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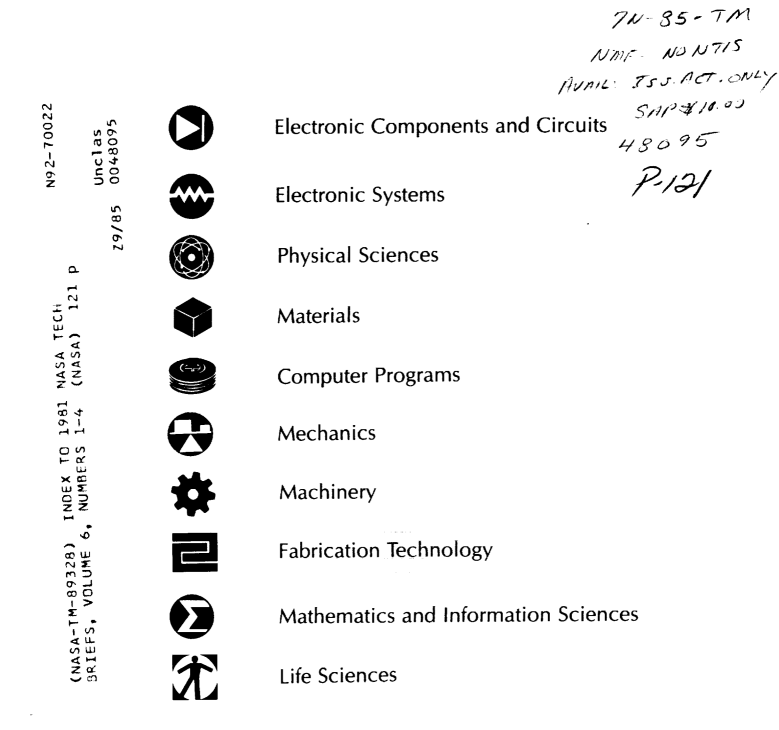
Index to 1981 **NASA Tech Briefs**

Volume 6, Numbers 1-4

July 1986

SAP \$ 10.00

P-121



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INTRODUCTION

Tech Briefs are short announcements of new technology derived from the research and development activities of the National Aeronautics and Space Administration. These briefs emphasize information considered likely to be transferrable across industrial, regional, or disciplinary lines and are issued to encourage commercial application.

This *Index to NASA Tech Briefs* contains abstracts and four indexes — subject, personal author, originating Center, and Tech Brief number — for 1981 Tech Briefs.

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Originating Center Prefixes

Ames Research Center
Goddard Space Flight Center
NASA Headquarters
Kennedy Space Center
Langley Research Center
Lewis Research Center
Marshall Space Flight Center
Johnson Space Center (formerly Manned Spacecraft Center)
Jet Propulsion Laboratory/NASA Pasadena Office

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TABLE OF CONTENTS

Abstract Section

Category	01	Electronic Components and Circuits	1
	02	Electronic Systems	4
	03	Physical Sciences	6
	04	Materials 1	1
	05	Life Sciences 1	15
	06	Mechanics 1	6
		Machinery 2	
	08	Fabrication Technology 2	!7
	09	Mathematics and Information Sciences 3	5

Indexes

Subject	1-1
Personal Author	I-27
Driginating Center/Tech Brief Number	I-37
Tech Brief/Originating Center Number	1-39

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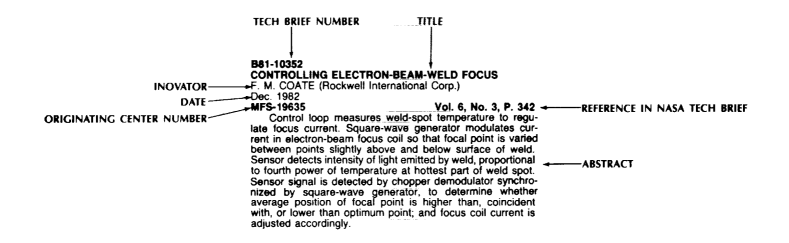
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TYPICAL ABSTRACT ENTRY



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Index to 1981 NASA Tech Briefs **July 1986**

Abstract Section

01 ELECTRONIC COMPONENTS AND CIRCUITS

B81-10001

THREE-PHASE POWER FACTOR CONTROLLER F. J. NOLA

Sep. 1982 MFS-25535

Vol. 6, No. 1, P. 3 Three-Phase Power-Factor Controller develops a control signal for each motor winding. As motor loading decreases, rms value of applied voltage is decreased by feedback-control circuit. Power consumption is therefore lower than in unregulated operation. Controller employs phase detector for each of three phases of delta-connected induction motor. Phase-difference sum is basis for control.

B81-10002

LOAD-RESPONSIVE MOTOR CONTROLLER

T. M. EDGE Sep. 1982 MFS-25560

Vol. 6, No. 1, P. 4

New circuit controls voltage applied to a three-phase induction motor in response to magnitude of current, so as to reduce power consumption when the motor is idling or operating at less than full load. Control circuit decreases rms applied voltage to match decreases in motor load over entire torque range. This considerably decreases power consumption in motors operating at a fraction of their rated torques.

B81-10003

POWER-FACTOR CONTROLLER WITH REGENERATIVE BRAKING

F. J. NOLA Sep. 1982

MFS-25477

Vol. 6, No. 1, P. 5

Modified power-factor motor-control circuit operates motor as a phase-controlled generator when load attempts to turn at higher than synchronous speed. An induction motor is required to act at times as a brake. Circuit modification allows power-factor controller to save energy in motoring mode and convert automatically to an inductiongenerator controller in generating, or braking, mode.

B81-10004 COMPACT DUAL-MODE MICROWAVE ANTENNA

K. L. CARR (Microwave Associates, Inc.) Sep. 1982

LAR-12784

R-12784 Vol. 6, No. 1, P. 6 Compact dual-mode antenna, 3.66 cm wide by 1.83 on thick is used both for heating and thermographic detection of tumors in cancer research. Temperature sensor operates independently or simultaneously with heater. An-tenna includes 1.6-GHz transmitter and 4.76-GHz receiver. Strip heater between antennas controls temperature of device. Maximum power output is 25 W.

B81-10005

RÉSISTORS IMPROVE RAMP LINEARITY L. L. KLEINBERG

Sep. 1982 GSC-12635

Vol. 6, No. 1, P. 7 Simple modification to bootstrap ramp generator gives more linear output over longer sweep times. New circuit adds just two resistors, one of which is adjustable. Modifica-tion cancels nonlinearities due to variations in load on charging capacitor and due to changes in charging current as the voltage across capacitor increases.

B81-10006

P. C. TOOLE and D. MCCARTHY (Planning Research Corp.) Sen. 1982 KSC-11170

Vol. 6, No. 1, P. 8 New automatic-level-control circuit protects against signal 'overshoot.' Zener diodes and series capacitors prevent voltage spikes (caused by sudden increase in input level) from appearing at output. When spike voltage drops below breakdown voltage of Zener diodes, they turn off. Initial output level is determined by Zener breakdown voltage and capacitance of series capacitor.

B81-10007 IMPROVED MODEL FOR MOS BREAKDOWN

S. P. LI (CALTECH) and J. MASERJIAN (CALTECH) Sep. 1982

NPO-14850 Vol. 6, No. 1, P. 8 With an improved model, accelerated high-field tests can be used to predict gate-oxide breakdown in metal-oxide-semi-conductor (MOS) structures. Principal mechanism in MOS breakdown is mobile-ion emission from metal/oxide interface, which occurs during application of positive gate-bias field. Breakdown is related to clustering of emitted ions at localized defect sites in oxide/silicon interface. Using new model to interpret data, tests that normally take several weeks at low fields to accumulate sufficient statistics can

B81-10008

ROTARY TRANSFORMER SEALS POWER IN P. A. STUDER and J. PAULKOVICH Sep. 1982

be completed in only a few hours at high fields.

GSC-12595 Vol. 6, No. 1, P. 9 Rotary transformer originally developed for spacecraft transfers electrical power from stationary primary winding to rotating secondary without sliding contacts and very little leakage of electromagnetic radiation. Transformer has two

01 ELECTRONIC COMPONENTS AND CIRCUITS

stationary primary windings connected in parallel. Secon-dary, mounted on a shaft that extends out of housing, rotates between two windings of primary. Shaft of secondary is composed of electrically conducting inner and outer parts separated by an insulator. Electrical contact is made from secondary winding, through shaft, to external leads.

B81-10009

MULTILAYER, FRONT-CONTACT GRID FOR SOLAR CELLS

A. G. MILNES (Carnegie Mellon Univ.) and A. FLAT (Carnegie Mellon Univ.)

Sep. 1982 LAR-12613

Vol. 6, No. 1, P. 10 Proposed multilayer, front-contact grid structure for solar cells optimizes collection of photogenerated current with minimum power losses. It is constructed of several layers of conducting grids. With multilayer concept, peak ef-ficiency can occur at higher output-power levels. Because of this, higher solar concentrations can be applied to solar-cell arrays.

B81-10010

LOG-OUTPUT SIGNAL PROCESSOR SCANS EIGHT DECADES

J. L. HAYDEN (Martin Marietta Corp.)

Sep. 1982 ARC-11293

Vol. 6, No. 1, P. 11 Processor has automatic range switching and continuous readout over eight decades. Comparator output switches logarithmic converter to detector of interest and enables blinder grid to protect more-sensitive detector when opera-ting in high-input range. Could be used to process any wide-varying signal that is to be read on a limited-range recording device such as a strip-chart recorder.

B81-10011

HIGH-FREQUENCY GATED OSCILLATOR C. A. BERARD (RCA Corp.)

Sep. 1982 MSC-18634

Vol 6, No. 1, p. 12

New gated oscillator generates bursts of high-frequency sine waves, square waves, and triangular waves in response to control signals. Each burst starts at zero phase, with tight tolerances on signal amplitude and frequency. Frequencles in megahertz range are made possible by using high-speed comparators and high-speed flip-flop as fastresponse threshold detector.

B81-10119

SOLAR-ARRAY SIMULATOR M. C. WRIGHT (Lockheed Corp.) Nov. 1982

MSC-18864

Vol. 6, No. 2, P. 123 A convenient solar-array simulator has been built for testing systems powered by solar cells. Built for evaluating power extension package in Space Shuttle, the circuit produces the V/I curves of photocell sources; even duplica-ting transient behavior under partial illumination associated with moreling and overling accuments. with morning and evening penumbra.

B81-10120

HIGH-EFFICIENCY DC/DC CONVERTER J. STURMAN

Nov 1982 LEW-13486

Vol. 6, No. 2, P. 124 High-efficiency dc/dc converter has been developed that provides commonly used voltages of plus or minus 12 Volts from an unregulated dc source of from 14 to 40 Volts. Unique features of converter are its high efficiency at low power level and ability to provide output either larger or smaller than input voltage.

B81-10121

WIRE-WRAP CHATTER DETECTOR

G. Z. FISCH (CALTECH) and T. J. BORDEN (CALTECH)

Nov. 1982

NPO-15290 Vol. 6, No. 2, P. 125 Monitoring circuit responds to changes in resistance as little as 0.1 ohm. Has been used to detect defective wire-way connections during thermal and vibration tests. Defect is indicated to operator by light-emitting diode and by increase in count on a two-digit display.

B81-10122

ELECTRONICALLY CALIBRATABLE CLOCK J. R. DAVIDSON and J. S. HEYMAN

Nov. 1982

LAR-12654 Vol. 6, No. 2, P. 126 Calibration circuit corrects apparent clock rate (ACR) of digital clock without altering oscillator frequency. Calibra-tion circuit does not require iterative adjustments to reference frequency or rate, and correction to ACR is controlled by pushbuttons. Technique is applicable to any timer or counter that counts up to predetermined number then outputs a pulse to a readout register or to control another device.

B81-10123 LOAD PULSER IS SPARKLESS F. D. WASHBURN (Boeing Services International, Inc.) Nov. 1982

C-11199 Vol. 6, No. 2, P. 127 Electronic load pulser uses silicon-controlled rectifier KSC-11199 (SCR) and timer to open and close circuit periodically. It replaces a motor-driven mechanical switch, which causes sparks and is unsafe in hazardous environments. Device should find applications in chemical petroleum, and transportation industries.

B81-10124

ALTERNATING-CURRENT MOTOR DRIVE FOR ELEC-TRIC VEHICLES

S. KRAUTHAMER (CALTECH) and W. E. RIPPEL (CAL-TECH)

Nov. 1982 NPO-14768 AND NPO-14830 Vol. 6, No. 2, P. 128 New electric drive controls speed of a polyphase as motor by varying frequency of inverter output. Closed-loop current-sensing circuit automatically adjusts frequency of voltage-controlled oscillator that controls inverter frequency, to limit starting and accelerating surges. Efficient inverter and ac motor would give electric vehicles extra miles per battery charge.

B81-10125

TWO-STAGE LINEARIZATION CIRCUIT G. C. WALDECK (Sperry Flight Systems) and J. B. DENDY (Sperry Flight Systems)

Nov. 1982

Vol. 6, No. 2, P. 129 High accuracy is obtained by combining analog and digital corrections. Proximity-sensor linearization circuit has two stages. First-stage linearization is accurate to about 3 bercent; accuracy of final output is better than 0.5 percent. By modifying contents of the Programable Read-Only Memory (PROM), circuit can also be used to derive a nonlinear output.

B81-10126 LIGHTWEIGHT, LOW-LOSS DC TRANSDUCER S. NAGANO (CALTECH), T. KOERNER (CALTECH), P. BRISENDINE (CALTECH), H. WEINER (CALTECH), and R. DETWILER (CALTECH)

Nov. 1982 NPO-14618 O-14618 Vol. 6, No. 2, P. 130 Direct current is measured by lightweight, magnetically coupled transducer that weighs only 4 grams, without actually being wired into circuit under test. Miniature dc transducer has five windings: 2 for ac excitation inputs, 2 for dc control inputs, and 1 for feedback. Wire gages are selected for minimum size and weight. Size and number of

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B81-10248

WIDEBAND AMPLIFIER WITH SUBPICOSECOND STA-BILITY V. S. REINHARDT and W. A. ADAMS Dec. 1982

Vol.6, No. 3, P. 247

GSC-12646 RF circuit offers high isolation as well as phase stability. For temperature stability, all circuit components are con-tained in closed metal housing; packages of active circuit elements are embedded in common heat sink. Provisions not only slow down effect of ambient temperature changes on individual devices but also reduce temperature differences across devices so that differential temperature effects vanish.

B81-10249

BOLTLESS SEAL FOR ELECTRONIC HOUSINGS

R. H. DAWE (CALTECH) and J. T. EVANS (CALTECH) Dec. 1982

NPO-14818 Vol. 6, No. 3, P. 248 Spring clips seal housings for electronic circuitry, preventing electromagnetic interference from entering or leaving housings. Clips also keep dust out of housing. Since no bolts are used, housing can be opened quickly; unlike bolts, clips can be used on thin-walled housing. Seal was developed for an X-band array amplifier.

B81-10250

UNEQUAL-SPLIT STRIP-LINE POWER DIVIDER M. C. BAILEY

Dec. 1982 NASA TM-81870(N80-31684/NSP) Vol. 6, No. 3, P. 249

Simple technique for designing strip-line or microstrip power dividers can be used for unequal, but inphase power split. Technique allows power splits ranging from equal to as large as required, with advantage of using same line impedances and line spacings for all splits. Output power ratio is determined by selecting location of input port in manner analogous to tap point for electric-power transformer.

B81-10251

HIGH-DENSITY TERMINAL BOX FOR TESTING WIRE HARNESS

W. B. PIERCE (CALTECH) and W. G. COLLINS (CALTECH) Dec. 1982

NPO-15147 Vol. 6, No. 3, P. 250 Compact terminal box provides access to complex wiring

harnesses for testing. Box accommodates more than twice as many wires as previous boxes. Box takes in wires via cable connectors and distributes them to contacts on box face. Instead of separate insulated jacks in metal face panel, box uses pairs of small military-standard metal sockets in precision-drilled plastic panel. Shorting plug provides continuity for wires when not being tested.

B81-10252

FAILURE DETECTOR FOR POWER-FACTOR CONTROL-LER

F. J. NOLA Dec. 1982 MFS-25607

Vol. 6, No. 3, P. 251

New protective circuits have been developed for powerfactor ac motor controllers. Circuits prevent direct current and consequent motor heating that would normally result from failure of solid-state switch in controller. Single-phase power-factor controller with short detector compensates for short-circuit failure in either direction by applying full power to motor. Controller with open detector compensates for open-circuit failure in either direction by turning off power to motor.

01 ELECTRONIC COMPONENTS AND CIRCUITS

B81-10253

PRECISE PHASE COMPARATOR FOR NEARLY EQUAL FREQUENCIES

V. S. REINHARDT and W. A. ADAMS

Dec. 1982 GSC-12645

Vol. 6, No. 3, P. 252 New circuit precisely compares phases of two RF signals New circuit precisely compares phases of two HF signals nearly equal in frequency, such as two hydrogen-maser frequency standards. Measuring circuit minimizes interac-tions between two sources. Also stabilized against thermal effects and against noise that could produce erroneous readings. Heat sinking, buffer amplifiers, and low-noise zero-crossing detector make picosecond precision possible.

B81-10254 FLASHLAMP DRIVER FOR QUASI-CW LASER PUMPING K. E. LOGAN (International Laser Systems, Inc.) Dec. 1982

GSC-12566 C-12566 Vol. 6, No. 3, P. 253 Circuit maintains constant high-current level through lamp while lighted and a low simmer current through lamp while not lighted. Lamp current is switched between these two modes by transistor; transistor is therefore called current-mode switch. Stable light pulses are emitted from flashlamp when monostable multivibrator goes high, in part because unsaturated transistor switch has negative feedback control that keeps lamp current constant.

B81-10255

LOW-NOISE BAND-PASS AMPLIFIER L. KLEINBERG

Dec. 1982

GSC-12567 Circuit uses standard components to overcome common limitation of JFET amplifiers. Low-noise band-pass amplifier employs JFET and operational amplifier. High gain and band-pass characteristics are achieved with suitable choice of resistances and capacitances. Circuit should find use as low-noise amplifier, for example as first stage instrumentation systems.

B81-10256

ARC-FREE HIGH-POWER DC SWITCH

W. N. MILLER (Rockwell International Corp.) and O. E. GRAY (Rockwell International Corp.)

Dec. 1982 C-20091 Vol. 6, No. 3, P. 255 Hybrid switch allows high-power direct current to be MSC-20091 turned on and off without arcing or erosion. Switch consists of bank of transistors in parallel with mechanical contacts. Transistor bank makes and breaks switched circuit; contacts carry current only during steady-state on condition. Designed for Space Shuttle orbiter, hybrid switch can be

B81-10257

POWER-MOSFET VOLTAGE REGULATOR W. N. MILLER (Rockwell International Corp.) and O. E. GRAY (Rockwell International Corp.)

used also in high-power control circuits in aircraft, electric autos, industrial furnaces, and solar-cell arrays.

Nov. 1982 MSC-20059 Vol. 6, No. 3, P. 256 Ninety-six parallel MOSFET devices with two-stage

feedback circuit form a high-current dc voltage regulator that also acts as fully-on solid-state switch when fuel-cell out-put falls below regulated voltage. Ripple voltage is less than 20 mV, transient recovery time is less than 50 ms. Parallel MOSFET's act as high-current dc regulator and switch. Regulator can be used wherever large direct currents must be controlled. Can be applied to inverters, industrial furnaces photovoltaic solar generators, dc motors, and electric autos.

B81-10258

MODULAR AMPLIFIER/ANTENNA ARRAYS E. F. BELOHOUBEK (RCA Corp.)

Vol. 6, No. 3, P. 254

02 ELECTRONIC SYSTEMS

Dec. 1982 MSC-18981

Vol. 6, No. 3, P. 257

Two proposed solar-powered microwave transmitter modules would include amplifiers in direct contact with antenna dipoles so that metalization of dipoles serves as heat-dissipation areas for amplifiers. In integrated energy converter (solar radiation to microwaves), solar cells feed dc power directly to microwave amplifier/antenna modules. Antenna elements also serve as heat sinks for amplifiers.

02 ELECTRONIC SYSTEMS

B81-10012

OPTICAL MEMORY STORES 10 12SUP. BITS Innovator Not Given(Harris Corp.) Sep. 1982

Vol. 6, No. 1, P. 15 MFS-25456 Optical Mass Memory has separate recorder (write) and reproducer (read) modules. Data are recorded on fiches and stored in a carrousel. Fische is retrieved from carrousel by transporter in under 10 seconds. Input to optical memory is standard TV camera. TV monitor at memory output displays stored video images when they are retrieved from fisches. Input to the optical memory can also be taken from pseudorandom sequence generator.

B81-10013

NEW ALGORITHMS MANAGE FOURFOLD REDUNDANCY H. C. GELDERLOOS (Honeywell, Inc.)

Sep. 1982 MSC-18498

Vol. 6, No. 1, P. 16 Redundant sensors, actuators, and computers improve reliability of complex control systems, such as those in nuclear powerplants and aircraft. If one or more redundant elements fail, another takes over so that normal operation is not interrupted. Quad selection filter rejects data from null-failed and hardover-failed and hardover-failed units.

B81-10014 GRAPHICS-SYSTEM COLOR-CODE INTERFACE

J. S. TULPPO (Sperry Rand Corp.) Sep. 1982

LAR-12646

Vol. 6, No. 1, P. 17

Circuit originally developed for a flight simulator in-Circuit originally developed for a flight simulator in-terfaces a computer graphics system with color monitor. Subsystem is intended for particular display computer (AGT-130, ADAGE Graphics Terminal) and specific color monitor (beam penetration tube--Penetron). Store-and-transmit channel is one of five in graphics/color-monitor interface. Adding 5-bit color code to existing graphics programs requires minimal programing effort.

B81-10015

SOLAR-POWERED SUPPLY IS LIGHT AND RELIABLE A. E. WILLIS, H. GARRETT, and J. MATHENEY Sep. 1982

MFS-25430 Vol. 6, No. 1, P. 18 DC supply originally intended for use in solar-powered Spacecraft propulsion Is lightweight and very reliable. Operates from 100-200 volt output of solar panels to produce 11 different dc voltages, with total demand of 3,138 watts. With exception of specially wound inductors and transformers, system uses readily available components.

B81-10016

IMPROVED PHASE-LOCK DETECTOR L. M. BRONSTEIN Sep. 1982

MSC-18797 Vol. 6, No. 1, P. 19 Single detection channel is used alternately by in-phase (I) and quadrature (Q) signals, under control of a dither switch. By eliminating errors caused by unbalance of the I and Q channels, this dither-balanced detector reduces false locking. Can be used to improve detection probability and reduce false alarm prohability for any loce that must acquire reduce false alarm probability for any loop that must acquire signal with low signal-to-noise ratio.

B81-10017

ADVANCED TECHNOLOGIES FOR COMMERCIAL AIR-PLANES

Innovator Not Given(Lockheed Aircraft Co. Airsearch Manufacturing Co. Honeywell, Inc.) Sep. 1982 SEE ALSO NASA CR-163576(N80-32375/NSP) MSC-18982

Vol. 6, No. 1, P. 20 263-page report addresses what advanced electrical and electronic spacecraft technologies can be applied in commercial airplanes. Report discusses a study in which technologies used in the Space Shuttle were evaluated for their potential in commercial transports. Describes new technologies, airplanes, tradeoffs and methods of evaluation. Concludes that major beneficiary would be an advanced wide-body transport (500 passenger).

B81-10018

SHORT-CIRCUITED POWER NETWORKS T. S. OEPOMO (Rockwell International Corp.)

Sep. 1982

MSC-18977 Vol. 6, No. 1, P. 20 NASA computer program automatically analyzes power-system networks under faulted conditions. Program is general enough to calculate single-line to ground faults and three-phase-to-ground faults. Several novel programing techniques automate analysis while reducing computing time and storage requirements. Program is written in FORTRAN IV for batch execution.

B81-10127

IMPACT-ENERGIZED TRANSMITTER P. H. J. BROUSSARD

Nov. 1982

MFS-25379 S-25379 Vol. 6, No. 2, P. 131 Impact-induced strain in plezoelectric ceramic could power a short-range transmitter. Proposed impact-energized radio transmission would eliminate the need for external and impractical to replace under operating conditions. Piezoelectric creamic attached to impact head supplies energy to drive resonant circuit and antenna. Receiver tuned to resonant frequency receives short pulse.

B81-10128

STUDY OF TWO DIGITAL CHARGE-COUPLED DEVICES D. D. WILSON (Martin Marietta Corp.) and V. F. YOUNG (Martin Marietta Corp.)

Mov. 1982 See Also NASA CR-161630(N81-15193/NSP) MFS-25606 Vol. 6, No. 2, P. 131 Recent report describes reliability study of two charge-

vas to establish methodology for selecting, testing, screen-ing, derating and applying CCD's. Includes a discussion of CCD structures and operating principles. Characteristics of SCCD and BCCD types are compared.

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B81-10129_____ TESTING PATCHBOARD CONNECTIONS AUTOMATIC-ALLY

J. W. BRUNSON (IN-TEL-12)

Nov. 1982 KSC-11065

Vol. 6, No. 2, P. 135 Computer controlled patchboard verifier sequentially scans each pin on patchboard and notes its connection, if any, to all of other pins. Connection pattern is automatically compared with one known to be correct. Entire

02 ELECTRONIC SYSTEMS

patchboard of 1,632 connections can be verified in about a minute.

B81-10130

ARRAY PROCESSOR HAS POWER AND FLEXIBILITY G. H. BARNES (Burroughs Corp.), S. F. LUNDSTROM (Burroughs Corp.), and P. E. SHAFER (Burroughs Corp.) Nov. 1982 ARC-11292

Vol. 6, No. 2, P. 136 Proposed processor architecture would have flexibility of a multi-processor and computational power of a lockstep array. Using an efficient interconnection network, it accommodates a large number of individual processors and memory modules. Array architecture would be suitable for very large scientific simulation problems and other applications.

B81-10131

AUTOMATICALLY RECONFIGURABLE COMPUTER

MIS-25455 Vol. 6, No. 2, P. 137 Modular system changes its architecture to maximize

either reliability or capacity. Reconfigurable computer is assembled from four kinds of modules: organizer/scheduler, memory, input/output processor, and central processor. Reconfiguration is initiated by a signal from a control panel or by fault interrupt from one of the modules.

B81-10132

FAST HOLOGRAPHIC COMPARATOR

 FAST HOLOGRAPHIC COMPARATOR

 D. W. VAHEY (Batelle Columbus Laboratories)

 Nov. 1982
 See Also NASA CR-3151(N79-30010/NSP)

 LAR-12509
 Vol. 6, No. 2, P. 138

 Comparator is integrated-optical system constructed on a LiNb03sub. waveguide chip. Only the laser, lens and detector are external to chip. Aluminized surface gratings serve as input coupler and beam splitter. Light beams striking edges are returned by ordinary total internal.

 striking edges are returned by ordinary total internal reflection. Three operating modes are possible: A 'screening' mode, an 'identification' mode and a novel 'self-subtraction' mode.

B81-10133

CONTROLLER REGULATES AUXILIARY SOURCE FOR SOLAR POWER F. J. NOLA

Nov. 1982 MFS-25637 Vol. 6, No. 2, P. 139

Load driven by two motors continuously draws power from a varying source (solar cells) and steady auxiliary source (utility company). Power-factor controller apportions electrical load between two sources to maintain motor speed. This novel application of power-factor controller would regulate input of auxiliary energy to a solar-powered system in response to availability of Sunlight.

B81-10134

IMPROVED PARALLEL-ACCESS ALINEMENT NETWORK G. H. BARNES (Burroughs Corp.)

Nov. 1982 ARC-11155

Vol. 6, No. 2, P. 140 Network channels elements of data array from memory ports to processor ports using a hardware-generated binary control work. Depending on control work selected, data may be shifted in increments or transposed in each of three levels to reach appropriate processing ports. A similar arrangement with reversed wiring is used to return data from processing ports to respective memory modules. Selection gate used in network incorporates two AND gates feeding an OR gate. In some logic families the OR gate may be fabricated as a 'wired OR'.

B81-10135

PARALLEL-ACCESS ALINEMENT NETWORK USING BARREL SWITCHES G. H. BARNES (Burroughs Corp.)

Nov. 1982

ARC-11162

Vol. 6, No. 3, P. 257

C-11162 Vol. 6, No. 2, P. 141 Practical version of parallel-access alinement network utilizes two barrel switches for interfacing N parallel memory modules with N parallel processing elements. Switches are interconnected where 17 memory ports (MP's) are con-nected to 17 processor ports (PP's). Network uses two electronic barrel switches to direct data flow in parallel data-processing system. Each switch can shift a multibit parallel input a predetermined number of places to left or right, end off, or end around in one clock-pulse.

B81-10259

LINE REPLACEABLE UNIT ANALYSIS

T. OEPOMO (Rockwell International Corp.) and T. V. PROUTY (Rockwell International Corp.)

Dec. 1982 MSC-20183

Shuttle LRU (Line Replaceable Unit) Analysis Program (SLAP) aids in evaluation of LRU interface voltages in Shuttle orbiter electrical system. Slap includes reduced model of Shuttle LRU circuit. Although primarily intended for analysis of Shuttle LRU's SLAP could be adapted for voltage analysis in other situations.

B81-10260

METHOD FOR CANCELING IONOSPHERIC DOPPLER EFFECT

R. F. C. VESSOT (Smithsonian Institution) Dec. 1982

MFS-25599 Vol. 6, No. 3, P. 261 Unified transponder system with hydrogen-maser oscilla-tors at both stations can compensate for both motional and ionospheric components of Doppler shift. Appropriate choices of frequency shift in output of mixer m3. System exploits proportionality between dispersive component of frequency shift and reciprocal of frequency to achieve cancellation of dispersive component at output.

B81-10261

PROGRAMABLE INTERFACE HANDLES MANY PER-IPHERALS

M. JASINSKI (IBM Corp.)

Dec. 1982 KSC-11132

Vol. 6, No. 3, P. 262 Microprocessor-based interface simplifies interconnect tion of peripheral device with common memory of network of minicomputers. Interface consists of microprocessor, bidirectional port that connects to common memory, bidirectional port that connects to user-selected peripheral, and asynchronous serial communications port. Programable

interface is based around 6800 microprocessor. It is assembled from 90 integrated circuits. B81-10262

PROCESSING PCM DATA IN REAL TIME

T. L. WISSINK (IBM Corp.)

Dec. 1982 KSC-11131

C-11131 Vol. 6, No. 3, P. 263 Novel hardware configuration makes it possible for Novel hardware configuration makes it possible for Space Shuttle launch processing system to monitor pulse-code-modulated data in real time. Using two microprogram-able 'option planes,' incoming PCM data are monitored for changes at rate of one frame of data (80 16-bit words) every 10 milliseconds. Real-time PCM processor utilizes CPU in mini-computer and CPU's in two option planes.

B81-10263 ONE WAY OF TESTING A DISTRIBUTED PROCESSOR R. EDSTROM (IBM Corp.) and D. KLECKNER (IBM Corp.) Dec. 1982

KSC-11123 Vol. 6, No. 3, P. 263 Launch processing for Space Shuttle is checked out, controlled, and monitored with new system. Entire system can be exercised by two computer programs--one in master console and other in each of operations consoles. Control program in each operations console detects change in status

02 ELECTRONIC SYSTEMS

and begins task initiation. All of front-end processors are exercised from consoles through common data buffer, and all data are logged to processed-data recorder for posttest analysis

B81-10264

ANALYZING MULTIRATE-SAMPLED SYSTEMS N. HENDRIX

Dec. 1982 MFS-25541

Vol. 6, No. 3, P. 264 New method available for monitoring stability of system on basis of data sampled at multiple rates -- in particular, at two rates, one of which is twice frequency of other. Method is called Multirate Matrix Frequency Response (MMFR) analysis. MMFR was used in Space Shuttle to evaluate effect of decreasing sample rate of error loop in ascent-phase digital autopilot. Should also be useful to designers of other control systems and to structural, civil, and mechanical engineers for structure and vibration analysis.

03 PHYSICAL SCIENCES

B81-10019

BEAM SPLITTER INTENSITIES ARE PRESELECTED W. CAMPBELL and R. B. OWEN

Sep. 1982 MFS-25312

Vol. 6, No. 1, P. 23 New beam splitter is a block of optically clear material with two parallel polish faces. Some of area of one surface is coated with totally reflecting layer, which may be metal or dielectric. On opposite surface, a metal coating of stepped biologic offers a different policitiith at each step. Width thickness offers a different reflectivity at each step. Width and spacing of reflecting zones are chosen to accommodate angle of spacing of incidence of input beam and desired spacing of ouput beams.

B81-10020

SEQUENTIAL-IMPULSE GENERATOR USES FIBER-

OPTICS L. C. YANG (CALTECH) Sep. 1982 NPO-14939

Vol. 6, No. 1, P. 24 Light pulse from a ruby or neodymium-glass laser enters miniature optics of repetitive-detonation apparatus. Traveling along a bundle of optical fibers, light strikes laser-sensitive advances next charge in train into position. Possible applications of sequential-impulse generator are in creating shock waves for aerodynamics research and in generating electrical power by magnetohydrodynamics.

B81-10021 NEW ENERGY-SAVING TECHNOLOGIES USE INDUC-TION GENERATORS

F. NOLA

Sep. 1982 MFS-25513

Vol. 6, No. 1, P. 25

Two energy-saving technologies tested recently at Marshall Space Flight Center use an induction motor operated in reverse (as an induction generator). In the first, energy ordinarily dissipated during load testing of machinery is recovered and returned to powerline. In the second, efficiency of wind-driven induction generator is improved, and useful range of windspeed is broadened. Both technologies take advantage of ac voltage developed across terminals of an induction motor when rotated at higher than-synchronous speed in the direction it normally turns when power is applied.

B81-10022

TEMPERATURE CONTROLLER FOR A SOLAR FURNACE R. R. HALE (CALTECH) and A. R. MCDOUGAL (CALTECH) Sep. 1982 NPO-15388

Vol. 6, No. 1, P. 26 Relatively-simple movable sheild has been suggested for controlling temperature of solar furnace. Temperature modulator can be set to have collected solar energy fully 'on', fully 'off' or any intermediate level. Parabolic mirror concentrates Sunlight into receiver. Shade plate that blocks insolation at back of receiver produces shade zone in center of collector. No radiation is returned to receiver from shade zone; only rays falling on other areas of reflecting surface are directed back toward receiver.

B81-10023

BATTLE KEEPS SOLAR ENERGY IN RECEIVER A. R. MCDOUGAL (CALTECH) and R. R. HALE (CALTECH) Sep. 1982 NPO-15387

O-15387 Vol. 6, No. 1, P. 27 Mirror structure in solar concentrator reduces heat loss by reflection and reradiation. Baffle reflects entering rays back and forth in solar-concentrator receiver until they reach heat exchanger. Similarly, infrared energy reradiated by heat exchanger is prevented from leaving receiver. Surfaces of baffle and inside wall of receiver are polished and highly reflective at solar and infrared wavelengths.

B81-10024

PYRAMIDAL-REFLECTOR SOLAR HEATER

Innovator Not Given(Wormser Scientific Corp.) Sep. 1982 See also DOE/NASA CR-161202(N80-33865/NSP) MFS-25571 Vol. 6, No. 1, P. 27 Motor-driven reflector compensates for seasonal changes in Sun's altitude. System has flat-plate absorbers membrane bidded the bidded of the transformer of the seasonal seasonal changes in Sun's altitude. System has flat-plate absorbers

mounted on north side of attic interior. Skylight window on south-facing roof admits Sunlight into attic, lined with mirrors that reflect light to absorbers. Reflectors are inner surfaces of a pyramid lying on its side with window at its base and absorber plates in a cross-sectional plane near its apex.

B81-10025

SOLAR WATER HEATER INSTALLATION PACKAGE

Innovator Not Given(Elcam, Inc.) Sep. 1982 See Also DOE/NASA CR-161562(N80-33866/NSP) MFS-25573

Vol. 6, No. 1, P. 28 A 48-page report describes water-heating system, installation (covering collector orientation, mounting, plumbing and wiring), operating instructions and maintenance procedures. Commercial solar-powered water heater system consists of a solar collector, solar-heated-water tank, electrically heated water tank and controls. Analysis of possible hazards from pressure, electricity, toxicity, flam-mability, gas, hot water and steam are also included.

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MOTEL DHW RETROFIT--DALLAS, TEXAS Innovator Not Given(Day's Inn of America, Inc.) Sep 1982 See Also DOE/NASA CR-161569(N81-10524/NSP) MFS-25580

MFS-25580 Vol. 6, No. 1, P. 28 Solar-energy system designed to provide 65% of total domestic-hot-water (DHW) demands for 100-room motel in Dallas, Texas is subject of a report now available. System is retrofit, and storage-tank size was limited to 1,000 gallons (3,785 1) by size of room where it is located.

B81-10027

SOLAR HOT WATER FOR MOTOR INN--TEXAS CITY, TEXAS

Innovator Not given(LaQuinta Motor Inns, Inc.) Sep 1982 See Also DOE/NASA CR-261605(N81-15460/NSP) Sep. Vol. 6, No. 1, P. 29 MFS-25614

Final report describes solar domestic-hot-water heater installation at LaQuinta Motor Inn, Texas City, Texas which furnished 63% of total hot-water load of new 98-unit inn.

Report presents a description of system, drawings and photographs of collectors, operations and maintenance instructions, manufacturers' specifications for pumps, and an engineer's report on performance.

B81-10028

SOLAR-ENERGY SYSTEM FOR A COMMERCIAL BUILD-

ING-TOPEKA, KANSAS Innovator Not Given(Kaw Valley State Bank and Trust Co.) Sep. 1982 See Also DOE/NASA CR-161595(N81-14393/NSP)

MFS-25609 Vol. 6, No. 1, P. 29 Report describes a solar-energy system for space heating, cooling and domestic hot water at a 5,600 square-foot (520-square-meter) Topeka, Kansas, commercial building. System is expected to provide 74% of annual cooling load, 47% of heating load, and 95% of domestic hot-water load. System was included in building design to maximize energy conservation.

B81-10029

SOLAR-HEATED WATER AT A MOTEL-MOBILE, ALABAMA

Innovator Not Given(LaQuinta Motors Inns, Inc.) 1982 See also DOE/NASA CR-161587(N81-13461/NSP) MFS-25603 Vol. 6, No. 1, P. 29 MFS-25603

Solar-assisted hot-water system for a new 122-unit motor inn in Mobile, Alabama, generates more than half the energy needed for hot-water heating at motel each year. System consists of 93 flat-plate collectors, 2,500 gallon (9,500 1) insulated storage tank located outdoors, heat exchangers and controls. Electronic thermometers, measuring the temperatures at 22 locations monitor system performance.

B81-10030

SOLAR-HEATED PUBLIC LIBRARY-TROY, OHIO

Innovator Not Given(Troy-Miami County Public Library Sep 1982 See Also DOE/NASA CR-161588(N81-12545/NSP) Sep. MFS-25601 Vol. 6, No. 1, P. 30

Report on installation, operation and performance of a solar-heating system installed at the Troy-Miami County Public Library in Troy, Ohio. Solar retrofit system comple-ments passive solar-energy system and interfaces with existing heat, ventilation and air-conditioning systems.

B81-10031 SOLAR-COOLED CLASSROOM BUILDING--COLUMBUS, OHIO

Innovator Not Given(Columbus Technical Inst.) Se 1982 See Also DOE/NASA CR-161589(N81-12544/NSF Sep. MFS-25597 Vol. 6, No. 1, P. 30

Advanced, evacuated tubular collectors supply energy for heating and cooling of a university building. Report includes site files, specification references, drawings, and installation, operation and maintenance instructions.

B81-10032

SOLAR-HEATED AND COOLED OFFICE BUILDING --COLUMBUS, OHIO

Innovator Not Given(Columbia Gas System Service Corp.) Sep. 1982 See Also DOE/NASA CR-161603(N81-14394/NSP)

MFS-25608 Vol. 6, No. 1, P. 30 MFS-25608 Vol. 6, No. 1, P. 30 Final report documents solar-energy system installed in office building to provide space heating, space cooling and domestic hot water. Collectors mounted on roof track Sun and concentrate rays on fluid-circulating tubes. Collected energy is distributed to hot-water-fired absorption chiller and space-heating and domestic-hot-water preheating systems.

B81-10033

SOLAR HOT WATER FOR AN INDUSTRIAL LAUNDRY-FRESNO, CALIFORNIA

Innovator Not Given(ARATEX Services, Inc.) Sep.

1982 See Also DOE/NASA CR-161537(N80-32851/NSP) MFS-25550 Vol. 6, No. 1, P. 31

Final report describes an integrated wastewater-heat of hot-water requirements of an industrial laundry. Large retrofit solar-water-heating system uses lightweight collectors.

B81-10034 SOLAR WATER-HEATER DESIGN PACKAGE Innovator Not Given(Elcam, Inc.) Sep. 1982 See Also DOE/NASA CR-161558(N80-33867/NSP) Vol. 6, No. 1, P. 31

Information on a solar domestic-hot water heater is contained in 146 page design package. System consists of solar collector, storage tanks, automatic control circuitry and auxiliary heater. Data-acquisition equipment at sites monitors day-by-day performance. Includes performance specifications, schematics, solar-collector drawings and drawings of control parts.

B81-10035

ENERGY-SYSTEMS ECONOMIC ANALYSIS J. DOANE (Solar Energy Research Institute), M. L. SLONSKI (CALTECH), and C. S. BORDEN (CALTECH)

Sep. 1982 NPO-15097 Vol. 6, No. 1, P. 32 Energy Systems Economic Analysis (ESEA) program is flexible analytical tool for rank ordering of alternative energy systems. Basic ESEA approach derives an estimate of those

systems. Basic ESEA approach derives an estimate of those costs incurred as result of purchasing, installing and operating an energy system. These costs, suitably aggre-gated into yearly costs over lifetime of system, are divided by expected yearly energy output to determine busbar energy costs. ESEA, developed in 1979, is written in FORTRAN IV for batch execution.

B81-10136

COMPACT ION SOURCE FOR MASS SPECTROMETERS V. G. ANICICH (CALTECH) and W. T. J. HUNTRESS (CALTECH)

Nov. 1982 NPO-14324

Vol. 6, No. 2, P. 145

NPC-14324 Vol. 6, No. 2, P. 145 Cyclotron-resonance device uses miniature components and permanent magnet for small size, low weight, and low cost. Gas molecules are ionized by electrons from hot filament. Magnetic field, acting with electrostatic drift field, causes ions to move in circles with a superimposed drift perpendicular to both fields, toward the exit. Compact source can be used for studying ion-molecula reactions by ion can be used for studying ion-molecule reactions by ion cyclotron-resonance methods in conventional mass spectrometer with either magnetic sector or quadrupole sector.

B81-10137

3-D MANIPULATOR FOR MASS SPECTROMETER

J. C. CIRNER, I. HARDING-BARLOW, and K. G. SNETSIN-GER 1982

ARC-11323

Vol. 6, No. 2, P. 146

Small mass-spectrometer specimens are positioned in three dimensions by manipulator that employs two bellows to provide vacuum seal and accommodate movement of specimen holder. Inner bellows and outer bellows accommodate vertical and horizontal motion, respectively. Y-axis movement is in and out of plane of page. Specimen-holder column is hollow so electrical wires can pass through it to specimen.

B81-10138

EFFICIENT ENERGY-STORAGE CONCEPT

L. W. J. BRANTLEY and C. RUPP Nov. 1982

MFS-25331 Vol. 6, No. 2, P. 147 Space-platform energy-storage and attitude-stabilization system utilizes variable moment of inertia of two masses attached to ends of retractable cable. System would be

03 PHYSICAL SCIENCES

brought to its initial operating speed by gravity-gradient pumping. When fully developed, concept could be part of an orbiting solar-energy collection system. Energy would be temporarily stored in system then transmitted to Earth by microwaves or other method.

B81-10139

EMR GAGE WOULD MEASURE COAL THICKNESS AC-CURATELY

J. D. KING (Southwest Research Institute) and W. L. **ROLLWITZ** (Southwest Research Institute) Nov. 1982

MFS-25555 MFS-25555 Vol. 6, No. 2, P. 148 Laboratory tests indicate electron magnetic resonance (EMR) would be effective in measuring thickness of coal overlying rock substrate. In prototype dual-frequency EMR system, Sample Is irradiated by two radio frequencies. Signals are mixed, producing sum and difference output frequencies that are detected by receiver. Magnetic field is varied to scan resonant spot through sample. In system designed for field use, electromagnet is U-shaped, so that sample can be adjacent to rather than inside the probe. Vol. 6, No. 2, P. 148

sample can be adjacent to, rather than inside the probe. Same coil is used for transmitting and receiving.

B81-10140 SENSORS FOR PRECISE TRACKING T. F. ZEHNPFENNING (Visidyne) Nov. 1982

MFS-25579

Vol. 6, No. 2, P. 149

Sun-sensor optical system uses four pairs of penta-prisms to simplify alinement and reduce mechanical-stability requirements. Cross-shaped windows in field stop enhance sensitivity of signal detectors to changes in angular position. Two virtual images viewed by telescopes mark position and orientation of occulter panel. Reflector vertex, point source and corresponding virtual image are all equally spaced along a straight line.

B81-10141

SOLAR CONCENTRATOR IS GAS-FILLED R. R. HALE (CALTECH)

Nov. 1982

NPO-15416 Vol. 6, No. 2, P. 150 Proposed reflector for concentrating solar rays is made of two flexible polymer films with pressurized gas between them. First film is clear, serving as a protective cover and pressure envelope; second film is metalized to serve as concentrating mirror. Focal length of mirror is adjusted by changing gas pressure.

B81-10142

POWERPLANT THERMAL-POLLUTION MODELS

S. S. LEE (University of Miami) and S. SENGUPTA (University of Miami)

Nov. 1982

KSC-11210 C-11210 Vol. 6, No. 2, P. 150 Three models predict nature of thermal plumes from Three models predict nature of thermal plumes from powerplant discharge into water. Free-surface model accomodates major changes in ocean currents. Rigid-model accurately predicts changes in thermal plume caused by other inputs and outputs, such as pumped-water storage and hydroelectric-plant discharges. One-dimensional model predicts approximate stratification in lake with such inputs and outputs over a long period.

B81-10143

PROPOSED INTEGRATED RADIO-TELESCOPE NET-WORK

M. H. COHEN (CALTECH), M. S. EWING (CALTECH), G. S. LEVY (CALTECH), R. K. MALLIS (CALTECH), A. C. S. READHEAD (CALTECH), J. R. SMITH (CALTECH), and D. C. BACKER (University of California, Berkeley)

Nov. 1982 NPO-15417

Vol. 6, No. 2, P. 151 Proposed network of radio telescopes, controlled by a central computer and managed by a single organization, offer potential for research on a scale that could not be matched by present privately and publicly-owned radio telescopes. With 10 antenna sites, network would establish base lines thousands of miles long. Antennas will be linked to computer center by telephone circuits.

B81-10144

COMBUSTION OF COAL/OIL/WATER SLURRIES R. O. KUSHIDA (CALTECH)

Nov. 1982

NPO-15462

Vol. 6, No. 2, P. 152 Proposed test setup would measure combustion performance of new fuels by rapidly heating a droplet of coal/oil/ water mixture and recording resulting explosion. Such mixtures are being considered as petroleum substitutes in oil-fired furnaces.

B81-10145

ENERGY-STORAGE MODULES FOR ACTIVE SOLAR HEATING AND COOLING

J. C. PARKER

Nov. 1982 See Also DOE/NASA TM-82415(N81-23604/ NSP)

MFS-25681 Vol. 6, No. 2, P. 153 34 page report describes a melting salt hydrate that stores 12 times as much heat as rocks and other heavy materials. Energy is stored mostly as latent heat; that is, heat that can be stored and recovered without any significant change in temperature. Report also describes develop-ment, evaluation and testing of permanently sealed modules containing salt hydrate mixture.

B81-10146

SOLAR WATER-HEATER DESIGN AND INSTALLATION P. HARLAMERT, J. KENNARD, and J. CIRIUNAS Nov. 1982

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LEW-13665 Vol. 6, No. 2, P. 153 Solar/Water heater system works as follows: Solar-heated air is pumped from collectors through rock bin from top to bottom. Air handler circulates heated air through an air-to-water heat exchanger, which transfers heat to incoming well water. In one application, it may reduce oil use by 40 percent.

B81-10147

HEAT-TRANSFER FLUIDS FOR SOLAR-ENERGY SYS-TEMS

J. C. PARKER Nov. 1982 MFS-25629

Vol. 6, No. 2, P. 154 43-page report investigates noncorrosive heat-transport fluids compatible with both metallic and nonmetallic solar collectors and plumbing systems. Report includes tables and figures of X-ray inspections for corrosion and schematics of solar-heat transport systems and heat rejection systems.

B81-10148 EFFECTS OF HIGH TEMPERATURE ON COLLECTOR COATINGS

J. R. LOWERY Nov. 1982

MFS-25651

Vol. 6, No. 2, P. 154 Vol. 6, No. 2, P. 154 Report reveals electroplated black chrome is good coating for concentrating collectors in which temperatures are in the 650 degrees-800 degrees F (340 degrees - 430 degrees C) range. Black chrome thermal emittance is low and solar-absorption properties are not seriously degraded at high temperatures. Black coatings are used to increase absorption of solar energy by base metal while decreasing emission of infrared energy. Coatings are intended to emission of infrared energy. Coatings are intended to improve efficiency of solar collectors.

B81-10149

SOLAR HEATING AND COOLING FOR A CONTROLS MANUFACTURING PLANT LUMBERTON, NEW JERSEY Innovator Not Given(RKL Controls Co.) Nov. 1982 See

Also DOE/NASA CR-161679(N81-23597/NSP) MFS-25665

Vol. 6, No. 2, P. 154 Comprehensive report documents computer-controlled system which has separate solar-collector and cooling-tower areas located away from building and is completely computer controlled. System description, test data, major problems and resolution, performance, operation and maintenance, manufacturer's literature and drawing comprise part of 257-page report.

B81-10150

SOLAR SPACE AND WATER HEATING FOR HOSPITAL -CHARLOTTESVILLE, VIRGINIA Innovator Not Given(David C. Wilson Neuropsychiatric Hospital) Nov. 1982 See Also DOE/NASA CR-161675 (N81-22471/NSP)

MFS-25666 Vol. 6, No. 2, P. 155 Solar heating system described in an 86-page report consists of 88 single-glazed selectively-coated baseplate collector modules, hot-water coils in air ducts, domestic-hot-water preheat tank, 3,000 Gallon (11,350-1) concrete urethane-insulated storage tank and other components.

B81-10151

SOLAR HOT WATER FOR A MOTOR INN -- LAS VEGAS, NEVADA

Innovator Not Given(LaQuinta Motor Inns) Nov. 1982 See Also DOE/NASA CR-161642(N81-21535/NSP)

MFS-25646 Vol. 6, No. 2, P. 155 Solar hot-water installation at motor inn in Las Vegas, Nevada is described in report containing descriptions of design, philosophy, operation of system and problems and solutions, Provides drawings of solar roof plan, operator's instructions, manufacturers' brochures and copy of acceptance report.

B81-10152

SOLAR HEATING FOR A BOTTLING PLANT -- JACKSON, TENNESSEE

Innovator Not Given(Energy Solutions, Inc.) Nov 1982 See Also DOE/NASA CR-161586(N81-73511/NSP) Nov. MFS-25595 Vol. 6, No. 2, P. 156

Report describes retrofit solar-heating system designed for and installed in bottle works in Tennessee. System consists of 9,480 square feet (880 Square meters) of evacuated-tube solar collectors with attached specular cylindrical reflectors. Tubular collectors are expected to supply 55 percent of total thermal load.

B81-10153

ECONOMIC EVALUATION OF OBSERVATORY SOLAR-ENERGY SYSTEM

Innovator Not Given(Federal Systems Division of IBM Corp.) Nov. 1982 See Also DOE/NASA CR-161724(N81-25510/NSP)

MFS-25682 Vol. 6, No. 2, P. 156

Long-term economic performance of a commercial solar-energy system was analyzed and used to predict economic performance at four additional sites. Analysis described in report was done to demonstrate viability of design over a broad range of environmental/economic enditional content of the second terms of the second terms. conditions. Topics covered are system description, study approach, economic analysis and system optimization.

B81-10154

ECONOMIC EVALUATION OF SINGLE-FAMILY-RESIDENCE SOLAR-ENERGY INSTALLATION

Innovator Not Given(Federal Systems Division of IBM Corp.) Nov. 1982 See Also DOE/NASA CR-161723(N81-24532/NSP)

MFS-25683 Vol. 6, No. 2, P. 156 Long-term economic performance of a commercial solar-energy system was analyzed and used to predict economic performance at four additional sites. Analysis described in report was done to demonstrate viability of design over a broad range of environmental/economic conditions. Report contains graphs and tables that present evaluation procedure and results. Also contains appendixes that aid in understanding methods used.

B81-10155 ECONOMIC EVALUATION OF TOWNHOUSE SOLAR **ENERGY SYSTEM**

Innovator Not Given (Federal Systems Division of IBM Corp.) Nov. 1982 See Also DOE/NASA CR-161722 (N81-23605/NSP)

S-25684 Vo. 6, No. 2, P. 156 Solar-energy site in Columbia, South Carolina, is com-MFS-25684 prised of four townhouse apartments. Report summarizes economic evaluation of solar--energy system and projected performance of similar systems in four other selected cities. System is designed to supply 65 percent of heating and 75 percent of hot water.

B81-10156

ECONOMIC EVALUATION OF OFFICE SOLAR-HEATING SYSTEM

Innovator Not Given(Federal Systems Division of IBM Corp.) Nov. 1982 See Also DOE/NASA CR-161725(N81-23607/NSP)

MFS-25685 Vol. 6, No. 2. P. 157 Solar-energy system at U.S. Department of Transporta-tion Test Center at Pueblo, Colorado and five similar installations around the country is the subject of 109-page report. Objective of economic analysis is to report long-term economic performance of system at installation site and to extrapolate results to four other locations and an alternate site.

B81-10157

Innovator Not Given(Federal Systems Division of IBM Corp.) Nov. 1982 DOE/NASA CR-161726(N81-24531/ NSP)

MFS-25693 Vol. 6, No. 2, P. 158

102-page report analyzes long-term economic perfora dormitory installation and extrapolates to four additional sites about the U.S. Method of evaluation is f-chart pro-cedure for solar-heating and domestic hotwater systems.

TWO-STORY-DWELLING SOLAR INSTALLATION Innovator Not Given(Federal Systems Division of IBM Corp.) Nov. 1982 See Also DOE/NASA CR-161727(N81-24585/NSP)

MFS-25697 Vol. 6, No. 2, P. 158 Report covers system description of a roof mounted solar energy system in Georgia. Includes study approach, economic analysis, results of analysis and economic uncertainty analysis. Elaboration on some of equations, procedures, and parameters used in analysis is found in report appendives report appendixes.

B81-10159

RANGER STATION SOLAR-ENERGY SYSTEM RECEIVES ECONOMIC EVALUATION

Innovator Not Given(Federal Systems Division of IBM Corp.) Nov. 1982 See Also DOE/NASA CR-161728(N81-24541/NSP)

MFS-25699 Vol. 6, No. 2, P. 158 Economic performance of Glendo Reservoir Ranger Station solar-energy system in Wyoming and extrapolated performance in four other locations around the U.S. Is reviewed in report. System is a passive drain-down system using water as heat-transfer medium for space and hot-water heating.

B81-10160

ECONOMIC EVALUATION OF DUAL-LEVEL-RESIDENCE SOLAR-ENERGY SYSTEM

Innovator Not Given(Federal Systems Division of IBM

03 PHYSICAL SCIENCES

Corp.) Nov. 1982 See Also DOE/NASA CR-161729(N81-25541/NSP) MFS-25700

Vol. 6, No. 2, P. 159 105-page report is one in a series of economic evaluations of different solar-energy installations. Using study results, an optimal collector area is chosen that minimizes life-cycle costs. From this optimal size thermal and economic performance is evaluated.

B81-10161

ECONOMIC **EVALUATION** OF SINGLE-FAMILY-**RESIDENCE SOLAR-ENERGY SYSTEM**

Innovator Not Given (Federal Systems Division of IBM Corp.) Nov. 1982 See Also DOE/NASA CR-161730(N81-25542/NSP)

MFS-25701 Vol. 6, No. 2, P. 159 Report concludes that where solar-energy system investment costs are presently high, future promise of savings due to increased conventional energy costs is not optimistic. This is because cost of system tends to increase at a rate not significantly less than the cost of conventional energy.

B81-10265

K. L. ORLOFF and H. YANAGITA

Dec. 1982 ARC-11311

Vol. 6, No. 3, P. 267 Rhomboid prism laterally displaces beam of light. Pairs of rhomboid prisms can rotate plane of two parallel beams of light and change spacing of beams. If each element of pair is mounted on independent motor-driven disk, angle of rotation of plane of beams can be varied over wide range. Among other uses, prism configurations can rotate plane of parallel laser beams used in laser velocimeter.

B81-10266

SOLAR-DRIVEN LIQUID-METAL MHD GENERATOR F. HOHL and J. H. LEE (Vanderbuilt University) Dec. 1982 NASA TM-81965(N81-27926/NSP) LAR-12495 Vol. 6, No. 3, P. Vol. 6, No. 3, P. 268 Liquid-metal magnetohydrodynamic (MHD) power gener-

ator with solar oven as its heat source has potential to produce electric power in space and on Earth at high efficiency. Generator focuses radiation from Sun to heat driving gas that pushes liquid metal past magnetic coll. Power is extracted directly from electric currents set up in conducting liquid. Using solar energy as fuel can save considerable costs and payload weight, compared to previous systems.

B81-10267

IMPROVED LIXISCOPE

L. I. YIN Dec. 1982

GSC-12587

Vol. 6, No. 3, P. 269 Improved lixiscope utilizes fast-decay scintillators and multiple or curved microchannels to achieve high energy and spatial resolution as well as single-photon counting. New unit, with higher energy resolution, is intended for X-ray astronomy, although it could be applied terrestrially wherever a sensitive portable radiation spectrometer is required for 20-to-200-keV range.

B81-10268

D. J. JOBSON, S. J. KATZBERG, R. B. SPIERS, C. A. HARDESTY, E. E. BURCHER, and S. H. IRWIN Dec. 1982

LAR-12796

R-12796 Vol. 6, No. 3, P. 270 Test-bed aircraft multispectral scanner (TBAMS) is ine-scanning multispectral imaging system with eight visible/near-infrared channels and one thermal-infrared channel. Key design features of TBAMS are its large size and modular subsystem mounted on horizontal baseplate. This unique layout allows easy access to and replacement of subsystems and their subcomponents. System designed around existing inexpensive parts, sacrifices compactness for ease of modification.

B81-10269

SOLAR SIMULATOR AT MARSHALL SPACE FLIGHT CENTER

Innovator Not Given(Wyle Laboratories) Dec. 1982 See Also DOE/NASA CR-161825(N81-30523/NSP) MFS-25742

Vol. 6, No. 3, P. 271 Solar Simulator is subject of 73-page report. Simulator can establish a variety of conditions that can be set at constant levels over a broad range. Conditions include solar-radiation intensity, spectrum and collimation; solar attitude; and wind speed and direction. Report describes Sun simulator, solar-collector system simulator, overall simulation setup, and instrumentation.

B81-10270

EVALUATION OF A LINE-CONCENTRATING SOLAR COLLECTOR

Innovator Not Given(Wyle Laboratories) Dec. 1982 See Also NASA CR-161856(N82-10502/NSP)

MFS-25778 Vol. 6, No. 3, P. 271 45-page report contains results of performance evaluation of line-concentrating solar collector. Collector employs parabolic trough to direct Sunlight to line along its focal axis, along which lies a black-chrome plated receiver tube covered by a glass tube containing still air. Reflective trough has aluminum-mirror surface covered with metallized acrylic film. Array of four collectors, positioned end to end was used for evaluation. Array was driven by single drive mechanism which was controlled by electronic tracking device.

B81-10271

MANIFOLD INSULATION FOR SOLAR COLLECTORS Innovator Not Given(Wyle Laboratories) Also NASA CR-161852(N82-10501/NSP) Dec. 1982 See MFS-25779

Vol. 6, No. 3, P. 271 Results of computer analysis of effects of various manifold insulation detailed in 23-page report show that if fluid is distributed to and gathered from array of solar collectors by external rather than internal manifold, effectivecollectors by external name man internal manning, energy-ness of manifold insulation has major influence on efficiency. Report describes required input data and presents equations that govern computer model. Provides graphs comparing collector efficiencies for representative manifold sizes and insulations.

B81-10272-

SOLAR HEATER IN A WEST VIRGINIA COLLEGE

Innovator Not Given(J. E. Sturm, Inc.) Dec. 1982 See Also DOE/NASA CR-161756(N81-25491/NSP)

MFS-25706 Vol. 6, No. 3, P. 272 Solar space-heating and hot water system installed at Alderson-Broaddus College, Philippi, West Virginia, is described in 87-page document. Report contains description of building and its solar-energy system; specifications for solar-energy system, including collectors, coolant, storage tanks, circulation equipment, piping, controls, and insulation; acceptance test data; and discussion of problems with installation, their solution, and recommendations for dealing with excess solar energy.

B81-10273 SOLAR HEATING SYSTEM AT A RACQUETBALL CLUB Innovator Not Given(ARC Associates) Dec. 1982 See Also NASA CR-16179(NB1-28518/NSP) MFS-25720

Vol. 6, No. 3, P. 272 Detailed 93-page report describes Arlington, Virginia racquetball club which obtains heat and hot water for its support area from solar collectors. Report explains modes of operation of system and details of acceptance-test plan.

B81-10274

SOLAR HEATING IN AN ELEMENTARY SCHOOL

SOLAR HEATING IN AN ELEMENTARY SCHOOL Innovator Not Given(Portsmouth Public Schools) Dec. 1982 See Also DOE/NASA CR-161830(N81-31625/NSP) MFS-25747 Vol. 6, No. 3, P. 272 Solar-heating and hot-water system installed in elemen-tary school in Virginia is described in 154 page report. Report contains discussion of design philosophy and acceptance-test report. Provides instructions for installation, mainte-pance and operation. Also furnishes mechanical drawings nance, and operation. Also furnishes mechanical drawings and manufacturers' data on pumps, valves, controllers, and other components.

B81-10275

SOLAR-COOLED HOTEL IN THE VIRGIN ISLANDS

Dec. 1982 See Also DOE/NASA TM-82442(N81-33611/ NSP)

MFS-25776 Vol. 6, No. 3, P. 273 MI-5-25110 Vol. 6, NO. 3, P. 2/3 Performance of solar cooling system is described in 21-page report. System provides cooling for public areas including ball rooms, restaurant, lounge, lobby and shops. Chilled water from solar-cooling system is also used to cool hot water from hotel's desalinization plant.

B81-10276

HOT WATER FOR MOTOR INN--GARLAND, TEXAS

Innovator Not Given(Day's Inn of America, Inc.) Dec. 1982 See Also DOE/NASA CR-161802(N81-28515/NSP) MFS-25726 Vol. 6, No. 3, P. 273

35-page report describes solar collector system and its operation and presents projected system performance. Details calibration and maintenance procedures and lists and describes equipment that makes up system. System provides hot water for laundry, for showers and sinks in inn rooms.

B81-10277

SOLAR SPACE HEATING FOR WAREHOUSE-KANSAS **CITY, KANSAS**

Innovator Not Given(Ducat Investments, Inc.) Dec. 1982

S-25712 Vol. 6, No. 3, P. 273 New report describes warehouse/office building in JFS-25712 Kansas City, Kansas which uses solar heating for warehouse portion and conventional heating and cooling for office portion. Building is divided into 20 equal units, each with its own solar-heating system. Modular design enables multiple units to be combined to form offices or warehouses of various sizes as required by tenants.

B81-10278

THE ECONOMICS OF SOLAR HEATING

J. A. FORNEY

Dec. 1982 MFS-25391

Vol. 6, No. 3, P. 274

SHCOST program assesses economic feasibility of solar energy for single-family residences and light commercial applications. Program analyzes life-cycle costs as well as sensitivity studies to aid designer in selecting most econom-ically attractive solar system for single-family residence or light commercial application. SHCOST includes fairly com-prehensive list of cost elements from which user may select.



B81-10036

PREPARATION OF PERFLUORINATED IMIDOYLAMID-

OXIME POLYMERS

R. W. ROSSER, R. H. KRATZER (Ultrasystem, Inc.), K. J. L. PACIOREK (Ultrasystem, Inc.), and T. I. ITO (Ultrasystem, Inc.)

Sep. 1982 ARC-11267

Vol. 6, No. 1, P. 35

Perfluorinated imidoylamidoxime polymers with excellent resistance to heat, chemicals and solvents are prepared by condensing a perfluorinated nitrile with a perfluorinated amidoxime in vacuum or inert atmosphere from 20 degrees to 70 degrees C. When both reactants are difunctional, oligomeric or polymeric products are obtained. After cycliza-tion of imidoylamidoxime groups to 1,2,4-oxadiazole link-ages, process yields highly resistant elastomers. Competing side reactions are inhibited by low processing temperature.

SYNTHESIS OF FIRE-EXTINGUISHING DAWSONITES

Sep. 1982 ARC-11326

Vol. 6, No. 1, P. 36

Simple nonaqueous process synthesizes sodium or potassium, dawsonites effective against hydrocarbon fuel fires. Fire-extinguishing alkali metal dawsonites are prepared using a finely-pulverized equimolar mixture of hydrogen carbonate, or carbonates and aluminum hydroxide heated for 1 to 6 hours under carbon dioxide pressure.

B81-10039

G. M. FOHLEN, J. A. PARKER, and I. K. VARMA (National Research Council)

Sep. 1982 ARC-11321

Vol. 6, No. 1, P. 37 Fire-resistant resins for fabricating laminates with inorganic fibers, especially graphite fibers, are formed from bisimides containing main-chain phosphorus and olefinic end groups. Bisimides are thermally polymerized to form resins and laminates virtually imcombustible in pure oxygen at 300 degrees C. New resins are suitable for many applications requiring good adhesion and excellent resistance to heat, fire, solvents and chemicals.

B81-10040

ELASTOMER-TOUGHENED POLYIMIDE ADHESIVES A. K. ST. CLAIR and T. L. ST. CLAIR Sep. 1982

LAR-12775

Vol. 6, No. 1, P. 38 T-Peel strengths of adhesive/Titanium bonds are compared for LARC-13 with and without elastomer additives. Elastomer toughening (incorporation of small amounts of rubber into polymer matrix) has been one of the most successful methods for modifying polymer toughness. Addition polyimides are currently under consideration as high-temperature adhesives for bonding composite materials such as titanium.

B81-10041

VISCOELASTIC PROPERTIES OF POLYMER BLENDS S. D. HONG (CALTECH), J. MOACANIN (CALTECH), and D. SOONG (CALTECH)

Sep. 1982 NPO-14924

Vol. 6, No. 1, P. 39

NPO-14924 Vol. 6, No. 1, P. 39 Viscosity, shear modulus and other viscoelastic proper-ties of multicomponent polymer blends are predicted from behavior of individual components, using a mathematical model. Model is extension of two-component-blend model based on Rouse-Bueche-Zimm theory of polymer viscoelas-ticity. Extension assumes that probabilities of forming various possible intracomponent and intercomponent entangle-ments among polymer molecules are proportional to relative abundances of components.

B81-10042

TWO-STAGE COMBUSTOR REDUCES POLLUTANT EMI-SSIONS

04 MATERIALS

R. M. CLAYTON (CALTECH) Sep. 1982 NPO-14911

Vol. 6, No. 1, P. 40 By controlling fuel-to-air ratio of local reactants, pollutant emissions would be minimized in a proposed two-stage combustor for gas-turbine engines. It would use fuel-rich partial-oxidation stage and air-rich combustion stage to reduce emissions of nitrogen oxide, carbon monoxide and hydrocarbons. Combustor fuel-lean burning limit would be extended simultaneously.

B81-10043

DEFORMATION-INDUCED ANISOTROPY OF POLYMERS S. T. J. PENG (CALTECH) and R. F. LANDEL (CALTECH) Sep. 1982 NPO-15325

Vol. 6, No. 1, P. 41 NPO-15325 Vol. 6, No. 1, P. 41 New theory calculates anisotropies induced by large deformations in polymers. Theory was developed primarily for calculating anisotropy of thermal expansivity, but is also applicable to thermal conductivity, elastic moduli and other properties. Theory assumes that in isotropic state, long polymer chains are randomly coiled and not oriented in particular direction. They acquire an orientation when material is deformed. As average molecular orientation increases with deformation, properties of bulk material increases with deformation, properties of bulk material exhibit averaging of the microscopic anistropies of the oriented molecular segments.

B81-10044

HASMA DEPOSITION OF AMORPHOUS SILICON H. F. CALCOTE (Aerochem Research Laboratories, Inc.) Sep. 1982

NPO-14954 **NPO-14954** Strongly adhering films of silicon are deposited directly on such materials as Pyrex and Vycor (or equivalent materials) and aluminum by a non-equilibrium plasma jet. Amorphous silicon films are formed by decomposition of silicon tetrachloride or trichlorosilane in the plasma. Plasma-jet technique can also be used to deposit an adherent silicon film on aluminum from silane and to dope such films with phosphorus. Ability to deposit silicon films on such readily available, inexpensive substrates could eventually lead to lower cost photovoltaic cells. Vol. 6, No. 1, P. 42

B81-10162

SYSTEM CONTROLS AND MEASURES OXYGEN FUGAC-ITY

R. J. WILLIAMS

Nov. 1982 See Also NASA TM-58234(N81-17188/NSP MSC-20096

C-20096 Vol. 6, No. 2, P. 163 System developed at Johnson Space Center controls and measures oxygen fugacity in high-temperature chemical research. A ceramic-electrolyte cell is the sensing element. All hardware needed to control gas flow and temperature and to measure cell electromotive force is included. An analytic balance allows in situ thermogravimetric sample analysis.

B81-10163

SURFACE SEAL FOR CARBON PARTS

D. M. SHUFORD (Vought Corp.) and J. P. SPRUIELL (Vought Corp.) Nov. 1982 MSC-18898

Vol. 6, No. 2, P. 164

Surface pores in parts made of graphite or reinforced-carbon/ carbon materials are sealed by a silicon carbidebased coating. Coating inhibits subsurface oxidation and lengthens part life. Starting material for coating is graphite felt, which is converted to silicon carbide felt by processing it according to a prescribed time/temperature schedule. Converted felt is pulverized in a ball mill and resulting powder is mixed with an equal weight of black silicon carbide powder. Powder mixture is combined with an equal weight of adhesive to form a paste.

B81-10164 IMPROVED CURE-IN-PLACE SILICONE ADHESIVES

C. E. BLEVINS (McDonnell Douglas Corp.), J. SWEET (McDonnell Douglas Corp.), and R. GONZALEZ (McDonnell Douglas Corp.)

Nov. 1982 MSC-18782

C-18782 Vol. 6, No. 2, P. 164 Two improved cure-in-place silicone-elastomer-based adhesives have low thermal expansion and low thermal conductivity. Adhesives are flexible at low temperature and withstand high temperatures without disintegrating. New ablative compounds were initially developed for in-flight repair of insulating tile on Space Shuttle orbiter. Could find use in other applications requiring high-performance adhe-sives, such as sealants for solar collectors.

MEASURING INTERDIFFUSION IN BINARY LIQUIDS

S. H. GELLES (Battelle Columbus Laboratories) and A. J. MARKWORTH (Battelle Columbus Laboratories) Nov. 1982

MFS-25576

Vol. 6, No. 2, P. 165 MFS-25576 Liquid-phase binary interdiffusion sample is prepared by enclosing wires of two metals in a capillary tube with ends touching. While sample is at elevated temperature, tube is kept oriented with lighter metal at top to prevent convec-tion. New method is potential research tool in such areas as zone refining of metals, recycling of spent fuel rods, and improving removal of slag and inclusions from steel castings. castings.

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B81-10166

SUPERCRITICAL-FLUID EXTRACTION OF OIL FROM TAR SANDS

L. E. COMPTON (CALTECH) Nov. 1982 NPO-15476

Vol. 6, No. 2, P. 166 New supercritical solvent mixtures have been laboratorytested for extraction of oil from tar sands. Mixture is circulated through sand at high pressure and at a tempera-ture above critical point, dissolving organic matter into the compressed gas. Extract is recovered from sand residues. Low-temperature super-critical solvents reduce energy consumption and waste-disposal problems.

B81-10167

PROLONGING THE LIFE OF REFRACTORY FILLERS C. SCHOMBURG and R. L. DOTTS

Nov. 1982 MSC-18832 Vol. 6, No. 2, P. 166 Useful life of refractory glass-cloth gap filler is increased by coating it with a suspension of silicon carbide in butanol and polyethylene. Coating is applied to refractory-fiber cloth filler that seals gaps between insulating tiles on Space Shuttle orbiter. Tests showed that cloth fibers would be embrittled by extreme temperatures encountered on reentry into Earth's atmosphere and that only 25 percent of the thousands of fillers would be reusable after a mission. With coating, 85 percent of fillers would be reusable.

B81-10168

FLAME-RETARDANT COATING IS HEAT-SEALED R. P. TSCHIRCH (Arthur D. Little, Inc.) and K. R. SIDMAN (Arthur D. Little, Inc.)

Nov. 1982 MSC-18382

Vol. 6, No. 2, P. 167 MSC-18382 vol. 5, NO. 2, P. 107 Plastic coating that makes fabrics flame-and abrasion-resistant is sealed to fabric by heat. Coating produces flexible, lightweight, impermeable fabrics that are firesafe and can withstand rough use. Coated fabric was devel-oped for use in garments and containers for space explora-tion, but would also be suitable for rainwear, clothing for hazardous environments, and leakproof containers.

B81-10169 SUPERABSORBENT MULTILAYER FABRIC

J. V. COREALE and F. S. DAWN Nov. 1982 MSC-18223

Vol. 6, No. 2, P. 168

B81-10170

FACTORS AFFECTING LIQUID-METAL EMBRITTLE-MENT IN C-103

R. MCLEMORE (The Marquardt Co.) and F. K. LAMPSON (The Marquardt Co.)

Nov. 1982 MSC-18865 MSC-18865 Vol. 6, No. 2, P. 168 Results of a study of weld cracks on Space Shuttle control thrustors point toward better understanding of cracking problem in columbium metal, which has also plagued nonaerospace users. Although liquid-metal embrit-tlement is known to be cause of problem, factors affecting growth and severity of cracks are not well understood. New results tie crack growth to type of contaminants present, grain size and level of stress present while welding is done is done.

B81-10171

ULTRAVIOLET-INDUCED MIRROR DEGRADATION

F. L. BOUQUET (CALTECH), T. T. HASEGAWA (CALTECH), and E. L. CLELAND (CALTECH)

Nov. 1982

NPO-15520 Vol. 6, No. 2, P. 169 Recent tests of second-surface mirrors show that ultraviolet radiation penetrates glass and metalized zone and impinges upon backing paint. According to report, many backing materials are degraded by ultraviolet radiation. Mirror corrosion is a serious problem in solar-energy collection systems. Effects of UV on polymeric materials have been studied, and in general, all are degraded by UV. Polymers most resistant to UV radiation are polyimides.

881-10172

LOW-GRAVITY INVESTIGATIONS IN CAST-IRON PRO-CESSING

W. L. FRANKHOUSER (System Planning Corp.) Nov. 1982

MFS-25491

Vol. 6, No. 2, P. 169 Report on the state of the art in cast-iron processing identifies possible improvements that might result from processing in absence of gravity. Report suggests areas in which the knowledge of gravitational effects could eventually lead to practical improvements in material performance.

B81-10173

'SIAION' MATERIALS FOR ADVANCED STRUCTURAL APPLICATIONS

S. DUTTA

Nov. 1982 See Also NASA TM-79207(N79-30378/NSF LEW-13671 Vol. 6, No. 2, P. 170

New ceramics for gas turbines and other applications are strong, oxidation resistant, and chemically stable. Recently prepared state-of-the-art report on SiAION materials includes work on phase relations, crystal structure, synthesis, fabrication, micro-structure, and properties of various SiAION's.

B81-10279

SILICONE/ACRYLATE COPOLYMERS W. E. DENNIS (Dow Corning Corp.)

Dec. 1982 NPO-15523

Vol. 6, No. 3, P. 277

Two-step process forms silicone/acrylate copolymers. Resulting acrylate functional fluid is reacted with other ingredients to produce copolymer. Films of polymer were formed by simply pouring or spraying mixture and allowing solvent to evaporate. Films showed good weatherability. Durable, clear polymer films protect photovoltaic cells.

B81-10280

COAL AS A SUBSTITUTE FOR CARBON BLACK R. O. KUSHIDA (CALTECH)

Dec. 1982 NPO-15461

Vol. 6, No. 3, P. 277 New proposal shows sprayed coal powder formed by extrusion of coal heated to plastic state may be inexpensive substitute for carbon black. Carbon black is used extensively in rubber industry as reinforcing agent in such articles as tires and hoses. It is made from natural gas and petroleum, both of which are in short supply.

B81-10281

SOUND-BURST GENERATOR FOR MEASURING COAL PROPERTIES

W. J. J. HADDEN (Georgia Institute of Technology), J. M. MILLS (Georgia Institute of Technology), and A. D. PIERCE (Georgia Institute of Technology)

Dec. 1982

MFS-25438 Vol. 6, No. 3, P. 278 Acoustical properties of coal can be measured ac-curately and with relative ease with aid of digital two-channel sine-wave sound generator. Generator is expected to provide information for development of acoustic devices for measuring thickness of coal in longwall mining. In echo-cancellation measurements, sound bursts are sent to coal sample from opposite directions. Transmitted and reflected amplitudes and phases are measured by transducers to determine coal properties.

B81-10282

CATALYZING THE COMBUSTION OF COAL

M. F. HUMPHREY (CALTECH) and W. DOKKO (CALTECH) Dec. 1982

NPO-15456 O-15456 Vol. 6, No. 3, P. 279 Reaction rate of coal in air can be increased by contacting or coating coal with compound such as calcium acetate. The enhanced reaction rate generates more heat, reducing furnace size. Increase in combustion rate is about 26 percent, and internal pollutants in powerplant are reduced.

B81-10283

LOW-GOLD-CONTENT BRAZING ALLOYS

A. BRENNAN (Rockwell International Corp.) and R. D. MCKOWN (Rockwell International Corp.)

Dec. 1982 MFS-19629

MFS-19629 Vol. 6, No. 3, P. 280 Two new alloys for brazing at 1,760 degrees to 1,850 degrees F are stronger and have better gap-filling capability. Alloys have lower gold content than other gold brazes for their temperature range and therefore are far less expensive. They are produced in wire, foil, and powder and are excellent for brazing at temperatures where no suitable allow

for brazing at temperatures where no suitable alloys existed--especially for step brazing copper.

B81-10284 ELECTROCHEMICAL ASSAY OF GOLD-PLATING SOLU-TIONS

R. CHIODO (Rockwell International Corp.)

Dec. 1982

MFS-19639 Vol. 6, No. 3, P. 280 Gold content of plating solution is assayed by simple method that required only ordinary electrochemical laboratory equipment and materials. Technique involves electrodeposition of gold from solution onto electrode, the weight gain of which is measured. Suitable fast assay methods are economically and practically necessary in electronics and decorative-plating industries. If gold content in plating bath is too low, poor plating may result, with consequent economic loss to user.

B81-10285

XPS STUDY OF SIO2 AND THE SI/SIO2 INTERFACE F. J. GRUNTHANER (CALTECH), P. J. GRUNTHANER (CALTECH), R. P. VASQUEZ (CALTECH), B. F. LEWIS (CALTECH), J. MASERJIAN (CALTECH), and A. MAD-HUKAR (CALTECH) Dec. 1982

04 MATERIALS

NPO-14968

Vol. 6, No. 3, P. 281

X-ray photoelectron spectroscopy (XPS) is analytical technique for understanding electronic structure of atoms close to surface in solids, in preference to bulk structure of material. Study found evidence for core-level chemical shifts arising from changes in local structural environment in amorphous SiO2 and at Si/SiO2 interface. Observed XPS spectra may be understood as sequential convolution of several functions, each with well-defined physical interpretation.

B81-10286

BLOWING AGENTS FOR FABRICATION OF POLYIMIDE FOAMS

J. GAGLIANI (International Harvester Co.), U. A. K. SORAT-HIA (International Harvester Co.), and R. LEE (International Harvester Co.)

Dec. 1982 MSC-18993

Vol. 6, No. 3, P. 282 Polyimide resin can be foamed by agent generated within matrix of powder precursor. Blowing agent is mixture of water and methanol that are byproducts of condensation/ polymerization reaction in resin. Expansion of these two compounds produces cellular foam structure that is flexible and resilient but that tends to have very-fine cellular structure. More open structure with lower density can be attained by modifying mechanism of foam formation. Foams have applications as fillers for seat cushions, wall panels, floor sheets, and thermal and acoustical insulation.

B81-10287

VAPOR DETECTOR

H. M. WADDELL (Rockwell International Corp.), G. C. GARRARD (Rockwell International Corp.), and D. W. HOUSTON (Rockwell International Corp.)

Dec. 1982 MSC-18989

Vol. 6, No. 3, P. 282 Detector eliminates need for removing covers to take samples. Detector is canister consisting of screw-in base and clear plastic tube that contains two colors of silica gel. Monoethylhydrazine and nitrogen tetroxide vapors are visually monitored with canister containing color-changing gels.

B81-10288

REGENERATING WATER-STERILIZING RESINS

G. V. COLOMBO (Umpqua Research Co.) and D. F. PUTNAM (Umpqua Research Co.)

Dec. 1982 MSC-20001

Vol. 6, No. 3, P. 283 Iodine-dispensing resin can be regenerated after iodine content has been depleted, without being removed from water system. Resin is used to make water potable by killing bacteria, fungi, and viruses. Regeneration technique may be come basis of water purifier for very long space missions. Enough crystalline iodine for multiple regenerations during mission can be stored in one small cartridge. Cartridge could be inserted in waterline as necessary on signal from iodine monitor or timer.

WIDE-TEMPERATURE-RANGE TORQUE-STRIPE PAINT E. R. MILLS (Rockwell International Corp.)

Dec. 1982 MFS-19644 Vol. 6, No. 3, P. 284 Torque-stripe' paint withstands wide range of tempera-tures. The bright yellow paint, brushed on electrical connec-

tor, serves as both locking agent and indicator of loosened connection: Crack in paint stripe is readily visible and shows that bolts that are exposed to extremes of heat and cold.

B81-10290

NEUTRALIZING AMINE-CURED EPOXY SURFACES S. Y. LEE Dec. 1982 GSC-12686 Vol. 6, No. 3, P. 284

New surface treatment is a rapid, convenient, and effective method for converting unused amines and amine functional groups into neutral, noncorrosive substituted urea. Reaction proceeds at room temperature, takes only a few minutes, and leaves no corrosive residue. Surface should first be washed with alcohol to remove as much as possible of unreacted amine. Then it should be dried, since residual moisture or alcohol may consume some of treatment reagent and neutralization may then be incomplete.

B81-10291

HEAT-EXCHANGE FLUIDS FOR SULFURIC ACID VA-PORIZERS

D. D. LAWSON (CALTECH) and G. R. PETERSEN (CAL-TECH) Dec. 1982

NPO-15015

Vol. 6, No. 3, P. 285 Some fluorine-substituted organic materials meet criteria for heat-exchange fluids in contact with sulfuric acid. Most promising of these are perfluoropropylene oxide polymers with degree of polymerization (DP) between 10 and 50. It is desirable to have DP in high range because vapor pressure of material decreases as DP increases, and high-DP liquids have lower loss due to vaporization.

B81-10292

GAS DIFFUSION IN FLUIDS CONTAINING BUBBLES M. ZAK (CALTECH) and M. C. WEINBERG (CALTECH) Dec. 1982 NPO-15060

Vol. 6, No. 3, P. 286 Mathematical model describes movement of gases in fluid containing many bubbles. Model makes it possible to predict growth and shrink age of bubbles as function of time. New model overcomes complexities involved in analysis of varying conditions by making two simplifying assumptions. It treats bubbles as point sources, and it employs approximate expression for gas concentration gradient at liquid/bubble interface. In particular, it is expected to help in developing processes for production of high-quality optical glasses in space.

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B81-10293

GRAPHITE-FIBER-REINFORCED GLASS-MATRIX COM-POSITE

K. M. PREWO (United Technologies Corp.) and D. L. DICUS Dec. 1982 See Also NASA CR-165711(N81-24181/NSP) and NASA CR-159312(N80-32440/NSP) LAR-12764

Vol. 6, No. 3, P. 286 G/GI structural composite material made of graphite strength, fracture toughness, and dimensional stability at elevated temperatures. It is made by passing graphite-fiber yarn through slurry containing suspension of fine glass particles in carrier liquid and winding on drum to produce prepegged uniaxial tape. After drying, tapes are cut into appropriate lengths and laid up in graphite die in desired stacking scheme. Stack is consolidated by hot pressing in furnace.

B81-10294

BINDERS FOR THERMAL-CONTROL COATINGS

W. J. PATTERSON and J. E. CURRY

Dec. 1982

MFS-25620 S-25620 Vol. 6, No. 3, P. 287 Methyl trialkoxysilane hydrolysates have been found to be superior binders for radiative thermal-control coatings. Using sprayed test panels, candidate coating formulations Using sprayed test parters, candidate country formulations were optimized with respect to binder/ pigment radio, ethanol content, pigment particle size, coating thickness, and curing conditions. Binders are made from monomers of trialkoxy-silanes or chain-extended alkoxysilanes. Monomers are believed to polymerize to ladder-type structures like methyl silicone.

B81-10295 THERMAL POLYMERIZATION OF N-BUTYL ACRYLATE

J. D. INGHAM (CALTECH) Dec. 1982 NPO-15010

Vol. 6, No. 3, P. 288 Simple new polymerization method enables production of n-butyl acrylate polymer of desired high molecular weight, without disadvantages that usually attend more conventional methods. Process, which is hybrid of thermal, solution, and emulsion polymerization methods, involves controlled thermal polymerization of monomer at moderate temperatures without use of catalysts or additives.

05 LIFE SCIENCES

B81-10045

ALGORITHMS COULD AUTOMATE CANCER DIAGNOSIS A. A. BAKY (Northrop Services, Inc.) and D. G. WINKLER (Northrop Services, Inc.) Sep. 1982

MSC-18764

vol. 6, No. 1, p. 45 Five new algorithms are a complete statistical procedure Five new algorithms are a complete statistical procedure for quantifying cell abnormalities from digitized images. Procedure could be basis for automated detection and diagnosis of cancer. Objective of procedure is to assign each cell an atypia status index (ASI), which quantifies level of abnormality. It is possible that ASI values will be accurate and economical enough to allow diagnoses to be made quickly and accurately by computer processing of laboratory specimens extracted from patients.

B81-10046

CONSTRAINT-FREE MEASUREMENT OF METABOLIC RATE

K. L. KOESTER (Technology, Inc.) Sep. 1982 See Also NASA CR-160893(N81-14614/NSP) MSC-18885 Vol. 6, No. 1, P. 46

By using hardware and software originally developed for manned spacecraft, metabolism is now measured while subject wears a loose-fitting mask. This more comfortable, less-restrictive measurement technique uses speed, accuracy and control capabilities of a microcomputer. Because mask imposes minimum interference to subject undergoing testing, it can be used to measure respiratory responses to such activities as treadmill exercise. Mask can be worn for long periods with little discomfort.

B81-10047

PORTABLE RADIOMETER MONITORS PLANT GROWTH C. J. TUCKER, III and L. D. MILLER Sep. 1982 See also NASA TM-80641(N80-27674/NSP) GSC-12412 Vol. 6, No. 1, P. 47

Three-band hand-held spectral radiometer measures electromagnetic energy reflected from plant canopies in the visible and infrared portions of the spectrum. It is mobile and easy to use for rapid, repeated measurements. Radiometer probe is held level over plant canopy, readout range switches are set and measurements are recorded. Chlorophyll content, leaf area index and leaf water content can be quickly and easily measured.

B81-10048

CHEMICAL GROWTH REGULATORS FOR GUAYULE PLANTS

M. N. DASTOOR (CALTECH), W. W. SCHUBERT (CAL-TECH), and G. R. PETERSEN (CALTECH) Sep. 1982

NPO-15213

Vol. 6, No. 1, P. 48 Test Tubes containing Guayule - tissue cultures were used in experiments to test effects of chemical-growth

05 LIFE SCIENCES

regulators. The shoots grew in response to addition of 2-(3,4-dichlorophenoxy) triethylamine (triethylamine (TEA) derivative) to agar medium. Preliminary results indicate that a class of compounds that promotes growth in soil may also promote growth in a culture medium. Further experiments are needed to define the effect of the TEA derivative.

B81-10174

IMPROVED ELECTROPHORESIS CELL P. H. RHODES and R. S. SNYDER

Nov. 1982

MFS-25426

Vol. 6, No. 2, P. 173 Several proposed modifications are expected to improve performance of a continous-flow electrophoresis cell. Changes would allow better control of buffer flow and would increase resolution by suppressing thermal gradients. Improved electrophoresis device would have high resolution and be easy to operate. Improvements would allow better flow control and heat dissipation.

B81-10175 SPEEDY ACQUISITION OF SURFACE-CONTAMINATION SAMPLES

J. R. PULEO (CALTECH) and L. E. KIRSCHNER (CALTECH) Nov. 1982

NPO-14934 Vol. 6, No. 2, P. 174 Biological contamination of large-area surfaces can be determined quickly, inexpensively, and accurately with the aid of a polyester bonded cloth. Cloth is highly effective in removing microbes from a surface and releasing them for biological assay. In releasing contaminants, polyester bonded cloth was found to be superior to other commercial cleanroom cloths, including spun-bound polyamid cloths and cellulose cloths.

B81-10176 RETRACTOR TOOL FOR BRAIN SURGERY R. HELMS and T. HAYES

Nov. 1982

MFS-25380 Vol. 6, No. 2, P. 175 Proposed brain-surgery tool has an octogonal fixture for positioning latex tube over incision. Eight stainless-steel wires embedded in latex extend to hold positioning fixture. Another eight are also embedded in the latex. Concentric sleeves are successively inserted into expandable latex tube. The first sleeve is placed over a solid rod. Last sleeve is a stainless-steel tube 1 inch in diameter. It is overcoated with Teflon (or equivalent) material.

B81-10177

IMPROVED METHOD FOR CULTURING GUINEA-PIG MACROPHAGE CELLS

J. SAVAGE (Alabama A&M University) Nov. 1982 See Also NASA CR-158777(N79-27814/NSP) MFS-25307 Vol. 6, No. 2, P. 176

Proper nutrients and periodic changes in culture medium maintain cell viability for a longer period. New method uses a thioglycolate solution, instead of mineral oil, to induce macrophage cells in guinea plgs and also uses an in-creased percent of fetal-calf bovine serum in cultivation medium. Macrophage cells play significant roles in the body's healing and defense systems.

B81-10178

AERIAL INFRARED PHOTOS FOR CITRUS GROWERS C. H. BLAZQUEZ and F. W. J. HORN Nov. 1982 See Also NASA RP-1067(N81-21437/NSP) KSC-11209 Vol. 6, No. 2, P. 176

Handbook advises on benefits and methods of aerial photography with color infrared film. Interpretation of photographs is discussed in detail. Necessary equipment for interpretation is described--light table, magnifying lenses, and microfiche viewers, for example. Advice is given on rating tree condition; identifying effects of diseases, insects, and nematodes; and evaluating effects of soil, water, and weather.

05 LIFE SCIENCES

B81-10296

CUFF FOR BLOOD-VESSEL PRESSURE MEASURE-MENTS

M. SHIMIZU (National Research Council)

Dec. 1982 ARC-11264

Vol. 6, No. 3, P. 291 Pressure within blood vessel is measured by new cufflike device without penetration of vessel. Device continuously monitors blood pressure for up to 6 months or longer without

harming vessel. Is especially useful for vessels smaller than 4 or 5 millimeters in diameter. Invasive methods damage vessel wall, disturb blood flow, and cause clotting. They do not always give reliable pressure measurements over prolonged periods.

B81-10297

ENVIRONMENTAL-ANALYSIS ROUTINE LIBRARY K. PARKER (TRW, Co.) and J. TORIAN (TRW, Co.)

Dec. 1982 MSC-18925

C-19925 Vol. 6, No. 3, P. 292 Program available from COSMIC contains library of routines that simulate environmental control and life support systems (ECLSS). Through interactive dialogue with program, user selects routines to be assembled into simulation of particular ECLSS under consideration. Program is modular, and allows addition of new routines as they are required.

06 MECHANICS

B81-10049

LESS-COSTLY INERTIAL GUIDANCE S. J. MERHAV (National Research Council)

Sep. 1982 ARC-11257

Vol. 6, No. 1, P. 51 Two gyroscopes mounted in gimbals yield signals that allow calculation of velocity, position and altitude of an aircraft. The mass lowers center of gravity of gimbal-and-gyro assembly to below the intersection of their axes. Combination acts as a two-axis pendulum. Rate signals from the leveling gyroscope are integrated, amplified, and fed to gimbal torquers to restore pendulum to alinement with local vertical.

B81-10050

HIGH-SPEED LASER ANEMOMETER

HIGH-SPEED LASEH ANEMUMETER J. A. POWELL, A. STRAZISAR, and R. SEASHOLTZ Sep. 1982 See Also NASA TM-79320(N80-14375/NSP) LEW-13527 Vol. 6, No. 1, P. 52

New high-speed laser anemometer system rapidly and efficiently maps gas-flow velocities within rotating blade rows of turbomachinery. Small seed particles entrained in gas flow fluoresce when they pass through probe volume, which is the fringe pattern formed by intersecting laser beams. Transit time of particles is obtained by use of suitable optics, photomultiplier tube and electronic signal processor. Data are then sent to a minicomputer.

B81-10051

CORRECTING FOR BACKGROUND IN FLOWING PLASMA MEASUREMENTS

M. R. CARRUTH, JR. (CALTECH) Sep. 1982 NPO-15332

Vol. 6, No. 1, P. 53 Movable langmuir probe measures charge-exchange plasma density and flow in vicinity of an ion engine. Angular dependence of probe current is utilized to determine plasma flow direction at probe location. By rotating target, data are shown to be independent of target-sputtered ions.

B81-10052

DUAL-LASER SCHLIEREN SYSTEM

R. B. OWEN and W. K. WINTHEROW Sep. 1982

MFS-25315

MFS-25315 Vol. 6, No. 1, P. 54 Proposed schlieren system uses two lasers and two knife edges to simultaneously view perpendicular refractive-index gradients in a test volume. It is improvement over conventional schlieren systems, which monitor gradient along only one axis. Although originally developed to monitor materials-processing experiments in space, it should find application wherever there is need to study two-dimensional temperature, pressure, concentration or other gradients related to index of refraction. Vol. 6, No. 1, P. 54

B81-10053

FIBRE-OPTIC SEMICONDUCTOR TEMPERATURE GAGE FIBRE-OPTIC SEMICONDUCTION M. SHARMA (TRW, Inc.) Sep. 1982 See Also NASA CR-160448(N80-17848/NSP) Vol. 6, No. 1, P. 55 Vol. 6, No. 1, P. 55

'Safe' temperature gage for explosive liquids is based on optical transmission. Semiconductor crystal inserted between input and output optical fibers is temperaturebetween input and output optical tibers is temperature-sensing element in a new approach to measuring tempera-ture of cryogens. Since no electrical components are immersed in liquid, new sensor minimizes danger of electric-ally ignited explosions in hazardous cryogens such as oxygen and hydrogen. Gage also useful for handling noncryogenic liquids in aircraft, automobiles, boats and water tanks.

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B81-10054

DETECTING CRACKS ON INNER SURFACES A. SAX (Rockwell International Corp.)

Sep. 1982 MFS-19575

Vol. 6, No. 1, P. 56 MFS-19575 Vol. 6, No. 1, P. 56 Microscopic cracks or flaws in surface of a workpiece are often detected with fluorescent dye. Dye is spread over surface to be inspected and then washed off. When piece is viewed under ultraviolet light, a glow is seen from dye trapped in any flaws. Intensity of fluorescence gives a rough indication of depth of defect. Fluorescent inspection procedure is fast, inexpensive and simple to perform.

B81-10055

VISCOUS TORQUES ON A LEVITATING BODY F. BUSSE (CALTECH) and T. WANG (CALTECH) Sep. 1982 NPO-15413

Vol. 6, No. 1, P. 56 NPO-15413 Vol. 6, No. 1, P. 56 New analytical expressions for viscous torque generated by orthogonal sound waves agree well with experiment. It is possible to calculate torque on an object levitated in a fluid. Levitation has applications in containerless materials processing, coating, and fabrication of small precision parts. Sound waves cause fluid particles to move in elliptical paths and induce azimuthal circulation in boundary layer, giving rise to time-averaged torque. rise to time-averaged torque.

B81-10056

ADHESIVE-BONDED TAB ATTACHES THERMOCOUPLES C. F. COOK Sep. 1982 FRC-11017

FRC-11017 Vol. 6, No. 1, P. 57 Mechanical strength of titanium-alloy structures that support thermocouples is preserved by first spotwelding thermocouples to titanium tabs and then attaching tabs to titanium with a thermosetting adhesive. In contrast to spot welding, a technique previously used for thermocouples, fatigue strength of the titanium is unaffected by adhesive bonding. Technique is also gentler than soldering or attaching thermocouples with a tap screw. Vol. 6, No. 1, P. 57

B81-10057

INTERFEROMETER ACCURATELY MEASURES ROTA-TION ANGLE P. O. MINOTT

Sep. 1982 GSC-12614

C-12614 Vol. 6, No. 1, P. 58 Interference fringes from superimposed beams move

across a photodetector, creating electrical pulses. Frequency of pulses is direct measure of angular velocity of rotating body. If separation of the sources changes, it affects separation of all fringes equally and does not affect angular velocity measurement.

B81-10058

ULTRASONIC TRANSDUCER ANALYZER M. K. GROUNDS (M&S Computing, Inc.)

Sep. 1982

MFS-25410 Vol. 6, No. 1, P. 59 Ultrasonic transducer-beam-intensity distributions are determined by analyzing echoes from a spherical ball. Computers control equipment and process data. Important beam characteristics, such as location of best beam focus and beam diameter at focus, can be determined quickly from extensive set of plots generated by angesting from extensive set of plots generated by apparatus.

B81-10059

FAR-FIELD ANTENNA PATTERN FROM A NEAR-FIELD TEST

Y. RAHMAT-SAMII (CALTECH), V. GALINDO-ISRAEL (CALTECH), and R. MITTRA (University of Illinois) Sep. 1982

NPO-14905

Vol. 6, No. 1, P. 60 Plane/polar geometry simplifies measurement of near-field data for this antenna and allows a determination of far-field pattern by Jacobi-Bessel series expansion of data. Measuring probe is an undersized, dielectrically loaded and open-ended waveguide with a far-field pattern similar to that of a small magnetic dipole in its forward directions, making it unnecessary to rotate probe in direction similar to antenna rotation.

B81-10060

HEAT PIPE BLOCKS RETURN FLOW

J. E. ENINGER (TRW, Inc.) Sep. 1982 See Also NASA CR-152183(N78-33379/NSP) ARC-11285

Vol. 6, No. 1, P. 61 Metal-foil reed valve in conventional slab-wick heat pipe limits heat flow to one direction only. With sink warmer than source, reed is forced closed and fluid returns to source side through annular transfer wick. When this occurs, wick slab on sink side of valve dries out and heat pipe ceases to conduct heat.

B81-10061

NOZZLE MODIFICATION SUPPRESSES FLOW TRAN-SIENTS

G. V. R. RAO (Rockwell International Corp.) Sep. 1982 MFS-19567 Vol.

Vol. 6, No. 1, P. 62 MFS-19567 Vol. 6, No. 1, P. 62 Proposal for steadying flow from rocket nozzle on Space Shuttle main engine could be applied to other large-area-ratio contoured nozzles. Oscillations and pulsations in boundary-layer flow would be reduced by flaring nozzle exit. Transient side loads on nozzle would be suppressed. Large pressure gradients and eddies that can lead to fluctuations are suppressed. Exact radius of curvature of corner would depend on shear-layer thickness.

B81-10062

MICROCOMPUTER CHECKS BUTT-WELD ACCURACY W. CLISHAM (Martin Marietta Aerospace), W. GARNER (Martin Marietta Aerospace), C. COHEN (Martin Marietta Aerospace), J. BEAL (Martin Marietta Aerospace), R. POLEN (Martin Marietta Aerospace), and J. LLOYD (Martin Marietta Aerospace) Aerospace) Sep. 1982

MFS-25557

Vol. 6, No. 1, P. 62

Electrical gage and microcomputer eliminate time-con-suming manual measurements. Alinement and angle of plates on either side of butt weld are measured and recorded automatically by hand-held gage and desk-top microcomputer. Gage/micro-computer quickly determine whether weld is within dimensional tolerances or whether reworking is needed. Microcomputer prints out measurements while operator moves gage from point to point along weld. Out-of-tolerance measurements are marked by an asterisk on printout.

B81-10063 SELF-CORRECTING PRESSURE SENSOR **ELECTRONICALLY-SCANNED**

C. GROSS and T. BASTA

Sep. 1982

LAR-12686 Vol. 6, No. 1, P. 63 High-data-rate sensor automatically corrects for temperature variations. Multichannel, self-correcting pressure sensor can be used in wind tunnels, aircraft, process controllers and automobiles. Offers data rates approaching 100,000 measurements per second with inaccuracies due to temperature shifts held below 0.25 percent (nominal) of full scale over a temperature span of 55 degrees C.

B81-10064

LACQUER REVEALS IMPACT DAMAGE IN COMPOSITES M. D. RHODES and J. G. WILLIAMS Sep. 1982

LAR-12700 Vol. 6, No. 1, P. 64 Brittle lacquer unveils effects normally visible only by ultrasonic inspection. Laquer coating measures spread of cracking and delamination in graphite/epoxy panels subjec-ted to cyclic compression loads after impact damage. Test specimen is coated with lacquer on side opposite surface at which projectile will be fired. Spalled area shows effect of impact without removing specimen from test fixture of impact without removing specimen from test fixture.

B81-10065 MEASURING CYCLIC-STRESS PROPERTIES OF PRES-

C. F. FIFTAL (Martin Marietta Corp.)

Sep. 1982 MFS-23734

Vol. 6, No. 1, P. 65

Vol. 6, No. 1, P. 66

Simulated-service cycle differs from conventional prooftest cycle in that specimen is subjected to sine-wave variation of stress instead of prolonged steady stress. Simulated-service testing is performed at low and high temperatures as well as at room temperatures. (Flaws initiated by severe stresses of proof testing can later develop into leaks during service, thus effectively reducing useful service life.) Method may be useful for commercial thin-wall vessels.

B81-10066

MATCHING OF APPARENT-STRAIN CHARACTERISTICS T. C. MOORE Sep. 1982

LAR-12743

Strain gages are temporarily bonded to surface of test block. Apparent strain is recorded in excursion to -190 degrees C, and gages are disbonded following heating to elevated temperature. Matching strain gages for cryogenic use has several advantages. Initial accuracy for cryogenic transducers is greatly improved, less apparent-strain correction wire is required and there are smaller errors due to loop data caused by long pieces of correction wire.

B81-10067 PRESSURE SWITCH IS A LOW COST BATTERY INDICA-TOR

J. L. ABITA (John Hopkins Univ.)

Sep. 1982 GSC-12679

Vol. 6, No. 1, P. 67 Conventional pressure switch, fabricated by printed-

circuit manufacturing techniques, can indicate when charge on battery departs from preset level. Membrane on switch is exposed to internal pressure of battery, which varies according to stored charge. When pressure varies from preset level, switch can turn on a light-emitting diode or similar indicator to warn user that battery is low.

B81-10068

PULSED PHASE-LOCKED-LOOP STRAIN MONITOR J. S. HEYMAN and F. D. STONE

Sep. 1982

LAR-12772

Vol. 6, No. 1, P. 68 P2sup.L2sup. strain monitor measures strain by monitoring change in phase of acoustic signal that passes through stressed sample. Phase sample causes shift in frequency of VCO. As with other monitors of this type, instrument is only accurate in elastic range of material. Monitor is expected to have broad application in materials testing, structural design, fabrication and assembly.

B81-10069

STRAIN-GAGED BOLTS ARE EASILY PREPARED

R. L. WALKER (Rockwell International Corp.)

Sep. 1982 MSC-18823 Vol. 6, No. 1, P. 69 MSC-18823 New method for installing strain gages in structural bolts is implemented as standard workbench procedure. Rather than potting gages in a hole along axis of bolt, gages are first installed on outside of plastic carrier tube. Tube is then epoxied in axial hole. Procedure can be used to prepare

gages to monitor bolt tension, shear, or torsion.

B81-10070

LOAD-DISPLACEMENT MEASUREMENT ON PIN-LOADED SPECIMENS D. M. FISHER and R. BUZZARD

Sep. 1982 See Also NASA TM-81379(N80-13513/NSP) and NASA TN-D-3724(N6710749/NSP) LEW-13624 Vol. 6, No. 1, P. 70

Tubes apply as displacement is registered by long armed, double-cantilever gage. Sharp points at ends of arms protrude through holes in tube walls and contact center of area of load applications. Method was devised for determining load point displacement accurately. No extraneous

displacement fraction is present in measurement, and data-correction procedures are unnecessary.

B81-10071

HEAT-ENERGY ANALYSIS FOR SOLAR RECEIVERS F. L. LANSING (CALTECH)

Sep. 1982 NPO-14835

Vol. 6, No. 1. P. 70 Heat-energy analysis program (HEAP) solves general heat-transfer problems, with some specific features that are 'custom made' for analyzing solar receivers. Can be utilized not only to predict receiver potential not only to predict receiver performance under varying solar also to detect locations of hotspots and metallurgical difficulties and to predict performance sensitivity of neighboring component parameters.

B81-10072

PROGRAM FOR ANALYSIS AND RESIZING OF STRUC-TURES

R. T. HAFTKA (Illinois Institute of Technology), B. PRASAD (Illinois Institute of Technology), and U. TSACH (Illinois Institute of Technology)

Sep. 1982 LAR-12704 Vol. 6, No. 1, P. 7 Program for Analysis and Resizing of Structures (PARS) determines optimum resizing of structures subject to stress, displacement, and flutter constraints. Is an efficient code for sizing large- or small-scale finite-element models in presence of strength, thermal, and aeroelastic constraints with minimum and maximum bounds on structural dimensions. PARS is composed of individual processors that are executed in a logical sequence to perform analysis or synthesis.

B81-10073

UNSTEADY SUBSONIC LOADINGS DUE TO CONTROL-SURFACE MOTION

W. S. ROWE (The Bowing Co.) Sep. 1982

LAR-12802

Vol. 6, No. 1, P. 71 RHOIV computer program predicts unsteady liftingsurface loadings caused by motions of leading edge and trailing-edge control surfaces having sealed gaps at hinge lines and side edges. Analysis is based on linear, subs-onic, potential-flow theory using kernel function method. Linear combinations of pressure distributions are used that are continuous except at planform edges and hinge lines. Loading solution is obtained by downwash collocation for deflection or motion of main wing and control surfaces.

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B81-10074

AERODYNAMICS OF SOUNDING-ROCKET GEOMETRIES J. BARROWMAN

Sep. 1982 GSC-12680

Vol. 6, No. 1, P. 72 Theoretical aerodynamics program TAD predicts aerody-namic characteristics of vehicles with sounding-rocket configurations. These slender, Axisymmetric finned vehicles have a wide range of aeronautical applications from rockets to high-speed armament. TAD calculates characteristics of separate portions of vehicle, calculates interference between portions, and combines results to form total vehicle solution.

B81-10075

AEROELASTIC ANALYSIS FOR ROTORCRAFT W. JOHNSON

Sep. 1982 ARC-11150 Vol. 6, No. 1, p. 72 Aeroelastic-analysis computer program incorporates an analytical model of aeroelastic behavior of wide range of rotorcraft. Such an analytical model is desirable for both pretest predictions and posttest correlations. Program can be applied in investigations of isolated rotor aeroelasticity and helicopter-flight dynamics and could be employed as basis for more-extensive investigations or aeroelastic behavior, such as automatic control system design.

B81-10179 FLIGHT-MANAGEMENT ALGORITHM FOR FUEL-CONSERVATIVE DESCENTS

E. KNOX and D. G. CANNON (Boeing Commercial Airplane Co.) Nov. 1982 See Also NASA TP-1717(N80-33404/NSP) Yol. 6. No. 12, P.

R-12814 Vol. 6, No. 12, P. 179 Federal Aviation Administration has developed an automated time-based metering form of air traffic control for arrivals into terminal area called local flow management/ profile descent (LFM/PD). LFM/PD saves fuel by matching airplane arrival flow to airport acceptance rate through time-control computations and by allowing pilot to descend at his discretion from cruise altitude to metering fix in an idle-thrust, clean configuration (landing gear up, flaps zero, speed brakes retracted).

B81-10180 MOISTURE IN COMPOSITES IS MEASURED BY POSI-TRON LIFETIME J. J. SINGH, W. H. HOLT (Naval Surface Weapons Center), and W. J. MOCK (Naval Surface Weapons Center) Nov. 1982 See Also NASA TP-1681(N80-27428/NSP) LAR-12776 Vol. 6, No. 2, P. 180

New technique is expected to measure the moisture content and moisture depth distribution in fiber-reinforced polymeric composites. Technique is based on dependence of positron lifetime on moisture content of composite specimen. None of the previous non-destructive testing

techniques measured moisture content and depth distribution simultaneously.

B81-10181

LASER/HETERODYNE MEASUREMENT OF TEMPERA-TURE AND SALINITY

D. J. JOBSON, C. L. FALES, and S. J. KATZBERG

Nov. 1982 LAR-12766

Vol. 6, No. 2, P. 181 Proposed visible-light laser/heterodyne receiver would remotely measure temperature and salinity of subsurface water. Operation is based on acoustic/optical scattering of light by sound waves. Application of this concept is foreseen in current research on energy conversion from ocean currents produced by thermal gradients and on future marine remote-sensing program.

B81-10182

WINGTIP-VORTEX TURBINE LOWERS AIRCRAFT DRAG J. C. J. PATTERSON Nov. 1982

LAR-12544 R-12544 Vol. 6, No. 2, P. 182 Turbine captures some of energy lost in aircraft wingtip vortexes. Wing-tip vortex turbine operates in crossflow of the lift-induced vortex; i.e., flow not parallel to the flightpath. Each turbine blade generates a force as a result of angle of attack between blade and nonstreamwise local flow. Turbine converts lost vortex energy to rotational energy and reduces induced drag.

B81-10183

ENGINE-VIBRATION ANALYZER

V. R. TOLMEI (Rockwell International Corp.) Nov. 1982

MFS-19320 Vol. 6, No. 2, P. 183 Proposed circuit would monitor vibration spectrum of engines under test or in service. It could detect subtle out-of-specification conditions and could be programed to shut down engine if an out-of-limits condition develops. Possible uses of monitor are in bench testing automobiles and outboard motors and as a safety device in very critical engine applications.

B81-10184 TIRE TEMPERATURE AND PRESSURE MONITOR I. O. MACCONOCHIE and A. G. BESWICK

Nov. 1982 LAR-19262

Vol. 6, No. 2, P. 184 Wheel-mounted miniature transmitter would signal dangerous conditions to the driver or pilot. Monitor would include a sensor and a radio transmitter mounted so as not to imbalance the wheel. Sensor and batteries are enclosed in a plastic housing on the rim. Also has possibilities as a research tool for experiements on vehicle safety.

881-10185

ORIFICE BLOCKS HEAT PIPE IN REVERSE MODE J. P. ALARIO (Grumman Aerospace Corp.)

Nov. 1982 ARC-11341

Vol. 6, No. 2, P. 185 High forward-mode conductance is combined with rapid reverse-mode shutoff in a heat pipe originally developed to cool spacecraft payloads. A narrow orifice within the pipe 'chokes off' the evaporator if heat sink becomes warmer than source. During normal operation, with source warmer than sink, orifice has little effect. Design is simpler and more compact than other thermal-diode heat pipes and requires no special materials, forgings, or unusual construction techniques.

881-10186 RANGEFINDER CORRECTS FOR AIR DENSITY AND MOISTURE J. B. ABSHIRE Nov. 1982 GSC-12609 Vol. 6, No. 2, P. 186 Proposed distance-measuring instrument compensates for variations in both dry atmospheric density and water-vapor content. Instrument would be expected to be more accurate than previous laser-ranging instruments. New rangefinder sends three signal trains to target: Two trains are at optical frequencies, and one is at a microwave frequency. All three signals are phase-locked.

B81-10187 FASTER TEST FOR CABLE SEALS A. T. SHEPHARD (Martin Marietta Corp.) Nov. 1982

MFS-25618

Vol. 6, No. 2, P. 187 Vacuum-assisted immersion test is much faster than conventional atmospheric immersion tests of cable seals. Vacuum speeds removal of air, allowing its replacement by conductive salt solution in leaking specimens. Previously, 24-hour immersion was necessary to assure displacement of trapped air. Improved method takes only 10 minutes.

B81-10188 CIRCUIT COUNTS CARBON FIBERS L. C. YANG (CALTECH) Nov. 1982

NPO-14940

Vol. 6, No. 2, P. 188 Carbon fibers are counted when they fall on high-voltage grid. An arc discharge vaporizes fiber and triggers timer. The equal-duration pulses from timer are integrated by operational amplifier, giving an output voltage that is proportional to the number of fibers incident after reset switch was opened. If two or more fibers arrive at grid simultaneously, they are vaporized one at a time; thus all of them are counted.

B81-10189 MULTIPRESSURE AND TEMPERATURE PROBE

K. R. RAMAN (Raman Aeronautics Research)

Nov. 1982 ARC-11166 Vol. 6, No. 2, P. 189 Aerodynamic probe is a small cylinder tube holding a network of tiny tubes leading to various ports. Six parameters are recorded simultaneously with little interference with aerodynamic flow. Two tubes connected by a hot-wire tungsten probe sense steady and fluctuating components of total and static pressures; the feedbacks from these tubes are input into differential-pressure sensors to measure fluctuating components of the pressures. Data are recorded by instruments at the back end of the probe.

B81-10190

SURFACE-CONTAMINATION INSPECTION TOOL FOR FIELD USE

T. SMITH (Rockwell International Corp.)

Nov. 1982 MFS-25581

Vol. 6, No. 2, P. 190 Inspection tool detects surface contamination by meas-uring photoelectron emission. No vacuum chamber or controlled environment is used. Photoemission is measured easily be inspected in factories or in the field.

B81-10191

PRESSURE TRANSDUCER HAS LONG SERVICE LIFE R. E. PROUT (Rockwell International Corp.) and A. J. CHAVES (Moog, Inc.)

the new unit are superior to many conventional transducers.

Nov. 1982 MSC-18904

C-18904 Vol. 6, No. 2, P. 191 Differential-pressure transducer includes a piston, helical springs, and a linear variable-differential transformer concentric with piston. Transducer senses motion of piston in response to changes in pressure differential. Eight seals within the transducer prevent fluid leakage from one pressure line to the other. Reliability and operating life of

B81-10192

HEATER COMPOSITE MEASURES HEAT TRANSFER S. A. HIPPENSTEELE, L. M. RUSSEL, F. S. STEPKA, and R. J. MOFFAT (Stanford University) Nov. 1982 See Also NASA TM-81639(N81-21313/NSP

Vol. 6, No. 2, P. 192 LEW-13731

Composite consisting of commercially available ele-ments has been developed to measure heat transfer. Composite provides a simple, convenient, low-cost device for use in heat-transfer work for rapid evaluation of thermal performance of both flat and simply curved objects. Device utilizes available off-the-shelf materials and provides a convenient method, with good resolution of local temperatures and heat transfer, with measurement accuracy at near-normal room conditions.

B81-10193

SURVEY OF FACILITIES FOR TESTING PHOTOVOLTA-ICS

R. W. WEAVER (CALTECH)

Nov. 1982 NPO-15361 Vol. 6, No. 2, P. 192 42-page report describes facilities capable of testing complete photovoltaic systems, subsystems, or components. Compilation includes facilities and capabilities of five field centers of national photovoltaics program, two state-operated agencies, and five private testing laboratories.

B81-10194 GRAPHICS FOR FINITE-ELEMENT ANALYSIS

E. A. THORNTON (Old Dominion University Research Foundation) and L. M. SAWYER (Old Dominion University Research Foundation)

Nov. 1982 LAR-12793

Vol. 6, No. 2, P. 193 ELPLOT program is a passive computer graphics system that could be utilized for display of models and responses of general finite-element analyses. Program includes: Wide range of view-orientation selections, number of alternative data-input formats, extensive family of finite-element types, and capabilities for both static and dynamic-response displays.

B81-10195

FINITE-ELEMENT ANALYSIS OF FORCED CONVECTION AND CONDUCTION

A. R. WIETING

Nov. 1982

Vol. 6, No. 2, P. 193

TAP2 thermal-analysis program was developed as part or research on finite element methodology for thermal analysis of convectively cooled structures, such as scramjet engines and hypersonic aircraft. Program simplifies computations when both structural and thermal analysis of nuclear reactions and is suited for thermal analysis of nuclear reactors and solar-panel heating systems.

B81-10196

MODEL VERIFICATION OF MIXED DYNAMIC SYSTEMS D. A. EVENSEN (J. W. Wiggins Co.), J. D. CHROSTOWSKI (J. W. Wiggins Co.), and T. K. HASSELMAN (J. W. Wiggins Čo.)

Nov. 1982

MFS-23806 Vol. 6, No. 2, P. 194 MOVER uses experimental data to verify mathematical models of 'mixed' dynamic systems. The term 'mixed' refers to interactive mechanical, hydraulic, electrical, and other components. Program compares analytical transfer functions with experiment with experiment.

B81-10197

IMPROVED NUMERICAL DIFFERENCING ANALYZER J. T. SKLADANY Nov. 1982 GSC-12671

Vol. 6, No. 2, P. 194 SINDA, Systems Improved Numerical Differencing Analyzer, solves differential and algebric equations represen-ting physical systems. SINDA solves numerically almost any set of ordinary differential equations that represent transient behavior of a lumped-parameter system or any set of nonlinear algebraic equations that represents the steady state conditions of a physical system.

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R81-10198

SIMPLIFIED THERMAL ANALYZER -- VAX VERSION J. T. SKLADANY

Nov. 1982 GSC-12698

Vol. 6, No. 2, P. 195 DEC VAX 11/780 version of the Simplified Shuttle Payload Thermal Analyzer (SSPTA) aids in evaluating thermal design of instruments to be flown in the Space Shuttle cargo bay. SSPTA is a collection of programs that are currently used in thermal analysis of spacecraft, modified for quick, preliminary analysis of payloads.

B81-10199 AERODYNAMICS OF SUPERSONIC AIRCRAFT

W. D. MIDDLETON (The Boeing Co.), J. L. LUNDRY (The Boeing Co.), and R. G. COLEMAN (The Boeing Co.) Nov. 1982 LAR-12857 Vol. 6, No. 2, P. 195

An integrated system for the analysis of supersonic configurations consists of an executive driver and eight basic computer programs that build up force coefficients of an selected configuration. System employs modified linearized theory for calculation of surface pressures and employs supersonic-area-rule concepts in combination with linearized theory for calculation of aerodynamic force coefficients.

B81-10200

DYNAMIC-LOADS ANALYSIS OF FLEXIBLE AIRCRAFT WITH ACTIVE CONTROLS B. I. PERRY and B. J. DURLING

Nov. 1982

LAR-12747 Vol. 6, No. 2, P. 196 Integrated system of stand-along computer programs, DYLOFLEX, analyzes dynamic loads on flexible aircraft with active controls. DYLOFLEX capabilities include calculating dynamic loads due to continuous atmospheric turbulence, discrete gusts, and discrete control inputs. Each of the eight individual DYLOFLEX programs may be used alone or in conjunction with other DYLOFLEX programs.

B81-10298

FAST-ACTING ELECTROHYDRAULIC SERVO

FAST-ACTING ELECTROHYDRAULIC SERVO J. A. J. WEBB, O. MEHMED, and C. F. LORENZO Dec. 1982 See Also NASA TP-1678(N80-29369/NSP) LEW-13730 Vol. 6, No. 3, P. 295 Electrohydraulic servo controls moving elements of airflow valve. Position of moving element and attached piston is monitored by linear variable-differential transformer (LVDT). Single-stage servo valve lets fluid into and out of piston volume in response to feedback signals from the piston volume in response to feedback signals from the LVDT.

B81-10299

IMPROVED MAGNETIC-FIELD-COMPONENT RESOLV-ERS

H. D. GARNER

Dec. 1982 LAR-12638

Vol. 6, No. 3, P. 296 New resolvers for vectorially summing outputs of aircraft-mounted magnetometers are lighter and more economical to fabricate than conventional electromagnetic resolvers. One resolver is based on potentiometric principles, the second uses polarization filters, and the third has variable-capacitance elements. Optical, capacitive and potentiometric devices have applications in aircraft navigation systems.

B81-10300

SIMPLE MAGNETOMETER FOR AUTOPILOTS

H. D. GARNER Dec. 1982

LAR-12832

Vol. 6, No. 3, P. 297 Simple, low-cost magnetometer is suitable for headingreference applications in autopilots and other directional control systems. Sensing element utilizes commercially available transformer core; and supporting electronics consist of one transistor, two readily-available integrated-circuit ching, and associated resistors and capacitors circuit chips, and associated resistors and capacitors.

B81-10301

ULTRASONIC INSTRUMENT FOR EVALUATION OF COMPOSITES

A. VARY and A. GREEN (Acoustic Emission Technology Corp.) Dec. 1982 LEW-13716

Vol. 6, No. 3, P. 298 Ultimate strength of composite material is related to normalized stress-wave factor, a measure of attenuation of stress wave. New portable ultrasonic inspection instrument measures strength of composite materials. New commercial instrument has similar specifications to prototype developed at Lewis Research Center. Device may ultimately help to reduce energy consumption and improve efficiencies of vehicles by allowing use of composite materials to their full potential in critical application areas.

B81-10302

SMALL FIXTURE STRAINS COMPOSITES FOR ENVIRON-MENTAL TESTS F. W. TERVET (CALTECH) Dec. 1982 NPO-15062

Vol. 6, No. 3, P. 298 Fixture for long-term strain tests of composites is based on inexpensive tool for repairing motorcycle chains. (In normal use tool forces rivet out of chain element.) As modified for composite testing, tool has precision screw and shim. Qualification tests for graphite/epoxy composites are made less expensive by simple test fixture. Used in quantity, fixtures apply precisely similar loads to many samples

B81-10303

SOLUTION ACCOUNTS FOR STRUCTURAL DAMPING L. A. ROUSSOS, M. W. HYER (Virginia Polytechnic Institute and State University), and E. A. THORNTON (Old Dominion University)

Dec. 1982 LAR-12863

R-12863 Vol. 6, No. 3, P. 299 New analytical technique determines dynamic response New analytical technique determines dynamic response of damped structures dominated by internal structural damping mechanisms. Though structural damping is often negligible compared with damping due to air friction and friction in joints, structural damping can be of major importance in structures having heavy damping treatments or in outer-space structures. Finite-element model includes nonlinear, nonviscous internal damping.

B81-10304

TILE-GAP MEASUREMENT TOOL D. H. HELMAN (Rockwell International Corp.) and A. R. KEIR (Rockwell International Corp.) Dec. 1982

MSC-20057 Vol. 6, No. 3, P. 300 Hand-held tool measures small gaps between tiles rapidly and accurately, even when gap is tapered or indented below surface. Tool indicates gap dimensions on calibrated disk. Measurements are accurate within plus or minus 0.003 inch. Tool was developed for determining gap between tiles on Space Shuttle, but may be of use in other applications requiring precise setting of gaps between tiles or other structures.

B81-10305

GAGE FOR SURFACE WAVINESS

G. W. WILLIAMS (Rockwell International Corp.)

Dec. 1982 MSC-20055

Vol. 6, No. 3, P. 301 New device gives qualitive readings of flatness, curvature, or waviness of surface. Designed to check for waviness in surface of Space Shuttle prior to installation of heatresistant tiles, it could be used to measure regularity or irregularity of other surfaces. Irregularities are measured by noting readings of three dial indicators on simple, inexpensive instruments.

B81-10306 NEW CONFIGURATION FOR COMPRESSION-TEST FIX-TURE

G. C. SHANKS (McDonnell Douglas Corp.) Dec. 1982 MSC-18723 Vol.

Vol. 6, No. 3, P. 301 Gravity-loades axial-compression test fixture is operated by raising lower platen and specimen against weighted upper platen. Wheel turns nut on threaded rod to move lower movement if sample buckles.

B81-10307

MASS-LOSS BUTTONS MONITOR MATERIAL DEGRADA-TION

C. N. WEBSTER (Vought Corp.) Dec. 1982

MSC-18903

Vol. 6, No. 3, P. 302 Small button-sized samples attached to parent materials are simple way of monitoring degradation of parent in harsh environments. Samples determine effects of multiple exposures to environmental extremes without disturbing fit or function of parent. They are less costly and more convenient than complex instrumentation normally required to measure complete temperature/pressure time history of parent component.

B81-10308 HOT FILM STATIC-PRESSURE PROBE FOR FLOW-FIELD SURVEYS

L. M. WEINSTEIN and G. C. J. ASHBY

Dec. 1982

LAR-12799 Vol. 6, No. 3, P. 303 New hot film static pressure probe significantly reduces response time in flow-field surveys during wind-tunnel tests. Probe incorporates two hot film sensors, unheated film for temperature compensation and heated film for pressure measurement, and sonic orifice for flow control. Hot film prove measures static pressure while compensating for gas temperature.

B81-10309 PREDICTING THE STRENGTHS OF ANGLE-PLIED LAM-INATES

C. C. CHAMIS Dec. 1982 See Also NASA TM-81404(N80-16107/NSP) LEW-13733 Vol. 6, No. 3, P. 304

Simplified convenient procedure has been developed that can be used to determine elastic and strength properties of angle-plied laminates. Method is suitable for use with pocket calculator. Consists of simple equations and graphs of ply combinations from most frequently used composites. Procedure makes use of well-known transformation equa-tions, ply stress influence coefficients, and ply unlaxial composites including interply and intraply hybrids.

B81-10310 IMPROVED TENSILE TEST FOR CERAMICS

R. A. OSIECKI (Lockheed Missiles & Space Co., Inc.) Dec. 1982 MSC-20105 Vol. 6, No. 3, P

Vol. 6, No. 3, P. 304 For almost-nondestructive tensile testing of ceramics, steel rod is bonded to sample of ceramic. Assembly is then pulled apart in conventional tensile-test machine. Test destroys only shallow surface layer which can be machined away making specimen ready for other uses. Method

should be useful as manufacturing inspection procedure for low-strength brittle materials.

B81-10311

PREDICTING TENSILE STRENGTHS OF BORON/ ALUMINUM COMPOSITES J. A. DECARLÓ

Dec. 1982 See Also NASA TM-81474(N80-21452/NSP) LEW-13745 Vol. 6, No. 3, P. 305

To develop predictive theory to account for time/ temperature effect of B/A1 composites, series of deformation and fracture studies was performed on commercial boron fibers over wide ranges of stress, stress application time, and temperature. By combining these single fiber results with fracture theory for metal matrix composites, design formulas were derived that describe B/A1 composite tensile and stress rupture strengths as function of time and temperature. Using derived formulas, calculated and experimental results agree to within 3 percent.

B81-10312

DOUBLE-ADHESIVE TAPE TEST REDUCES WASTE L. C. LEE (Vought Corp.) and M. W. REED (Vought Corp.) Dec. 1982 MSC-20047

Vol. 6, No. 3, P. 306 New method for testing peel strength of particular thermal-control tape used on Space Shuttle orbiter radiators

employed. Thermal-control tape consists of layers of FEP, silver, Inconel metal, adhesive, Kapton Film, and second adhesive layer. Method also avoids cost of labor and materials to prepare second test coupon and can be adapted for testing other types of double-faced adhesive tapes in military, industrial and consumer applications.

B81-10313 DETECTING CONTAMINATION WITH PHOTOELECTRON EMISSION

T. SMITH (Rockwell International Corp.) Dec. 1982 MFS-25619 V

Vol. 6, No. 3, P. 307

Photoelectron emission from aluminum or epoxy-painted aluminum can be used to reveal presence and concentration of surface contaminants. Emission can be used to locate those parts of surface that are excessively contaminated and to which coatings cannot be reliably bonded. Cleaning can then be done on areas that most need it. Probe moves at rate of typically 1 ft/s (30 cm/s), speed slow enough to ensure sensitivity but fast enough to keep scanning time within reasonable limit.

B81-10314

NEW APPARATUS TESTS PRESSURE-SUIT JOINTS H. C. VYKUKAL and B. WEBBON

Dec. 1982 ARC-11314

Vol. 6, No. 3, P. 308 New apparatus measures applied torque and angle-offlexure in pressurized flexible joints, such as those found in diving suits and flight suits. Torque and flexure are permanently recorded on x-y plotter. Family of curves can be taken as function of suit pressure or other variables. Apparatus could also measure torque-versus-angle in menopel linkagen mechanical linkages.

B81-10315

MODULAR ENGINE INSTRUMENTATION SYSTEM W. J. RICE and A. G. BIRCHENOUGH Dec. 1982 See Also NASA TP-1757(N81-11315/NSP) LEW-13729 Vol. 6 No. 3 P

Vol. 6, No. 3, P. 309 System that provides information and measurements never obtained before in real time has been developed. System shows not only real-time measurements but also results of computations of key combustion parameters in meaningful and easily understood display. Standard commercially-available shaft encoder plus data from pressure transducer act as principal drivers to device. Eventually, modular system could be developed into onboard controller for automobile engines.

B81-10316

ALBORITHM FOR UNSTEADY POTENTIAL FLOW ABOUT AIRFOILS

R. CHIPMAN (Grumman Aerospace Corp.)

Dec. 1982 ARC-11378

Vol. 6, No. 3, P. 310 Implicit finite-difference scheme efficiently computes unsteady potential flow about airfoils. Formulation uses density and velocity potential as dependent variables. Conservation form is retained to assure that shock wave location and speed are computed correctly. Scheme fills need for method to calculate efficiently unsteady potential flow about airfoils and to predict flutter and other unsteady aeroelastic phenomena in transonic flow regimes.

B81-10317 USING NOMARSKI INTERFERENCE TO DETECT MI-CROCRACKS IN GLASS

C. M. J. FLEETWOOD

Dec. 1982 GSC-12649

Vol. 6, No. 3, P. 310 Nomarski interference-contrast microscopy has been proposed as technique for detecting, measuring, and observing Griffith microcracks in glass and glasslike sub-stances. Would facilitate research into cause and elimination of these flaws, along with short-and long-term effects of temperature, humidity, and other conditions. Nomarski interference-contrast technique is expected to find wide use in inspection of glass and other materials.

B81-10318

TORQUE SIMULATOR FOR ROTATING SYSTEMS W. T. DAVIS

Dec. 1982

LAR-12751 Vol. 6, No. 3, P. 311 New torque brake simulates varying levels of friction in bearings of rotating body. Rolling-tail torque brake uses magnetic force to produce friction between rotating part and stationary part. Simulator electronics produce positive or negative feedback signal, depending on direction of rotation. New system allows for first time in-depth study of effects of tail-fin spin rates on pitch-, yaw-, and roll-control characteristics.

B81-10319

EXPLOSIVELY ACTUATED OPENING FOR RAPID EGRESS

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L. J. BEMENT, J. W. BAILEY (LTV Corp.), and R. PERRY

(LTV Corp.) Dec. 1982 See Also NASA TM-80235(N80-21293/NSP) Vol. 6, No. 3, P. 312 Vol. 6, No. 3, P. 312

Flexible linear-shaped charge provides explosive energy to create opening and to jettison panel. Container around explosive charge protects pilot from effects of explosion. Exterior steel strip receives most of force of explosion to jettison severed panel. System allows pilot to bail out from left side of airplane by creating opening where no door exists. Egress system is simple and highly responsive, requiring molimed modifications to airplane requiring minimal modifications to airplane.

B81-10320 VIBRATION ANALYSIS WITH FINITE DYNAMIC ELE-MENTS

K. K. GUPTA (CALTECH)

Dec. 1982 NPO-15087

Vol. 6, No. 3, P. 313 To enhance usefulness of computers in solving engineering problems, new techniques are being developed for numerical analysis of structural dynamics. Two aspects of this analysis--structural discretization with finite dynamic elements and solution of resulting equations--have been applied in detail to membrane and plane stress/strain continua.

07 MACHINERY

B81-10321 ELASTIC SURFACE WRINKLING M. ZAK (CALTECH) Dec. 1982 NPO-15091

Vol. 6, No. 3, P. 313 Instability phenomena in elastic surfaces subject to compressive stresses are examined theoretically in new report. Theory is potentially applicable to such practical problems as aircraft panel flutter, nondestructive testing, piezoelectric transducer design, distortion of optical surf-aces, and tolerance studies of very precise machine parts.

B81-10322

STRUCTURAL DESIGN WITH STRESS AND BUCKLING CONSTRAINTS J. KIUSALAAS (The Pennsylvania State University) and G.

B. REDDY (The Pennsylvania State University) Dec. 1982

MFS-25234

Vol. 6, No. 3, P. 314 DESAP 2 synthesizes linear-elastic structures under static loads. Objective is to find element sizes (crosssectional areas, plate thicknesses, and the like) that minimize total structural weight without changing layout of structure. Weight is minimized for given layout subject to prescribed contstraints.

B81-10323

B81-10323 PLASTIC AND LARGE-DEFLECTION ANALYSIS OF NONLINEAR STRUCTURES R. G. THOMSON, R. J. HAYDUK, M. P. ROBINSON, B. J. DURLING, A. PIFKO (Grumman Aerospace Corp.), H. S. LEVINE (Grumman Aerospace Corp.), H. J. ARMEN (Grum-man Aerospace Corp.), A. LEVY (Grumman Aerospace Corp.), and P. OGILVIE (Grumman Aerospace Corp.) Dec. 1982 LAB-19916

LAR-12816 Vol. 6, No. 3, P. 314

Plastic and Large Deflection Analysis of Nonlinear Structures (PLANS) system is collection of five computer programs for finite-element static-plastic and large deflection analysis of variety of nonlinear structures. System consid-ers bending and membrane stresses, general three-dimensional bodies, and laminated composites.

B81-10324 HIGH-LIFT SEPARATED FLOW ABOUT AIRFOILS L. A. CARLSON (Texas A & M University)

Dec. 1982

LAR-12853 Vol. 6, No. 3, P. 315 TRANSEP Calculates flow field about low-speed singleelement airfoil at high-angle-of-attack and high-lift conditions with massive boundary-layer separation. TRANSEP in-cludes effects of weak viscous interactions and can be used for subsonic/transonic airfoil design and analysis. The approach used in TRANSEP is based on direct-inverse method and its ability to use either displacement surface or pressure as airfoil boundary condition.

07 MACHINERY

B81-10076

DYNAMIC ISOLATION FOR CRYOGENIC REFRIGERA-TORS

R. D. AVERILL and J. CROSSLEY EDWARD A. Sep. 1982 LAR-12728

Vol. 6, No. 1, P. 75 Prototype pressure-compensated mounting isolates a Tunable Diode Laser (TDL) housing from mechanical vibration. Mounting is being tested as part of Langley

Research Center program for development of highly sensi-tive instruments that remotely measure important chemical constituents of atmosphere. Instruments typically have requirement for cryogenic cooling of sensitive detectors and components for cryogenic cooling of sensitive detectors and components that are necessary to detect presence of tenuous constituents of atmosphere. Key elements of mounting are two bellows, reaction plate, flexible straps and vibration isolators.

B81-10077

CONSTANT-PRESSURE HYDRAULIC PUMP C. W. GALLOWAY

Sep. 1982

MSC-18794 Vol. 6, No. 1, P. 76 Vol. 6, No. 1, P. 76 Constant output pressure in gas-driven hydraulic pump would be assured in new design for gas-to-hydraulic power converter. With a force-multiplying ring attached to gas piston, expanding gas would apply constant force on hydraulic piston even though gas pressure drops. As a result, pressure of hydraulic fluid remains steady, and power output of the pump does not vary.

B81-10078

ADHESIVES MIXER APPLICATOR

D. O. RAMOS (General Electric Co.) and K. E. WERNER Sep. 1982

MSC-18916 Vol. 6, No. 1, P. 77 Two-part adhesives are stored, mixed, and dispensed by an applicator originally developed for use aboard the Space Shuttle orbiter. Compressed gas furnishes energy for mixing and dispensing. An operator needs only to open pressure valve and pull a trigger on dispenser nozzle to apply adhesive.

B81-10079

AUTOMATIC COLLECTION OF ROCK AND SOIL SAM-PLES

G. M. KYRIAS (Martin Marietta Corp.) Sep. 1982 MSC-18868

Vol. 6, No. 1, P. 77 Proposed machine would sample rock or soil automatically. Mounted on a wheeled or tracked vehicle, machine positions drill for cut at any angle from horizontal to vertical, moves power head to drive drill into cut, and stores drilled core in a container. New concept may also be useful in terrestrial agricultural and geologic surveys.

B81-10080

AERODYNAMICS IMPROVE WIND WHEEL V. W. RAMSEY (National Research Counsel) Sep. 1982

MFS-25506

Vol. 6, No. 1, P. 78

Modifications based on aerodynamic concepts would raise efficiency of wind-wheel electric-power generator. Changes smooth airflow, to increase power output, without increasing size of wheel. Significant improvements in efficiency enticipated without any increase in give ar surplay efficiency anticipated without any increase in size or number of moving parts and without departing from simplicity of original design.

B81-10081 LATHE ATTACHMENT FINISHES INNER SURFACE OF TUBES

A. J. LANCKI

Sep. 1982 MSC-18780

Vol. 6, No. 1, P. 79

Vol. 6, No. 1, P. 79 Extremely smooth finishes are machined on inside surfaces of tubes by new attachment for a lathe. The relatively inexpensive accessory, called a 'microhone,' holds a honing stone against workpiece by rigid tangs instead of springs as in conventional honing tools. Inner rod permits adjustment of microhoning stone, while outer tube supports assembly. Outer tube is held between split blocks on lathe toolbost. Microhoning can be done with either microhone toolpost. Microhoning can be done with either microhone or workpiece moving and other member stationary.

07 MACHINERY

B81-10082

SLIND FASTENER IS EASY TO INSTALL S. A. PETERSON (Rockwell International Corp.)

Sep. 1982 MSC-18742

Vol. 6, No. 1, P. 80

MSC-18742 vol. 6, No. 1, P. 80 Panels, sheets, doors and other structures could be easily attached to and removed from mating part by proposed new fastener. Fastener is permanently anchored in removable part only. Its protruding end is inserted into a hole in mating part. When wedge pin is screwed tightly closed, segmented collar contracts or expands to release parts are to gin them installation has no loose nexts and parts or to grip them. Installation has no loose parts, and no rear nut is needed.

B81-10083

RESISTANCE HEATER HELPS STIRLING-ENGINE RE-SEARCH F. W. HOEHN (CALTECH)

Sep. 1982 NPO-14928

Vol. 6, No. 1, P. 81

Stirling engine heater head consists of 18 double-turn String engine heater head consists of 18 double-turn coils of tubing, each of which is tightly wrapped with resistance-heating element, through which working gas flows. Coils form a toroid about periphery of heater-head body. With new resistance heater, total circuit resistance can be selected independently of tube geometry by changing size of wires and/or number of wire wraps around each tube. and the second second

B81-10084

BALL-AND-SOCKET JOINT CAN BE DISASSEMBLED R. S. TOTAH (Rockwell International Corp.)

Sep. 1982 LAR-12770

Vol. 6, No. 1, P. 82 Ball-and-socket joint originally developed for construc-

tion of large platforms in zero g could be used in such Earth-based temporary structures as scaffolding, camping equipment, tent posts, trade shows and displays. New joint consists of a socket mounted on central hub or union and ball-ended bolt or fitting mounted at end of a column or any structural member. Unit is self-contained, requires no loose hardware and is engaged or disengaged without tools manually, or remotely by a manipulator.

B81-10085

INTEGRATED STRUCTURAL AND CABLE CONNECTOR R. S. TOTAH (Rockwell International Corp.) Sep. 1982

LAR-12769 Vol. 6, No. 1, P. 82 Ball-and-socket coupling includes fiber-optic cable. Three steps couple two parts of fiber-optic cable: ball is inserted into socket; cone is released in, and cable moves toward plug. Sleeve is pulled to end of its travel and cable and plug are mated. Device is a quick-connect/disconnect coupling that has application in hazardous environments, such as space, undersea and nuclear installations.

B81-10086

DEVICE ACQUIRES, ORIENTS, AND CLAMPS E. C. PRUETT (Essex Corp.) and K. B. ROBERTSON (Essex Corp.)

Sep. 1982

MFS-25403

S-25403 Vol. 6, No. 1, P. 84 Proposed mechanism secures an object in three stages: developed to aid Space Shuttle crews in retrieving satellites, concept may also be useful in undersea work or as a machine-tool attachment for quick changes of tools.

B81-10087

ADVANCES IN TURBINE-ENGINE TECHNOLOGY

J. C. FRECHE and M. G. AUTT Sep. 1982 See Also NASA TM-X-73628(N77-33159/NSP) LEW-13672 Vol. 6, No. 1, P. 84 Status report describes major advances in hightemperature materials, coatings, and turbine-blade coating technology for aircraft turbine engines, which are keys to achieving improved performance.

B81-10201

SIMPLER VARIABLE-SPEED DRIVE FOR FAN OR PUMP H. D. OBLER

Nov. 1982 GSC-12643 Vol. 6, No. 2, P. 199 Static pressure developed by a fan or pump is used directly to control its speed in a new drive unit. System is simpler and more economical than many other speed controllers, although it is less accurate and has a narrower speed range. However, since very accurate control is not usually required for fans and pumps, unit would work well in many applications.

B81-10202

MAGNETIC BEARING CONSUMES LOW POWER P. A. STUDER

Nov. 1982

GSC-12517 Vol. 6, No. 2, P. 200 Energy-efficient linear magnetic bearing maintains a precise small separation between its moving and stationary parts. Originally designed for cryogenic compressors on spacecraft, proposed magnetic bearing offers an alternative to roller or gas bearing in linear motion system. Linear noncontacting bearing operates in environments where lubricants cannot be used.

B81-10203

MAGNETIC BEARING WITH ACTIVE CONTROL M. GOLDOWSKY (North American Philips Corp.)

Nov. 1982 GSC-12582

Vol. 6, No. 2, P. 201 Magnetic shaft bearing employs electromagnets ener-gized by signals related to shaft position and velocity. Electromagnets are arranged in orthogonal pairs. Axial and rotational shaft motions are accomodated, and lateral motions are restrained. Axial motion can also be re-strained. Self-regulating bearing includes velocity and position control

B81-10204 SPRING SUPPORT FOR TURBOPUMP ROTOR BEARING M. L. STRANGELAND (Rockwell International Corp.) and C. T. ELLINGBOE (Rockwell International Corp.)

Nov. 1982 MFS-19624

Vol. 6, No. 2, P. 202 Novel bearing support for liquid-oxygen turbopumps protects against impact loads while avoiding a major disadvantage of earlier flexible supports. It allows controlled alsavantage of earlier flexible supports. It allows controlled axial movement necessary for proper operation of pressure-operated pump impeller. While spring-loading rotor to midpoint of the axial movement to avoid impact-load damage to turbopump components. Support is made by machining azimuthal slots in cylindrical portion. Resulting structure permits controlled axial deformations.

B81-10205

'BOTTLE-BRUSH' HEAT EXCHANGER

E. TWARD (CALTECH) and J. R. GATEWOOD (CALTECH) Nov. 1982

NPO-15479 Vol. 6, No. 2, P. 202 Heat exchanger consists of a metal tube with wires extending inward from wall. Conduction of heat along wires improves heat transfer to gas or other filling. Fluid is heated throughout the cross section of tube. Suggested applications are refrigerators, heat engines, thermal instrumentation, and heat switches.

B81-10206

CAM-DESIGN TORQUE WRENCH P. H. J. SCHICK (Rockwell International Corp.) and S. A. GATTUSO (Rockwell International Corp.) Nov. 1982 MFS-19586

Vol 6., No. 2, P. 203

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New Torque wrench for electrical connectors automatically tightens its grip with increasing torque to insure against slippage. Tool requires only minimal clearance between connector and adjacent structures or components. Wrench is operated with one hand and can be used on connectors of various shapes.

B81-10207

CLAMP RESTRAINS PRESSURE LINE J. A. ALIBERTI Nov. 1982 KSC-11205 V

Vol. 6, No. 2, P. 204 Safety restraint protects people and property if a high-pressure fitting fails. As long as pressure line remains attached at the fitting, clamp exerts essentially no force on hose. If fitting fails, force of fluid leaving free end of hose causes the cam on the clamp to compress hose with a positive locking action.

B81-10208 UNIDIRECTIONAL FLEXURAL PIVOT

H. BAHIMAN Nov. 1982 GSC-12622

Vol. 6, No. 2, P. 204 Flexural pivot deflects in only one angular direction (either clockwise or counterclockwise) and has a longer operating life than many previous designs. Pivot consists of two rings interconnected by three flat metal parallelo-grams welded into grooves or slots in inside diameters of rings. Springs flex to relieve compressive stress imparted by angular rotation by angular rotation.

B81-10209

TECHNIQUE FOR MACHINING GLASS

S. H. RICE Nov. 1982 GSC-12636

Vol. 6, No. 2, P. 205 Process for machining glass with conventional carbide tools requires a small quantity of a lubricant for aluminum applied to area of glass to be machined. A carbide tool is then placed against workpiece with light pressure. Tool is raised periodically to clear work of glass dust and particles. Additional lubricant is applied as it is displaced.

B81-10210

IMPROVED HIGH-TEMPERATURE SEAL

K. E. WOOD (Rockwell International Corp.), P. P. ZEBUS (Rockwell International Corp.), and A. R. OLSON (Rockwell International Corp.) Nov. 1982

MSC-18790

Vol. 6, No. 2, P. 206 High-temperature seals on Space Shuttle Orbiter elevons will be improved by a new flexible seal design that increases the number of leak barriers, allows for thermal expansion and cuts weight by more than two-thirds. Improved seal may be useful in applications where it is necessary to seal gaps between moving surfaces.

B81-10211 COMPACT LIQUID DEAERATOR

S. T. YAMAUCHI (Rockwell International Corp.) Nov. 1982

MSC-18936

Vol. 6, No. 2, P. 206 Gases are removed from liquids by a new deaerator that takes up only 5 inches (12.7 cm) at top of a medium-sized storage tank. Deaerator has a multiple cascading header that exposes more fluid at lower pressures than typical commercial deaerators. Potential applications are in hydraulic systems for aircraft and heavy machinery, in cooling systems where deaerated liquid is needed to prevent cavitation of pump.

B81-10212

TOUCH SENSOR RESPONDS TO CONTACT PRESSURE A. K. BEJCZY (CALTECH) Nov. 1982

NPO-15375

Vol. 6, No. 2, P. 207

Optical tactile sensor for mechanical hands senses contact pressure via change in light reflected from an elastic covering. Pressure against a cell cover causes distortion, which changes internal reflection of light. Change is sensed by detector, and output signal informs operator of contact. The greater the pressure and distortion, the greater the change in light reflection.

B81-10213

STAGED TURBOJET ENGINE WOULD EMIT LESS NO R. A. CRAIG and H. O. PRITCHARD (Centre for Research in Experimental Space Science, York University) Nov. 1982 ARC-10814

Vol. 6, No. 2, P. 208 New turbojet-engine concept could reduce nitric oxide emissions to a level from one-fifteenth to as little as one three-hundredth that of conventional units. Multiple-stage combustor could overcome flame instability problems associated with previous low-flame-temperature systems. It operates in a rolatively simple operates in a relatively-simple adiabatic mode without elaborate fuel-flow and air circulation patterns.

B81-10214 IMPROVED CABLE GRIP REDUCES WEAR R. J. PEYRAN Nov. 1982

ARC-11318

Vol. 6, No. 2, P. 209 Improved cable grip reduces wear due to sliding friction between cable and gripping surfaces. Drive wheels are grooved with a helical pattern that meshes with the lay of cable, analogous to a worm gear. Cable is gripped between drive wheels and guide rollers, and cable pull is exerted on the grip when drive wheels are slowed by hydraulic clutches. Cable grip may be applicable to cable-operated systems, such as ore trams in mines, overhead cable cars and ski lifte

B81-10215 VACUUM HEAD REMOVES SANDING DUST C. G. BENGLE (Rockwell International Corp.) and J. W. HOLT (Rockwell International Corp.)

Nov. 1982 MSC-19526

Vol. 6, No. 2, P. 210 Vacuum sander prevents sanding dust from entering a work area, since dust particles are drawn off as quickly as they are produced. Tool is useful where dust presents health hazards, interferes with such processes as semiconductor manufacture, or could destroy wet paint or varnish finishes.

B81-10216

Could be used to sand such materials as lead paint.

BB1-10216 TOOL LIFTS AGAINST SURFACE TENSION P. MILLER (McDonnell Douglas Corp.), S. MCCORMICK (McDonnell Douglas Corp.), E. MUEGGE (McDonnell Doug-las Corp.), and P. DEVEREAUX (McDonnell Douglas Corp.) Nov. 1982 GSC-12672 Vol. 6, No. 2, P. 210

GSC-12672 Vol. 6, No. 2, P. 210 Simple tool overcomes surface tension gently but firmly by tightening a bolt in steel angle located on either side of an object mounted on a base plate, such as a battery. As bolts press against protective sheets of metal on the mounting plate, they lift the object, overcoming surface tension of grease on the mounting plate.

B81-10217

FOUR-DEGREE-OF-FREEDOM PLATFORM

R. C. CHOU (Franklin Institute)

Nov. 1982 ARC-11286

Vol. 6, No. 2, P. 211 Hydraulic actuators make a new motion control system more compact and more efficient than previous designs that use gimbals. System moves a platform in four degrees of freedom-simultaneous pitch, roll, yaw, and displacement. Developed for flight simulators, kinematic concept may also

07 MACHINERY

be useful in stabilizing platforms for shipboard equipment, material-handling machinery, and construction equipment.

B81-10218 EXPLOSIVE SEPARATION OF ELECTRICAL CONNEC-TORS

R. T. BARBOUR (Rockwell International Corp.)

Nov. 1982 MSC-18828

Vol. 6, No. 2, P. 212 Concept proposed for separating electrical cable that connects the Space Shuttle to deployable payloads could be used to sever electrical connections in other inaccessible environments. Although triggered explosively, connector would not release combustion products that could damage sensitive electronics. Suggested applications are undersea exploration, chemical processing and areas with high levels of radiation.

B81-10219

RELIABLE 'UNLATCH' T. O. KILLGROVE (CALTECH)

Nov. 1982 NPO-15438

Vol. 6, No. 2, P. 213 Reliable unlatching mechanism utilizes preloading, a favorable geometric arrangement of mating surfaces, and redundancy to assure release. Even if only one rocking arm initially releases, the entire assembly will rotate or rock sideways to complete unlatching. Device could be useful in other applications requiring reliable remote discon-paction of cables or picce. nection of cables or pipes.

B81-10220

D. N. SETZER (Pan American World Airways, Inc.) and S. L. HOOPER (Pan American World Airways, Inc.) Nov. 1982 MSC-18923

C-18923 Vol. 6, No. 2, P. 214 Quick-load/quick-release mechanism allows an object such as a battery to be inserted with a single motion, locks and latches the object, and allows the object to be released with a single motion.

B81-10325

A SIMPLE TILTMETER M. G. DIX, D. R. HARRISON, and T. M. EDWARDS Dec. 1982

ARC-11344 Vol. 6, No. 3, P. 319 Bubble vial with external aluminum-foil electrodes is sensing element for simple indicating tiltmeter. To measure bubble displacement, bridge circuit detects difference in capacitance between two sensing electrodes and reference electrode. Tiltmeter was developed for experiment on forecasting seismic events by changes in Earth's magnetic field.

B81-10326 'TEACHING' AN INDUSTRIAL ROBOT TO SPRAY A. R. EVANS (United Space Boosters Inc.) and G. K. SWEET (United Space Boosters Inc.)

Dec. 1982

MFS-25523

Vol. 6, No. 3, P. 320 Teaching device, consisting of spacer rod or tube with three-pointed tip and line level, is used during pattern 'teach-in' to make sure that robot manipulator holds spray gun perpendicular to surface to be sprayed and at right distance from it. For slanted surfaces angle adapter is added between spacer rod and line-level indicator. Angle is determined by slope of surface to be sprayed, thus allowing a perpendicular spray pattern against even slanted surfaces.

B81-10327

HYBRID POSITION/FORCE CONTROL OF ROBOT MAN-**IPULATORS**

M. H. RAIBERT (CALTECH) and J. J. CRAIG (CALTECH) Dec. 1982

NPO-14997

Vol. 6, No. 3, P. 320 In proposed method for task-oriented control of robot manipulator, position and force error signals for each task degree of freedom are used to calculate appropriate control parameters in task coordinates. Position and force error signals are transformed and summed to create drive signal for each actuator. New hybrid control technique does not require operator to supply complex transform matrices. Control trajectories are easily visualized in terms of task to be performed.

B81-10328

PRECISE RESTRAIGHTENING OF BENT STUDS

R. E. BOARDMAN (Rockwell International Corp.) Dec. 1982

MFS-19632 Vol. 6, No. 3, P. 321 Special tool quickly bends studs back into shape accurately and safely by force applied by hydraulic ram, with deflection being measured by dial indicator. Ram and indicator can be interchanged for straightening in reverse direction

B81-10329

UNIVERSAL ASSEMBLY FOR CAPTIVE BOLTS M. L. MARKE (Rockwell International Corp.) and B. HAGOP-IAN (Rockwell International Corp.)

Dec. 1982 MSC-18905

MSC-18905 Vol. 6, No. 3, P. 322 New method allows for virtually any bolt to be easily converted to 'captive' bolt. Method eliminates need for separate design for each application. Cup-shaped washer that is flattened secures tap to bolt. Wire attached to tab holds bolt assembly captive. Flattening washer can also be done during installation of bolt. Wash, tab and spacer are all made of corrosion-resistant steel.

BA1-10330

ARTICULATED VACUUM CHUCK S. A. PETERSON (Rockwell International Corp.)

Dec. 1982-MSC-18933

MSC-18933 Vol. 6, No. 3, P. 323 Vacuum chuck conforms to complex surface contours. Gripping surface is polyurethane panel embedded with links of roller chain. Panel florer with the of roller chain. Panel flexes under vacuum to adjust to surface contour, and then bolts are tightened to lock configuration. Possible applications of new chuck are in pull-testing contoured surfaces, holding assemblies together for repairs, or for handling unusually-shaped parts.

B81-10331 FLYWHEELS WOULD COMPENSATE FOR ROTOR IM-BALANCE

J. A. S. HRASTAR

Dec. 1982

GSC-12550 Vol. 6, No. 3, P. 323 Spinning flywheels within rotor can null imbalance forces in rotor. Flywheels axes are perpendicular to each other and to rotor axis. Feedback signals from accelerometers or strain gages in platform control flywheel speeds and rotation directions. Concept should be useful for compensating rotating bodies on Earth. For example, may be applied to large industrial centrifuge, particularly if balance changes during operation.

B81-10332 HIGH-SPEED WAFER SLICER

F. SCHMID (Crystal Systems, inc.), C. P. KHATTAK (Crystal Systems, Inc.), and M. B. SMITH (Crystal Systems, Inc.)

Dec. 1982 NPO-15463 NPO-15463 Vol. 6, No. 3, P. 324 Multiblade cutter slices silicon ingots into solar-cell wafers quickly and with little waste. Speed and blade pressure ensure high wafer-production rate. Lightweight, balanced construction minimizes blade vibration and reduces sideways motion that would otherwise widen kerf and waste silicon.

08 FABRICATION TECHNOLOGY

B81-10333

BRUSHLESS CLEANING OF SOLAR PANELS AND WIN-DOWS

H. W. SCHNEIDER (CALTECH)

Dec. 1982

NPO-14922

Vol. 6, No. 3, P. 325 Machine proposed for cleaning solar panels and reflec-tors uses multiple vortexes of air, solvent, and water to remove dust and dirt. Uses no brushes that might abrade solar surfaces and thereby reduce efficiency. Machine can be readily automated and can be used on surfaces be readily automated and can be used on curved surfaces such as aparbolic reflectors as well as on flat ones. Cleaning fluids are recycled, so that large quantities of water and solvent are not needed.

B81-10334

SAFETY BOLT DOUBLES AS A BUSHING-REMOVAL TOOL

C. E. HAVERKAMP (McDonnell Douglas Corp.) Dec. 1982

MSC-20032

Vol. 6, No. 3, P. 326 Bushings fitted to close tolerances and limited access can be removed without damage to housing by using bolt with integrated locking dog. Such self-retaining positive -locking bolts are normally used as fasteners in critical joints where accidentally loosened bolt could cause damage or injuries.

B81-10335

IMPROVED NOZZLE WOULD REDUCE CRYOGENIC BOILOFF

E. D. SIMON (Martin Marietta Corp.) and W. E. SIMON (Martin Marietta Corp.) Dec. 1982

MFS-25589

Vol. 6, No. 3, P. 327 Improved nozzle has slotted orifice that would impart swirling motion to cryogenic liquid inside cylinder. Nozzle is installed with axis vertical. Since most of flow out of cylinder would be radial, fluid spray would not reach liquid surface.

B81-10336

STAKING TOOL FOR HARD METALS

J. A. STEIN (Rockwell International Corp.) Dec. 1982

MSC-20009

Vol. 6, No. 3, P. 328 Simple tool stakes hard-steel parts--that is, forces one part into recess on another, deforming receiving part so that it restrains inserted one. Tool allows small machine shops to stake hard steel without massive presses. Can be used, for example, to insert ball and spring into hard steel snap-tool body such as that used to turn socket wrenches. Use is not limited to hard steel; can be used as well to assemble parts made of softer materials.

B81-10337

FORCE AUGMENTATION FOR RELIEF VALVE J. LUGER (Parker Hannifin Corp.)

Dec. 1982 MSC-20065

Vol. 6, No. 3, P. 329 Vol. 6, No. 3, P. 329 Simple design change for poppet relief valve enables flow through valve to exert additional force to help keep valve open. Although originally intended for relief valves for liquid oxygen and liquid nitrogen in Space Shuttle orbiter, concept is applicable to pressure-or flow-actuated valves for wide range of fluids and temperatures.

B61-10336 DAMPING VIBRATION AT AN IMPELLER J. A. HAGER (Rockwell International Corp.) and B. F.

Dec. 1982 MFS-19645

MFS-19645 Vol. 6, No. 3, P. 329 Vibration of pump shaft is damped at impeller--where vibration-induced deflections are greatest--by shroud and seal. Damping reduces vibrational motion of shaft at bearings

and load shaft places on them. Flow through clearance channel absorbs vibration energy.

B81-10339

TESTS OF 38 BALL-BEARING GREASES

E. L. MCMURTREY

Dec. 1982 MFS-25624

S-25624 Vol. 6, No. 3, P. 330 Report presents interim results in program of long-term tests of ball-bearing greases in vacuum, oxidizing, and otherwise hostile environment. Program is motivated by need for mechanisms that will operate for long periods in spacecraft or space stations. Class of lubricants based on perfluoroalkylpolyether (PFPE) with fluorotelomer thickeners has given best results in vacuum tests completed thus far. Test methods and performances of various lubricants could be of interest in automotive and industrial communities.

08 FABRICATION TECHNOLOGY

B81-10088

IMPROVED CLOTHING FOR FIREFIGHTERS

F. J. ABELES (Grumman Aerospace Corp.) Sep. 1982 See also NASA CR-161529(N80-32098/NSP); NASA CR-161530(N80-32586/NSP); NASA CR-161531 (N80-32100/NSP);NASA CR-161532(N80-32099/NSP) MFS-25546

Vol. 6, No. 1, P. 87 Application of space technology should reduce incidence of injuries, heat exhaustion, and fatigue in firefighters. Using advanced materials and design concepts of aerospace technology, protective gear was fabricated and tested for the heat, face, torso, hand and foot. In tests, it was found that new dear protects better than conventional firefighter that new gear protects better than conventional firefighter gear, weighs 40 percent less, and reduces wearer's energy expenditure by 25 percent.

B81-10089

GRAVITY-FEED GROWTH OF SILICON RIBBON G. W. CULLEN (RCA Corp.)

Sep. 1982 NPO-14967

O-14967 Vol. 6, No. 1, P. 88 In inverted Stepanov apparatus, silicon is melted in vee-shaped crucible that has long narrow slot at bottom of vee. Molten silicon flows from slot at a rate controlled by fluid pressure. As it emerges, it cools and solidifies to form a continuous ribbon. To eliminate surface-tension effects, crucible walls are made of a material that liquid silicon does not wet.

HEAT-EXCHANGER METHOD OF CRYSTAL GROWTH C. P. KHATTAK (Crystal Systems, Inc.) and F. SCHMID (Crystal Systems, Inc.) Sep. 1982

NPO-14819

Vol. 6, No. 1, P. 89 Large crystals of silicon are grown from melt, in either Large crystals of silicon are grown from melt, in either vacuum or pressurized atmosphere, without moving crucible, furnace, or anything else. Seed crystal is mounted on helium-cooled heat exchanger, which prevents seed from melting when furnace melts rest of silicon material in crucible; heat exchanger draws off heat from melt so that a solid ingot grows outward from seed in a regular crystal structure. Bottom of crucible is insulated so that heat exchanger cools only seed.

B81-10091

REMOVING DEFECTS FROM SILICON RIBBON K. SHIMADA (CALTECH)

08 FABRICATION TECHNOLOGY

Sep. 1982 NPO-14772

Vol. 6, No. 1, P. 89 Proposal for removing impurities from silicon ribbon and sheet could be developed into an automated production-line process. New technique which combines ion-cluster bombardment, electron-gun heating, and plasma etching, could be key step in fabricating inexpensive solar-cell arrays. Silicon sheets and ribbons treated this way could have enhanced carrier lifetimes necessary for satisfactory solarcell performance.

B81-10092 CERAMIC FOR SILICON-SHAPING DIES I. SEKERCIOGLU (Battelle Memorial Inst.) and R. R. WILLS (Battelle Memorial Inst.)

Sep. 1982 NPO-14783

0-14783 Vol. 6, No. 1, P. 90 Silicon beryllium oxynitride (SiBON) is a promising candidate material for manufacture of shaping dies used in fabricating ribbons or sheets of silicon. It is extremely to molten silicon. SiBON is a solid solution of beryllium silicate in beta-silicon nitride.

B81-10093 RECHARGING THE SILICON CRUCIBLE IN A HOT FURNACE

R. L. LANE (Kayex Corp.)

Sep. 1982 NPO-14980

Vol. 6, No. 1, P. 91 'Melt recharger' adds raw silicon to crucible in crystalsince the second state of Stopper moves out of opening in hopper, allowing part of polysilicon charge to drop into crucible.

B81-10094 CRUCIBLE GROWS WIDE SILICON RIBBON R. SEIDENSTICKER (Westinghouse Electric Corp.)

Sep. 1982 NPO-14859

Vol. 6, No. 1, P. 91

Inexpensive manufacture of solar cells may require quality silicon ribbon crystals. One way to produce them is by growing wide dendritic webs, which can be very long and have high structural perfection. Dendrites grow from supercooled melt, so width of ribbon depends on how wide a region of supercooled molten silicon can be maintained in crucible. Elongated geometry of suscepter/crucible/lid assembly allows molten silicon to supercool over a wider region -- a necessary condition for the growth of wide dendritic crystal ribbon.

B81-10095 REFRACTORIES KEEP SILICON CRYSTALS PURE

F. SCHMID (Crystal Systems, Inc.) and C. P. KHATTAK (Crystal Systems, Inc.)

Sep. 1982 NPO-14820

Vol. 6, No. 1, P. 92 Formation of carbon monoxide gas is prevented by a linear of refractory material free of elemental carbon. For pressures above about 4 torr, silicon carbide can be used as refractory liner. The problem of carbide contamination can arise in crystal growth of any material that forms a carbide more stable than carbon monoxide. Prevention in such cases is possible by using noncarbon refractories in place of graphite.

B81-10096

IMPROVED FACILITY FOR PRODUCING SILICON WEB C. S. DUNCAN (Westinghouse Electric Corp.)

Sep. 1982 NPO-14860

Vol. 6, No. 1, P. 93 Growth of continuous silicon dendritic web that is up to 5 cm wide instead on only 1.3 cm is formed by freezing of supercooled liquid silicon between two needlelike dendritic crystals. Growth takes place in a work chamber filled with argon gas. As web grows, it is drawn out of chamber through a duct and guided to a storage reel.

B81-10097

AUTOMATIC CONTROL OF SILICON MELT LEVEL

C. S. DUNCAN (Westinghouse Electric Corp.) and W. B. STICKEL (Westinghouse Electric Corp.)

Sep. 1982 NPO-15487 Vol. 6, No. 1, P. 94 A new circuit, when combined with melt-replenishment system and melt level sensor, offers continuous closed-loop automatic control of melt-level during web growth. Installed on silicon-web furnace, circuit controls melt-level to within 0.1 mm for as long as 8 hours. Circuit affords greater area growth rate and higher web quality, automatic melt-level control also allows semiautomatic growth of web over long periods which can greatly reduce costs.

B81-10098

TEMPERATURE-CONTROLLED SUPPORT FOR A SEED CRYSTAL

J. L. REEVE (TRW, Inc.)

Sep. 1982 MFS-25341

Vol. 6, No. 1, P. 94 A rodlike structure called a sting has been proposed for supporting a seed crystal at center of a body of saturated fluid and for controlling temperature/time profile of seed for experiments on crystal growth. Seed crystal is cooled or heated by thermoelectric modules while surrounding sheath remains at solution temperature. Heat is withdrawn to cooling fins by heat pipe, which replaces solid copper rod in a previous design.

B81-10099

J. C. BLOME, D. N. DRENNAN (McDonnel Douglas Corp.), and H. M. KEESER (McDonnel Douglas Corp.) Sep. 1982 ARC-11279

Vol. 6, No. 1, P. 95 Addition of silica fibers greatly reduces shrinkage and cracking during casting of ceramics. Fiber-reinforced slip-cast silica ceramics are also tougher and have lower

dielectric loss. Silica fibers are hyperpure material containing only 1 part per million total metal-ion impurities. Hyperpure fibers ensure high reflectance and allow casting to be fired at temperature greater than 2,200 degrees F without loss of strength from devitrification.

B81-10100

 FLUXLESS BRAZING OF LANGE STRUCTURE

 C. S. BEUYUKIAN (Rockwell International Corp.)

 Sep. 1982
 See Also NASA CR-3159(N79-31628/NSP)

 I AB-12519
 Vol. 6, No. 1, P. 96

 FLUXLESS BRAZING OF LARGE STRUCTURAL PANELS

Fluxless brazing is used in fabricating aluminum struc-tural panels that withstand high internal pressure. Aluminum sheet of structural thickness with 4045 aluminum/siliconbraze-alloy cladding is brazed to corrugated 'fin stock' having channels 0.001 inch (0.03mm) high by same width. Process is carried out in an inert (argon) atmosphere in a retort furnace. Filler bars are used in some channels to prevent fin stock from collapsing as pressure is applied.

B81-10101 WEATHERPROOF CRIMP CONNECTOR

F. J. MOSNA (Motorola, Inc.)

Sep. 1982 NPO-15497

Vol. 6, No. 1, P. 97 Concept for electrical connector combines environmental durability of a sealed connection with simplicity and economy of a crimped connection. Device should provide convenient and reliable outdoor electrical connections. Environmental durability and crimpability are ensured by

08 FABRICATION TECHNOLOGY

elastomer tube and metal barrel. An external metal sheath protects elastomer from damage during crimping.

B81-10102

CAPACITIVELY-HEATED FLUIDIZED BED

E. J. MCHALE (Union Carbide Corp.) Sep. 1982

NPO-14912

Vol. 6, No. 1, P. 98 Fluidized-bed chamber in which particles in bed are capacitively heated produces high yields of polycrystalline silicon for semiconductor devices. Deposition of unrecoverable silicon on chamber wall is reduced, and amount of recoverable silicon depositing on seed particles in bed is increased. Particles also have a size and density suitable for direct handling without consolidation, unlike silicon dust produced in heated-wall chambers.

B81-10103

SHAPING TRANSISTOR LEADS FOR BETTER SOLDER JOINTS

H. MANDEL (TRW, Inc.) and J. D. DILLON (TRW, Inc.) Sep. 1982 MSC-18837

Vol. 6, No. 1, P. 99 MSC-1683/ Vol. 6, No. 1, P. 99 Special lead-forming tool puts step in leads of microwave power transistors without damaging braze joints that fasten leads to package. Stepped leads are soldered to circuit boards more reliably than straight leads, and stress on brazes is relieved. Lead-forming hand-tool has two parts: a forming die and an actuator. Spring-loaded saddle is adjusted so that when transistor package is placed on it adjusted so that when transistor package is placed on it, leads rest on forming rails.

B81-10104

METALLIC PANELS WOULD INSULATE AT 2,700 DEGREES F

R. L. JACKSON Sep. 1982 LAR-12620

Vol. 6, No. 1, P. 100 Multiwall metallic panels now under development as replacements for ceramic surface-insulation tiles of Space Shuttle could eventually be used in other aircraft, possibly even as thermal protection in ground-based applications. Various configurations of basic multilayer sandwich are expected to protect against temperatures ranging from 700 degrees to 2,700 degrees F (370 degrees -1, 480 degrees C). With assistance from heat-pipe cooling, panels should withstand temperature to 3,500 degrees F (1,930 degrees C); however, heat pipes would not exceed 1,600 degrees F (870 degrees C).

B81-10105

WIRE EDM FOR REFRACTORY MATERIALS G. R. ZELLARS, F. E. HARRIS, C. E. LOWELL, W. M. POLLMAN, V. J. RYS, and R. J. WILLS

Sep. 1982 LEW-13460

Vol. 6, No. 1, P. 101 In an attempt to reduce fabrication time and costs, Wire Electrical Discharge Machine (Wire EDM) method was investigated as tool for fabricating matched blade roots and disk slots. Eight high-strength nickel-base superalloys were used. Computer-controlled Wire EDM technique provided high quality surfaces with excellent dimensional tolerances. Wire EDM method offers potential for substantial reductions in fabrication costs for 'hard to machine' alloys and electrically conductive materials in specific high-precision applications.

B81-10106

HEAT LAMPS SOLDER SOLAR ARRAY QUICKLY P. J. COYLE (RCA Corp.) and M. S. CROUTHAMEL (RCA Corp.) Sep. 1982 NPO-14866

Vol. 6, No. 1, P. 101 Interconnection tabs in a nine-solar-cell array have been soldered simultaneously with radiant heat. Cells and tabs are held in position for soldering by sandwiching them between compliant silicone-rubber vacuum platen and transparent polyimide sealing membrane. Heat lamps warm cells, producing smooth, flat solder joints of high quality.

B81-10107

HIGH-TEMPERATURE SEAL FOR SLIDING-GATE VALVE R. G. LEONARD (Rockwell International Corp.)

Sep. 1982 MFS-19607 MFS-19607 Vol. 6, No. 1, P. 102 Sliding-gate valve originally developed for rocket ex-haust-gas ducts is sealed by a Belleville spring. It is simple,

compact, and operates over a wider range of temperatures than conventional O-ring sealed valves.

B81-10108

STRUCTURAL MODULES WOULD CONTAIN TRANSMIS-SION LINES

W. A. LEAVY

Sep. 1982 GSC-12523

Vol. 6, No. 1, P. 103 New proposal, originally suggested for Spacecraft, is a set of uniformly sized mass-producible modular structural elements that contain electric, fluid, and other transmission lines. Since lines are encapsulated, they are less likely to be damaged. Module shell could be solid metal, sheet metal, honeycomb, fiberglass, plastic, composites, or wood.

B81-10109

IC CAPACITORS ON GROUPS III-TO-V SUBSTRATES G. E. ALCORN and R. JONES

Sep. 1982 GSC-12543

Vol. 6, No. 1, P. 104 Oxides applied by a 'spin-on' process have been used to fabricate capacitors on gallium arsenide and indium phosphide substrates: they might also be used with other compounds of elements in groups III to V of the periodic table. The III-to-V materials are attractive for integrated circuits because they offer responses potentially six times faster than silicon.

B81-10210

LEVITATOR FOR CONTAINERLESS PROCESSING L. H. BERG, W. A. ORAN, and J. M. THEISS Sep. 1982

MFS-25509 Vol. 6, No. 1, P. 105 Objects are levitated by aerodynamic forces in an apparatus originally developed for space research but just as effective on Earth. New levitator is orientation-independent. Also works equally as well whether or not gravity is present apparatus gravity is present. Apparatus supports a sphere by aerodynamic forces from gas flowing through convergent/divergent section. Concentric inner tube is moved along axis of cylindrical housing.

B81-10111 SPRAYED COATING RENEWS BUTYL RUBBER R. B. MARTIN (Boeing Service International, Inc.)

Sep. 1982 KSC-11198

Vol. 6, No. 1, P. 106 Damaged butyl rubber products are renewed by spray technique originally developed for protective suits worn by NASA workers. A commercial two-part adhesive is mixed with Freon-113 (or equivalent) trichlorotrifluoroethane to obtain optimum viscosity for spraying. Mix is applied with an external-air-mix spray gun.

B81-10112 METAL SANDWITH PANEL WITH BIAXIALLY CORRUG-ATED CORE

W. L. KO

Sep. 1982 FRC-11026

Vol. 6, No. 1, P. 106 Biaxially-corrugated sandwich core, formed by concur-rent diffusion bonding and superplastic deformation, makes a proposed sandwich panel unusually strong and stiff. New panel should be useful where light-weight panel that

08 FABRICATION TECHNOLOGY

resists bending is needed. Panel would have internal core consisting of multitude of hollow, truncated pyramids. Four layers of panel would be diffusion-binded at all contacting areas.

ULTRA-THIN-FILM GAAS SOLAR CELLS K. L. WANG (CALTECH), B. K. SHIN (CALTECH), Y. C. M. YEH (CALTECH), and R. J. STIRN (CALTECH) Sep. 1982

NPO-14930

Vol. 6, No. 1, P. 108 Process based on organo-metallic chemical vapor deposition (OM/CVD) of trimethyl gallium with arsine forms economical ultrathin GaAs epitaxial films. Process has higher potential for low manufacturing cost and large-scale produc-tion compared with more conventional halide CVD and liquid-phase epitaxy processes. By reducing thickness of GaAs and substituting low-cost substrate for single-crystal GaAs water, process would make GaAs solar cells commercially more attractive.

B81-10114 SEALED STRIP LINE FOR EXTREME TEMPERATURES G. C. SARGENT (Watkins Johnson Co.) Sep. 1982

MSC-16994

Vol. 6, No. 1, P. 108 Enclosed strip-line feed for microwave antennas is made by plating exterior of an assembly of etched copper-clad dielectric boards. New circuit consists of inner conductor, dielectric, and outer conductor, in a structure similar to a coaxial transmission line. New strip line could be used in airborne-radar front ends and feed networks; adaptable for underwater applications.

B81-10115

WIRE WHIP KEEPS SPRAY NOZZLE CLEAN

H. R. CARROLL (Martin Marietta Corp.) Sep. 1982

MFS-25175 Vol. 6, No. 1, P. 109 Air-turbine-driven wire whip is clamped near spray-gun mount. When spray gun is installed, wire whip is in position to remove foam buildup from nozzle face. Two lengths of wire 1 to 2 inches long and about 0.03 inch in thickness are used. Foam spray would be prevented from accumulating on nozzle face by increasing purge flow and cutting vortex-generating grooves inside cap and on nozzle flats.

B81-10116 MATERIALS PROCESSING IN SPACE

R. J. NAUMANN

Sep. 1982 See Also NASA TM-78294(N80-31418/NSP) MFS-25544 Vol. 6, No. 1, P. 110

A report describes investigations of materials processing in low-gravity environment. Ultimately, research could lead to new commercially-applicable materials and processes and to an understanding of constraints imposed by gravity. NASA-supported work is carried out in 46 academic, industrial, and Government laboratories, and covers a number of areas. An overview is given of objective and current state of development for over 100 tasks.

B81-10221

SOUND WAVES LEVITATE SUBSTRATES M. C. LEE (CALTECH) and T. G. WANG (CALTECH)

Nov. 1982 NPO-15435

Vol. 6, No. 2, P. 217

System recently tested uses acoustic waves to levitate liquid drops, millimeter-sized glass microballoons, and other objects for coating by vapor deposition or capillary attrac-tion. Cylindrical contactless coating/handling facility employs a cylindrical acoustic focusing radiator and a tapered reflector to generate a specially-shaped standing wave pattern. Article to be processed is captured by the acoustic force field under the reflector and moves as reflector is moved to different work stations.

B81-10222 PROTECTIVE GARMENT ENSEMBLE

M. E. WAKEFIELD (Martin Marietta Aerospace) Nov. 1982 KSC-11203 Vol. 6, No. 2, P. 218

Protective garment ensemble with internally-mounted environmental- control unit contains its own air supply. Alternatively, a remote-environmental control unit or an air line is attached at the umbilical quick disconnect. Unit uses liquid air that is vaporized to provide both breathing air and cooling. Totally enclosed garment protects against toxic substances.

B81-10223

THERMALLY INSULATED GLOVE WITH GOOD TACTIL-ITY

R. BALINSKAS (United Technologies Corp.) Nov. 1982 MSC-18926

MSC-18926 Vol. 6, No. 2, P. 219 Thermally insulated glove contains short, closely-spaced elastomeric pins that insulate without impairing flexibility. By confining pins to the inter-joint areas of palm, fingers and back of the hand, joint mobility is retained. Glove thermal-insulation requirements dictate the relationships among pin length, pin diameter, and number of pins per unit surface length.

B81-10224 LIGHTWEIGHT FACE MASK W. E. I. CASON, R. M. BAUCOM, and R. C. EVANS

Nov. 1982

LAR-12803 Vol. 6, No. 2, P. 220 Lightweight face mask originally developed to protect epileptic patients during seizures could have many other medical and nonmedical applications such as muscular distrophy patients, football linesmen and riot-control police. Masks are extremely lightweight, the lightest of the configur-ations weighing only 136 grams.

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B81-10225

CONTAMINATION CONTROL DURING WELD REPAIRS M. L. CASSIDENTI (Rockwell International Corp.) and R. K. BURLEY (Rockwell International Corp.) Nov. 1982 MFS-19652

MFS-19652 Vol. 6, No. 2, P. 220 Using internal pressure, weld defects in pipes or tanks are repaired without contaminating interiors that cannot be protected or recleaned. Procedure can be used with pipes or tubing that is attached to components with critical internal clearances. Method has also been successfully used to cut completely through a pipe with a handsaw.

B81-10226 TECHNIQUE LOWERS WELD POWER REQUIREMENTS R. PESSIN (Rockwell International Corp.)

Nov. 1982

MFS-19655 Vol. 6, No. 2, P. 221 Three electron-beam welds and a spacer are used to replace a single deep electron-beam weld. Technique would reduce power required for welding making it possible to use low-power sources.

B81-10227-

WELD-WIRE MONITOR

R. OLSON (Rockwell International Corp.) and R. HALL (Rockwell International Corp.)

Nov. 1982 MFS-19603 Vol. 6, No. 2, P. 221 Changes in the size or composition of weld wire being

fed to an automatic welding machine are detected by an impedance-monitoring instrument. The instrument triggers an alarm if the changes would affect weld quality or cause weld failure. Device could find applications in construction of pipelines or nuclear powerplants.

B81-10228 EDDY-CURRENT METER WOULD CHECK WELD WIRE ONLINE

G. R. BAILEY (General Dynamics Corp.)

Nov. 1982

MSC-18891 Vol. 6, No. 2, P. 222 Simple Technique samples an entire spool of welding wire to test for contamination or unauthorized filler wire. Since unit monitors entire length of wire used in welding, completed welds need not be inspected individually. Technique would save time, avoiding human interface and production delays.

B81-10229

'RUGGEDIZED' MICROCOMPUTER BUS

T. J. BUDNEY and R. W. J. STONE

Nov. 1982

GSC-12691 Vol. 6, No. 2, P. 222 'Ruggedized' version of the STD microcomputer bus withstands rigors of space-flight. Could be used as a basis for microcomputers in other hazardous environments, including those at high and low temperatures, those in vacuum, or those subject to extreme shock and vibration.

B81-10230

BORON/ALUMINUM-TITANIUM HAT-SECTION STIF-FENER

R. MAIKISH (General Dynamics Corp.) and R. R. ECKBERG (General Dynamics Corp.)

Nov. 1982 MSC-18895 Vol. 6, No. 2, P. 223 B/Ai-Ti hat-section stiffener is formed from laminated boron/ aluminum and titanium foils. Double layers of titanium at end of a section offer additional strength and protection. Advanced composite structural element combines stiffness,

B81-10231

light weight and durability.

PROLONGING THE LIFE OF REFRACTORY FILLERS C. SCHOMBURG and R. L. DOTTS

Nov. 1982

MSC-18832 Vol. 6, No. 2, P. 223 Useful life of a refractory glass cloth gap filler is increased by coating it with a suspension of silicon carbide in butanol and polyethylene. Coating is applied to the refractory filler that seals gaps between insulating tiles on the Space Shuttle orbiter. Silicon carbide coating prevents arbitrhomat at bigh temperatures such as those encours embrittlement at high temperatures such as those encoun-tered on reentry into Earth's atmosphere.

B81-10232 NEW METHOD FOR JOINING STAINLESS STEEL TO TITANIUM

W. H. EMANUEL (McDonnell Douglas Corp.)

Nov. 1982 MSC-18820

Vol. 6, No. 2, P. 224 In new process, edge of stainless-steel sheet is perforated, and joined to titanium by resistance seam welding. Titanium flows into perforations, forming a strong interlocking joint. Process creates a quasi-metallurgical bond between the thin sheets of stainless steel and titanium.

B81-10233

ORIENTATION INSENSITIVITY FOR ELECTROCHEMI-CAL SENSOR

R. B. CROMER (Becton-Dickinson and Co.)

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Nov. 1982
KSC-11176
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Vol. 6, No. 2, P. 224 Using a wettable polypropylene wick, performance of an electro-chemical hydrazine sensor is made independent of its orientation. Wick keeps all electrodes in constant contact with electrolyte solution so that one or more of the electrodes do not become isolated from the electrolyte if the sensor is tilted or vibrated.

B81-10234

IMPROVED AIR-TREATMENT CANISTER A. M. BOEHM (United Technologies Corp.)

Nov. 1982

MSC-18942

Vol. 6, No. 2, P. 225 Proposed air-treatment canister integrates a heater-intube water evaporator into canister header. Improved design prevents water from condensing and contaminating chemicals that regenerate the air. Heater is evenly spiraled about the inlet header on the canister. Evaporator is brazed to the header.

B81-10235 EASILY ASSEMBLED REFLECTOR FOR SOLAR CON-CENTRATORS

F. L. BOUQUET (CALTECH) and T. HASEGAWA (CAL-TECH)

Nov. 1982

NPO-15518 Vol. 6, No. 2, P. 226 Reflectors for concentrating solar collectors are assembled quickly and inexpensively by method that employs precontoured supports, plastic film, and adhesive to form a segmented glass mirror. New method is self-focusing, and does not require skilled labor at any stage. Contoured ribs support film and mirror segments of reflector. Nine mirror segments are bonded to sheet. Combined mirror surface closely approximates a spherical surface with a radius of curvature of 36 inches (0.91 m).

B81-10236

INTEGRATED SOLID-ELECTROLYTE CONSTRUCTION R. RICHTER (CALTECH)

Nov. 1982 NPO-15471

0-15471 Vol. 6, No. 2, P. 227 Proposed construction method for electrolytic cells would integrate porous surface electrodes into a block of solid electrolyte. Porous electrodes would facilitate unrestricted gas flow thereby improving cell performance. Electrode wire mesh is embedded at surface of solid electrolyte. Construction would assure high electrode conductance and low resistance to gas flow.

881-10237

ASSEMBLING MULTICOLOR PRINTING PLATES

Nov. 1982 LEW-13598

Vol. 6, No. 2, P. 227 Improved joining method uses wave-soldering techniques developed for integrated-circuit-board assemblies. Thermosetting plastic is replaced by wave soldering, which applies a thin even coat of solder to mating copper surfaces. This is done after ink holes and channels have been protected by water-soluble, high-temperature solder mask which prevents wetting and clogging.

B81-10238 SELECTIVE ETCHING OF SEMICONDUCTOR GLASSIVA-TION

N. CASPER (Sperry Corp.)

Nov. 1982 GSC-12667

Vol. 6, No. 2, P. 228 Selective etching technique removes portions of glas-sivation on a semi-conductor die for failure analysis or repairs. A periodontal needle attached to a plastic syringe is moved by a microprobe. Syringe is filled with a glass etch. A drop of hexane and vacuum pump oil is placed on microcircuit die and hexane is allowed to evaporate leaving a thin film of oil. Microprobe brings needle into contact with area of die to be etched.

B81-10239

INDIUM SECOND-SURFACE MIRRORS

F. L. BOUQUET (CALTECH) and T. HASEGAWA (CAL-TECH) Nov. 1982 NPO-15085

Vol. 6, No. 2, P. 228

08 FABRICATION TECHNOLOGY

Second-surface mirrors are formed by vapor deposition of indium onto glass. Mirrors have reflectances comparable to those of ordinary silver or aluminized mirrors and are expected to show superior corrosion resistance. Mirrors may be used in solar concentrators.

B81-10240

MATCHING DISSIMILAR GRAPHICAL SCALES

R. H. FRENCH (Magnavox Co.)

Nov. 1982 MSC-14864

MSC-14864 Vol. 6, No. 2, P. 229 Projection of one drawing on another with projected image adjusted to have same scale as other drawing permits quick comparisons of such features as relative sizes of parts and clearance or interferences in assemblies. Technique uses standard overhead projector and transparency of one drawing to project an enlarged image, the scale of which matches scale of second drawings. Image may be traced directly onto copy of second drawing.

B81-10241

DISH ANTENNA WOULD DEPLOY FROM A CANISTER L. A. FINLEY (Astro Research Corp.) and J. A. HEDGEPETH (Astro Research Corp.)

Nov. 1982

NPO-15448 Vol. 6, No. 2, P. 229 37-tile portable microwave antenna is composed of hexagonal tiles supported by a truss. Skewed connecting struts are hinged at their ends, and rotated during storage and deployment. Proposed microwave antenna would be stored compactly in a canister and deployed onsite.

B81-10242

C. A. GILLESPIE (Rockwell International Corp.)

Nov. 1982 KSC-11182 Vol. 6, No. 2, P. 231

KSC-11182 Vol. 6, No. 2, P. 231 Air-bag box applies constant uniform pressure to tiles and other objects undergoing adhesive bonding. Box is basically a compliant clamp with adjustable force and position. Can be used on irregular surfaces as well as on flat ones. Pressurized air is fed to bag through a tube so that it expands, filling the box and pressing against work. Bag adots a contour that accommodates surface under Bag adopts a contour that accommodates surface under open side of box.

B81-10243

GLASSES FOR SOLAR-CELL ARRAYS F. L. BOUQUET (CALTECH)

Nov. 1982 NPO-15528

Vol. 6, No. 2, P. 231 Report presents data on glass for encapsulation of solar-cell arrays, with special emphasis on materials and processes for automated high-volume production of low-cost arrays. Commercial suppliers of glass are listed. Factors that affect the cost of glass are examined: type (sheet, float, or plate), formulation, and energy consumed in manufacturing.

B81-10244 CADAT PRINTED-WIRING-BOARD DESIGNER C. D. BRINKERHOFF (M & S Computing, Inc.) Nov. 1982

MFS-25464 Vol. 6, No. 2, P. 232 CADAT printed-wiring-board system (PWB) designs printed-circuit and hybrid-circuit boards. It is comprised of four programs: preprocessor, placement program, organizer program, and the router. Component placement and interconnection paths are optimized.

B81-10245

COMPOSITE-MATERIAL POINT-STRESS ANALYSIS F. SPEARS, S. (Rockwell International Corp.)

Nov. 1982 **MSC-18978** Vol. 6, No. 2, P. 232 PSANAL computes composite-laminate elastic and thermal properties and allowable load levels for any combination of applied membrane and bending loads occurring at a point. Basic linear orthotropic stress/ strain relationships and standard composite-laminate theory formulas are utilized.

B81-10340

AUTOMATED SOLAR-ARRAY ASSEMBLY

A. SOFFA (Kulicke & Soffa Industries, Inc.) and M. BYCER (Kulicke & Soffa Industries, Inc.)

Dec. 1982 NPO-15501 NPO-15501 Vol. 6, No. 3, P. 333 Large arrays are rapidly assembled from individual solar cells by automated production line developed for NASA's Jet Propulsion Laboratory. Apparatus positions cells within array, attaches interconnection tabs, applies solder flux, and solders interconnections. Cells are placed in either straight or staggered configurations and may be connected either or staggered configurations and may be connected either in series or in parallel. Are attached at rate of one every 5 seconds

B81-10341

WALKING-BEAM SOLAR-CELL CONVEYOR

H. FEDER (Kulicke & Soffa Industries, Inc.) and W. FRASCH (Kulicke & Soffa Industries, Inc.)

Dec. 1982 NPO-15503

Vol. 6, No. 3, P. 334 walking-beam Microprocessor-controlled convevor moves cells between work stations in automated assembly line. Conveyor has arm at each work station. In unison arms pick up all solar cells and advance them one station: then beam retracks to be in position for next step. Microprocessor sets beam stroke, speed and position.

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B81-10342

VACUUM PICKUP FOR SOLAR CELLS

W. FRASCH (Kulicke & Soffa Industries, Inc.)

Dec. 1982

NPO-15500 Vol. 6, No. 3, P. 334 Flexible vacuum cups that handle solar cells conform to shape or cell back surfaces. Cups lift vertically, without tilt that might cause stress on interconnections, inaccurate placement, or damage to cells. Vacuum source is venturi valve mounted on air manifold.

B81-10343

ORIENTING AND APPLYING FLUX TO SOLAR CELLS H. FEDER (Kulicke & Soffa Industries, Inc.) and W. FRASCH (Kulicke & Soffa Industries, Inc.)

Dec. 1982

NPO-15504 Vol. 6, No. 3, P. 335 Solar cells are oriented and fluxed automatically at first work station along solar-array assembly line. In under 2 seconds rotary drive rotates cell into proper position for applying solder flux to bus pad on collector side. When contact bus pad is in correct position, capstan drive is disengaged, and vacuum holddown beneath cell is turned on. Flux system lowers and applies preset amount of solder flux to bus pad. Two interconnect tabs are soldered to fluxed areas.

B01-10344 TAB INTERCONNECT WORK STATION

G. GARWOOD (Kulicke & Soffa Industries, Inc.) Dec. 1982

NPO-15505 Vol. 6, No. 3, P. 336 Second work station along solar-array assembly line automatically attaches two interconnect tabs to each silicon solar cell. Machine feeds, forms, and cuts tabs from reel of pretinned metal ribbon, transfers tabs into position, and solders them to cell.

B81-10345

WORK STATION FOR INVERTING SOLAR CELLS

H. FEDER (Kulicke & Soffa Industries, Inc.) and W. FRASCH (Kulicke & Soffa Industries, Inc.)

Dec. 1982 NPO-15506

Vol. 6, No. 3, p. 337

Final work station along walking-beam conveyor of solar-array assembly line turns each pretabbed solar cell over, depositing it back-side-up onto landing pad, which centers cell without engaging collector surface. Solar cell arrives at inverting work station collector-side-up with two interconnect tabs attached to collector side. Cells are inverted so that second soldering operation takes place in plain view of operator. Inversion protects collector from damage when handled at later stages of assembly.

B81-10346

SOLAR-CELL STRING CONVEYOR W. FRASCH (Kulicke & Soffa Industries, Inc.) and S. CIAVOLA (Kulicke & Soffa Industries, Inc.)

Dec. 1982 NPO-15508

Vol. 6, No. 3, P. 337 String-conveyor portion of solar-array assembly line holds silicon solar cells while assembled into strings and tested. Cells are transported collector-side-down, while uniform cell spacing and registration are maintained. Microprocessor on machine controls indexing of cells.

B81-10347 BONDER FOR SOLAR-CELL STRINGS G. GARWOOD (Kulicke & Soffa Industries, Inc.) and W. FRASCH (Kulicke & Soffa Industries, Inc.)

Dec. 1982 NPO-15507

Vol. 6, No. 3, P. 338 String bonder for solar-cell arrays eliminates tedious manual assembly procedure that could damage cell face. Vacuum arm picks up face-down cell from cell-inverting work station and transfers it to string conveyor without changing cell orientation. Arm is activated by signal from microprocessor.

B81-10348

TRANSPORTING SOLAR-CELL STRINGS

M. BYCER (Kulicke & Soffa Industries, Inc.) and W. FRASCH (Kulicke & Soffa Industries, Inc.)

Dec. 1982 NPO-15502

Vol. 6, No. 3, P. 339 Vacuum 'lance' picks up assembled chain of solar cells from string conveyor without disturbing cells or interconnecting tabs. Lance has 2 vacuum pickups per cell, for total of up to 32 pickups. Positions and number of pickups can be varied. Lance can be adjusted for range of cell sizes, shapes, and spacings.

B81-10349

W. FRASCH (Kulicke & Soffa Industries, Inc.) Dec. 1982

NPO-15509

Vol.6, No. 3, P. 340 Work station for transferring entire strings of solar cells places successive strings alined, with offset, or reversed end for end. Thus, various solar module formats can be accommodated. Two vacuum cups hold each solar cell in string being transferred.

B81-10350

ULTRASONIC WELDING OF **GRAPHITE**/ THERMOPLASTIC COMPOSITE (General Dynamics Corp.) and D. B. PAGE (General Dynamics Corp.)

Dec. 1982 MSC-20013

Vol. 6, No. 3, P. 340 Ultrasonic welding of graphite/thermoplastic composite materials eliminates need for fasteners (which require drilling or punching, add weight, and degrade stiffness) and can be totally automated in beam fabrication and assembly jigs. Feasibility of technique has been demonstrated in laboratory tests which show that neither angular orientation nor vacuum affect weld quality.

08 FABRICATION TECHNOLOGY

B81-10351 INCREASING METAL FRACTURE TOUGHNESS P. L. LAWING, W. H. WOOD, and P. G. J. SANDEFUR Dec. 1982 See Also NASA CR-165745(N81-30251/NSP) LAR-12805 Vol. 6, No. 3, P. 34 Vol. 6, No. 3, P. 341

In technique developed at Langley Research Center several thin sheets of metal are diffusion-brazed together in vacuum furnace to create thick piece of metal that retains much of fracture toughness of its thin components. Technique is expected to make many of high-strength stainless steels, not currently suitable, usable at cryogenic temperatures.

B81-10352

CONTROLLING ELECTRON-BEAM-WELD FOCUS

F. M. COATE (Rockwell International Corp.)

Dec. 1982

MFS-19635 S-19635 Vol. 6, No. 3, P. 342 Control loop measures weld-spot temperature to regu-Control loop measures weld-spot temperature to regu-late focus current. Square-wave generator modulates cur-rent in electron-beam focus coil so that focal point is varied between points slightly above and below surface of weld. Sensor detects intensity of light emitted by weld, proportional to fourth power of temperature at hottest part of weld spot. Sensor signal is detected by chopper demodulator synchro-nized by square-wave generator, to determine whether average position of focal point is higher than, coincident with, or lower than optimum point; and focus coil current is adjusted accordingly.

B81-10353 PLASMA SPRAY FOR DIFFICULT-TO-BRAZE ALLOYS A. BRENNAN (Rockwell International Corp.)

Dec. 1982 MFS-19630

Vol. 6, No. 3, P. 343 Nickel plating on surfaces makes brazing easier for some alloys. Sometimes nickel plating may not be feasible because of manufacturing sequence, size of hardware, or lack of suitable source for nickel plating. Alternative surface preparation in such cases is to grit-blast surface lightly and then plasma-spray 1 1/2 to 2 mils of fine nickel powder or braze-alloy material directly on surface. Powder is sprayed from plasma gun, using argon as carrier gas to prevent oxidation of nickel or braze alloy.

B81-10354

A. C. J. NUNES, H. L. NOVAK, and M. C. MCLLWAIN Dec. 1982

S-25648 Vol. 6, No. 3, P. 344 Width of butt weld in 2219-T87 aluminum has been MFS-25648 found to be more reliable indicator of weld strength than more traditional parameters of power input and cooling rate. Yield stress and ultimate tensile strength tend to decrease with weld size. This conclusion supports view of many professional welders who give priority to weld geometry over welding energy or cooling rate as indicator of weld quality.

B81-10355

CLEANING INTERNAL-WELD SPLATTER

R. SNODGRASS (Parker Hannifin Corp.) Dec. 1982 MSC-20068

Vol. 6, No. 3, P. 345 Splattered metal produced by welding can be easily removed from inaccessible areas by method resembling ball milling. Hard steel balls are vibrated inside welded unit so that they 'scrub away' excess metal on interior side of weld joint.

B81-10356 **ELIMINATING DELAMINATION IN CURVED COMPOSITE** PARTS

G. T. SMITH (Rockwell International Corp.) Dec. 1982 MSC-20027

Vol. 6, No. 3, P. 345

08 FABRICATION TECHNOLOGY

New way of laminating curved graphite/epoxy parts prevents delamination and porosity. Originally developed for a sharply-curved expansion joint frame on Space Shuttle payload-bay doors, new method may also be useful in constructing laminated parts for boat hulls or small aircraft. Method employs shims strategically positioned in layup of graphite/ epoxy tape. Shims allow for extra length in layup plies. On final cure, added length compensates for shrinkage that would otherwise have caused delamination.

B81-10357

IMPROVING RADIOMETER-CAVITY ABSORPTANCE R. C. WILSON (CALTECH) Dec. 1982

NPO-15374

Vol. 6, No. 3, P. 346 In improved cavity radiometer, each sensor cone ends in small tube so that black paint cannot form truncating meniscus. Inner diameter of tube is 0.25 mm; its outer diameter is 0.5 mm. During painting process, excess paint is drawn out through tube, preventing formation of meniscus at apex. After paint is cured, end of tube is crimped shut to form effective light trap.

B81-10358

ELECTRICALLY-CONDUCTIVE LOW-PERMEABILITY PRESSURE SEAL H. C. KRIEG (TRW, Inc.)

Dec. 1982 MSC-20022 Vol.6, No. 3, p. 346

Metal-plated butyl rubber seal has been devised for enclosures of electronic equipment that must be maintained under dry, inert atmosphere. Seal prevents gas leakage over prolonged periods, while conductivity suppresses electromagnetic emissions from sealed equipment. Seal is formed by depositing aluminum or gold onto molded-in-place butyl rubber gasket and surrounding areas of flange.

B81-10359

CLAMP AND GAS NOZZLE FOR TIG WELDING G. B. GUE (AMETEK) and H. L. GOLLER (AMETEK) Dec. 1982

MSC-20108 Tool that combines clamp with gas nozzle is aid to tungsten/inert-gas (TIG) welding in hard-to-reach spots. Tool

holds work to be welded while directing a stream of argon gas at weld joint, providing an oxygen-free environment for tungsten-arc welding.

Vol. 6, No. 3, P. 347

B81-10360 ACOUSTIC EMISSIONS COULD INDICATE WELD QUAL-ITY

P. E. GUSTAFSON (Honeywell, Inc.) and F. S. SUTCH (Honeywell, Inc.)

Dec. 1982

MFS-25441 Vol. 6, No. 3, P. 348 Preliminary tests show quality of welds can be assessed by acoustic-emission monitor mounted on welder. Nondestructive measurement technique allows operator to determine uniformity and integrity of weld as being made, evaluate equipment performance and condition, and initiate cor-rective action if quality is not satisfactory.

B81-10361

INTEGRAL FACE SHIELD CONCEPT FOR FIREFIGHT-ER'S HELMET

F. ABELES (Grumman Aerospace Corp.), E. HANSBERRY (Grumman Aerospace Corp.), and V. HIMEL (Grumman Aerospace Corp.) Dec. 1982 MFS-25493 Vol. 6, No. 3, P. 348

Stowable face shield could be made integral part of helmet worn by firefighters. Shield, made from same tough clear plastic as removable face shields presently used, would be pivoted at temples to slide up inside helmet when not needed. Stowable face shield, being stored in helmet, is always available, ready for use, and is protected when not being used.

B81-10362

RADIANT HEATING OF AMPOULE CONTENTS L. R. HOLLAND (Athens State College)

Dec. 1982 MFS-25436

Vol. 6, No. 3, P. 349 Ampoule charge heating system exploits spectral properties of blackbody radiation and ampoule material transparency to heat charge to high temperature. Cooling gas prevents softening of outside wall of ampoule. Use of proposed method may be limited by tendency of silica (or any other viteous material) to devitrify on prolonged exposure to temperatures near softening point.

B81-10363

YIELDING TORQUE-TUBE SYSTEM REDUCES CRASH INJURIES

D. G. MCSMITH

Dec. 1982

LAR-12801 Vol. 6, No. 3, P. 350 Yielding torque-tube system minimizes injuries by limiting load transferred to occupant in crash. When properly integrated into seat structure, torque tube yields in plastic deformation stage of material and maintains a relatively constant resistance to applied torque for many degrees of rotation. Yielding torque-tube system is expected to find application in aircraft and automobile industries.

B81-10364

MONITORING CRYSTAL GROWTH FROM SOLUTION R. B. LAL (Alabama Agriculture and Mechanical University) Dec. 1982 MFS-25622

MFS-25622 Vol. 6, No. 3, P. 351 Experimental system for monitoring growth of triglycine sulfate (TGS) crystals from solution is being studied. System consists of outer cell containing distilled water heated and stirred to maintain constant temperature to within plus or minus 0.1 degrees C, inner (growth) cell containing supersat-urated solution of TGS, and seed crystal mounted in plastic-covered stainless-steel sting equiped with controlled cooling mechanism and temperature sensors cooling mechanism and temperature sensors.

B81-10365

INFRARED-CONTROLLED WELDING OF SOLAR CELLS R. PAULSON (Lockheed Missiles & Space Co., Inc.), S. E. FINNELL (Lockheed Missiles & Space Co., Inc.), H. J. DECKER (Lockheed Missiles & Space Co., Inc.), and J. R. HODOR (Lockheed Missiles & Space Co., Inc.) Dec. 1982

MFS-25612 Vol. 6, No. 3, P. 351 Proposed apparatus for welding large arrays of solar cells to flexible circuit substrates would sense infrared

emission from welding spot. Emission would provide feed-back for control of welding heat. Welding platform containing optical fibers moves upward through slots in movable holding fixture to contact solar cells. Fibers pick up infrared radiation from weld area.

B81-10366 STORING AND DEPLOYING SOLAR PANELS D. L. BROWNING (General Dynamics Corp.), H. M. STOC-KER (General Dynamics Corp.), and E. H. KLEIDON (General Dynamics Corp.) Dec. 1982

MSC-18950 Vol. 6, No. 3, P. 352 Like upward-drawn window shades, solar blankets are unfurled to length of 89m, almost filling opening in 95.59-meter-square frame. When frame is completely assembled, solar blankets are pulled from canisters, one by one by electric motor. A Thin cushion sheet is rolled up with each blanket to cushion solar cells. Sheet is taken up on roller

as blanket is unfurled. Unrolling proceeds automatically.

09 MATHEMATICS AND INFORMATION SCIENCES

B81-10367

CUTTING A TAPERED EDGE ON PADDING MATERIAL M. J. MITCHELL (Rockwell International Corp.)

Dec. 1982 MSC-20011

Vol. 6, No. 3, P. 353 Resilience and flexibility of felt, rubber, or other padding materials allow them to be clamped in form block, cut straight down, and then released to produce straight clean tapered edge. With material held in slanted position, edge can be cut straight down; hence cut depth is minimum.

B81-10368PIVOTATTACHMENTFORPREFABRICATEDBEAMSH. W. J. STROLL (University of Wisconsin)Dec. 1982MFS-25476Vol. 6, No. 3. P. 354

Assembly of prefabricated structural beams for roof trusses, bleachers, or other lightweight structures made easier by use of flexural pivot at one or both ends. When pivot is attached, joint is flexible, thus simplifying aline-ment; joint is subsequently rigidized by threaded collar that completes attachment.

B81-10369

FABRICATING STRUCTURAL BEAMS

FABRICATING STRUCTURAL BEAMS E. E. ENGLER (Grumman Aerospace Corp.), J. EHL (Grumman Aerospace Corp.), W. MUENCH (Grumman Aerospace Corp.), H. MORFIN (Grumman Aerospace Corp.), J. HUBER (Grumman Aerospace Corp.), R. BRAUN (Grum-man Aerospace Corp.), W. MARX (Grumman Aerospace Corp.), A. ALBERI (Grumman Aerospace Corp.), R. ROMAN-ECK (Grumman Aerospace Corp.), C. JOHNSON (Grumman Aerospace Corp.) et al Dec. 1982 MFS-2528

MFS-25228 Vol. 6, No. 3, P. 354 Automatic machine described in new report has demonstrated on Earth feasibility of machine fabricating beams for surated on Earth reasibility of machine fabricating beams for huge structures in space. Such structures include solar mirrors, radiometer reflectors, microwave power transmit-ters, solar-thermal power generators, and solar photoelectric generators, ranging in size from few hundred meters long to tage of kilometers long to tens of kilometers long.

09 MATHEMATICS AND INFORMATION SCIENCES

B81-10117

B81-10117 LINEAR-ALGEBRA PROGRAMS C. L. LAWSON (CALTECH), F. T. KROGH (CALTECH), S. S. GOLD (CALTECH), D. R. KINCAID (University of Texas), J. SULLIVAN (University of Texas), E. WILLIAMS (University of Texas), R. J. HANSON (Sandia Laboratories), K. HAS-KELL (Sandia Laboratories), J. DONGARRA (Arrgonne National Laboratory), and C. B. MOLER (University of New Mevico) Mexico) Sep. 1982

NPO-15108 Vol. 6, No. 1, P. 113 The Basic Linear Algebra Subprograms (BLAS) library is a collection of 38 FORTRAN-callable routines for perfor-ming basic operations of numerical linear algebra. BLAS library is portable and efficient source of basic operations for designers of programs involving linear algebriac computa-tions. BLAS library is supplied in portable FORTRAN and Assembler code versions for IBM 370, UNIVAC 1100 and CDC 6000 series computers.

B81-10118 I/O ERROR ANALYZER (UNIVAC 1108 VERSION) E. T. VAUGHAN

Sep. 1982 GSC-12621 IOALZ4 is an Assembly-language utility program for UNIVAC 1108, operational under level 33 of EXEC 8 UNIVAC 1108, operational under level 33 of EXEC 8 operating system. It scans user-selected portions of system log file, whether located on tape or mass storage, searching for and processing I/O error entries.

B81-10246

CALCULATING THE PERFORMANCE OF A SOLAR RE-FLECTOR

M. K. SELCUK (CALTECH)

Nov. 1982 NPO-15314

Vol.6, No. 2, P. 235 New method calculates efficiency and useful heat of parabolic solar concentrator. Method uses three-part nomogram, consisting of a main chart and two other components. User enters the nomogram using known factors, then proceeds to plot lines to intercepts on nomogram to find results.

B81-10247

PROGRAM STRUCTURE COMBINES SEGMENTATION AND DYNAMIC STORAGE

AND DYNAMIC STOPAGE S. H. TIFFANY (Kentron International, Inc.) Nov. 1982 See Also NASA CR-3315(N80-31071/NSP) LAR-12830 Vol. 6, No. 2, P. 236 Programing techniques incorporate advantages of overlaying into segmented loads while retaining all dynamic load advantages of segmentation, employing those capabilities that best suit mode of operation, whether batch or interactive. User is allowed to load a program automatically in a variable manner, based solely on a single data input to the program, to maintain minimal field lengths for interactive use.

B81-10370 NUMERICAL SOLUTION FOR NAVIER-STOKES EQUA-TIONS

Z. U. A. WARSI (Mississippi State University), R. A. WEED (Mississippi State University), and J. F. THOMPSON (Mis-sissippi State University)

Dec. 1982 MFS-25617

Vol. 6, No. 3, P. 357

Carefully selected blend of computational techniques solves complete set of equations for viscous, unsteady, hypersonic flow in general curvilinear coordinates. New algorithm has tested computation of axially directed flow about blunt body having shape similar to that of such practical bodies as wide-body aircraft or artillery shells. Method offers significant computational advantages because of conservation-law form of equations and because it reduces amount of metric data required.

B81-10371

USER DOCUMENTATION FOR MULTIPLE SOFTWARE RELEASES

R. HUMPHREY (International Business Machines Corp.) Dec. 1982

KSC-11189 Vol. 6, No. 3, P. 358 In proposed solution to problems of frequent software releases and updates, documentation would be divided into smaller packages, each of which contains data relating to only one of several software components. Changes would not affect entire document. Concept would improve dissemination of information regarding changes and would Improve quality of data supporting packages. Would help to insure both timeliness and more thorough scrutiny of changes.

B81-10372

PROPOSED RELIABILITY/COST MODEL

L. M. DELIONBACK Dec. 1982 See Also NASA TMX-64777(N73-32372/NSP) MFS-25494 Vol 6 No 2 P 254 Vol. 6, No. 3, P. 359 New technique estimates cost of improvement in

09 MATHEMATICS AND INFORMATION SCIENCES

reliability for complex system. Model format/approach is dependent upon use of subsystem cost-estimating relationships (CER's) in devising cost-effective policy. Proposed methodology should have application in broad range of engineering management decisions.

B81-10373 COMPUTING THE POWER-DENSITY SPECTRUM FOR AN ENGINEERING MODEL

ENGINEERING MODEL H. J. DUNN Dec. 1982 See Also NASA TM-83120(N81-25699/NSP) LAR-12918 Vol. 6, No. 3, P. 360 Computer program for calculating of power-density spectrum (PDS) from data base generated by Advanced Continuous Simulation Language (ACSL) uses algorithm that employs fast Fourier transform (FFT) to calculate PDS of variable. Accomplished by first estimating autocovariance function of variable and then taking FFT of smoothed autocovariance function to obtain PDS. Fast-Fourier-transform technique conserves computer resources.

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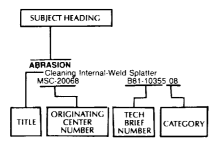
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IULY 1986

INDEX TO NASA TECH BRIEFS

Typical Subject Index Listing



The title of each Tech Brief is listed under several selected subject headings to provide the user with a variety of approaches in his search for specific information. The Tech Brief number, e.g., B81-10316, is located under and to the right of the title and is followed by a two-digit number, e.g., 06, which designates the subject category in which the entire entry can be found.

A

ABLATIVE MAT		
	Cure-in-Plac	e Silicone
Adhesives		e oncorre
MSC-18782	B	31-10164 04
ABRASION	2.	
	ernal-Weld S	nlatter
MSC-20068		31-10355 08
ABSORBERS (M	ATERIALS)	
Superabsort	pent Multilaye	er Fabric
MSC-18223	- Bi	31-10169 04
ABSORPTANCE		
Improving	Radio	meter-Cavity
Absorptance		-
NPO-15374	B	31-10357 08
ACCELERATED		
Improved	Model	for MOS
Breakdown	_	
NPO-14850		31-10007 01
ACOUSTIC LEV	ITATION	.
NPO-15435	ves Levitate	
		31-10221 08
ACOUSTIC MEA	se-Locked-L	ann Cirain
Monitor	Se-LUCKeu-L	oop strain
LAR-12772	B	31-10068 06
	Generator fo	or Measuring
Coal Propertie	S	
MFS-25438		31-10281 04
Acoustic E	missions Co	uld Indicate
Weld Quality		
MFS-25441		31-10360 08
ACOUSTIC STR		
Viscous I C	orques on a	a Levitating
Body NPO-15413	D /	
ACRYLATES	B	31-10055 06
	ylate Copoly	more
NPO-15523	giate Copoly	31-10279 04
	lymerization	of N-Butvl
Acrylate	.,	c. it buly
NPÓ-15010	B	31-10295 04

ACTUATORS Fast-Acting Electrohydraulic Servo LEW-13730 B81-10298 06 ADHESION TESTS **Double-Adhesive Tape Test Reduces** Waste MSC-20047 B81-10312 06 ADHESIVE BONDING Air Bag Applies Uniform Bonding Pressure KSC-11182 ADHESIVES B81-10242 08 Elastomer-Toughened Polyimide Adhesives LAR-12775 B81-10040 04 Adhesives Mixer Applicator B81-10078 07 MSC-18916 Improved Cure-in-Place Silicone Adhesives MSC-18782 B81-10164 04 Binders Thermal-Control for Coatings MFS-25620 B81-10294 04 **AERIAL PHOTOGRAPHY** Aerial Infrared Photos for Citrus Growers KSC-11209 B81-10178 05 **AERODYNAMIC CHARACTERISTICS** Aerodynamics of Sounding-Rocket Geometries GSC-12680 B81-10074 06 **AERODYNAMIC CONFIGURATIONS** Aerodynamics of Supersonic Aircraft LAR-12857 B81-10199 06 Dynamic-Loads Analysis of Flexible Aircraft With Active Controls LAR-12747 B81-10200 06 **AERODYNAMIC FORCES** Aerodynamics of Supersonic Aircraft LAR-12857 B81-10199 06 **AERODYNAMIC LOADS** Unsteady Subsonic Loadings Due to Control-Surface Motion LAR-12802 B81-10073 06 Aerodynamics of Sounding-Rocket Geometries GSC-12680 B81-10074 06 Aeroelastic Analysis for Rotorcraft B81-10075 06 ARC-11150 AERODYNAMIC STABILITY Aeroelastic Analysis for Rotorcraft ARC-11150 B81-10075 06 AERODYNAMICS Multipressure and Temperature Probe ARC-11166 B81-10189 06 AEROELASTICITY Aeroelastic Analysis for Rotorcraft ARC-11150 B81-10075-06 Dynamic-Loads Analysis of Flexible Aircraft With Active Controls LAR-12747 B81-10200-06 Algorithm for Unsteady Potential Flow About Airfoils ARC-11378 B81-10316 06

AIR POLLUTION Circuit Counts Carbon Fibers NPO-14940 B81-10188 06 AIR PURIFICATION Improved Air-Treatment Canister

- MSC-18942 B81-10234 08 AIRCRAFT CONTROL Advanced Technologies for Commercial Airplanes
- MSC-18982 B81-10017 02 AIRCRAFT DESIGN
- Advanced Technologies for Commercial Airplanes
- MSC-18982 B81-10017 02 Aerodynamics of Supersonic Aircraft
- LAR-12857 B81-10199 06 Dynamic-Loads Analysis of Flexible

Aircraft With Active Controls LAR-12747 B81-10200 06

- AlRCRAFT EQUIPMENT Advanced Technologies for
- Commercial Airplanes MSC-18982 B81-10017 02

AIRCRAFT INSTRUMENTS Improved Magnetic-Field-Component

- Resolvers LAR-12638 B81-10299 06
- Simple Magnetometer for Autopilots LAR-12832 B81-10300 06 AIRFOIL PROFILES
- Aerodynamics Improve Wind Wheel MFS-25506 B81-10080 07
- AIRFOILS Algorithm for Unsteady Potential Flow About Airfoils
- ARC-11378 B81-10316 06 High-Lift Separated Flow About
- Airfoils LAR-12853 B81-10324 06 ALGEBRA
- Linear-Algebra Programs NPO-15108 B81
- NPO-15108 B81-10117 09 ALGORITHMS
 - New Algorithms Manage Fourfold Redundancy MSC-18498 B81-10013 02
 - Flight-Management Algorithm for
 - Fuel-Conservative Descents LAR-12814 B81-10179 06 ALIGNMENT
- Precise Restraightening of Bent Studs
- MFS-19632 B81-10328 07 ALLOYS
- Low-Gold-Content Brazing Alloys MFS-19629 B81-10283 04 ALUMINUM
- Predicting Tensile Strengths of Boron/Aluminum Composites LEW-13745 B81-10311 06
- AMMETERS Lightweight, Low-Loss dc Transducer
 - NPO-14618 B81-10126 01

AMPLIFIER DESIGN

_

AMPLIFIER DESIGN Log-Output Signal Pro	ocessor Scans
Eight Decades	
ARC-11293	B81-10010 01
AMPLIFIERS Wideband Ampl	ifier With
Subpicosecond Stability	
GSC-12646 Low-Noise Band-Pass	B81-10248 01
GSC-12567	B81-10255 01
AMPOULES	
Radiant Heating contents	of Ampoule
MFS-25436	B81-10362 08
ANALOG CIRCUITS	- 1,
Resistors Improve GSC-12635	Ramp Linearity B81-10005 01
ANALYSIS (MATHEMATIC	CS)
Ultrasonic Transducer	
MFS-25410 Linear-Algebra Program	B81-10058 06
NPO-15108	B81-10117 09
ANCHORS (FASTENERS)	
Universal Assembly Bolts	for Captive
MSC-18905	B81-10329 07
ANEMOMETERS	
High-Speed Laser Ane LEW-13527	B81-10050 06
ANGLES (GEOMETRY)	
New Apparatus Tests	Pressure-Suit
Joints ARC-11314	B81-10314 06
ANGULAR MOMENTUM	_
Efficient Energy-Stora MFS-25331	ge Concept B81-10138 03
ANGULAR VELOCITY	B01-10130 03
Interferometer Accura	tely Measures
Rotation Angle GSC-12614	B81-10057 06
ANISOTROPY	
Deformation-Induced	Anisotropy of
Polymers NPO-15325	B81-10043 04
ANTENNA ARRAYS	1-1
Proposed Radio-Telescope Networ	Integrated
NPO-15417	B81-10143 03
	Antenna Arrays
MSC-18981 ANTENNA COUPLERS	B81-10258 01
Unequal-Split Strip	Line Power
Divider	D04 40050 04
LAR-12797 ANTENNA FEEDS	B81-10250 01
Sealed Strip Line	for Extreme
Temperatures	D01 10114 00
MSC-16994 Unequal-Split Strip	B81-10114 08 Line Power
Divider	
LAR-12797	B81-10250 01
ANTENNA RADIATION P. Far-Field Antenna P	
Near-Field Test	attern rient a
NPO-14905	B81-10059 06
ANTENNAS Compact Dual-Mode	e Microwave
Antenna	
LAR-12784	B81-10004 01
Dish Antenna Would	Deploy From a
NPO-15448	B81-10241 08
ANTIFRICTION BEARING	
Magnetic Bearing Co Power	onsumes Low
GSC-12517	B81-10202 07

Magnetic Control	Bearing	With	Active	A
GSC-12582	~	B81-10	0203 07	
ANTIOXIDANT Surface Se				A
MSC-18898 ANTIREFLECT			0163 04	
Effects of Collector Coa	High T€		ure on	A
MFS-25651	÷	B81-10	0148 03	,
ARC DISCHAR Arc-Free H	iges igh-Power	dc Swit	ch	
MSC-20091	0	B81-10	0256 01	
Electroche		Assay	of	
Gold-Plating MFS-19639	Solutions	B81-10	0284 04	E
ASSEMBLING Ball-and-So	ocket Joi	nt Ca	an Be	-
Disassemble LAR-12770	t	B81-10	0084 07	
Automated	Solar-Arra	y Asser	nbly	E
NPO-15501 Walking-Be	arn Sola		0340 08 onveyor	
NPO-15503 Orienting a	nd Applyin		0341 08 to Solar	E
Cells	па трруп	-		
	onnect Wor	k Static		E
NPO-15505 Work Stat	tion For		0344 08 J Solar	
Cells NPO-15506		B81-10	- 0345 08	E
	String Conv	/eyor	0346 08	
Bonder for	Solar-Cell	Strings		E
NPO-15507 Transportir	ig Solar-Ce	II String		
NPO-15502 Transfer	of Strings		0348 08 Module	E
Fixture NPO-15509	-	B81-10	0349 08	
ATTITUDE INC A Simple T				E
ARC-11344		B81-10	0325 07	
Force Aug		or Relie	ef Valve	E
MSC-20065 AUTOMATIC C			0337 07	
Simpler Va or Pump	riable-Spee	d Drive	for Fan	E
GSC-12643 One Way	of Testing		0201 07	-
Processor KSC-11123	or rooming			
Controlling	Elect	ron-Bea	0263 02 m-Weld	E
Focus MFS-19635			0352 08	
AUTOMATIC G Spike-Free				Ę
KSC-11170			0006 01	
Simple Ma LAR-12832				
UTOMATIC T		PMENT		
Testing I Automatically		Conr	lections	e
KSC-11065 One Way	of Testing		0129 02 stributed	
Processor KSC-11123			0263 02	
UTOMOBILE				
Alternating Electric Vehic	cles		IAG IOL	
NPO-14768 /	AND NPO-1		0124 01	

4

1

SUBJECT INDEX

AUXILIARY POWER SOURCES **Controller Regulates Auxiliary Source** for Solar Power MFS-25637 B81-10133 02 AVIONICS Advanced Technologies for **Commercial Airplanes** MSC-18982 B81-10017 02 AXIAL COMPRESSION LOADS Configuration New for **Compression-Test Fixture** MSC-18723 B81-10306 06 В BAFFLES Battle Keeps Solar Energy in Receiver NPO-15387 B81-10023 03 BAILOUT Explosively Actuated Opening for Rapid Egress LAR-12624 B81-10319 06 BALANCING Flywheels Would Compensate for Rotor Imbalance GSC-12550 B81-10331 07 BALL BEARINGS Tests of 38 Ball-Bearing Greases FS-25624 B81-10339 07 MFS-25624 BALLS Ball-and-Socket Joint Can Be Disassembled LAR-12770 B81-10084 07 BANDPASS FILTERS Low-Noise Band-Pass Amplifier GSC-12567 B81-10255 01 BARRIER LAYERS Improved High-Temperature Seal SC-18790 B81-10210 07 MSC-18790 BATTERY CHARGERS Pressure Switch Is a Low Cost Battery Indicator GSC-12679 B81-10067 06 BEAM SPLITTERS Beam Splitter Preselected Intensities Are MFS-25312 B81-10019 03 BEAM SWITCHING Rotating the Plane of Parallel Light Beams ARC-11311 B81-10265 03 BEAMS (RADIATION) Far-Field Antenna Pattern From a Near-Field Test NPO-14905 B81-10059 06 BEAMS (SUPPORTS) Boron/Aluminum-Titanium on Stiffener B81-10230 08 MSC-18895 Fabricating Structural Beams MFS-25228 B81-10369 08 BEARINGS Magnetic Bearing Consumes Low Power GSC-12517 B81-10202 07 Magnetic Bearing With Active Control GSC-12582 B81-10203 07 Spring Support for Turbopump Rotor Bearing MFS-19624 B81-10204 07

11111

IC Capacitors on Groups III-to-V

CAPACITORS

BELLOWS			
	for	Ma	SS
Spectrometer ARC-11323	B81.1	10137	03
BENDING	001-	10107	00
Metal Sandwith Panel	l With	Biaxia	illy
Corrugated Core			•
FRC-11026		10112	
Precise Restraighter	ning	of Be	ent
Studs MFS-19632	B91.1	10328	07
BINARY SYSTEMS (MAT			07
Measuring Interdiffu			arv
Liquids			,
MFS-25576	B81-1	10165	04
BINDERS (MATERIALS)	- -		
Binders for T Coatings	nerma	al-Cont	roi
MFS-25620	B81-	10294	04
BIOASSAY			
Speedy Acquis Surface-Contamination S	sition		of
Surface-Contamination S NPO-14934	Sample	3S	<u>0</u> 5
BIOINSTRUMENTATION	D01-	10175	05
Cuff for Blood-Ves	ssel	Press	ire
Measurements			
ARC-11264	B81-	10296	05
BITS	40	10-	
Optical Memory Stor Bits	es it	1250	ıp.
MFS-25456	B81-	10012	02
BLOOD PRESSURE			
Cuff for Blood-Ves	ssel	Pressu	ire
Measurements	DOA		0 5
ARC-11264 BOLTS	B01-	10296	05
Strain-Gaged Bolts	Are	Eas	silv
Prepared			•
MSC-18823		10069	
Precise Restraighter	ning	of Be	ent
Studs MFS-19632	B81-	10328	07
Universal Assembly			
Bolts			
MSC-18905		10329	
Safety Bolt Dou Bushing-Removal Tool	bles	as	а
MSC-20032	B81-	10334	07
BONDING	201		•
Flame-Retardant	Coati	ng	is
Heat-Sealed MSC-18382	D04	10160	~
New Method For Jo		10168 Stainle	
Steel to Titanium	in in ig	Stanne	33
MSC-18820		10232	
Air Bag Applies Uni	iform	Bondi	ng
Pressure KSC-11182	881.	10242	08
Tab Interconnect Wor			00
NPO-15505		10344	08
Bonder for Solar-Cell			
NPO-15507		10347	08
BORON REINFORCED M	ATER Stren		of
Predicting Tensile Boron/Aluminum Compo		yus	01
LEW-13745	B81-	10311	06
BOUNDARY LAYER FLO	W		
Nozzle Modification S	uppres	ses Fl	ow
Transients MFS-19567	RA1-	10061	90
BOUNDARY LAYER SEP			55
High-Lift Separated			out
Airfoils			
I AR. 12853	- H81.	10224	116

LAR-12853

BOW WAVES Numerical Solution for Navier-Stokes Equations MFS-25617 B81-10370 09 BRAIN Retractor Tool for Brain Surgery IFS-25380 B81-10176 05 MFS-25380 BRAKES (FOR ARRESTING MOTION) Torque Rotating Simulator for Systems LAR-12751 881-10318 06 BRAZING Fluxless Brazing of Large Structural Panels LAR-12519 B81-10100 08 Low-Gold-Content Brazing Alloys B81-10283 04 MFS-19629 Increasing Metal Fracture Toughness B81-10351 08 LAR-12805 Plasma Spray for Difficult-To-Braze Alloys MFS-19630 B81-10353 08 **BRILLOUIN EFFECT** Laser/Heterodyne Measurement of Temperature and Salinity B81-10181 06 LAR-12766 **BROADBAND AMPLIFIERS** Wideband Amplifier With Subpicosecond Stability GSC-12646 B81-10248 01 BUBBLES Gas Diffusion in Fluids Containing Bubbles NPO-15060 B81-10292 04 BUCKLING Vibration Analysis With Finite Dynamic Elements NPO-15087 B81-10320 06 Structural Design With Stress and Buckling Constraints MFS-25234 B81-10322 06 BUS CONDUCTORS 'Ruggedized' Microcomputer Bus GSC-12691 B81-10220 B81-10229 08 BUSHINGS Doubles Safety Bolt as а Bushing-Removal Tool MSC-20032 B81-10334 07 BUTT JOINTS Microcomputer Checks Butt-Weld Accuracy MFS-25557 B81-10062 06 С **CABLES (ROPES)** Improved Cable Grip Reduces Wear ARC-11318 B81-10214 07 CALIBRATING **Electronically Calibratable Clock** LAR-12654 B81-10122 01 CAMS Cam-Design Torque Wrench MFS-19586 B81-10206 07 CANCER Dual-Mode Microwave Compact

Substrates GSC-12543 B81-10109 08 CARBON Coal as a Substitute for Carbon Black NPO-15461 B81-10280 04 CARBON DIOXIDE REMOVAL Improved Air-Treatment Canister MSC-18942 B81-10234 08 **CARBON FIBERS Circuit Counts Carbon Fibers** NPO-14940 B81-10188 06 CASTINGS Fiber-Reinforced Slip Castings B81-10099 08 ARC-11279 Low-Gravity Investigations in Cast-Iron Processing MFS-25491 B81-10172 04 CATALYSTS Catalyzing the Combustion of Coal NPO-15456 B81-10282 04 **CELLS (BIOLOGY)** Algorithms Could Automate Cancer Diagnosis MSC-18764 B81-10045 05 **CENTRIFUGAL PUMPS** Damping Vibration at an Impeller MFS-19645 B81-10338 B81-10338 07 CERAMICS Fiber-Reinforced Slip Castings B81-10099 08 ARC-11279 Wire EDM for Refractory Materials LEW-13460 B81-10105 08 'SIAION' Materials for Advanced Structural Applications LEW-13671 B81-10173 04 CHARGE COUPLED DEVICES Study of Two Digital Charge-Coupled Devices MFS-25606 B81-10128 02 CHECKOUT Processing PCM Data in Real Time KSC-11131 B81-10262 02 One Way of Testing a Distributed Processor KSC-11123 B81-10263 02 CHEMICAL ANALYSIS Electrochemical of Assav Gold-Plating Solutions MFS-19639 B81-10284 04 CHEMICAL INDICATORS Vapor Detector MSC-18989 B81-10287 04 CHEMICAL REACTORS Capacitively-Heated Fluidized Bed NPO-14912 B81-10102 08 CHIPS Contamination Control During Weld Repairs MFS-19652 B81-10225 08 **CIRCUIT BOARDS** 'Ruggedized' Microcomputer Bus GSC-12691 B81-10220 881-10229 08 CIRCUIT RELIABILITY Study of Two Digital Charge-Coupled Devices MFS-25606 881-10128 02 CITRUS TREES Aerial Infrared Photos for Citrus Growers KSC-11209 B81-10178 05 CLAMPS Device Orients, Acquires, and Clamps

Algorithms Could Automate Cancer

B81-10004 01

B81-10045 05

MFS-25403

Antenna

LAR-12784

Diagnosis MSC-18764

CANS

B81-10324 06

B81-10086-07

CLEANING

Clamp Restrains Pressure Line KSC-11205 B81-10207 07 Improved Cable Grip Reduces Wear ARC-11318 B81-10214 07 Air Bag Applies Uniform Bonding Pressure KSC-11182 B81-10242 08 Boltless Seal for Electronic Housings NPO-14818 881-10249 01 Small Fixture Strains Composites for Environmental Tests NPO-15062 B81-10302 06 New Configuration for **Compression-Test Fixture** MSC-18723 B81-10306 06 Clamp and Gas Nozzle for TIG Welding MSC-20108 B81-10359 08 CLEANING Wire Whip Keeps Spray Nozzle Clean MFS-25175 B81-10115 08 Vacuum Head Removes Sanding C Dust MSC-19526 B81-10215 07 Brushless Cleaning of Solar Panels C and Windows NPO-14922 B81-10333 07 Cleaning Internal-Weld Splatter MSC-20068 B81-103 B81-10355 08 C **CLEANLINESS** Surface-Contamination Inspection Tool for Field Use C MFS-25581 B81-10190 06 Contamination Control During Weld Repairs MFS-19652 B81-10225 08 Detecting Contamination With Photoelectron Emission MFS-25619 B81-10313 06 CLIPS Boltless Electronic c Seal for Housings NPO-14818 B81-10249 01 CLOCKS **Electronically Calibratable Clock** LAR-12654 B81-10122 01 CLOSED ECOLOGICAL SYSTEMS **Protective Garment Ensemble** KSC-11203 B81-10222-08 **CLOSURES** Boltless Electronic C Seal for Housings NPO-14818 B81-10249-01 COAL EMR Gage Would Measure Coal C Thickness Accurately MFS-25555 B81-10139 03 Sound-burst Generator for Measuring **Coal Properties** MFS-25438 B81-10281 04 Catalyzing the Combustion of Coal NPO-15456 B81-10282 04 COAL UTILIZATION Coal/Oil/Water c Combustion of Slurries NPO-15462 B81-10144 03 Coal as a Substitute for Carbon Black NPO-15461 B81-10280 04 COATING IC Capacitors on Groups III-to-V Substrates

COATINGS

COATINGS	
Plasma Deposition of Amorphous Silicon	
NPO-14954 B81-10044 04	
Effects of High Temperature on	
Collector Coatings MFS-25651 B81-10148 03	
MFS-25651 B81-10148 03 Surface Seal for Carbon Parts	
MSC-18898 B81-10163 04	
Flame-Retardant Coating is	
Heat-Sealed	
MSC-18382 B81-10168 04 Binders for Thermal-Control	
Coatings	
MFS-25620 B81-10294 04	
Thermal Polymerization of N-Butyl	
Acrylate NPO-15010 B81-10295 04	
COAXIAL CABLES	
Sealed Strip Line for Extreme	
Temperatures	
MSC-16994 B81-10114 08 COLD WORKING	
Staking Tool for Hard Metals	
MSC-20009 B81-10336 07	
COLOR TELEVISION	
Graphics-System Color-Code Interface	
LAR-12646 B81-10014 02	
COMBUSTION CHAMBERS	C
Two-Stage Combustor Reduces	
Pollutant Emissions NPO-14911 B81-10042 04	
COMBUSTION EFFICIENCY	c
Combustion of Coal/Oil/Water	
Slurries NPO-15462 B81-10144 03	
Staged Turbojet Engine Would Emit	
Less NO	
ARC-10814 B81-10213 07 Catalyzing the Combustion of Coal	C
NPO-15456 B81-10282 04	
COMBUSTION PHYSICS	
Combustion of Coal/Oil/Water Slurries	
NPO-15462 B81-10144 03	
Modular Engine Instrumentation	
System	
LEW-13729 B81-10315 06 COMMERCIAL ENERGY	
Energy-Systems Economic Analysis	
NPO-15097 B81-10035 03	
COMMUNICATION CABLES Integrated Structural and Cable	C
Connector	
LAR-12769 B81-10085 07	
COMPARATORS	
Fast Holographic Comparator	
Fast Holographic Comparator LAR-12509 B81-10132 02 Precise Phase Comparator for Nearly	C
Fast Holographic Comparator LAR-12509 B81-10132 02 Precise Phase Comparator for Nearly Equal Frequencies	C
Fast Holographic Comparator LAR-12509 B81-10132 02 Precise Phase Comparator for Nearly Equal Frequencies GSC-12645 B81-10253 01	
Fast Holographic Comparator LAR-12509 B81-10132 02 Precise Phase Comparator for Nearly Equal Frequencies	c
Fast Holographic Comparator LAR-12509 B81-10132 02 Precise Phase Comparator for Nearly Equal Frequencies GSC-12645 B81-10253 01 COMPARISON Matching Dissimilar Graphical Scales	
Fast Holographic Comparator LAR-12509 B81-10132 02 Precise Phase Comparator for Nearly Equal Frequencies GSC-12645 B81-10253 01 COMPARISON Matching Dissimilar Graphical Scales MSC-14864 B81-10240 08	
Fast Holographic Comparator LAR-12509 B81-10132 02 Precise Phase Comparator for Nearly Equal Frequencies GSC-12645 B81-10253 01 COMPARISON Matching Dissimilar Graphical Scales MSC-14864 B81-10240 08 COMPOSITE MATERIALS	
Fast Holographic Comparator LAR-12509 B81-10132 02 Precise Phase Comparator for Nearly Equal Frequencies GSC-12645 B81-10253 01 COMPARISON Matching Dissimilar Graphical Scales MSC-14864 B81-10240 08 COMPOSITE MATERIALS Lacquer Reveals Impact Damage in Composites	
Fast Holographic Comparator LAR-12509 B81-10132 02 Precise Phase Comparator for Nearly Equal Frequencies GSC-12645 B81-10253 01 COMPARISON Matching Dissimilar Graphical Scales MSC-14864 B81-10240 08 COMPOSITE MATERIALS Lacquer Reveals Impact Damage in Composites LAR-12700 B81-10064 06	
Fast Holographic Comparator LAR-12509 B81-10132 02 Precise Phase Comparator for Nearly Equal Frequencies GSC-12645 B81-10253 01 COMPARISON Matching Dissimilar Graphical Scales MSC-14864 B81-10240 08 COMPOSITE MATERIALS Lacquer Reveals Impact Damage in Composites	
Fast Holographic ComparatorLAR-12509B81-10132 02Precise Phase Comparator for NearlyEqual FrequenciesGSC-12645B81-10253 01COMPARISONMatchingDissimilarGraphicalScalesMSC-14864B81-10240 08COMPOSITE MATERIALSLacquer Reveals Impact Damage inCompositesLAR-12700B81-10064 06ImprovedCure-in-PlaceSiliconeAdhesivesMSC-18782B81-10164 04	
Fast Holographic Comparator LAR-12509 B81-10132 02 Precise Phase Comparator for Nearly Equal Frequencies GSC-12645 B81-10253 01 COMPARISON Matching Dissimilar Graphical Scales MSC-14864 B81-10240 08 COMPOSITE MATERIALS Lacquer Reveals Impact Damage in Composites LAR-12700 B81-10064 06 Improved Cure-in-Place Silicone Adhesives MSC-18782 B81-10164 04 Moisture in Composites is Measured	
Fast Holographic ComparatorLAR-12509B81-10132 02Precise Phase Comparator for NearlyEqual FrequenciesGSC-12645B81-10253 01COMPARISONMatchingDissimilarGraphicalScalesMSC-14864B81-10240 08COMPOSITE MATERIALSLacquer Reveals Impact Damage inCompositesLAR-12700B81-10064 06ImprovedCure-in-PlaceSiliconeAdhesivesMSC-18782B81-10164 04	

SUBJECT INDEX

Boron/Aluminum-Titanium

on Stiffener MSC-18895 B81-10230 08 Composite-Material Point-Stress Analysis MSC-18978 B81-10245 08 Coal as a Substitute for Carbon Black NPO-15461 B81-10280 04 Graphite-Fiber-Reinforced rix Composite LAR-12764 B81-10293 04 Ultrasonic Instrument for Evaluation of Composites LEW-13716 B81-10301 06 Small Fixture Strains Composites for Environmental Tests NPO-15062 B81-10302 06 Predicting the Angle-Plied Laminates LEW-13733 Strengths of B81-10309 06 Predicting Tensile Strer Boron/Aluminum Composites Strengths of LEW-13745 B81-10311 06 Welding Ultrasonic of Graphite/Thermoplastic Composite MSC-20013 B81-10350-08 Eliminating Delamination in Curved Composite Parts MSC-20027 B81-10356 08 COMPRESSION TESTS New Configuration for Compression-Test Fixture MSC-18723 B81-10306 06 COMPUTER COMPONENTS 'Ruggedized' Microcomputer Bus GSC-12691 B81-10229 08 Programable Interface Handles Many Peripherals KSC-11132 B81-10261 02 COMPUTER DESIGN Array Processor Has Power and Flexibility ARC-11292 B81-10130-02 Automatically Reconfigurable Computer MFS-25455 B81-10131 02 Aerodynamics of Supersonic Aircraft LAR-12857 B81-10199 06 Printed-Wiring-Board CADAT Designer MFS-25464 B81-10244 08 COMPUTER GRAPHICS Graphics-System Color-Code Interface LAR-12646 B81-10014 02 Graphics for Finite-Element Analysis LAR-12793 B81-10194 06 COMPUTER PROGRAMMING Program Structure Combines Segmentation and Dynamic Storage LAR-12830 B81-10247 09 COMPUTER PROGRAMS Unsteady Subsonic Loadings Due to Control-Surface Motion LAR-12802 B81-10073 06 I/O Error Analyzer (UNIVAC 1108 Version) GSC-12621 B81-10118 09 Improved Numerical Differencing Analyzer GSC-12671 B81-10197 06 Simplified Thermal Analyzer --VAX Version GSC-12698 B81-10198 06

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GSC-12543

B81-10109 08

One Way of Testing a Distributed Processor KSC-11123 B81-10263 02 COMPUTER STORAGE DEVICES Optical Memory Stores 10 12sup. Bits MFS-25456 B81-10012 02 Array Processor Has Power and Flexibility ARC-11292 B81-10130 02 COMPUTER SYSTEMS PROGRAMS I/O Error Analyzer (UNIVAC 1108 Version) GSC-12621 B81-10118-09 User Documentation for Multiple Software Releases KSC-11189 B81-10371 09 COMPUTERIZED SIMULATION Thermal-Pollution Powerplant Models KSC-11210 B81-10142 03 CONCAVITY Gage for Surface Waviness MSC-20055 B81-10305 06 CONCENTRATORS Easily Assembled Reflector for Solar Concentrators B81-10235 08 NPO-15518 **CONDUCTIVE HEAT TRANSFER** Finite-Element Analysis of Forced Convection and Conduction LAR-12794 B81-10195 06 CONNECTORS Blind Fastener Is Easy To Install MSC-18742 B81-10082 07 Unidirectional Flexural Pivot GSC-12622 B81-10208 07 CONTACT RESISTANCE Wire-Wrap Chatter Detector NPO-15290 B81-10121 01 CONTAINERLESS MELTS Levitator for Containerless Processing MFS-25509 B81-10110 08 Materials Processing in Space B81-10116 08 MFS-25544 CONTAMINANTS Refractories Keep Silicon Crystals Pure NPO-14820 B81-10095-08 CONTAMINATION Removing Defects From Silicon Ribbon NPO-14772 B81-10091 08 Ceramic for Silicon-Shaping Dies PO-14783 B81-10092 08 NPO-14783 Speedy Acquisition Surface-Contamination Samples of NPO-14934 B81-10175 05 **Circuit Counts Carbon Fibers** NPO-14940 B81-10188 06 Surface-Contamination Inspection Tool for Field Use MFS-25581 B81-10190-06 Contamination Control During Weld Repairs MFS-19652 B81-10225-08 Detecting Contamination With Photoelectron Emission MES-25619 B81-10313 06 CONTROL EQUIPMENT Three-Phase Power Factor Controller MES-25535 B81-10001 01 Load-Responsive Motor Controller MFS-25560 B81-10002 01

Power-Factor With Controller Regenerative Braking MFS-25477 B81-10003 01 Spike-Free Automatic Level Control KSC-11170 B81-10006 01 Hybrid Position/Force Control of Robot Manipulators NPO-14997 B81-10327 07 CONTROL SURFACES Unsteady Subsonic Loadings Due to **Control-Surface Motion** B81-10073 06 LAR-12802 **CONTROL UNITS (COMPUTERS)** Programable Interface Handles Many Peripherals KSC-11132 B81-10261 02 CONTROLLED ATMOSPHERES **Environmental-Analysis** Routine Library MSC-18925 B81-10297 05 CONVECTIVE HEAT TRANSFER Finite-Element Analysis of Forced Convection and Conduction 1 AR-12794 B81-10195 06 CONVEXITY Gage for Surface Waviness MSC-20055 B81-10305 06 CONVEYORS Walking-Beam Solar-Cell Conveyor NPO-15503 B81-10341 08 B81-10341 08 Work Station For Inverting Solar Cells NPO-15506 B81-10345 08 Solar-Cell String Conveyor NPO-15508 B81 B81-10346 08 COOLING Modular MSC-18981 Amplifier/Antenna Arrays B81-10258 01 COPOLYMERS Silicone/Acrylate Copolymers NPO-15523 B81-10279 04 COPPER ALLOYS Low-Gold-Content Brazing Alloys IFS-19629 B81-10283 04 MFS-19629 CORE SAMPLING Automatic Collection of Rock and Soil Samples MSC-18868 881-10079-07 CORROSION Ultraviolet-Induced Mirror Degradation NPO-15520 B81-10171 04 CORROSION PREVENTION Epoxy Neutralizing Amine-Cured Surfaces GSC-12686 B81-10290 04 COST ANALYSIS Energy-Systems Economic Analysis NPO-15097 B81-10035 03 Economic Evaluation of Observatory Solar-Energy System MFS-25682 B81-10153 03 Economic Evaluation of Single-Family-Residence Solar-Energy Installation MFS-25683 B81-10154 03 Economic Evaluation of Townhouse Solar Energy System MFS-25684 B81-10155 03 Evaluation Economic of Office Solar-Heating System MFS-25685 B81-10156 03 Dormitory Solar-Energy-System Economics MFS-25693 B81-10157 03

Two-Story-Dwelling Solar Installation MFS-25697 B81-10158 03

Ranger Station Solar-Energy System Receives Economic Evaluation B81-10159-03 Evaluation of Solar-Energy Dual-Level-Residence B81-10160 03 Evaluation of Single-Family-Residence Solar-Energy B81-10161 03 The Economics of Solar Heating FS-25391 B81-10278 03 **COST EFFECTIVENESS** Proposed Reliability/Cost Model B81-10372 09 COST ESTIMATES Proposed Reliability/Cost Model B81-10372 09 Programable Interface Handles Many B81-10261 02

Peripherals KSC-11132 One Way of Testing a Distributed Processor

MFS-25699

MFS-25700

MFS-25701

MFS-25391

MFS-25494

MFS-25494

COUNTDOWN

Economic

System

System

Economic

KSC-11123 B81-10263 02 COUNTERS

Circuit Counts Carbon Fibers NPO-14940 B81-10188 06 **COUPLING CIRCUITS**

Improved Parallel-Access Alinement Network

ARC-11155 B81-10134-02 Parallel-Access Alinement Network Using Barrel Switches

ARC-11162 B81-10135 02 Unequal-Split Strip-Line Power

Divider LAR-12797 B81-10250 01 COUPLINGS

Blind Fastener Is Easy To Install

MSC-18742 B81-10082 07 Ball-and-Socket Joint Can Be Disassembled

B81-10084 07 LAR-12770 Unidirectional Flexural Pivot

B81-10208 07 GSC-12622 Latch With Single-Motion Release

MSC-18923 B81-10220 07 Pivot Attachment for Prefabricated Beams

MFS-25476 B81-10368 08 CRACK INITIATION

Affecting Factors Liquid-Metal Embrittlement in C-103

MSC-18865 B81-10170 04 CRACKS

Detecting Cracks on Inner Surfaces MFS-19575 B81-10054-06 B81-10054 06 CREEP RUPTURE STRENGTH

Predicting Tensile Strengths of Boron/Aluminum Composites LEW-13745 B81-10311 06

CROP GROWTH Portable Radiometer Monitors Plant

Growth

GSC-12412 B81-10047 05 Chemical Growth Regulators for Guayule Plants

NPO-15213 B81-10048 05 CRUCIBLES

Gravity-Feed Growth of Silicon Ribbon

NPO-14967 B81-10089 08 Heat-Exchanger Method of Crystal Growth NPO-14819

B81-10090 08

CRUDE OIL

Recharging the Silicon Crucible in a CUTTING Hot Furnace NPO-14980 B81-10093 08 Crucible Grows Wide Silicon Ribbon NPO-14859 B81-10094 08 CRUDE OIL Supercritical-Fluid Extraction of Oil From Tar Sands NPO-15476 B81-10166 04 CRYOGENIC EQUIPMENT Dynamic Isolation for Cryogenic Refrigerators LAR-12728 B81-10076 07 Increasing Metal Fracture Toughness LAR-12805 B81-10351 08 **CRYOGENIC FLUID STORAGE** Improved Nozzle Reduce Would Cryogenic Boiloff MFS-25589 B81-10335 07 **CRYOGENIC FLUIDS** Fibre-Optic Semiconductor Temperature Gage B81-10053 06 MSC-18627 **CRYSTAL GROWTH** of Silicon Gravity-Feed Growth Ribbon NPO-14967 B81-10089-08 Heat-Exchanger Method of Crystal Growth B81-10090 08 NPO-14819 Removing Defects From Silicon Ribbon NPO-14772 B81-10091 08 Ceramic for Silicon-Shaping Dies NPO-14783 B81-10092 08 Recharging the Silicon Crucible in a Hot Furnace NPO-14980 B81-10093 08 Crucible Grows Wide Silicon Ribbon NPO-14859 B81-10094 08 Improved Facility Producing for Silicon Web B81-10096 08 NPO-14860 Automatic Control of Silicon Melt .evel NPO-15487 B81-10097 08 Temperature-Controlled Support for a Seed Crystal MFS-25341 B81-10098 08 Materials Processing in Space MFS-25544 B81-10116 08 Monitoring Crystal Growth From Solution MES-25622 B81-10364_08 **CRYSTAL STRUCTURE** XPS Study of SiO2 and the Si/SiO2 Interface NPO-14968 B81-10285 04 CUFFS Cuff for Blood-Vessel Pressure Measurements ARC-11264 B81-10296-05 **CULTURE TECHNIQUES** Improved Method for Guinea-Pig Macrophage Cells MFS-25307 B81-Culturing B81-10177 05 CURING Improved Cure-in-Place Silicone Adhesives MSC-18782 B81-10164 04 CURRENT DISTRIBUTION Unequal-Solit Strip-Line Power Divider LAR-12797 B81-10250 01

DEGRADATION High-Speed Wafer Slicer NPO-15463 B81-10332 07 Cutting a Tapered Edge on Padding Material MSC-20011 B81-10367 08 **CYCLOTRON RESONANCE** Compact Ion Source for Mass DE Spectrometers NPO-14324 B81-10136 03 CYTOLOGY Method Improved Culturing for DE Guinea-Pig Macrophage Cells MFS-25307 B81-B81-10177 05 D DAMPING Aerodynamics of Sounding-Rocket DE Geometries GSC-12680 B81-10074 06 DATA PROCESSING EQUIPMENT Programable Interface Handles Many DE Peripherals KSC-11132 B81-10261-02 Processing PCM Data in Real Time KSC-11131 B81-10262 02 DATA RETRIEVAL Improved Parallel-Access Alinement Network DE ARC-11155 B81-10134 02 Parallel-Access Alinement Network Using Barrel Switches DE ARC-11162 B81-10135-02 DATA SAMPLING Analyzing Multirate-Sampled Systems DE MFS-25541 B81-10264 02 DATA TRANSMISSION Programable Interface Handles Many DE Peripherals KSC-11132 B81-10261 02 DECONTAMINATION Vacuum Head Removes Sanding Dust MSC-19526 B81-10215 07 DE Detecting Contamination With Photoelectron Emission MFS-25619 B81-10313 06 DECOUPLING Explosive Separation of Electrical DIA Connectors MSC-18828 B81-10218 07 Reliable 'Unlatch' NPO-15438 B81-10219 07 DIE Latch With Single-Motion Release MSC-18923 B81-10220 07 DEFECTS Detecting Cracks on MFS-19575 Inner Surfaces DIE B81-10054 06 Removing Defects From Silicon Ribbon DIF NPO-14772 B81-10091 08 DEFLECTION Plastic and Large-Deflection Analysis of Nonlinear Structures DIF AR-12816 B81-10323 06 DEFORMATION Deformation-Induced Anisotropy of Polymers DIF NPO-15325 B81-10043 04 DEGASSING Compact Liquid Deaerator MSC-18936 B81-10211 07

Ultraviolet-Induced Mirror

SUBJECT INDEX

	ed Mirror
Degradation NPO-15520	B81-10171 04
	ons Monitor Material
Degradation	ons wonitor waterial
MSC-18903	B81-10307 06
ELAMINATING	
	amination in Curved
Composite Parts	
MSC-20027	B81-10356 08
ENDRITIC CRYST	ALS
Crucible Grows	Wide Silicon Ribbon
NPO-14859	B81-10094 08
Improved Facil	lity for Producing
Silicon Web	•
NPO-14860	B81-10096 08
	rol of Silicon Melt
Level	
NPO-15487	B81-10097 08
EPOSITION	
Plasma Deposi	tion of Amorphous
Silicon	P91 10044 04
NPO-14954	B81-10044 04
EPTH MEASUREM	
Thickness Accurate	ould Measure Coal
MFS-25555	B81-10139-03
· · · · · · · · · · · · · · · · · · ·	erator for Measuring
Coal Properties	lerator for weasuring
MFS-25438	B81-10281 04
ESCALING	201 10201 01
Cleaning Internal	I-Weld Splatter
MSC-20068	B81-10355 08
ESCENT TRAJECT	ORIES
Flight-Manageme	ent Algorithm for
Fuel-Conservative	
LAR-12814	B81-10179 06
ESIGN ANALYSIS	
Line Replaceable	
MSC-20183	B81-10259 02
ESTRUCTIVE TES	
Lacquer Reveals	impact Liamade in
	s impact Damage in
Composites	
LAR-12700	B81-10064 06
LAR-12700 Improved Tensile	B81-10064 06 e Test for Ceramics
LAR-12700 Improved Tensile MSC-20105	B81-10064 06
LAR-12700 Improved Tensile MSC-20105 ETONATORS	B81-10064 06 e Test for Ceramics B81-10310 06
LAR-12700 Improved Tensile MSC-20105 ETONATORS Sequential-Imput	B81-10064 06 e Test for Ceramics
LAR-12700 Improved Tensile MSC-20105 ETONATORS Sequential-Impul Fiber-Optics	B81-10064 06 e Test for Ceramics B81-10310 06 ise Generator Uses
LAR-12700 Improved Tensile MSC-20105 ETONATORS Sequential-Impul Fiber-Optics NPO-14939	B81-10064 06 e Test for Ceramics B81-10310 06
LAR-12700 Improved Tensile MSC-20105 ETONATORS Sequential-Imput Fiber-Optics NPO-14939 HAGNOSIS	B81-10064 06 e Test for Ceramics B81-10310 06 ise Generator Uses
LAR-12700 Improved Tensile MSC-20105 ETONATORS Sequential-Impul Fiber-Optics NPO-14939 PIAGNOSIS Algorithms Could Diagnosis	B81-10064 06 e Test for Ceramics B81-10310 06 lse Generator Uses B81-10020 03
LAR-12700 Improved Tensile MSC-20105 ETONATORS Sequential-Impul Fiber-Optics NPO-14939 PIAGNOSIS Algorithms Could Diagnosis	B81-10064 06 e Test for Ceramics B81-10310 06 lse Generator Uses B81-10020 03
LAR-12700 Improved Tensile MSC-20105 ETONATORS Sequential-Impul Fiber-Optics NPO-14939 MAGNOSIS Algorithms Could	B81-10064 06 e Test for Ceramics B81-10310 06 lse Generator Uses B81-10020 03 d Automate Cancer
LAR-12700 Improved Tensile MSC-20105 ETONATORS Sequential-Impul Fiber-Optics NPO-14939 IAGNOSIS Algorithms Could Diagnosis MSC-18764 IELECTRICS	B81-10064 06 e Test for Ceramics B81-10310 06 lse Generator Uses B81-10020 03 d Automate Cancer
LAR-12700 Improved Tensile MSC-20105 ETONATORS Sequential-Impul Fiber-Optics NPO-14939 HAGNOSIS Algorithms Could Diagnosis MSC-18764 HELECTRICS IC Capacitors Substrates	B81-10064 06 e Test for Ceramics B81-10310 06 ise Generator Uses B81-10020 03 d Automate Cancer B81-10045 05
LAR-12700 Improved Tensile MSC-20105 DETONATORS Sequential-Impul Fiber-Optics NPO-14939 PAGNOSIS Algorithms Could Diagnosis MSC-18764 IELECTRICS IC Capacitors Substrates GSC-12543	B81-10064 06 e Test for Ceramics B81-10310 06 ise Generator Uses B81-10020 03 d Automate Cancer B81-10045 05
LAR-12700 Improved Tensile MSC-20105 ETONATORS Sequential-Impul Fiber-Optics NPO-14939 IAGNOSIS Algorithms Could Diagnosis MSC-18764 IELECTRICS IC Capacitors Substrates GSC-12543	B81-10064 06 e Test for Ceramics B81-10310 06 lse Generator Uses B81-10020 03 d Automate Cancer B81-10045 05 on Groups III-to-V B81-10109 08
LAR-12700 Improved Tensile MSC-20105 ETONATORS Sequential-Impul Fiber-Optics NPO-14939 MAGNOSIS Algorithms Could Diagnosis MSC-18764 MELECTRICS IC Capacitors Substrates GSC-12543 IES Ceramic for Silice	B81-10064 06 e Test for Ceramics B81-10310 06 lse Generator Uses B81-10020 03 d Automate Cancer B81-10045 05 on Groups III-to-V B81-10109 08 on-Shaping Dies
LAR-12700 Improved Tensile MSC-20105 ETONATORS Sequential-Impul Fiber-Optics NPO-14939 HAGNOSIS Algorithms Could Diagnosis MSC-18764 HELECTRICS IC Capacitors Substrates GSC-12543 HES Ceramic for Silice NPO-14783	B81-10064 06 e Test for Ceramics B81-10310 06 lise Generator Uses B81-10020 03 d Automate Cancer B81-10045 05 on Groups III-to-V B81-10109 08 on-Shaping Dies B81-10092 08
LAR-12700 Improved Tensile MSC-20105 ETONATORS Sequential-Impul Fiber-Optics NPO-14939 HAGNOSIS Algorithms Could Diagnosis MSC-18764 HELECTRICS IC Capacitors Substrates GSC-12543 HES Ceramic for Silice NPO-14783	B81-10064 06 e Test for Ceramics B81-10310 06 lse Generator Uses B81-10020 03 d Automate Cancer B81-10045 05 on Groups III-to-V B81-10109 08 on-Shaping Dies B81-10092 08 TIONS
LAR-12700 Improved Tensile MSC-20105 PETONATORS Sequential-Impul Fiber-Optics NPO-14939 PAGNOSIS Algorithms Could Diagnosis MSC-18764 PIELECTRICS IC Capacitors Substrates GSC-12543 PIES Ceramic for Silici NPO-14783 IFFERENCE EQUA Improved Num	B81-10064 06 e Test for Ceramics B81-10310 06 lise Generator Uses B81-10020 03 d Automate Cancer B81-10045 05 on Groups III-to-V B81-10109 08 on-Shaping Dies B81-10092 08
LAR-12700 Improved Tensile MSC-20105 ETONATORS Sequential-Impul Fiber-Optics NPO-14939 INGNOSIS Algorithms Could Diagnosis MSC-18764 IELECTRICS IC Capacitors Substrates GSC-12543 IES Ceramic for Silice NPO-14783 IEFFERENCE EQUA Improved Num Analyzer	B81-10064 06 e Test for Ceramics B81-10310 06 lse Generator Uses B81-10020 03 d Automate Cancer B81-10045 05 on Groups III-to-V B81-10109 08 on-Shaping Dies B81-10092 08 TIONS erical Differencing
LAR-12700 Improved Tensile MSC-20105 ETONATORS Sequential-Impul Fiber-Optics NPO-14939 IAGNOSIS Algorithms Could Diagnosis MSC-18764 IELECTRICS IC Capacitors Substrates GSC-12543 IES Ceramic for Silic NPO-14783 IEFERENCE EQUA Improved Num Analyzer GSC-12671	B81-10064 06 e Test for Ceramics B81-10310 06 lse Generator Uses B81-10020 03 d Automate Cancer B81-10045 05 on Groups III-to-V B81-10109 08 on-Shaping Dies B81-10092 08 TIONS erical Differencing B81-10197 06
LAR-12700 Improved Tensile MSC-20105 ETONATORS Sequential-Impul Fiber-Optics NPO-14939 IAGNOSIS Algorithms Could Diagnosis MSC-18764 IELECTRICS IC Capacitors Substrates GSC-12543 IES Ceramic for Silice NPO-14783 IES Ceramic for Silice NPO-14783	B81-10064 06 e Test for Ceramics B81-10310 06 lse Generator Uses B81-10020 03 d Automate Cancer B81-10045 05 on Groups III-to-V B81-10109 08 on-Shaping Dies B81-10092 08 TIONS erical Differencing B81-10197 06 IATIONS
LAR-12700 Improved Tensik MSC-20105 ETONATORS Sequential-Impul Fiber-Optics NPO-14939 MAGNOSIS Algorithms Could Diagnosis MSC-18764 MELECTRICS IC Capacitors Substrates GSC-12543 MES Ceramic for Silici NPO-14783 IEFFERENCE EQUA Improved Num Analyzer GSC-12671	B81-10064 06 e Test for Ceramics B81-10310 06 lse Generator Uses B81-10020 03 d Automate Cancer B81-10045 05 on Groups III-to-V B81-10109 08 on-Shaping Dies B81-10092 08 TIONS erical Differencing B81-10197 06
LAR-12700 Improved Tensile MSC-20105 PETONATORS Sequential-Impul Fiber-Optics NPO-14939 PIAGNOSIS Algorithms Could Diagnosis MSC-18764 IELECTRICS IC Capacitors Substrates GSC-12543 IES Ceramic for Silice NPO-14783 IEFERENCE EQUA Improved Num Analyzer IFFERENTIAL EQU Improved Num Analyzer	B81-10064 06 e Test for Ceramics B81-10310 06 lse Generator Uses B81-10020 03 d Automate Cancer B81-10045 05 on Groups III-to-V B81-10109 08 on-Shaping Dies B81-10092 08 TIONS erical Differencing B81-10197 06 IATIONS erical Differencing
LAR-12700 Improved Tensile MSC-20105 ETONATORS Sequential-Impul Fiber-Optics NPO-14939 INGNOSIS Algorithms Could Diagnosis MSC-18764 IELECTRICS IC Capacitors Substrates GSC-12543 IES Ceramic for Silice NPO-14783 IEFERENCE EQUA Improved Num Analyzer GSC-12671 IEFERENTIAL EQU Improved Num Analyzer GSC-12671	B81-10064 06 e Test for Ceramics B81-10310 06 lse Generator Uses B81-10020 03 d Automate Cancer B81-10045 05 on Groups III-to-V B81-10109 08 on-Shaping Dies B81-10092 08 TIONS erical Differencing B81-10197 06 B81-10197 06
LAR-12700 Improved Tensile MSC-20105 ETONATORS Sequential-Impul Fiber-Optics NPO-14939 INGNOSIS Algorithms Could Diagnosis MSC-18764 IELECTRICS IC Capacitors Substrates GSC-12543 IES Ceramic for Silice NPO-14783 IEFFERENCE EQUA Improved Num Analyzer GSC-12671 IEFFERENTIAL EQU Improved Num Analyzer GSC-12671 IEFFERENTIAL EQU Improved Num	B81-10064 06 e Test for Ceramics B81-10310 06 lse Generator Uses B81-10020 03 d Automate Cancer B81-10045 05 on Groups III-to-V B81-10109 08 on-Shaping Dies B81-10092 08 TIONS erical Differencing B81-10197 06 B81-10197 06

Pressure Service Life	Iransducer	Has	Long
MSC-18904	E	81-101	91 06

DIFFUSION		
DIFFUSION Measuring 1	nterdiffu	sion in Binary
Liquids		•
MFS-25576 DIFFUSION THE	Nev	B81-10165 04
Gas Diffusio	n in Fluid	ds Containing
Bubbles		-
NPO-15060 DIFFUSION WEL	DING	B81-10292 04
Metal Sandw	ith Panel	With Biaxially
Corrugated Cor FRC-11026	e	B81-10112 08
Increasing	Metal	
Toughness		Do
LAR-12805 DIGITAL COMPU	TERS	B81-10351 08
Automatically		Reconfigurable
Computer MFS-25455		B81-10131 02
DIGITAL TECHN		
Electronically	Calibrata	
LAR-12654 DIMENSIONAL N	EASURE	B81-10122 01
Tile-Gap Mea		t Tool
MSC-20057 DIMENSIONS		B81-10304 06
	Dissimila	r Graphical
Scales MSC-14864		B81-10240 08
DISCONNECT DI	EVICES	D01-10240 00
Explosive S		n of Electrical
Connectors MSC-18828		B81-10218 07
Reliable 'Unla	atch'	
NPO-15438		B81-10219 07
DISCRIMINATOR Fast Hologra	phic Com	parator
LAR-12509	•	B81-10132 02
DISPENSERS Adhesives M	ixer Apoli	cator
MSC-18916		B81-10078 07
DISPLACEMENT		REMENT tely Measures
Rotation Angle		tory weasures
GSC-12614	omont M	B81-10057 06 easurement on
Pin-Loaded Spe		easurement on
LEW-13624		B81-10070 06
DISTANCE ME Bangefinder	ASURING Corrects	for Air Density
and Moisture		-
GSC-12609 Tile-Gap Mea	suremen	B81-10186 06
MSC-20057		B81-10304 06
DOCUMENTATIC	DN nentation	for Multiple
Software Relea	ISES	
KSC-11189 DOPPLER EFFE	-T	B81-10371 09
		ng lonospheric
Doppler Effect		•
MFS-25599 DRAFTING (DRA	WING)	B81-10260 02
Graphics for	Finite-El	ement Analysis
LAR-12793 DRAG REDUCTI		B81-10194 06
Wingtip-Vorte		bine Lowers
Aircraft Drag		Do1 10100 00
LAR-12544 DRAWINGS		B81-10182 06
Matching	Dissimila	r Graphical
Scales MSC-14864		B81-10240 08
DRILLING		
Automatic Co Samples	ollection o	f Rock and Soil
MSC-18868		B81-10079 07

Technique for Machining Glass GSC-12636 B81-1020 B81-10209 07 DUST COLLECTORS Vacuum Head Removes Sanding Dust MSC-19526 B81-10215 07 DYNAMIC RESPONSE Model Verification of Mixed Dynamic Systems MFS-23806 B81-10196 06 DYNAMIC STABILITY Analyzing Multirate-Sampled Systems MFS-25541 B81-10264 02 DYNAMIC STRUCTURAL ANALYSIS Solution Accounts for Structural Damping LAR-12863 B81-10303 06 Vibration Analysis With Finite Dynamic Elements NPO-15087 B81-10320 06 E ECONOMIC ANALYSIS Energy-Systems Economic Analysis NPO-15097 B81-10035 03 EGRESS Explosively Actuated Opening for Rapid Egress LAR-12624 B81-10319 06 **ELASTIC DEFORMATION** Plastic and Large-Deflection Analysis of Nonlinear Structures AR-12816 B81-10323 06 **ELASTIC PROPERTIES**

Predicting the Angle-Plied Laminates LEW-13733 B81-10309 06 ELASTIC WAVES Elastic Surface Wrinkling NPO-15091 B81-10321 06 **ELASTOMERS** Preparation of Perfluorinated Imidoylamidoxime Polymers ARC-11267 B8 B81-10036 04 Synthesis of Perfluorinated Polymers ARC-11241 B81-10037 04 Elastomer-Toughened Polyimide Adhesives B81-10040 04 LAR-12775 Cure-in-Place Silicone Improved Adhesives MSC-18782 B81-10164 04 Coal as a Substitute for Carbon Black NPO-15461 B81-10280 04 **ELECTRIC CONNECTORS** Weatherproof Crimp Connector B81-10101 08 NPO-15497 Testing F Automatically Patchboard Connections KSC-11065 B81-10129 02 Explosive Separation of Electrical Connectors MSC-18828 B81-10218 07 'Ruggedized' Microcomputer Bus GSC-12691 B81-10229 B81-10229 08 High-Density Terminal Box for Testing Wire Harness NPO-15147 B81-10251 01

Strengths

of

- Tab Interconnect Work Station B81-10344 08 NPO-15505
- Bonder for Solar-Cell Strings NPO-15507 B81-10347 08

- **ELECTROCHEMICAL CELLS ELECTRIC CONTACTS** Multilayer, Front-Contact Grid for Solar Cells B81-10009 01 LAR-12613 Arc-Free High-Power dc Switch MSC-20091 B81-10256 01 ELECTRIC CONTROL Fast-Acting Electrohydraulic Servo B81-10298 06 LEW-13730 ELECTRIC CURRENT Voltage Regulator Power-MOSFET MSC-20059 B81-10257 01 ELECTRIC DISCHARGES Wire EDM for Refractory Materials EW-13460 B81-10105 08 LEW-13460 ELECTRIC EQUIPMENT Survey of Facilities for Testing Photovoltaics NPO-15361 B81-10193 06 **ELECTRIC EQUIPMENT TESTS** Load Pulser Is Sparkless B81-10123 01 KSC-11199 Testing Patchboard Connections Automatically KSC-11065 B81-10129 02 **ELECTRIC FIELDS** Improved Model for MOS Breakdown NPO-14850 B81-10007 01 ELECTRIC GENERATORS Solar-Driven Liquid-Metal MHD Generator LAR-12495 B81-10266 03 ELECTRIC MOTORS Alternating-Current Motor Drive for **Electric Vehicles** NPO-14768 AND NPO-14830 B81-10124 01 ELECTRIC POTENTIAL Line Replaceable Unit Analysis MSC-20183 B81-10259 02 ELECTRIC POWER PLANTS Thermal-Pollution Powerplant Models KSC-11210 B81-10142-03 ELECTRIC POWER TRANSMISSION Short-Circuited Power Networks B81-10018 02 MSC-18977 ELECTRIC WELDING Clamp and Gas Nozzle for TIG Welding MSC-20108 B81-10359-08 Acoustic Emissions Could Indicate Weld Quality MFS-25441 B81-10360 08 Infrared-Controlled Welding of Solar Cells
- MFS-25612 B81-10365-08 ELECTRICAL FAULTS MOS Improved Model for
 - Breakdown B81-10007 01 NPO-14850
 - Short-Circuited Power Networks B81-10018 02 MSC-18977
 - Wire-Wrap Chatter Detector B81-10121-01 NPO-15290
 - Failure Detector for Power-Factor Controller MFS-25607 B81-10252 01
- ELECTRO-OPTICAL EFFECT Fast Holographic Comparator
- LAR-12509 B81-10132 02 ELECTROCHEMICAL CELLS
- Orientation Insensitivity for Electrochemical Sensor KSC-11176 B81-10233 08

ELECTRODES

ELECTRODES Improved Electrophoresis Cell B81-10174 05 MFS-25426 Integrated Solid-Electrolyte Construction NPO-15471 B81-10236 08 **ELECTROLYTIC CELLS** Integrated Solid-Electrolyte Construction NPO-15471 B81-10236 08 ELECTROMAGNETIC SHIELDING Electrically-conductive lity Pressure Seal MSC-20022 B81-10358 08 **ELECTRON BEAM WELDING** Power Technique Lowers Weld Requirements MFS-19655 B81-10226-08 Controlling Electron-Beam-Weld Focus MFS-19635 B81-10352 08 **ELECTRONIC CONTROL** Infrared-Controlled Welding of Solar Cells MFS-25612 B81-10365 08 **ELECTRONIC EQUIPMENT TESTS** Wire-Wrap Chatter Detector NPO-15290 B81-10121 01 Study of Two Digital Charge-Coupled Devices MFS-25606 B81-10128 02 **High-Density** Terminal Box for Testing Wire Harness NPO-15147 B81-10251 01 **ELECTRONIC MODULES** Modular Amplifier/Antenna Arrays B81-10258 01 MSC-18981 Modular Engine Instrumentation System LEW-13729 B81-10315 06 **ELECTROPHORESIS** Improved Electrophoresis Cell MFS-25426 B81-10174 05 ELECTROPLATING Electrochemical of Assay Gold-Plating Solutions MFS-19639 B81-10284 04 **ELECTROSTATIC PROBES** Correcting for Background in Flowing Plasma Measurements NPO-15332 B81-10051 06 EMBRITTLEMENT Factors Affecting Embrittlement in C-103 Liquid-Metal MSC-18865 B81-10170 04 EMERGENCY LIFE SUSTAINING SYSTEMS Protective Garment Ensemble KSC-11203 B81-10222 08 EMISSIVITY Effects of High Temperature on Collector Coatings MFS-25651 B81-10148 03 ENCAPSULATING Structural Modules Would Contain Transmission Lines B81-10108-08 GSC-12523 Thermal Polymerization of N-Butyl Acrylate NPO-15010 B81-10295 04 **ENERGY ABSORPTION** Yielding Torque-T Reduces Crash Injuries Torque-Tube System

LAR-12801 B81-10363 08

ENERGY ABSORPTION FILMS Effects of High Temperature on Collector Coatings MFS-25651 B81-10148 03 **ENERGY CONSERVATION** New Energy-Saving Technologies Use Induction Generators MFS-25513 B81-10021-03 **ENERGY CONVERSION** Energy-Systems Economic Analysis NPO-15097 B81-10035 03 B81-10035 03 Heat-Energy Analysis for Solar Receivers NPO-14835 B81-10071 06 ENERGY **CONVERSION EFFICIENCY** Three-Phase Power Factor Controller MFS-25535 B81-10001 01 Load-Responsive Motor Controller MFS-25560 B81-10002 01 Power-Factor Controller With Regenerative Braking MFS-25477 B81-10003 01 Battle Keeps Solar Energy in Receiver NPO-15387 B81-10023 03 Aerodynamics Improve Wind Wheel MES-25506 B81-10080 07 Alternating-Current Motor Drive for Electric Vehicles NPO-14768 AND NPO-14830 B81-10124 01 Controller Regulates Auxiliary Source for Solar Power MFS-25637 B81-10133-02 Calculating the Performance of a Solar Reflector NPO-15314 B81-10246-09 ENERGY STORAGE Efficient Energy-Storage Concept MFS-25331 B81-10138 03 Energy-Storage Modules for Active Solar Heating and Cooling MFS-25681 B81-10145 03 ENERGY TECHNOLOGY Catalyzing the Combustion of Coal NPO-15456 B81-10282 04 **ENGINE CONTROL** Two-Stage Combustor Reduces Pollutant Emissions NPO-14911 B81-10042 04 **ENGINE DESIGN** Advances in **Turbine-Engine** Technology LEW-13672 B81-10087 07 ENGINE MONITORING INSTRUMENTS Modular Engine Instrumentation System LÉW-13729 B81-10315 06 **ENGINE TESTS** Engine-Vibration Analyzer MFS-19320 B8 B81-10183 06 **ENVIRONMENTAL CONTROL Environmental-Analysis** Routine ibrary MSC-18925 B81-10297 05 **ENVIRONMENTAL MONITORING** Mass-Loss Buttons Monitor Material Degradation MSC-18903 B81-10307 06 ENVIRONMENTAL TESTS Faster Test for Cable Seals MFS-25618 B81-10187 06

Small Fixture Strains Composites for Environmental Tests NPO-15062 B81-10302 06

SUBJECT INDEX

EPOXY COMPOUNDS Neutralizing Amine-Cured Epoxy Surfaces GSC-12686 EPOXY RESINS B81-10290 04 Adhesives Mixer Applicator MSC-18916 B81-10078 07 ERROR DETECTION CODES I/O Error Analyzer (UNIVAC 1108 Version) GSC-12621 B81-10118-09 ERROR SIGNALS Precise Phase Comparator for Nearly **Equal Frequencies** GSC-12645 B81-10253 01 **ESCAPE SYSTEMS** Explosively Actuated Opening for Rapid Egress LAR-12624 B81-10319 06 ETCHING Selective Etching of Semiconductor Glassivation GSC-12667 B81-10238 08 EXHAUST GASES Staged Turbojet Engine Would Emit Less ÑO ARC-10814 EXPLOSIVE DEVICES B81-10213 07 Sequential-Impulse Generator Uses Fiber-Optics NPO-14939 B81-10020-03 Explosive Separation of Electrical Connectors MSC-18828 B81-10218 07 Explosively Actuated Opening for Rapid Egress LAR-12624 B81-10319 06 EXTINGUISHING Synthesis of Fire-Extinguishing Dawsonites ARC-11326 B81-10038 04 EYE PROTECTION Integral Face Shield Concept for Firefighter's Helmet MFS-25493 B81-10361 08 F FABRICATION Fabricating Structural Beams MFS-25228 B81-10369 08 FABRICS Flame-Retardant Coating is Heat-Sealed MSC-18382 B81-10168 04

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F 14 LAURIN ISA KUTUK T

- Superabsorbent Multilayer Fabric MSC-18223 B81-10169 04 FAILURE Now Algorithms Managa Equated
- New Algorithms Manage Fourfold Redundancy MSC-18498 B81-10013 02 FAR FIELDS

Far-Field Antenna Pattern From a Near-Field Test

NPO-14905 B81-10059 06 FAST FOURIER TRANSFORMATIONS

Computing the Power-Density Spectrum for an Engineering Model LAR-12918 B81-10373 09 FASTENERS

Blind Fastener Is Easy To InstallMSC-18742B81-10082 07Device Acquires, Orients, andClampsMFS-25403B81-10086 07

Boltless S Housings	eal for	Electronic	FIXTURES Small Fixtu
NPO-14818 Wide-Temper	-	81-10249 01	Environmenta NPO-15062
ipe Paint MFS-19644	5	81-10289 04	New Compression
	-	for Captive	MSC-18723
MSC-18905		81-10329 07	Flame-Ret Heat-Sealed
Pivot Attachr Beams	-		MSC-18382
MFS-25476 FEEDBACK CIRC	UITS	81-10368 08	Flashlamp
Two-Stage Li LAR-12577		Circuit 81-10125 01	Pumping GSC-12566 FLATNESS
FEEDBACK CON Spike-Free A		_evel Control	Gage for S
KSC-11170 Controlling	В	81-10006 01 n-Beam-Weld	MSC-20055
Focus MFS-19635		81-10352 08	Unidirectio GSC-12622
FELTS Cutting a Tap	_		New Appa Joints
Material MSC-20011	•	81-10367 08	ARC-11314 FLIGHT CHAR
FIBER OPTICS			Aeroelastic ARC-11150
Fibre-Optic Temperature Ga	age		FLIGHT OPTIN Flight-Man
MSC-18627 FIBER STRENGT	H	81-10053 06	Fuel-Conserv LAR-12814
Boron/Aluminur		tes	FLIGHT PATH Flight-Man
LEW-13745		81-10311 06	Fuel-Conserv LAR-12814
Prolonging t Fillers		-	FLIGHT SIMUL Four-Degree
MSC-18832 Prolonging t		81-10167 04 Refractory	ARC-11286
Fillers MSC-18832		81-10231 08	High-Lift Airfoils
Coal as a Black			LAR-12853
NPO-15461 FINITE DIFFERE	NCE THEO		FLOW MEASU High-Speed
Numerical So Equations			LEW-13527 Hot_Film
MFS-25617 FINITE ELEMENT	METHOD		Flow-Field St LAR-12799
Program for A Structures	•	Ŭ	FLOW VELOC High-Speed
LAR-12704 Graphics for	Finite-Eler		LEW-13527 FLUID FLOW
LAR-12793 Finite-Eleme	nt Analysi	81-10194 06 s of Forced	Hot Film Flow-Field St
Convection and LAR-12794	В	81-10195 06	LAR-12799 Algorithm f
Dynamic Eleme	nts	With Finite	About Airfoils ARC-11378
NPO-15087 Plastic and La	arge-Deflec	81-10320 06 tion Analysis	Improved Cryogenic Bo
of Nonlinear Sti LAR-12816	B	81-10323-06	MFS-25589 Numerical
		Extinguishing	Equations MFS-25617
Dawsonites ARC-11326	в	81-10038 04	FLUIDIZED BE
FIRE FIGHTING	thing for Fi	refighters	Capacitivel NPO-14912
MFS-25546 Integral Fac	B Shield (81-10088 08	FLUORINE OR Heat-Exch
Firefighter's Hel MFS-25493		81-10361 08	Acid Vaporizo NPO-15015
FIREPROOFING Improved Fir	e-Resistan	t Resins for	FLUSHING Brushless
Laminates ARC-11321	В	81-10039 04	and Windows NPO-14922

FIXTURES		FL
Small Fixture Strains	Composites for	
Environmental Tests NPO-15062	B81-10302 06	
New Configura	ation for	FL
Compression-Test Fixtur MSC-18723	re B81-10306.06	
FLAME RETARDANTS	B81-10306 06	
Flame-Retardant Heat-Sealed	Coating is	FL
MSC-18382	B81-10168 04	
FLASH LAMPS		
Flashlamp Driver for C Pumping	Juasi-Cvv Laser	FL
GSC-12566 FLATNESS	B81-10254 01	
Gage for Surface Way	viness	
MSC-20055	B81-10305 06	FL
FLEXIBILITY Unidirectional Flexural	l Pivot	
GSC-12622	B81-10208 07	
New Apparatus Tests Joints	s Pressure-Suit	
ARC-11314	B81-10314 06	FC
FLIGHT CHARACTERIST Aeroelastic Analysis		
ARC-11150	B81-10075 06	
FLIGHT OPTIMIZATION	Alexander for	FC
Flight-Management Fuel-Conservative Desc	Algorithm for ents	
LAR-12814	B81-10179 06	
FLIGHT PATHS Flight-Management	Algorithm for	
Fuel-Conservative Desc		
LAR-12814 FLIGHT SIMULATORS	B81-10179 06	FC
Four-Degree-of-Freed	om Platform	
ARC-11286	B81-10217 07	
		- 67
FLOW DISTRIBUTION High-Lift Separated	Flow About	FC
High-Lift Separated Airfoils		
High-Lift Separated Airfoils LAR-12853	Flow About B81-10324 06	FC FC
High-Lift Separated Airfoils LAR-12853 FLOW MEASUREMENT	B81-10324 06	
High-Lift Separated Airfoils LAR-12853 FLOW MEASUREMENT High-Speed Laser And LEW-13527	B81-10324 06 emometer B81-10050 06	
High-Lift Separated Airfoils LAR-12853 FLOW MEASUREMENT High-Speed Laser And LEW-13527 Hot Film Static-Press	B81-10324 06 emometer B81-10050 06	FC
High-Lift Separated Airfoils LAR-12853 FLOW MEASUREMENT High-Speed Laser And LEW-13527 Hot Film Static-Press Flow-Field Surveys LAR-12799	B81-10324 06 emometer B81-10050 06	
High-Lift Separated Airfoils LAR-12853 FLOW MEASUREMENT High-Speed Laser And LEW-13527 Hot Film Static-Press Flow-Field Surveys LAR-12799 FLOW VELOCITY	B81-10324 06 emometer B81-10050 06 sure Probe for B81-10308 06	FC
High-Lift Separated Airfoils LAR-12853 FLOW MEASUREMENT High-Speed Laser And LEW-13527 Hot Film Static-Press Flow-Field Surveys LAR-12799 FLOW VELOCITY High-Speed Laser And LEW-13527	B81-10324 06 emometer B81-10050 06 sure Probe for B81-10308 06	FC
High-Lift Separated Airfoils LAR-12853 FLOW MEASUREMENT High-Speed Laser And LEW-13527 Hot Film Static-Press Flow-Field Surveys LAR-12799 FLOW VELOCITY High-Speed Laser And LEW-13527 FLUID FLOW	B81-10324 06 emometer B81-10050 06 sure Probe for B81-10308 06 emometer B81-10050 06	FC
High-Lift Separated Airfoils LAR-12853 FLOW MEASUREMENT High-Speed Laser And LEW-13527 Hot Film Static-Press Flow-Field Surveys LAR-12799 FLOW VELOCITY High-Speed Laser And LEW-13527 FLUID FLOW Hot Film Static-Press Flow-Field Surveys	B81-10324 06 emometer B81-10050 06 sure Probe for B81-10308 06 emometer B81-10050 06	FC
High-Lift Separated Airfoils LAR-12853 FLOW MEASUREMENT High-Speed Laser And LEW-13527 Hot Film Static-Press Flow-Field Surveys LAR-12799 FLOW VELOCITY High-Speed Laser And LEW-13527 FLUID FLOW Hot Film Static-Press Flow-Field Surveys LAR-12799	B81-10324 06 emometer B81-10050 06 sure Probe for B81-10308 06 emometer B81-10050 06 sure Probe for B81-10308 06	FC
High-Lift Separated Airfoils LAR-12853 FLOW MEASUREMENT High-Speed Laser And LEW-13527 Hot Film Static-Press Flow-Field Surveys LAR-12799 FLOW VELOCITY High-Speed Laser And LEW-13527 FLUID FLOW Hot Film Static-Press Flow-Field Surveys LAR-12799 Algorithm for Unsteady	B81-10324 06 emometer B81-10050 06 sure Probe for B81-10308 06 emometer B81-10050 06 sure Probe for B81-10308 06	FC
High-Lift Separated Airfoils LAR-12853 FLOW MEASUREMENT High-Speed Laser And LEW-13527 Hot Film Static-Press Flow-Field Surveys LAR-12799 FLOW VELOCITY High-Speed Laser And LEW-13527 FLUID FLOW Hot Film Static-Press Flow-Field Surveys LAR-12799 Algorithm for Unsteady About Airfoils ARC-11378	B81-10324 06 B81-10050 06 sure Probe for B81-10308 06 B81-10308 06 B81-10050 06 sure Probe for B81-10308 06 y Potential Flow B81-10316 06	FC FC
High-Lift Separated Airfoils LAR-12853 FLOW MEASUREMENT High-Speed Laser And LEW-13527 Hot Film Static-Press Flow-Field Surveys LAR-12799 FLOW VELOCITY High-Speed Laser And LEW-13527 FLUID FLOW Hot Film Static-Press Flow-Field Surveys LAR-12799 Algorithm for Unsteady About Airfoils ARC-11378 Improved Nozzle W	B81-10324 06 B81-10050 06 sure Probe for B81-10308 06 B81-10308 06 B81-10050 06 sure Probe for B81-10308 06 y Potential Flow	FC
High-Lift Separated Airfoils LAR-12853 FLOW MEASUREMENT High-Speed Laser And LEW-13527 Hot Film Static-Press Flow-Field Surveys LAR-12799 FLOW VELOCITY High-Speed Laser And LEW-13527 FLUID FLOW Hot Film Static-Press Flow-Field Surveys LAR-12799 Algorithm for Unsteady About Airfoils ARC-11378 Improved Nozzle W Cryogenic Boiloff MFS-25589	B81-10324 06 emometer B81-10050 06 sure Probe for B81-10308 06 emometer B81-10308 06 y Potential Flow B81-10316 06 Yould Reduce B81-10335 07	FC FC FF
High-Lift Separated Airfoils LAR-12853 FLOW MEASUREMENT High-Speed Laser And LEW-13527 Hot Film Static-Press Flow-Field Surveys LAR-12799 FLOW VELOCITY High-Speed Laser And LEW-13527 FLUID FLOW Hot Film Static-Press Flow-Field Surveys LAR-12799 Algorithm for Unsteady About Airfoils ARC-11378 Improved Nozzle W Cryogenic Boiloff MFS-25589 Numerical Solution for	B81-10324 06 emometer B81-10050 06 sure Probe for B81-10308 06 emometer B81-10308 06 y Potential Flow B81-10316 06 Yould Reduce B81-10335 07	FC FC
High-Lift Separated Airfoils LAR-12853 FLOW MEASUREMENT High-Speed Laser And LEW-13527 Hot Film Static-Press Flow-Field Surveys LAR-12799 FLOW VELOCITY High-Speed Laser And LEW-13527 FLUID FLOW Hot Film Static-Press Flow-Field Surveys LAR-12799 Algorithm for Unsteady About Airfoils ARC-11378 Improved Nozzle W Cryogenic Boiloff MFS-25589 Numerical Solution for Equations MFS-25617	B81-10324 06 emometer B81-10050 06 sure Probe for B81-10308 06 emometer B81-10050 06 sure Probe for B81-10308 06 y Potential Flow B81-10316 06 Yould Reduce B81-10335 07 r Navier-Stokes B81-10370 09	FC FC FF
High-Lift Separated Airfoils LAR-12853 FLOW MEASUREMENT High-Speed Laser And LEW-13527 Hot Film Static-Press Flow-Field Surveys LAR-12799 FLOW VELOCITY High-Speed Laser And LEW-13527 FLUID FLOW Hot Film Static-Press Flow-Field Surveys LAR-12799 Algorithm for Unsteady About Airfoils ARC-11378 Improved Nozzle W Cryogenic Boiloff MFS-25589 Numerical Solution for Equations MFS-25617 FLUIDIZED BED PROCES	B81-10324 06 emometer B81-10050 06 sure Probe for B81-10308 06 emometer B81-10050 06 sure Probe for B81-10308 06 y Potential Flow B81-10316 06 Yould Reduce B81-10335 07 r Navier-Stokes B81-10370 09 SORS	FC FC FF
High-Lift Separated Airfoils LAR-12853 FLOW MEASUREMENT High-Speed Laser And LEW-13527 Hot Film Static-Press Flow-Field Surveys LAR-12799 FLOW VELOCITY High-Speed Laser And LEW-13527 FLUID FLOW Hot Film Static-Press Flow-Field Surveys LAR-12799 Algorithm for Unsteady About Airfoils ARC-11378 Improved Nozzle W Cryogenic Boiloff MFS-25589 Numerical Solution for Equations MFS-25617	B81-10324 06 emometer B81-10050 06 sure Probe for B81-10308 06 emometer B81-10308 06 y Potential Flow B81-10316 06 y Potential Flow B81-10316 06 y Potential Flow B81-10335 07 r Navier-Stokes B81-10370 09 SORS Fluidized Bed	FC FC FF
High-Lift Separated Airfoils LAR-12853 FLOW MEASUREMENT High-Speed Laser And LEW-13527 Hot Film Static-Press Flow-Field Surveys LAR-12799 FLOW VELOCITY High-Speed Laser And LEW-13527 FLUID FLOW Hot Film Static-Press Flow-Field Surveys LAR-12799 Algorithm for Unsteady About Airfoils ARC-11378 Improved Nozzle W Cryogenic Boiloff MFS-25589 Numerical Solution for Equations MFS-25617 FLUIDIZED BED PROCES Capacitively-Heated NPO-14912 FLUORINE ORGANIC CO	B81-10324 06 emometer B81-10050 06 sure Probe for B81-10308 06 emometer B81-10308 06 y Potential Flow B81-10308 06 y Potential Flow B81-10316 06 Yould Reduce B81-10335 07 r Navier-Stokes B81-10370 09 SORS Fluidized Bed B81-10102 08 MPOUNDS	FC FC FF
High-Lift Separated Airfoils LAR-12853 FLOW MEASUREMENT High-Speed Laser And LEW-13527 Hot Film Static-Press Flow-Field Surveys LAR-12799 FLOW VELOCITY High-Speed Laser And LEW-13527 FLUID FLOW Hot Film Static-Press Flow-Field Surveys LAR-12799 Algorithm for Unsteady About Airfoils ARC-11378 Improved Nozzle W Cryogenic Boiloff MFS-25589 Numerical Solution for Equations MFS-25617 FLUIDIZED BED PROCES Capacitively-Heated NPO-14912 FLUORINE ORGANIC CO Heat-Exchange Fluid	B81-10324 06 emometer B81-10050 06 sure Probe for B81-10308 06 emometer B81-10308 06 y Potential Flow B81-10308 06 y Potential Flow B81-10316 06 Yould Reduce B81-10335 07 r Navier-Stokes B81-10370 09 SORS Fluidized Bed B81-10102 08 MPOUNDS	FC FC FF
High-Lift Separated Airfoils LAR-12853 FLOW MEASUREMENT High-Speed Laser And LEW-13527 Hot Film Static-Press Flow-Field Surveys LAR-12799 FLOW VELOCITY High-Speed Laser And LEW-13527 FLUID FLOW Hot Film Static-Press Flow-Field Surveys LAR-12799 Algorithm for Unsteady About Airfoils ARC-11378 Improved Nozzle W Cryogenic Boiloff MFS-25589 Numerical Solution for Equations MFS-25617 FLUIDIZED BED PROCES Capacitively-Heated NPO-14912 FLUORINE ORGANIC CO Heat-Exchange Fluid Acid Vaporizers NPO-15015	B81-10324 06 emometer B81-10050 06 sure Probe for B81-10308 06 emometer B81-10308 06 y Potential Flow B81-10308 06 y Potential Flow B81-10316 06 Yould Reduce B81-10335 07 r Navier-Stokes B81-10370 09 SORS Fluidized Bed B81-10102 08 MPOUNDS	FC FC FF
High-Lift Separated Airfoils LAR-12853 FLOW MEASUREMENT High-Speed Laser And LEW-13527 Hot Film Static-Press Flow-Field Surveys LAR-12799 FLOW VELOCITY High-Speed Laser And LEW-13527 FLUID FLOW Hot Film Static-Press Flow-Field Surveys LAR-12799 Algorithm for Unsteady About Airfoils ARC-11378 Improved Nozzle W Cryogenic Boiloff MFS-25589 Numerical Solution for Equations MFS-25617 FLUIDIZED BED PROCES Capacitively-Heated NPO-14912 FLUORINE ORGANIC CO Heat-Exchange Fluid Acid Vaporizers NPO-15015 FLUSHING	B81-10324 06 B81-10050 06 Sure Probe for B81-10308 06 B81-10308 06 B81-10308 06 Weight and the second B81-10308 06 B81-10308 06 Would Reduce B81-10316 06 Vould Reduce B81-10335 07 Navier-Stokes B81-10370 09 SORS Fluidized Bed B81-10102 08 B81-10291 04	FC FC FF
High-Lift Separated Airfoils LAR-12853 FLOW MEASUREMENT High-Speed Laser And LEW-13527 Hot Film Static-Press Flow-Field Surveys LAR-12799 FLOW VELOCITY High-Speed Laser And LEW-13527 FLUID FLOW Hot Film Static-Press Flow-Field Surveys LAR-12799 Algorithm for Unsteady About Airfoils ARC-11378 Improved Nozzle W Cryogenic Boiloff MFS-25589 Numerical Solution for Equations MFS-25617 FLUIDIZED BED PROCES Capacitively-Heated NPO-14912 FLUORINE ORGANIC CO Heat-Exchange Fluid Acid Vaporizers NPO-15015	B81-10324 06 B81-10050 06 Sure Probe for B81-10308 06 B81-10308 06 B81-10308 06 Weight and the second B81-10308 06 B81-10308 06 Would Reduce B81-10316 06 Vould Reduce B81-10335 07 Navier-Stokes B81-10370 09 SORS Fluidized Bed B81-10102 08 B81-10291 04	FC FC FF FF

FUEL COMBUSTION

Composites for	FLUTTER Algorithm for Unsteady Potential Flow
B81-10302 06	About Airfoils ARC-11378 B81-10316 06
ation for re	FLUTTER ANALYSIS Vibration Analysis With Finite
B81-10306 06	Dynamic Elements NPO-15087 B81-10320 06
Coating is	FLUXES Fluxless Brazing of Large Structural
B81-10168 04	Panels LAR-12519 B81-10100 08
Quasi-CW Laser	FLY BY WIRE CONTROL Advanced Technologies for
B81-10254 01 viness	Commercial Airplanes MSC-18982 B81-10017 02
B81-10305 06	FLYWHEELS Efficient Energy-Storage Concept
l Pivot B81-10208 07	MFS-25331 B81-10138 03 Flywheels Would Compensate for
s Pressure-Suit	Rotor Imbalance GSC-12550 B81-10331 07
B81-10314 06	FOAMING Blowing Agents for Fabrication of
for Rotorcraft B81-10075 06	Polyimide Foams MSC-18993 B81-10286 04
Algorithm for	FOAMS Wire Whip Keeps Spray Nozzle Clean
ents B81-10179 06	MFS-25175 B81-10115 08 Blowing Agents for Fabrication of
Algorithm for	Polyimide Foams MSC-18993 B81-10286 04
ents B81-10179 06	FOCUSING Controlling Electron-Beam-Weld
om Platform	Focus MFS-19635 B81-10352 08
B81-10217 07	FOLDING
Flow About	Weatherproof Crimp Connector NPO-15497 B81-10101 08 FOLDING STRUCTURES
B81-10324 06	Dish Antenna Would Deploy From a Canister
emometer B81-10050 06	NPO-15448 B81-10241 08
sure Probe for	Storing and Deploying Solar Panels MSC-18950 B81-10366 08
B81-10308 06	FORMING TECHNIQUES Low-Gravity Investigations in
emometer B81-10050 06	Cast-Iron Processing MFS-25491 B81-10172 04
sure Probe for	FRACTURE STRENGTH Measuring Cyclic-Stress Properties of Pressure Vessels
B81-10308 06	MFS-23734 B81-10065 06
y Potential Flow	Increasing Metal Fracture Toughness
B81-10316 06 Nould Reduce	LAR-12805 B81-10351 08
B81-10335 07	Storing and Deploying Solar Panels MSC-18950 B81-10366 08
r Navier-Stokes	FREQUENCY SHIFT Method for Canceling lonospheric Doppler Effect
B81-10370 09	MFS-25599 B81-10260 02 FREQUENCY SYNTHESIZERS
Fluidized Bed B81-10102 08	Method for Canceling Ionospheric Doppler Effect
MPOUNDS Is for Sulfuric	MFS-25599 B81-10260 02 Sound-burst Generator for Measuring
B81-10291 04	Coal Properties MFS-25438 B81-10281 04
of Solar Panels	FUEL COMBUSTION Two-Stage Combustor Reduces
B81-10333 07	Pollutant Emissions NPO-14911 B81-10042 04

FUEL CONSUMPTION

Combustic	on of	Coal/C	Dil/Water
Slurries		DO 4 4	0444.00
NPO-15462			0144_03
Staged Tu	irbojet Er	ngine wa	ula Emit
Less NO			
ARC-10814		881-1	0213 07
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Flight-Man			hm for
Fuel-Conser	vative De		
LAR-12814		B81-1	0179 06
FUEL TANKS			
Improved	Nozzie	Would	Reduce
Cryogenic B			
MFS-25589		B81-1	0335 07
FUEL-AIR RA			
Staged Tu		naine Wo	uld Emit
Less NO		iginia 110	
ARC-10814		001 1	0213 07
			0213 07
FUNCTION GE		3M %	
		tor for M	leasuring
Coal Propert		tor for M	•
Coal Propert MFS-25438	ies	itor for M B81-1	leasuring 0281 04
Coal Propert MFS-25438 FURLABLE AI	ies NTENNAS	B81-1	0281 04
Coal Propert MFS-25438	ies NTENNAS	B81-1	0281 04
Coal Propert MFS-25438 FURLABLE AI	ies NTENNAS	B81-1	0281 04
Coal Propert MFS-25438 FURLABLE AI Dish Anter	ies NTENNAS	B81-1 B81-1 C Deploy	0281 04
Coal Propert MFS-25438 FURLABLE AI Dish Anter Canister	ies NTENNAS	B81-1 B81-1 C Deploy	0281 04 From a
Coal Propert MFS-25438 FURLABLE AI Dish Anter Canister NPO-15448 FURNACES	ies NTENNAS nna Woul	B81-1 B81-1 d Deploy B81-1	0281 04 From a 0241 08
Coal Propert MFS-25438 FURLABLE AI Dish Anter Canister NPO-15448	ies NTENNAS	B81-1 B81-1 d Deploy B81-1	0281 04 From a
Coal Propert MFS-25438 FURLABLE AI Dish Ante Canister NPO-15448 FURNACES Radiant	ies NTENNAS nna Woul	B81-1 B81-1 C Deploy B81-1 of	0281 04 From a 0241 08

G

GALLIUM ARSENIDES Ultra-Thin-Film GaAs Solar Cells NPO-14930 B81-10113 08 GAPS Prolonging the Life of Refractory Fillers MSC-18832 B81-10167 04 Prolonging the Life of Refractory Fillers MSC-18832 B81-10231 08 **GAS DETECTORS** Orientation Insensitivity for Electrochemical Sensor B81-10233 08 KSC-11176 Vapor Detector MSC-18989 B81-10287 04 GAS TUNGSTEN ARC WELDING Clamp and Gas Nozzle for TIG Welding MSC-20108 B81-10359 08 **GASEOUS DIFFUSION** Gas Diffusion in Fluids Containing **Bubbles** NPO-15060 B81-10292 04 GASKETS Electrically-conductive lity Pressure Seal MSC-20022 B81-10358 08 GUST LOADS GELS Superabsorbent Multilayer Fabric MSC-18223 B81-10169 04 GENERATORS New Energy-Saving Technologies Use Induction Generators MFS-25513 B81-10021 03 GLASS **Technique for Machining Glass** GSC-12636 B81-10209 07 Glasses for Solar-Cell Arrays NPO-15528 B81-10243 08

Gas Diffusion in Fluids Containing Bubbles NPO-15060 B81-10292 04 Graphite-Fiber-Reinforced rix Composite LAR-12764 B81-10293 04 Using Nomarski Interfe Detect Microcracks in Glass Interference to GSC-12649 B81-10317 06 **GLASS COATINGS** Selective Etching of Semiconductor Glassivation GSC-12667 B81-10238 08 Glasses for Solar-Cell Arrays NPO-15528 B81-10243 08 **GLOVES** Improved Clothing for Firefighters MFS-25546 B81-10088 08 Thermally Insulated Glove With Good Tactility MSC-18926 B81-10223 08 GOLD Electrochemical Assay of **Gold-Plating Solutions** MFS-19639 B81-10284 04 **GOLD ALLOYS** Low-Gold-Content Brazing Alloys IFS-19629 B81-10283 04 MFS-19629 GONIOMETERS New Apparatus Tests Pressure-Suit Joints ARC-11314 B81-10314 06 GRAPHITE Graphite-Fiber-Reinforced rix Composite LAB-12764 B81-10293 04 **GRAVITATIONAL EFFECTS** Monitoring Crystal Growth From Solution MFS-25622 B81-10364 08 **GRAVITY GRADIENT SATELLITES** Efficient Energy-Storage Concept MFS-25331 B81-10138 03 GREASES Tests of 38 Ball-Bearing Greases FS-25624 B81-10339 07 MFS-25624 **GRIFFITH CRACK** Using Nomarski Interfe Detect Microcracks in Glass Interference to GSC-12649 B81-10317 06 **GUAYULE** Chemical Growth Regulators for **Guayule Plants** NPO-15213 B81-10048 05 **GUIDANCE (MOTION)** Less-Costly Inertial Guidance ARC-11257 B81-10049 06 **GUINEA PIGS** Method Culturing Improved for Guinea-Pig Macrophage Cells MFS-25307 B81-10177 05 Unsteady Subsonic Loadings Due to Control-Surface Motion LAR-12802 B81-10073 06 Dynamic-Loads Analysis of Flexible Aircraft With Active Controls LAR-12747 B81-10200 06 GYROSCOPES Less-Costly Inertial Guidance ARC-11257 B81-10049 06 Flywheels Would Compensate for Rotor Imbalance GSC-12550 B81-10331 07

SUBJECT INDEX

HARNESSES

Н Clamp Restrains Pressure Line KSC-11205 B81-10207 07 HEAT EXCHANGERS Heat Pipe Blocks Return Flow ARC-11285 B81-10060 06 Resistance Heater Helps Stirling-Engine Research NPO-14928 B81-10083 07 Heat-Exchanger Method of Crystal Growth NPO-14819 B81-10090 08 Finite-Element Analysis of Forced Convection and Conduction LAR-12794 B81-10195-06 'Bottle-Brush' Heat Exchanger NPO-15479 B81-10205 07 HEAT PIPES Heat Pipe Blocks Return Flow ARC-11285 B81-10060 06 Metallic Panels Would Insulate at 2,700 Degrees F LAR-12620 B81-10104 08 Orifice Blocks Heat Pipe in Reverse Mode ARC-11341 B81-10185-06 HEAT SHIELDING Metallic Panels Would Insulate at 2,700 Degrees F LAR-12620 B81-10104 08 HEAT TRANSFER Heat-Energy Analysis for Solar Receivers NPO-14835 B81-10071 06 Heat-Transfer Fluids for Solar-Energy Systems MFS-25629 B81-10147_03 Heater Composite Measures Heat Transfer LEW-13731 B81-10192 06 Finite-Element Analysis of Forced

Convection and Conduction LAR-12794 B81-10195-06

'Bottle-Brush' Heat Exchanger NPO-15479 B81-10205 07

Heat-Exchange Fluids for Sulfuric Acid Vaporizers

NPO-15015 B81-10291 04 HEAT TRANSMISSION

Orifice Blocks Heat Pipe in Reverse Mode

ARC-11341 B81-10185 06 HEATING EQUIPMENT

- Pyramidal-Reflector Solar Heater MFS-25571 B81-10024
- B81-10024 03
- Solar Water Heater Installation Package MFS-25573 B81-10025 03

Motel DHW Retrofit--Dallas, Texas

MFS-25580 B81-10026 03 Solar Hot Water for Motor Inn--Texas City, Texas MFS-25614

B81-10027 03

Solar-Energy System for a Commercial Building--Topeka, Kansas MFS-25609 B81-10028 03 Solar-Heated Water at а

Motel--Mobile, Alabama MFS-25603 B81-10029 03

Solar-Heated Public Library -- Troy, Ohio

MFS-25601 B81-10030 03

1.1.1.1.1.1.1

Ξ

Solar-Cooled Classroom Building--Columbus, Ohio MFS-25597 B81-10031 03 Solar-Heated and Cooled Office Building--Columbus, Ohio MFS-25608 B81-10032 03 Solar Hot Water for an Industrial Laundry--Fresno, California MFS-25550 B81-10033-03 Solar Water-Heater Design Package IFS-25574 B81-10034 03 MFS-25574 Heater Resistance Helps Stirling-Engine Research NPO-14928 B81-10083 07 Energy-Storage Modules for Active Solar Heating and Cooling MFS-25681 B81-10145 03 Solar Water-Heater Design and Installation LEW-13665 B81-10146 03 Solar Heating and Cooling for a ontrols Manufacturing Plant Controls Lumberton, New Jersey MFS-25665 B81-10149 03 Solar Space and Water Heating for Hospital --Charlottesville, Virginia MFS-25666 B81-10150 03 MFS-25666 Solar Hot Water for a Motor Inn -as Vegas, Nevada MFS-25646 B81-10151 03 Solar Heating for a Bottling Plant --Jackson, Tennessee MFS-25595 B81-10152 03 Economic Evaluation of Observatory Solar-Energy System MFS-25682 B81-10153 03 Economic Evaluation of Single-Family-Residence Solar-Energy Installation MFS-25683 B81-10154 03 Economic Evaluation of Townhouse Solar Energy System MFS-25684 881-10155 03 Evaluation of Office Economic Solar-Heating System MFS-25685 B81-10156 03 Dormitory Solar-Energy-System Economics B81-10157 03 MES-25693 Two-Story-Dwelling Solar Installation MFS-25697 B81-10158-03 Ranger Station Solar-Energy System **Receives Economic Evaluation** B81-10159 03 MES-25699 Economic Evaluation of Dual-Level-Residence Solar-Energy System MFS-25700 B81-10160 03 Economic Evaluation of Single-Family-Residence Solar-Energy Svstem MFS-25701 B81-10161-03 Heater Composite Measures Heat Transfer LEW-13731 B81-10192-06 Solar Simulator at Marshall Space Flight Center B81-10269 03 MFS-25742 Evaluation of a Line-Concentrating Solar Collector MES-25778 B81-10270 03 Manifold Insulation for Solar Collectors MFS-25779 B81-10271 03 Solar Heater in a West Virginia College MFS-25706 B81-10272 03

Solar Heating System at а Racquetball Club MFS-25720 B81-10273 03 Solar Heating in an Elementary School MFS-25747 B81-10274 03 Solar-Cooled Hotel in the Virgin Islands MFS-25776 B81-10275 03 Hot Water for Motor Inn--Garland, Texas B81-10276 03 MFS-25726 Space Solar Heating for Warehouse--Kansas City, Kansas MFS-25712 B81-10277 03 The Economics of Solar Heating FS-25391 B81-10278 03 MFS-25391 Radiant Heating of Ampoule contents MFS-25436 B81-10362 08 HELICOPTER DESIGN Aeroelastic Analysis for Rotorcraft ARC-11150 B81-10075 06 HELICOPTER PERFORMANCE Aeroelastic Analysis for Rotorcraft ARC-11150 B81-10075 06 HELMETS Improved Clothing for Firefighters FS-25546 B81-10088 08 MFS-25546 Integral Face Shield Concept for Firefighter's Helmet MFS-25493 B81-10361 08 HIGH **TEMPERATURE ENVIRONMENTS High-Temperature** Seal for Sliding-Gate Valve MFS-19607 B81-10107 08 Sealed Strip Line for Extreme Temperatures MSC-16994 B81-10114 08 HIGH TEMPERATURE FLUIDS Heat-Exchange Fluids for Sulfuric Acid Vaporizers NPO-15015 B81-10291 04 HIGH TEMPERATURE TESTS Temperature Controller for a Solar Furnace NPO-15388 B81-10022-03 HINGES Unidirectional Flexural Pivot GSC-12622 B81-10208 07 HOLDERS Air Bag Applies Uniform Bonding Pressure KSC-11182 B81-10242 08 Universal Assembly for Captive Bolts MSC-18905 B81-10329 07 Articulated Vacuum Chuck B81-10330 07 MSC-18933 Walking-Beam Solar-Cell Conveyor NPO-15503 B81-10341 08 Vacuum Pickup for Solar Cells NPO-15500 B81-10342 08 Orienting and Applying Flux to Solar Cells NPO-15504 B81-10343 08 Tab Interconnect Work Station NPO-15505 B81-10344 08 Work Station For Inverting Solar Cells NPO-15506 B81-10345 08 Solar-Cell String Conveyor NPO-15508 B81-10346 08 Bonder for Solar-Cell Strings NPO-15507 B81-10347 08

Transporting Solar-Cell Strings PO-15502 B81-10348 08 NPO-15502 Transfer of Strings to the Module Fixture NPO-15509 B81-10349 08 HOLOGRAPHIC INTERFEROMETRY Fast Holographic Comparator B81-10132 02 LAR-12509 HONEYCOMB STRUCTURES Metallic Panels Would Insulate at 2,700 Degrees F LAR-12620 B81-10104 08 HONING Lathe Attachment Finishes Inner Surface of Tubes MSC-18780 B81-10081 07 HORMONES Chemical Growth Regulators for **Guayule Plants** NPO-15213 B81-10048 05 HOT-WIRE FLOWMETERS Hot Film Static-Pressure Probe for Flow-Field Surveys LAR-12799 B81-10308 06 HYDRAULIC CONTROL Fast-Acting Electrohydraulic Servo LEW-13730 B81-10298 06 HYDRAULIC EQUIPMENT Hydraulic Pump B81-10077 07 Constant-Pressure MSC-18794 Four-Degree-of-Freedom Platform ARC-11286 B81-10217 07 HYDRAZINES Vapor Detector MSC-18989 B81-10287 04 HYPERSONIC FLOW Numerical Solution for Navier-Stokes Equations MFS-25617 B81-10370-09

IMAGE CONVERTERS Improved Lixiscope GSC-12587 B81-10267 03 **IMAGE INTENSIFIERS** Improved Lixiscope GSC-12587 B81-10267 03 IMAGING TECHNIQUES **Test-Bed Aircraft Scanner** B81-10268 03 LAR-12796 IMIDES Improved Fire-Resistant Resins for Laminates B81-10039-04 ARC-11321 IMPACT LOADS Impact-Energized Transmitter MFS-25379 B81-10127 02 **IMPACT TESTS** Lacquer Reveals Impact Damage in Composites LAR-12700 B81-10064 06 IMPEDANCE MATCHING Unequal-Split Strip-Line Power Divider LAR-12797 B81-10250 01 IMPULSE GENERATORS Sequential-Impulse Generator Uses Fiber-Optics NPO-14939 B81-10020 03 INDIUM

Indium Second-Surface Mirrors NPO-15085 B81-10239 08

INDUCTION MOTORS

INDUCTION MOTORS Power Three-Phase Factor Controller MFS-25535 B81-10001 01 Load-Responsive Motor Controller B81-10002 01 MFS-25560 Power-Factor Controller With Regenerative Braking MFS-25477 B81-10003 01 New Energy-Saving Technologies Use Induction Generators MFS-25513 B81-10021 03 Controller Regulates Auxiliary Source for Solar Power MFS-25637 B81-10133 02 **INERTIAL GUIDANCE** Less-Costly Inertial Guidance ARC-11257 B81-10049 06 **INFLATABLE STRUCTURES** Solar Concentrator is Gas-Filled NPO-15416 B81-10141 03 INFORMATION DISSEMINATION User Documentation for Multiple Software Releases KSC-11189 B81-10371 09 **INFRARED DETECTORS** Infrared-Controlled Welding of Solar Cells MFS-25612 B81-10365 08 **INFRARED PHOTOGRAPHY** Aerial Infrared Photos for Citrus Growers KSC-11209 B81-10178 05 INFRARED RADIOMETERS Portable Radiometer Monitors Plant Growth GSC-12412 B81-10047 05 **INFRARED SCANNERS** Test-Bed Aircraft Scanner LAR-12796 B81-10268 03 **INPUT/OUTPUT ROUTINES** Graphics for Finite-Element Analysis LAR-12793 B81-10194 06 INSPECTION Microcomputer Checks Butt-Weld Accuracy MFS-25557 B81-10062 06 Lacquer Reveals Impact Damage in Composites LAR-12700 B81-10064 06 Surface-Contamination Inspection **Tool for Field Use** MFS-25581 B81-10190 06 Weld-Wire Monitor MFS-19603 881-10227 08 Eddy-Current Meter Would Check Weld Wire Online MSC-18891 B81-10228 08 Tile-Gap Measurement Tool MSC-20057 B81-10304 06 Gage for Surface Waviness MSC-20055 B81-B81-10305 06 Detecting Contamination With Photoelectron Emission MFS-25619 B81-10313 06 Using Nomarski Interference to Detect Microcracks in Glass GSC-12649 B81-10317 06 INSTRUMENT COMPENSATION Self-Correcting d Pressure Sensor LAR-12686 B81-10063 06 Electronically Calibratable Clock B81-10122 01 LAR-12654

r	INSTRUMENT ORIENTAT Orientation Inser	rion nsitivity for
	Electrochemical Sensor	•
l r	KSC-11176	B81-10233 08
i	INSTRUMENT PACKAGE Simplified Thermal A	
٦	Version	
I	GSC-12698	B81-10198 06
3	IC Capacitors on (Groups III-to-V
3	Substrates GSC-12543	B81-10109 08
)	INTERFACES	001-10103-00
2	Graphics-System	Color-Code
	Interface LAR-12646	B81-10014 02
3	Programable Interface	Handles Many
	Peripherals KSC-11132	B81-10261 02
3	INTERFACIAL TENSION	
•	Tool Lifts Against S GSC-12672	Bat-10216 07
•	INTERFEROMETERS	
,	Interferometer Accura Rotation Angle	ately Measures
r	GSC-12614	B81-10057 06
3	INTERNAL COMBUSTION	
3	Modular Engine System	Instrumentation
	LÉW-13729	B81-10315 06
5	INVERTERS Alternating-Current M	otor Drive for
t	Electric Vehicles NPO-14768 AND NPO-1	
5	NEO-14700 AND NEO-1	B81-10124 01
	INVISCID FLOW	
3	Elastic Surface Wrinkl NPO-15091	ing B81-10321 06
3		Vater-Sterilizing
	Resins MSC-20001	B81-10288 04
1	ION DENSITY (CONCENT	RATION)
5	Correcting for Backgro Plasma Measurements	ound in Flowing
	NPO-15332	B81-10051 06
5	Improved Model	for MOS
	Breakdown NPO-14850	
3	ION EXCHANGE RESINS	B81-10007 01
3	Regenerating V	Vater-Sterilizing
C	Resins MSC-20001	B81-10288 04
3	ION EXCHANGING	
3	Resins	Vater-Sterilizing
3	MSC-20001 ION SOURCES	B81-10288 04
1	Compact Ion Source	ce for Mass
3	Spectrometers NPO-14324	B81-10136 03
)	IONOSPHERE	
3	Method for Canceli Doppler Effect	ng Ionospheric
	MFS-25599	B81-10260 02
;	IRON ALLOYS Low-Gravity Inves	tigations in
-	Cast-Iron Processing MFS-25491	_
ł	WF0-20491	B81-10172 04

SUBJECT INDEX

J

U
JACKS (LIFTS) Tool Lifts Against Surface Tension
GSC-12672 B81-10216 07 JETTISON SYSTEMS Explosively Actuated Opening for
Rapid Egress LAR-12624 B81-10319 06 JIGS
3-D Manipulator for Mass Spectrometer
ARC-11323 B81-10137 03 Air Bag Applies Uniform Bonding
Pressure KSC-11182 B81-10242 08 Small Fixture Strains Composites for
Environmental Tests NPO-15062 B81-10302 06
JOINTS (JUNCTIONS) Ball-and-Socket Joint Can Be Disassembled
LAR-12770 B81-10084 07 Pivot Attachment for Prefabricated
Beams MFS-25476 B81-10368 08 JUMPERS
High-Density Terminal Box for Testing Wire Harness
NPO-15147 B81-10251 01
L
LABORATORY EQUIPMENT
Radiant Heating of Ampoule
contents MFS-25436 B81-10362 08
LACQUERS Lacquer Reveals Impact Damage in Composites
LAR-12700 B81-10064 06 LAMINATES
Improved Fire-Resistant Resins for Laminates
ARC-11321 B81-10039 04 Composite-Material Point-Stress
Analysis MSC-18978 B81-10245 08 Predicting the Strengths of
Predicting the Strengths of
Angle-Plied Laminates
Angle-Plied Laminates LEW-13733 B81-10309 06
Angle-Plied Laminates LEW-13733 B81-10309 06 Eliminating Delamination in Curved
Angle-Plied Laminates LEW-13733 B81-10309 06 Eliminating Delamination in Curved Composite Parts MSC-20027 B81-10356 08
Angle-Plied Laminates LEW-13733 B81-10309 06 Eliminating Delamination in Curved Composite Parts
Angle-Plied Laminates LEW-13733 B81-10309 06 Eliminating Delamination in Curved Composite Parts MSC-20027 B81-10356 08 LAP JOINTS New Method For Joining Stainless Steel to Titanium MSC-18820 B81-10232 08
Angle-Plied Laminates LEW-13733 B81-10309 06 Eliminating Delamination in Curved Composite Parts MSC-20027 B81-10356 08 LAP JOINTS New Method For Joining Stainless Steel to Titanium MSC-18820 B81-10232 08 LASER APPLICATIONS High-Speed Laser Anemometer LEW-13527 B81-10050 06
Angle-Plied Laminates LEW-13733 B81-10309 06 Eliminating Delamination in Curved Composite Parts MSC-20027 B81-10356 08 LAP JOINTS New Method For Joining Stainless Steel to Titanium MSC-18820 B81-10232 08 LASER APPLICATIONS High-Speed Laser Anemometer LEW-13527 B81-10050 06 Dual-Laser Schlieren System MFS-25315 B81-10052 06
Angle-Piled Laminates LEW-13733 B81-10309 06 Eliminating Delamination in Curved Composite Parts MSC-20027 B81-10356 08 LAP JOINTS New Method For Joining Stainless Steel to Titanium MSC-18820 B81-10232 08 LASER APPLICATIONS High-Speed Laser Anemometer LEW-13527 B81-10050 06 Dual-Laser Schlieren System MFS-25315 B81-10052 06 Laser/Heterodyne Measurement of
Angle-Piled Laminates LEW-13733 B81-10309 06 Eliminating Delamination in Curved Composite Parts MSC-20027 B81-10356 08 LAP JOINTS New Method For Joining Stainless Steel to Titanium MSC-18820 B81-10232 08 LASER APPLICATIONS High-Speed Laser Anemometer LEW-13527 B81-10050 06 Dual-Laser Schlieren System MFS-25315 B81-10052 06 Laser/Heterodyne Measurement of Temperature and Salinity LAR-12766 B81-10181 06
Angle-Piled Laminates LEW-13733 B81-10309 06 Eliminating Delamination in Curved Composite Parts MSC-20027 B81-10356 08 LAP JOINTS New Method For Joining Stainless Steel to Titanium MSC-18820 B81-10232 08 LASER APPLICATIONS High-Speed Laser Anemometer LEW-13527 B81-10050 06 Dual-Laser Schlieren System MFS-25315 B81-10052 06 Laser/Heterodyne Measurement of Temperature and Salinity

- LASER RANGE FINDERS Rangefinder Corrects for Air Density and Moisture
 - B81-10186 06 GSC-12609

第

Ξ

LASERS	L
Flashlamp Driver for Quasi-CW Laser	
Pumping GSC-12566 B81-10254 01	
LATCHES	
Reliable 'Unlatch'	
NPO-15438 B81-10219 07 Latch With Single-Motion Release	
MSC-18923 B81-10220 07	L
LATHES	-
Lathe Attachment Finishes Inner Surface of Tubes	
MSC-18780 B81-10081 07	
LEVEL (HORIZONTAL) A Simple Tiltmeter	
ARC-11344 B81-10325 07	
LEVITATION Levitator for Containerless	M
Levitator for Containerless Processing	
MFS-25509 B81-10110 08	
Magnetic Bearing Consumes Low Power	
GSC-12517 B81-10202 07	
Magnetic Bearing With Active	
Control GSC-12582 B81-10203 07	
Sound Waves Levitate Substrates	М
NPO-15435 B81-10221 08	
LIFE (DURABILITY) Mass-Loss Buttons Monitor Material	
Degradation	M
MSC-18903 B81-10307 06	
LIFE SUPPORT SYSTEMS Protective Garment Ensemble	
KSC-11203 B81-10222 08	М
Environmental-Analysis Routine Library	
MSC-18925 B81-10297 05	
LIGHT BEAMS	
Beam Splitter Intensities Are Preselected	
MFS-25312 B81-10019 03	
LINEAR AMPLIFIERS	
Resistors Improve Ramp Linearity GSC-12635 B81-10005 01	M
LINEAR CIRCUITS	
Resistors Improve Ramp Linearity GSC-12635 B81-10005 01	M
LINEAR EQUATIONS	
Linear-Algebra Programs	
NPO-15108 B81-10117 09	M
Two-Stage Linearization Circuit	O
LAR-12577 B81-10125 01	
LIQUID METALS Solar-Driven Liquid-Metal MHD	м
Generator	1911
LAR-12495 B81-10266 03	
LIQUID-LIQUID INTERFACES Measuring Interdiffusion in Binary	
Liquids	
MFS-25576 B81-10165 04 LOAD TESTS	M
Load-Displacement Measurement on	
Pin-Loaded Specimens LEW-13624 B81-10070 06	
LOADS (FORCES)	
Structural Design With Stress and	
Buckling Constraints MFS-25234 B81-10322 06	
LOGARITHMIC RECEIVERS	
Log-Output Signal Processor Scans	
Eight Decades ARC-11293 B81-10010 01	1

LOW GRAVITY MANUFACTURING

Covitator	101	CONTRACTOR	liess
Processing			
MFS-25509		B81-1011	0 08
Low-Gravity		estigations	in
Cast-Iron Proc	essina	÷	
MFS-25491	J	B81-1017	2 04
Sound Way	/es Le	evitate Substr	ates
NPO-15435		B81-1022	1 08
LUBRICANTS			
Tests of 38	Ball-Bea	aring Grease:	S
MFS-25624		B81-1033	9 07

М

Lathe Attachment	Finishes Inner
Surface of Tubes MSC-18780	BA 4 40004 A B
Wire EDM for Refr	B81-10081 07
LEW-13460	B81-10105 08
Technique for Machin	ning Glass
GSC-12636	B81-10209 07
_ Contamination Control	ol During Weld
Repairs MFS-19652	DO4 40005 00
MACROPHAGES	B81-10225 08
Improved Method	for Culturing
Guinea-Pig Macrophage	
MFS-25307	B81-10177 05
MAGNETIC BEARINGS	TAPAL A.P
Magnetic Bearing Control	With Active
GSC-12582	B81-10203 07
MAGNETIC CIRCUITS	
_ Magnetic Bearing (Consumes Low
Power	BA
GSC-12517 Magnetic Bearing	B81-10202 07 With Active
Control	With Active
GSC-12582	B81-10203 07
_ Torque Simulator	for Rotating
Systems	
LÁR-12751	B81-10318 06
MAGNETIC CORES Rotary Transformer GSC-12595	Seals Power In
GSC-12595	B81-10008 01
MAGNETIC RESONANCE	
EMR Gage Would	Measure Coal
Thickness Accurately MFS-25555	B81-10139 03
MAGNETOHYDRODYNA	NIC
ORS	
ORS Solar-Driven Liquid	i-Metal MHD
ORS Solar-Driven Liquid Generator	
ORS Solar-Driven Liquid Generator LAR-12495	I-Metal MHD B81-10266 03
ORS Solar-Driven Liquid Generator LAR-12495 MAGNETOMETERS	B81-10266 03
ORS Solar-Driven Liquid Generator LAR-12495 MAGNETOMETERS Improved Magnetic-Fi Resolvers	B81-10266 03
ORS Solar-Driven Liquid Generator LAR-12495 MAGNETOMETERS Improved Magnetic-Fi Resolvers LAR-12638	B81-10266 03 eld-Component B81-10299 06
ORS Solar-Driven Liquid Generator LAR-12495 MAGNETOMETERS Improved Magnetic-Fi Resolvers LAR-12638 Simple Magnetomete	B81-10266 03 eld-Component B81-10299 06 r for Autopilots
ORS Solar-Driven Liquid Generator LAR-12495 MAGNETOMETERS Improved Magnetic-Fi Resolvers LAR-12638 Simple Magnetomete LAR-12832	B81-10266 03 eld-Component B81-10299 06
ORS Solar-Driven Liquid Generator LAR-12495 MAGNETOMETERS Improved Magnetic-Fi Resolvers LAR-12638 Simple Magnetomete LAR-12832 MANIPULATORS	B81-10266 03 eld-Component B81-10299 06 r for Autopilots B81-10300 06
ORS Solar-Driven Liquid Generator LAR-12495 MAGNETOMETERS Improved Magnetic-Fi Resolvers LAR-12638 Simple Magnetomete LAR-12832 MANIPULATORS 3-D Manipulator Spectrometer	B81-10266 03 eld-Component B81-10299 06 r for Autopilots
ORS Solar-Driven Liquid Generator LAR-12495 MAGNETOMETERS Improved Magnetic-Fi Resolvers LAR-12638 Simple Magnetomete LAR-12832 MANIPULATORS 3-D Manipulator Spectrometer ARC-11323	B81-10266 03 eld-Component B81-10299 06 r for Autopilots B81-10300 06 for Mass B81-10137 03
ORS Solar-Driven Liquid Generator LAR-12495 MAGNETOMETERS Improved Magnetic-Fi Resolvers LAR-12638 Simple Magnetomete LAR-12832 MANIPULATORS 3-D Manipulator Spectrometer ARC-11323 Sound Waves Levi	B81-10266 03 eld-Component B81-10299 06 r for Autopilots B81-10300 06 for Mass B81-10137 03 tate Substrates
ORS Solar-Driven Liquid Generator LAR-12495 MAGNETOMETERS Improved Magnetic-Fi Resolvers LAR-12638 Simple Magnetometer LAR-12832 MANIPULATORS 3-D Manipulator Spectrometer ARC-11323 Sound Waves Levi NPO-15435	B81-10266 03 eld-Component B81-10299 06 r for Autopilots B81-10300 06 for Mass B81-10137 03 tate Substrates B81-10221 08
ORS Solar-Driven Liquid Generator LAR-12495 MAGNETOMETERS Improved Magnetic-Fi Resolvers LAR-12638 Simple Magnetomete LAR-12832 MANIPULATORS 3-D Manipulator Spectrometer ARC-11323 Sound Waves Levi NPO-15435 Walking-Beam Solar	B81-10266 03 eld-Component B81-10299 06 r for Autopilots B81-10300 06 for Mass B81-10137 03 tate Substrates B81-10221 08 r-Cell Conveyor
ORS Solar-Driven Liquid Generator LAR-12495 MAGNETOMETERS Improved Magnetic-Fi Resolvers LAR-12638 Simple Magnetomete LAR-12832 MANIPULATORS 3-D Manipulator Spectrometer ARC-11323 Sound Waves Levi NPO-15435 Walking-Beam Solay NPO-15503	B81-10266 03 eld-Component B81-10299 06 r for Autopilots B81-10300 06 for Mass B81-10137 03 tate Substrates B81-10221 08 r-Cell Conveyor B81-10341 08
ORS Solar-Driven Liquid Generator LAR-12495 MAGNETOMETERS Improved Magnetic-Fi Resolvers LAR-12638 Simple Magnetomete LAR-12832 MANIPULATORS 3-D Manipulator Spectrometer ARC-11323 Sound Waves Levi NPO-15435 Walking-Beam Solar NPO-15503 Vacuum Pickup for So NPO-15500	B81-10266 03 eld-Component B81-10299 06 r for Autopilots B81-10300 06 for Mass B81-10137 03 tate Substrates B81-10221 08 r-Cell Conveyor B81-10341 08 blar Cells B81-10342 08
ORS Solar-Driven Liquid Generator LAR-12495 MAGNETOMETERS Improved Magnetic-Fi Resolvers LAR-12638 Simple Magnetomete LAR-12832 MANIPULATORS 3-D Manipulator Spectrometer ARC-11323 Sound Waves Levi NPO-15503 Vacuum Pickup for So NPO-15500 Orienting and Applyin	B81-10266 03 eld-Component B81-10299 06 r for Autopilots B81-10300 06 for Mass B81-10137 03 tate Substrates B81-10221 08 r-Cell Conveyor B81-10341 08 blar Cells B81-10342 08
ORS Solar-Driven Liquid Generator LAR-12495 MAGNETOMETERS Improved Magnetic-Fi Resolvers LAR-12638 Simple Magnetomete LAR-12832 MANIPULATORS 3-D Manipulator Spectrometer ARC-11323 Sound Waves Levi NPO-15435 Walking-Beam Solar NPO-15503 Vacuum Pickup for So NPO-15500 Orienting and Applyin Cells	B81-10266 03 eld-Component B81-10299 06 r for Autopilots B81-10300 06 for Mass B81-10137 03 tate Substrates B81-10221 08 r-Cell Conveyor B81-10341 08 olar Cells B81-10342 08 g Flux to Solar
ORS Solar-Driven Liquid Generator LAR-12495 MAGNETOMETERS Improved Magnetic-Fi Resolvers LAR-12638 Simple Magnetomete LAR-12832 MANIPULATORS 3-D Manipulator Spectrometer ARC-11323 Sound Waves Levi NPO-15503 Vacuum Pickup for So NPO-15500 Orienting and Applyin	B81-10266 03 eld-Component B81-10299 06 r for Autopilots B81-10300 06 for Mass B81-10137 03 tate Substrates B81-10221 08 r-Cell Conveyor B81-10341 08 blar Cells B81-10342 08
ORS Solar-Driven Liquid Generator LAR-12495 MAGNETOMETERS Improved Magnetic-Fi Resolvers LAR-12638 Simple Magnetomete LAR-12832 MANIPULATORS 3-D Manipulator Spectrometer ARC-11323 Sound Waves Levi NPO-15435 Walking-Beam Solar NPO-15503 Vacuum Pickup for So NPO-15500 Orienting and Applyin Cells	B81-10266 03 eld-Component B81-10299 06 r for Autopilots B81-10300 06 for Mass B81-10137 03 tate Substrates B81-10221 08 r-Cell Conveyor B81-10341 08 olar Cells B81-10342 08 g Flux to Solar

METAL BONDING

Tab Interconnect Work Station NPO-15505 B81-10344 08 Work Station For Inverting Solar Cells NPO-15506 B81-10345 08 Solar-Cell String Conveyor PO-15508 B81-10346 08 NPO-15508 Bonder for Solar-Cell Strings PO-15507 B81-10347 08 NPO-15507 Transfer of Strings to the Module Fixture NPO-15509 MANUFACTURING B81-10349 08 Levitator for Containerless Processing MFS-25509 B81-10110 08 Materials Processing in Space MFS-25544 B81-10116 08 MASKS Lightweight Face Mask LAR-12803 B81-10224 08 MASS SPECTROMETERS Compact Ion Source for Mass Spectrometers NPO-14324 B81-10136 03 MATCHING Matching Dissimilar Graphical Scales MSC-14864 B81-10240 08 MATRIX METHODS Solution Accounts for Structural Damping LAR-12863 B81-10303 06 MEASURING INSTRUMENTS Gage for Surface Waviness MSC-20055 B81-B81-10305 06 MECHANICAL MEASUREMENT New Apparatus Tests Pressure-Suit Joints ARC-11314 B81-10314 06 MECHANICAL PROPERTIES Measuring Cyclic-Stress Properties of Pressure Vessels MFS-23734 B81-10065 06 Load-Displacement Measurement on Pin-Loaded Specimens LEW-13624 B81-10070 06 Ultrasonic Instrument for Evaluation of Composites LEW-13716 B81-10301 06 Small Fixture Strains Composites for Environmental Tests NPO-15062 B81-10302 06 Predicting the Strengths of Angle-Plied Laminates LEW-13733 B81-10309 06 Predicting Tensile Strer Boron/Aluminum Composites Strengths of LEW-13745 B81-10311 06 MEDICAL ELECTRONICS Constraint-Free Measurement of Metabolic Rate MSC-18885 B81-10046 05 MELTING Automatic Control of Silicon Melt Level NPO-15487 B81-10097 08 METABOLISM Constraint-Free Measurement of Metabolic Rate MSC-18885 B81-10046 05 METAL BONDING Fluxless Brazing of Large Structural Panels LAR-12519 B81-10100 08 Wire-Wrap Chatter Detector NPO-15290 B81-10121 01

METAL FATIGUE

Weld width indicates weld strength MFS-25648 B81-10354 08 **METAL FATIGUE** Fracture Increasing Metal Toughness B81-10351 08 LAR-12805 METAL OXIDE SEMICONDUCTORS MOS Improved Model for Breakdown B81-10007 01 NPO-14850 METAL PLATES Metal Sandwith Panel With Biaxially Corrugated Core B81-10112 08 FRC-11026 METAL WORKING Staking Tool for Hard Metals MSC-20009 B81-10 B81-10336 07 METAL-METAL BONDING Increasing Metal Fracture Toughness B81-10351 08 LAR-12805 MICROCOMPUTERS Microcomputer Checks Butt-Weld Accuracy MFS-25557 B81-10062 06 MICROCRACKS Using Nomarski Interference to Detect Microcracks in Glass GSC-12649 B81-10317 06 MICROSCOPY Using Nomarski Interference to Detect Microcracks in Glass B81-10317 06 GSC-12649 **MICROWAVE AMPLIFIERS** Modular Amplifier/Antenna Arrays MSC-18981 B81-10258 01 **MICROWAVE ANTENNAS** Dual-Mode Microwave Compact Antenna LAR-12784 B81-10004 01 Dish Antenna Would Deploy From a Canister NPO-15448 B81-10241 08 MICROWAVE EQUIPMENT Sealed Strip Line for Extreme Temperatures MSC-16994 B81-10114 08 **MILLING (MACHINING)** Technique for Machining Glass GSC-12636 B81-10209 07 MINING EMR Gage Would Measure Coal Thickness Accurately MFS-25555 B81-10139 03 MIRRORS Ultraviolet-Induced Mirror Degradation NPO-15520 B81-10171 04 Easily Assembled Reflector for Solar Concentrators NPO-15518 B81-10235 08 Indium Second-Surface Mirrors NPO-15085 B81-10239 08 MIXING Adhesives Mixer Applicator MSC-18916 B81-10078 07 **Compact Liquid Deaerator** MSC-18936 B81-10211 07 MODELS Model Verification of Mixed Dynamic Systems MFS-23806 B81-10196 06 MODULES Integrated Structural and Cable Connector B81-10085 07

MOISTURE CONTENT Moisture in Composites is Measured by Positron Lifetime LAR-12776 B81-10180 06 MOMENTS OF INERTIA Efficient Energy-Storage Concept B81-10138 03 MFS-25331 MONITORS Processing PCM Data in Real Time B81-10262 02 KSC-11131 One Way of Testing a Distributed Processor KSC-11123 B81-10263 02 Mass-Loss Buttons Monitor Material Degradation MSC-18903 B81-10307 06 Modular Engine Instrumentation System LÉW-13729 B81-10315 06 Acoustic Emissions Could Indicate Weld Quality MFS-25441 B81-10360 08 MOTION SIMULATORS Four-Degree-of-Freedom Platform ARC-11286 B81-10217 07 MOTORS Alternating-Current Motor Drive for Electric Vehicles NPO-14768 AND NPO-14830 B81-10124 01 Tests of 38 Ball-Bearing Greases FS-25624 B81-10339 07 MFS-25624 MOUNTING Adhesive-Bonded Tab Attaches Thermocouples to Titanium FRC-11017 B81-10056 06 Dynamic Isolation for Cryogenic Refrigerators LAR-12728 B81-10076 07 MULTIPLEXING Self-Correcting d Pressure Sensor LAR-12686 B81-10063 06 **MULTIPROCESSING (COMPUTERS)** Array Processor Has Power and Flexibility ARC-11292 B81-10130 02 **MULTISPECTRAL PHOTOGRAPHY**

Test-Bed Aircraft Scanner LAR-12796 B81-10268 03

Ν

NAVIER-STOKES EQUATION Numerical Solution for Navier-Stokes Equations MFS-25617 B81-10370 09 NAVIGATION INSTRUMENTS Improved Magnetic-Field-Component Resolvers LAR-12638 B81-10299 06 Simple Magnetometer for Autopilots LAR-12832 B81-10300 06 **NEAR FIELDS** Far-Field Antenna Pattern From a Near-Field Test NPO-14905 B81-10059 06 **NEGATIVE RESISTANCE CIRCUITS** Low-Noise Band-Pass Amplifier GSC-12567 B81-10255 01 NETWORK ANALYSIS Short-Circuited Power Networks

MSC-18977 B81-10018 02 Load Pulser Is Sparkless B81-10123 01 KSC-11199

SUBJECT INDEX

NEUTRALIZERS Neutralizing Amine-Cu	red Epoxy
Surfaces	
	81-10290 04
Finite-Element Analysis	
Convection and Conduction	n 81-10195 06
LAR-12794 B	61-10195.00
Plasma Spray for Diffic Alloys	ult-To-Braze
MFS-19630 B	81-10353 08
Factors Affecting Embrittlement in C-103	Liquid-Metal
MSC-18865 B	81-10170 04
NITRIC OXIDE Staged Turbojet Engine	Would Emit
Less NO ARC-10814 B	81-10213 07
NITROGEN TETROXIDE	
Vapor Detector MSC-18989 B	81-10287 04
NOISE REDUCTION	01-10207 04
Low-Noise Band-Pass A	
GSC-12567 B NOMOGRAPHS	81-10255 01
Calculating the Perfor	mance of a
	81-10246 09
NONAQUEOUS ELECTROL	YTES
Integrated Sol Construction	id-Electrolyte
NPO-15471 B	81-10236 08
NONDESTRUCTIVE TESTS Strain-Gaged Bolts	Are Easily
Prepared	
MSC-18823 B Weld-Wire Monitor	81-10069 06
	81-10227 08
Eddy-Current Meter W Weld Wire Online	ould Check
MSC-18891 B	81-10228 08
Improved Tensile Test	for Ceramics
MSC-20105 B Acoustic Emissions Co	81-10310 06
Weld Quality	
	81-10360 08
NOZZLE DESIGN Nozzle Modification Sup Transients	presses Flow
	81-10061 06
NOZZLE FLOW	[!
Nozzle Modification Sup Transients	presses now
MFS-19567 B NOZZLES	81-10061 06
	uld Reduce
MFS-25589 B	81-10335 07
NUMERICAL ANALYSIS Linear-Algebra Programs	5
NPO-15108 E	81-10117 09
Teaching' an Industria	al Robot To
Spray MFS-25523 B	881-10326 07
NUMERICAL INTEGRATION Numerical Solution for N	N Vaviar Station
Equations	
MFS-25617 E	381-10370 09

LAR-12769

.

PLATES

ο	
OHMMETERS	PAINTS
Wire-Wrap Chatter Detector NPO-15290 B81-10121 01	Wide-Te ipe Paint
OILS	MFS-1964 PANELS
Supercritical-Fluid Extraction of Oil From Tar Sands	Metal S
NPO-15476 B81-10166 04	Corrugate FRC-1102
OPERATING SYSTEMS (COMPUTERS) User Documentation for Multiple	PARABOLI
Software Releases	Far-Fiel Near-Field
KSC-11189 B81-10371 09	NPO-1490
OPTICAL DATA PROCESSING Fast Holographic Comparator	PARALLEL (COMPUTE
LAR-12509 B81-10132 02	Improve
OPTICAL EQUIPMENT Beam Splitter Intensities Are	Network ARC-1115
Preselected	Paralle Using Bar
MFS-25312 B81-10019 03 Rotating the Plane of Parallel Light	ARC-1116
Beams	Process KSC-1113
ARC-11311 B81-10265 03	One W
OPTICAL HETERODYNING Laser/Heterodyne Measurement of	Processor KSC-1112
Temperature and Salinity LAR-12766 B81-10181 06	PARTIAL P
OPTICAL MEMORY (DATA STORAGE)	System Oxygen F
Optical Memory Stores 10 12sup. Bits	MŚČ-2009
MFS-25456 B81-10012 02	PASSIVITY Neutrali
Fast Holographic Comparator	Surfaces GSC-1268
LAR-12509 B81-10132 02 OPTICAL MICROSCOPES	PATHOLOG
Using Nomarski Interference to	Algorith Diagnosis
Detect Microcracks in Glass GSC-12649 B81-10317 06	MSČ-1876
OPTICAL PUMPING	PAYLOADS Simplifi
Flashlamp Driver for Quasi-CW Laser Pumping	Version
GSC-12566 B81-10254 01	GSC-1269 PCM TELE
OPTICAL TRACKING Sensors for Precise Tracking	Process
MFS-25579 B81-10140 03	KSC-1113 PEELING
ORCHARDS Aerial Infrared Photos for Citrus	Double- Waste
Growers	MSC-2004
KSC-11209 B81-10178 05 ORIFICE FLOW	PERFLUOR Prepara
Orifice Blocks Heat Pipe in Reverse	Imidoylam
Mode ARC-11341 B81-10185 06	ARC-1126
ORIFICES	Precise
Orifice Blocks Heat Pipe in Reverse Mode	Equal Fre GSC-1264
ARC-11341 B81-10185 06 OSCILLATORS	PHASE ERF
High-Frequency Gated Oscillator	Precise Equal Fre
MSC-18634 B81-10011 01	GŚC-1264
OUTGASSING Compact Liquid Deaerator	PHASE LOC Improve
MSC-18936 B81-10211 07 OXIDE FILMS	MSC-1879
IC Capacitors on Groups III-to-V	PHASE LOC Pulsed
Substrates GSC-12543 B81-10109 08	Monitor LAR-1277
OXYGEN TENSION	PHOSPHOR
System Controls and Measures Oxygen Fugacity	Improve Laminates

System Cond	ois and measures
Oxygen Fugacity MSC-20096	B81-10162 04

Ρ

AINTS Wide Temperature Ba	1000	
Wide-Temperature-Ra	nige	PI
MFS-19644	B81-10289 04	
ANELS Metal Sandwith Pane	With Biaxially	
Corrugated Core	_	PI
FRC-11026 ARABOLIC ANTENNAS	B81-10112 08	
Far-Field Antenna Pa	attern From a	
Near-Field Test		
NPO-14905 ARALLEL	B81-10059 06	
COMPUTERS)		PI
Improved Parallel-Acc Network	cess Alinement	
ARC-11155	B81-10134 02	
Parallel-Access Aline	ement Network	
Using Barrel Switches ARC-11162	B81-10135 02	
Processing PCM Data	a in Real Time	
KSC-11131	B81-10262 02	PI
One Way of Testing Processor	a Distributed	
KSC-11123	B81-10263 02	PI
ARTIAL PRESSURE System Controls a	and Manauran	
Oxygen Fugacity	linu ivieasules	
MSC-20096	B81-10162 04	PI
ASSIVITY Neutralizing Amine-	Cured Epoxy	
Surfaces	Oured Epoxy	
GSC-12686	B81-10290 04	
ATHOLOGY Algorithms Could Au	tomate Cancer	PI
Diagnosis		-
MSČ-18764	B81-10045 05	
AYLOADS Simplified Thermal /	AnaivzerVAX	
Version		
GSC-12698	B81-10198 06	ы
Processing PCM Data	a in Real Time	Pl
KSC-11131	B81-10262 02	
EELING Double Adhesive Teer	Toot Doduces	PL
Double-Adhesive Tape Waste	Fiest Reduces	-
MSC-20047	B81-10312 06	
ERFLUORO COMPOUNI Preparation of	DS Perfluorinated	PL
Imidoylamidoxime Polym	ners	•••
ARC-11267	B81-10036 04	
HASE DETECTORS Precise Phase Compa	rator for Nearly	PL
Equal Frequencies	-	
GSC-12645	B81-10253 01	
HASE ERROR Precise Phase Compa	rator for Nearly	PL
Equal Frequencies		
GSC-12645	B81-10253 01	
HASE LOCK DEMODUL Improved Phase-Lock		
MSC-18797	B81-10016 02	
HASE LOCKED SYSTEM		PL
Pulsed Phase-Locke Monitor	u-Loop Strain	
LAR-12772	B81-10068 06	
HOSPHORUS COMPOUL Improved Fire-Resist		PL
Laminates	an nesms for	,
ARC-11321	B81-10039 04	

PHOSPHORUS POLYMERS
Improved Fire-Resistant Resins for Laminates
ARC-11321 B81-10039 04
PHOTOELECTRIC EMISSION
Surface-Contamination Inspection Tool for Field Use
MFS-25581 B81-10190 06
PHOTOELECTRONS
XPS Study of SiO2 and the Si/SiO2
Interface B81-10285 04
Detecting Contamination With
Photoelectron Emission
MFS-25619 B81-10313 06 PHOTOVOLTAIC CELLS
Solar-Array Simulator
MSC-18864 B81-10119 01
Survey of Facilities for Testing
Photovoltaics NPO-15361 B81-10193 06
Glasses for Solar-Cell Arrays
NPO-15528 B81-10243 08
PIEZOELECTRIC TRANSDUCERS Impact-Energized Transmitter
MFS-25379 B81-10127 02
PIGMENTS
Coal as a Substitute for Carbon
Black NPO-15461 B81-10280 04
PIVOTS
Unidirectional Flexural Pivot
GSC-12622 B81-10208 07 Pivot Attachment for Prefabricated
Beams
MFS-25476 B81-10368 08
PLANTS (BOTANY) Portable Radiometer Monitors Plant
Growth
GSC-12412 B81-10047 05
Chemical Growth Regulators for Guayule Plants
NPO-15213 B81-10048 05
PLASMA DIAGNOSTICS
Correcting for Background in Flowing
Plasma Measurements NPO-15332 B81-10051 06
PLASMA JETS
Plasma Deposition of Amorphous
Silicon NPO-14954 B81-10044 04
PLASMA SPRAYING
Plasma Spray for Difficult-To-Braze
Alloys MFS-19630 B81-10353 08
PLASTIC ANISOTROPY
Deformation-Induced Anisotropy of
Polymers NPO-15325 B81-10043 04
PLASTIC DEFORMATION
Metal Sandwith Panel With Biaxially
Corrugated Core FRC-11026 B81-10112 08
Plastic and Large-Deflection Analysis
of Nonlinear Structures
LAR-12816 B81-10323 06
PLASTICS Thermal Polymerization of N-Butyl
Acrylate
NPO-15010 B81-10295 04
PLATES Metal Sandwith Panel With Biaxially
Corrugated Core
FRC-11026 B81-10112 08

PLOTTERS

PLOTTERS 'Teaching' an Industrial Robot To Spray MFS-25523 B81-10326 07 PLOTTING Graphics for Finite-Element Analysis AR-12793 B81-10194 06 POLLUTION CONTROL Two-Stage Cor Pollutant Emissions Combustor Reduces NPO-14911 B81-10042 04 POLYETHER RESINS Synthesis of Perfluorinated Polymers ARC-11241 B81-10037 04 POLYIMIDES Elastomer-Toughened Polyimide Adhesives B81-10040 04 LAR-12775 Blowing Agents for Fabrication of Polyimide Foams B81-10286-04 MSC-18993 POLYMER CHEMISTRY Perfluorinated Preparation of Imidoylamidoxime Polymers ARC-11267 B81-10036-04 Viscoelastic Properties of Polymer Blends NPO-14924 B81-10041 04 POLYMER PHYSICS Deformation-Induced Anisotropy of Polymers NPÓ-15325 B81-10043 04 POLYMERIC FILMS Silicone/Acrylate Copolymers NPO-15523 B81-10279 04 POLYMERIZATION Thermal Polymerization of N-Butyl Acrylate NPO-15010 B81-10295 04 POLYPROPYLENE Orientation Insensitivity for Electrochemical Sensor KSC-11176 B81-10233 08 POLYURETHANE RESINS Flame-Retardant Coating is Heat-Sealed MSC-18382 B81-10168 04 PORTABLE EQUIPMENT Storing and Deploying Solar Panels MSC-18950 B81-10366 08 POSITIONING Acquires. Device Orients. and Clamps MFS-25403 B81-10086 07 POSITIONING DEVICES (MACHINERY) Manipulator 3-D for Mass Spectrometer ARC-11323 B81-10137 03 Hybrid Position/Force Control of **Robot Manipulators** NPO-14997 B81-10327 07 Walking-Beam NPO-15503 Solar-Cell Conveyor B81-10341 08 Orienting and Applying Flux to Solar Cells NPO-15504 B81-10343 08 reannact Work Station Tab Inte NPO-15 Work Cells **NPO-15** Solar NPO-15 Trans

rad interconnect	WORK Station	S
NPO-15505	B81-10344 08	Ox
Work Station Fo	or Inverting Solar	MS
Cells	-	T
NPO-15506	B81-10345 08	Mo
Solar-Cell String C	Conveyor	LĂ
NPO-15508	B81-10346 08	Ň
Transporting Sola	r-Cell Strings	Pro
NPO-15502	B81-10348 08	AR

Transfer of Strings to the Module Fixture NPO-15509 B81-10349 08 POSITRONS Moisture in Composites is Measured by Positron Lifetime 1 AR-12776 B81-10180-06 POTENTIAL FLOW Algorithm for Unsteady Potential Flow P About Airfoils ARC-11378 B81-10316 06 **POWDER (PARTICLES)** Vacuum Head Removes Sanding Dust MSC-19526 B81-10215-07 **POWER CONDITIONING** Three-Phase Power Factor Controller MFS-25535 B81-10001 01 Load-Responsive Motor Controller B81-10002 01 MFS-25560 Power-Factor Controller With **Regenerative Braking** B81-10003 01 MFS-25477 Failure Detector for Power-Factor Controller MFS-25607 B81-10252 01 Power-MOSFET Voltage Regulator ISC-20059 B81-10257 01 MSC-20059 **POWER FACTOR CONTROLLERS Controller Regulates Auxiliary Source** for Solar Power MFS-25637 B81-10133 02 P **POWER SPECTRA** Computing the Power-Density Spectrum for an Engineering Model LAR-12918 B81-10373 09 POWER SUPPLY CIRCUITS Solar-Powered Supply Is Light and Reliable B81-10015 02 P MFS-25430 Solar-Array Simulator MSC-18864 B81-10119 01 High-Efficiency dc/dc Converter LEW-13486 B81-10120 01 Alternating-Current Motor Drive for Electric Vehicles NPO-14768 AND NPO-14830 B81-10124 01 **Controller Regulates Auxiliary Source** for Solar Power MFS-25637 B81-10133 02 P PRELAUNCH TESTS Processing PCM Data in Real Time KSC-11131 B81-10262 02 One Way of Testing a Distributed P Processor KSC-11123 B81-10263 02 PREPOLYMERS Synthesis of Perfluorinated Polymers ARC-11241 B81-10037 04 PRESSURE HEADS Gravity-Feed Growth of Silicon Ribbon NPO-14967 B81-10089 08 PRESSURE MEASUREMENT System Controls and Measures vgen Fugacity SC-20096 B81-10162 04 Tire Temperature and Pressure onitor

R-19262 B81-10184 06 Multipressure and Temperature obə ARC-11166 B81-10189 06

SUBJECT INDEX

P

_			
Pressure	Transducer	Has Long	
Service Life			
MSC-18904		B81-10191 06	
PRESSURE R			
Constant-F	ressure H	lydraulic Pump	
MSC-18794		B81-10077 07 or Relief Valve	
MSC-20065		B81-10337 07	
RESSURE SI	ENSORS	001-10337 07	
Self-Corre			
d Pressure S			
LAR-12686		B81-10063 06	
		a Low Cost	
Battery Indic	ator		
GSC-12679		B81-10067 06	
	ure and	Temperature	
Probe ARC-11166		D01 10100 00	
ARC-11100		B81-10189 06 Ids to Contact	
Pressure	isor nespon	ios to comact	
NPO-15375		B81-10212 07	
Cuff for		sel Pressure	
Measuremer			
ARC-11264		B81-10296 05	
Hot Film	Static-Press	ure Probe for	
Flow-Field S			
LAR-12799		B81-10308 06	
PRESSURE SU			
	Garment En		
KSC-11203		B81-10222 08	
Joints	aratus rests	Pressure-Suit	
ARC-11314		B81-10314 06	
RESSURE SI		001-10014 00	
		a Low Cost	
Battery Indic		u 2011 0001	
GSC-12679		B81-10067 06	
PRESSURE VI	ESSELS		
_ Measuring	Cyclic-Stres	s Properties of	
Pressure Ve	ssels		
MFS-23734		B81-10065 06	
MFS-23734 PRESSURIZIN	G		
MFS-23734 PRESSURIZIN Air Bag /	G	B81-10065 06 form Bonding	
MFS-23734 PRESSURIZIN Air Bag / Pressure	G Applies Unit	form Bonding	
MFS-23734 PRESSURIZIN Air Bag / Pressure KSC-11182	G Applies Unit		
MFS-23734 PRESSURIZIN Air Bag / Pressure KSC-11182 PRINTED CIRC	G Applies Unif CUITS	form Bonding B81-10242 08	
MFS-23734 PRESSURIZIN Air Bag / Pressure KSC-11182 PRINTED CIRC CADAT	G Applies Unif CUITS	form Bonding	
MFS-23734 PRESSURIZIN Air Bag / Pressure KSC-11182 PRINTED CIRC CADAT Designer MFS-25464	G Applies Unit CUITS Printed	form Bonding B81-10242 08	
MFS-23734 PRESSURIZIN Air Bag / Pressure KSC-11182 PRINTED CIRC CADAT Designer MFS-25464 PRINTING	G Applies Unit CUITS Printed	form Bonding B81-10242 08 J-Wiring-Board B81-10244 08	
MFS-23734 PRESSURIZIM Air Bag / Pressure KSC-11182 PRINTED CIRC CADAT Designer MFS-25464 PRINTING Assemblin	G Applies Unit CUITS Printed	form Bonding B81-10242 08 J-Wiring-Board B81-10244 08	
MFS-23734 PRESSURIZIN Air Bag / Pressure KSC-11182 PRINTED CIR/ CADAT Designer MFS-25464 PRINTING Assemblin Plates	G Applies Unit CUITS Printed g Multico	form Bonding B81-10242 08 J-Wiring-Board B81-10244 08 Ior Printing	
MFS-23734 PRESSURIZIN Air Bag / Pressure KSC-11182 PRINTED CIR CADAT Designer MFS-25464 PRINTING Assemblin Plates LEW-13598	G Applies Unit CUITS Printed g Multico	form Bonding B81-10242 08 J-Wiring-Board B81-10244 08	
MFS-23734 PRESSURIZIN Air Bag / Pressure KSC-11182 PRINTED CIRC CADAT Designer MFS-25464 PRINTING Assemblin Plates LEW-13598 PRISMS	G Applies Unit CUITS Printed g Multico	form Bonding B81-10242 08 J-Wiring-Board B81-10244 08 Ior Printing B81-10237 08	
MFS-23734 PRESSURIZIM Air Bag / Pressure KSC-11182 PRINTED CIRC CADAT Designer MFS-25464 PRINTING Assemblin Plates LEW-13598 PRISMS Rotating ti	G Applies Unit CUITS Printed g Multico	form Bonding B81-10242 08 J-Wiring-Board B81-10244 08 Ior Printing	
MFS-23734 PRESSURIZIN Air Bag / Pressure KSC-11182 PRINTED CIRC CADAT Designer MFS-25464 PRINTING Assemblin Plates LEW-13598 PRISMS Rotating t Beams	G Applies Unit CUITS Printed g Multico he Plane of	form Bonding B81-10242 08 d-Wiring-Board B81-10244 08 lor Printing B81-10237 08 Parallel Light	
MFS-23734 PRESSURIZIN Air Bag / Pressure KSC-11182 PRINTED CIRC CADAT Designer MFS-25464 PRINTING Assemblin Plates LEW-13598 PRISMS Rotating ti Beams ARC-11311	G Applies Unit CUITS Printec g Multico he Plane of	form Bonding B81-10242 08 d-Wiring-Board B81-10244 08 lor Printing B81-10237 08 Parallel Light B81-10265 03	
MFS-23734 PRESSURIZIN Air Bag / Pressure KSC-11182 PRINTED CIR CADAT Designer MFS-25464 PRINTING Assemblin Plates LEW-13598 PRISMS Rotating ti Beams ARC-11311 PRODUCT DE	G Applies Unit CUITS Printed g Multico he Plane of VELOPMEN	form Bonding B81-10242 08 d-Wiring-Board B81-10244 08 lor Printing B81-10237 08 Parallel Light B81-10265 03 T	
MFS-23734 PRESSURIZIN Air Bag / Pressure KSC-11182 PRINTED CIRC CADAT Designer MFS-25464 PRINTING Assemblin Plates LEW-13598 PRISMS Rotating ti Beams ARC-11311 PRODUCT DE Materials fi	G Applies Unit CUITS Printed g Multico he Plane of VELOPMEN Processing ir	form Bonding B81-10242 08 d-Wiring-Board B81-10244 08 lor Printing B81-10237 08 Parallel Light B81-10265 03 T Space	
MFS-23734 Pressure KSC-11182 Printed CIR4 CADAT Designer MFS-25464 PRINTING Assemblin Plates LEW-13598 PRISMS Rotating ti Beams ARC-11311 PRODUCT DE Materials F MFS-25544	G Applies Unit CUITS Printed g Multico he Plane of VELOPMEN Processing in	form Bonding B81-10242 08 d-Wiring-Board B81-10244 08 lor Printing B81-10237 08 Parallel Light B81-10265 03 T	
MFS-23734 PRESSURIZIN Air Bag / Pressure KSC-11182 PRINTED CIRC CADAT Designer MFS-25464 PRINTING Assemblin Plates LEW-13598 PRISMS Rotating ti Beams ARC-11311 PRODUCT DE MFS-25544 PROTECTIVE	G Applies Unit CUITS Printed g Multico he Plane of VELOPMEN Processing in CLOTHING	form Bonding B81-10242 08 d-Wiring-Board B81-10244 08 lor Printing B81-10237 08 Parallel Light B81-10265 03 T Space B81-10116 08	
MFS-23734 PRESSURIZIN Air Bag / Pressure KSC-11182 PRINTED CIRC CADAT Designer MFS-25464 PRINTING Assemblin Plates LEW-13598 PRISMS Rotating ti Beams ARC-11311 PRODUCT DE MFS-25544 PROTECTIVE	G Applies Unit CUITS Printed g Multico he Plane of VELOPMEN Processing in CLOTHING Clothing for I	form Bonding B81-10242 08 d-Wiring-Board B81-10244 08 lor Printing B81-10237 08 Parallel Light B81-10265 03 T Space B81-10116 08	
MFS-23734 PRESSURIZIN Air Bag / Pressure KSC-11182 PRINTED CIR CADAT Designer MFS-25464 PRINTING ASsemblin Plates LEW-13598 PRISMS Rotating ti Beams ARC-11311 PROUCT DE Materials fi MFS-25544 PROTECTIVE Improved MFS-25546	G Applies Unit CUITS Printed g Multico he Plane of VELOPMEN Processing in CLOTHING	form Bonding B81-10242 08 d-Wiring-Board B81-10244 08 lor Printing B81-10237 08 Parallel Light B81-10265 03 T Space B81-10116 08 Firefighters	
MFS-23734 Pressure KSC-11182 Pressure KSC-11182 PRINTED CIRC CADAT Designer MFS-25464 PRINTING Assemblin Plates LEW-13598 PRISMS Rotating t Beams ARC-11311 PRODUCT DE MFS-25544 PROTECTIVE Improved 0	G Applies Unit CUITS Printed g Multico he Plane of VELOPMEN Processing in CLOTHING Clothing for I	form Bonding B81-10242 08 d-Wiring-Board B81-10244 08 lor Printing B81-10237 08 Parallel Light B81-10265 03 T Space B81-10116 08 Firefighters B81-10088 08	
MFS-23734 PRESSURIZIN Air Bag Pressure KSC-11182 PRINTED CIRC CADAT Designer MFS-25464 PRINTING Assemblin Plates LEW-13598 PRISMS Rotating ti Beams ARC-11311 PRODUCT DE MFS-25544 PROTECTIVE Improved (MFS-25546 Sprayed	G Applies Unit CUITS Printed g Multico he Plane of VELOPMEN Processing ir CLOTHING Clothing for I Coating R	form Bonding B81-10242 08 d-Wiring-Board B81-10244 08 lor Printing B81-10237 08 Parallel Light B81-10265 03 T Space B81-10116 08 Firefighters B81-10088 08	
MFS-23734 PRESSURIZIN Air Bag / Pressure KSC-11182 PRINTED CIR CADAT Designer MFS-25464 PRINTING Assemblin Plates LEW-13598 PRISMS Rotating ti Beams ARC-11311 PRODUCT DE MAterials fi MFS-25544 PROTECTIVE Improved 0 MFS-25546 Sprayed Rubber KSC-11198 Protective	G Applies Unit CUITS Printed g Multico he Plane of VELOPMEN Processing in CLOTHING Clothing for I Coating R Garment En	form Bonding B81-10242 08 d-Wiring-Board B81-10244 08 lor Printing B81-10237 08 Parallel Light B81-10265 03 T Space B81-10116 08 Firefighters B81-10088 08 enews Butyl B81-10111 08 semble	
MFS-23734 PRESSURIZIN Air Bag / Pressure KSC-11182 PRINTED CIR CADAT Designer MFS-25464 PRINTING Assemblin Plates LEW-13598 PRISMS Rotating ti Beams ARC-11311 PROUCT DE Materials I MFS-25544 PROTECTIVE Improved 0 MFS-25546 Sprayed Rubber KSC-11198 Protective KSC-11203	G Applies Unit CUITS Printed g Multico he Plane of VELOPMEN Processing in CLOTHING Clothing for I Coating R Garment En	form Bonding B81-10242 08 d-Wiring-Board B81-10244 08 lor Printing B81-10237 08 Parallel Light B81-10265 03 T Space B81-10116 08 Firefighters B81-10088 08 enews Butyl B81-10111 08 semble B81-10222 08	
MFS-23734 Pressure KSC-11182 Pressure KSC-11182 Printed CIRC CADAT Designer MFS-25464 PRINTING Assemblin Plates LEW-13598 PRISMS Rotating ti Beams ARC-11311 PRODUCT DE Materials F MFS-25544 PROTECTIVE Improved 0 MFS-25546 Sprayed Rubber KSC-11198 Protective KSC-11203 Thermally	G Applies Unit CUITS Printed g Multico he Plane of VELOPMEN Processing in CLOTHING Clothing for I Coating R Garment En	form Bonding B81-10242 08 d-Wiring-Board B81-10244 08 lor Printing B81-10237 08 Parallel Light B81-10265 03 T Space B81-10116 08 Firefighters B81-10088 08 enews Butyl B81-10111 08 semble	
MFS-23734 Pressure KSC-11182 Pressure KSC-11182 PRINTED CIRC CADAT Designer MFS-25464 PRINTING Assemblin Plates LEW-13598 PRISMS Rotating ti Beams ARC-11311 PRODUCT DE MFS-25544 PROTECTIVE Improved 0 MFS-25544 PROTECTIVE Improved 0 MFS-25546 Sprayed Rubber KSC-11198 Protective KSC-11198 Protective KSC-11203 Thermally Tactility	G Applies Unit CUITS Printed g Multico he Plane of VELOPMEN Processing in CLOTHING Clothing for I Coating R Garment En	form Bonding B&1-10242 08 d-Wiring-Board B&1-10244 08 lor Printing B&1-10237 08 Parallel Light B&1-10265 03 T Space B&1-10116 08 Firefighters B&1-10088 08 enews Butyl B&1-10111 08 semble B&1-10222 08 ove With Good	
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MFS-23734 Air Bag / Pressure KSC-11182 Printed CIR CADAT Designer MFS-25464 PRINTING Assemblin Plates LEW-13598 PRISMS Rotating ti Beams ARC-11311 PROUCT DE Materials fi MFS-25544 PROTECTIVE Improved 0 MFS-25546 Sprayed Rubber KSC-11198 Protective KSC-11203 Thermally Tactility MSC-18926 Lightweigh	G Applies Unit CUITS Printed g Multico he Plane of VELOPMEN Processing in CLOTHING Clothing for I Coating R Garment En Insulated Glo t Face Mask	form Bonding B81-10242 08 d-Wiring-Board B81-10244 08 lor Printing B81-10237 08 Parallel Light B81-10265 03 T Space B81-10116 08 Firefighters B81-10088 08 enews Butyl B81-10111 08 semble B81-10222 08 ove With Good B81-10223 08	
MFS-23734 Pressure KSC-11182 Printed CIR CADAT Designer MFS-25464 PRINTING Assemblin Plates LEW-13598 PRISMS Rotating ti Beams ARC-11311 PROUCT DE Materials fi MFS-25546 Sprayed Rubber KSC-11198 Protective KSC-11203 Thermally Tactility MSC-18926 Lightweigh LAR-12803	G Applies Unit CUITS Printed g Multico he Plane of VELOPMEN Processing in CLOTHING Clothing for I Coating R Garment En Insulated Glo t Face Mask	form Bonding B81-10242 08 d-Wiring-Board B81-10244 08 lor Printing B81-10237 08 Parallel Light B81-10265 03 T Space B81-10265 03 T Space B81-10116 08 Firefighters B81-10088 08 enews Butyl B81-10111 08 semble B81-10222 08 ove With Good B81-10223 08 B81-10224 08	
MFS-23734 Pressure KSC-11182 Pressure KSC-11182 Pressure CADAT Designer MFS-25464 PRINTING Assemblin Plates LEW-13598 PRISMS Rotating ti Beams ARC-11311 PRODUCT DE Materials f MFS-25544 PROTECTIVE MFS-25546 Sprayed Rubber KSC-11203 Thermally Tactility MSC-18926 Lightweigh LAR-12803 Integral F	G Applies Unit CUITS Printed g Multico he Plane of VELOPMEN Processing in Clothing for I Coating R Garment En Insulated Glo t Face Mask face Shield	form Bonding B81-10242 08 d-Wiring-Board B81-10244 08 lor Printing B81-10237 08 Parallel Light B81-10265 03 T Space B81-10116 08 Firefighters B81-10088 08 enews Butyl B81-10111 08 semble B81-10222 08 ove With Good B81-10223 08	
MFS-23734 Pressure KSC-11182 Pressure KSC-11182 Printed CIRC CADAT Designer MFS-25464 PINTING Assemblin Plates LEW-13598 PISMS Rotating ti Beams ARC-11311 PRODUCT DE MFS-25544 PROTECTIVE Improved 0 MFS-25546 Sprayed Rubber KSC-11198 Protective KSC-11203 Thermally Tactility MSC-18926 Lightweight LAR-12803 Integral F Firefighter's	G Applies Unit CUITS Printed g Multico he Plane of VELOPMEN Processing ir CLOTHING Clothing for I Coating R Garment En Insulated Glo t Face Mask face Shield Helmet	form Bonding B&1-10242 08 d-Wiring-Board B&1-10244 08 lor Printing B&1-10237 08 Parallel Light B&1-10265 03 T Space B&1-1016 08 Firefighters B&1-10111 08 semble B&1-10222 08 ove With Good B&1-10223 08 B&1-10224 08 Concept for	
MFS-23734 Pressure KSC-11182 Pressure KSC-11182 Pressure CADAT Designer MFS-25464 PRINTING Assemblin Plates LEW-13598 PRISMS Rotating ti Beams ARC-11311 PRODUCT DE Materials f MFS-25544 PROTECTIVE MFS-25546 Sprayed Rubber KSC-11203 Thermally Tactility MSC-18926 Lightweigh LAR-12803 Integral F	G Applies Unit CUITS Printed g Multico he Plane of VELOPMEN Processing ir CLOTHING Clothing for I Coating R Garment En Insulated Glo t Face Mask face Shield Helmet	form Bonding B81-10242 08 d-Wiring-Board B81-10244 08 lor Printing B81-10237 08 Parallel Light B81-10265 03 T Space B81-10265 03 T Space B81-10116 08 Firefighters B81-10088 08 enews Butyl B81-10111 08 semble B81-10222 08 ove With Good B81-10223 08 B81-10224 08	

PROTECTIVE COATING	iS
Surface Seal for Car	bon Parts
MSC-18898	B81-10163 04
Flame-Retardant	Coating is
Heat-Sealed	•
MSC-18382	B81-10168 04
Glasses for Solar-Ce	ell Arrays
NPO-15528	B81-10243 08
Silicone/Acrylate Co	polymers
NPO-15523	B81-10279 04
Thermal Polymeriz	ation of N-Butyl
Acrylate	
NPO-15010	B81-10295 04
PULLING	
Articulated Vacuum	Chuck
MSC-18933	B81-10330 07
PULSE GENERATORS	
Load Pulser Is Spari	
KSC-11199	B81-10123 01
_ Flashlamp Driver for	Quasi-CW Laser
Pumping	
GSC-12566	B81-10254 01
PUMP IMPELLERS	
Damping Vibration a	t an Impeller
MFS-19645	B81-10338 07
PUMPS Constant-Pressure	Undraulia Duran
MSC-18794	Hydraulic Pump B81-10077 07
Simpler Variable-Spe	
or Pump	eu Dirve iur i an
GSC-12643	B81-10201 07
_ Spring Support for T	urbopump Botor
Bearing	
Bearing MFS-19624	B81-10204 07
Damping Vibration a	t an Impeller
MFS-19645	B81-10338 07
PURITY	
_ Refractories Keep S	Silicon Crystals
Pure	BA A A A A A A A A A
NPO-14820	B81-10095 08

Q

QUALITY CONTROL	
Testing Patchboard	Connections
Automatically	
KSC-11065	B81-10129 02
Weld-Wire Monitor	
MFS-19603	B81-10227 08
Eddy-Current Meter	Would Check
Weld Wire Online	
MSC-18891	B81-10228 08
Double-Adhesive Tape	e Test Reduces
Waste	
MSC-20047	B81-10312 06
Acoustic Emissions (Could Indicate
Weld Quality	
MFS-25441	B81-10360 08
QUANTITATIVE ANALYS	
Electrochemical	Assay of
Gold-Plating Solutions	
MFS-19639	B81-10284 04

R

RADAR MEASUREMENT Far-Field Antenna Pattern From a Near-Field Test	F
NPO-14905 B81-10059 06 RADIANT HEATING	
Heat Lamps Solder Solar Array Quickly	
NPO-14866 B81-10106 08	

NPO-15448

B81-10241 08

Radiant Heating of Ampoule	REFRACTIVITY
contents	Dual-Laser Schlieren System
MFS-25436 B81-10362 08	MFS-25315 B81-10052 06
RADIATION DAMAGE Ultraviolet-Induced Mirror	REFRACTORY MATERIALS
Degradation	Refractories Keep Silicon Crystals
NPO-15520 B81-10171 04	NPO-14820 B81-10095 08
RADIATION DETECTORS	Prolonging the Life of Refractory
Improved Lixiscope GSC-12587 B81-10267 03	Fillers
RADIATIVE HEAT TRANSFER	MSC-18832 B81-10167 04 'SiAION' Materials for Advanced
Simplified Thermal AnalyzerVAX	Structural Applications
Version GSC-12698 B81-10198 06	LEW-13671 B81-10173 04
RADIO ASTRONOMY	Improved High-Temperature Seal
Proposed Integrated	MSC-18790 B81-10210 07 Prolonging the Life of Refractory
Radio-Telescope Network NPO-15417 B81-10143 03	Fillers
RADIO FREQUENCY HEATING	MSC-18832 B81-10231 08
Capacitively-Heated Fluidized Bed	REFRACTORY METAL ALLOYS
NPO-14912 B81-10102 08	Metallic Panels Would Insulate at 2,700 Degrees F
RADIO FREQUENCY SHIELDING Electrically-conductive	LAR-12620 B81-10104 08
lity Pressure Seal	Wire EDM for Refractory Materials
MSC-20022 B81-10358 08	LEW-13460 B81-10105 08
RADIO INTERFEROMETERS Proposed Integrated	REGULATORS Simpler Variable-Speed Drive for Fan
Proposed Integrated Radio-Telescope Network	or Pump
NPO-15417 B81-10143 03	GSC-12643 B81-10201 07
RADIO TELESCOPES	REINFORCEMENT (STRUCTURES) Boron/Aluminum-Titanium
Proposed Integrated Radio-Telescope Network	on Stiffener
NPO-15417 B81-10143 03	MSC-18895 B81-10230 08
Dish Antenna Would Deploy From a	REINFORCING FIBERS
Canister NPO-15448 B81-10241 08	Fiber-Reinforced Slip Castings ARC-11279 B81-10099 08
NPO-15448 B81-10241 08 RADIO TRANSMITTERS	RELAXATION METHOD
Impact-Energized Transmitter	(MATHEMATICS)
Impact-Energized Transmitter MFS-25379 B81-10127 02	High-Lift Separated Flow About
MFS-25379 B81-10127 02 RADIOMETERS	High-Lift Separated Flow About Airfoils
MFS-25379 B81-10127 02	High-Lift Séparated Flow About Airfoils LAR-12853 B81-10324 06 RELEASING
MFS-25379 B81-10127 02 RADIOMETERS Portable Radiometer Monitors Plant	High-Lift Séparated Flow About Airfoils LAR-12853 B81-10324 06 RELEASING Tool Lifts Against Surface Tension
MFS-25379 B81-10127 02 RADIOMETERS Portable Radiometer Monitors Plant Growth GSC-12412 B81-10047 05 Improving Radiometer-Cavity	High-Lift Séparated Flow About Airfoils B81-10324 06 RELEASING Tool Lifts Against Surface Tension GSC-12672 B81-10216 07
MFS-25379 B81-10127 02 RADIOMETERS Portable Radiometer Monitors Plant Growth GSC-12412 B81-10047 05 Improving Radiometer-Cavity Absorptance	High-Lift Séparated Flow About Airfoils LAR-12853 B81-10324 06 RELEASING Tool Lifts Against Surface Tension
MFS-25379 B81-10127 02 RADIOMETERS Portable Radiometer Monitors Plant Growth GSC-12412 B81-10047 05 Improving Radiometer-Cavity	High-Lift Séparated Flow About Airfoils LAR-12853 B81-10324 06 RELEASING Tool Lifts Against Surface Tension GSC-12672 B81-10216 07 Explosive Separation of Electrical Connectors MSC-18828 B81-10218 07
MFS-25379 B81-10127 02 RADIOMETERS Portable Radiometer Monitors Plant Growth GSC-12412 B81-10047 05 Improving Radiometer-Cavity Absorptance NPO-15374 B81-10357 08 RAMP FUNCTIONS Two-Stage Linearization Circuit	High-Lift Séparated Flow About Airfoils LAR-12853 B81-10324 06 RELEASING Tool Lifts Against Surface Tension GSC-12672 B81-10216 07 Explosive Separation of Electrical Connectors MSC-18828 B81-10218 07 Reliable 'Unlatch'
MFS-25379 B81-10127 02 RADIOMETERS Portable Radiometer Monitors Plant Growth GSC-12412 B81-10047 05 Improving Radiometer-Cavity Absorptance NPO-15374 B81-10357 08 RAMP FUNCTIONS Two-Stage Linearization Circuit LAR-12577 B81-10125 01	High-LiftSéparatedFlowAboutAirfoilsLAR-12853B81-10324 06 RELEASING ToolLiftsAgainstSurface TensionGSC-12672B81-10216 07ExplosiveSeparation of ElectricalConnectorsMSC-18828B81-10218 07Reliable 'Unlatch'NPO-15438B81-10219 07
MFS-25379 B81-10127 02 RADIOMETERS Portable Radiometer Monitors Plant Growth GSC-12412 B81-10047 05 Improving Radiometer-Cavity Absorptance NPO-15374 B81-10357 08 RAMP FUNCTIONS Two-Stage Linearization Circuit LAR-12577 B81-10125 01 RAYS	High-Lift Séparated Flow About Airfoils LAR-12853 B81-10324 06 RELEASING Tool Lifts Against Surface Tension GSC-12672 B81-10216 07 Explosive Separation of Electrical Connectors MSC-18828 B81-10218 07 Reliable 'Unlatch' NPO-15438 B81-10219 07 Latch With Single-Motion Release MSC-18923 B81-10220 07
MFS-25379 B81-10127 02 RADIOMETERS Portable Radiometer Monitors Plant Growth GSC-12412 B81-10047 05 Improving Radiometer-Cavity Absorptance NPO-15374 B81-10357 08 RAMP FUNCTIONS Two-Stage Linearization Circuit LAR-12577 B81-10125 01 RAYS XPS Study of SiO2 and the Si/SiO2 Interface	High-Lift Séparated Flow About Airfoils LAR-12853 B81-10324 06 RELEASING Tool Lifts Against Surface Tension GSC-12672 B81-10216 07 Explosive Separation of Electrical Connectors MSC-18828 B81-10218 07 Reliable 'Unlatch' NPO-15438 B81-10219 07 Latch With Single-Motion Release MSC-18923 B81-10220 07 RELIABILITY ANALYSIS
MFS-25379B81-10127 02RADIOMETERSPortable Radiometer Monitors Plant GrowthB81-10047 05ImprovingRadiometer-Cavity AbsorptanceNPO-15374B81-10357 08RAMP FUNCTIONS Two-Stage Linearization Circuit LAR-12577B81-10125 01RAYS XPS Study of SiO2 and the Si/SiO2 Interface NPO-14968B81-10285 04	High-Lift Séparated Flow About Airfoils LAR-12853 B81-10324 06 RELEASING Tool Lifts Against Surface Tension GSC-12672 B81-10216 07 Explosive Separation of Electrical Connectors MSC-18828 B81-10218 07 Reliable 'Unlatch' NPO-15438 B81-10219 07 Latch With Single-Motion Release MSC-18923 B81-10220 07 RELIABILITY ANALYSIS Proposed Reliability/Cost Model
MFS-25379 B81-10127 02 RADIOMETERS Portable Radiometer Monitors Plant Growth GSC-12412 B81-10047 05 Improving Radiometer-Cavity Absorptance NPO-15374 B81-10357 08 RAMP FUNCTIONS Two-Stage Linearization Circuit LAR-12577 B81-10125 01 RAYS XPS Study of SiO2 and the Si/SiO2 Interface NPO-14968 B81-10285 04 REAL TIME OPERATION	High-Lift Séparated Flow About Airfoils LAR-12853 B81-10324 06 RELEASING Tool Lifts Against Surface Tension GSC-12672 B81-10216 07 Explosive Separation of Electrical Connectors MSC-18828 B81-10218 07 Reliable 'Unlatch' NPO-15438 B81-10219 07 Latch With Single-Motion Release MSC-18923 B81-10220 07 RELIABILITY ANALYSIS
MFS-25379B81-10127 02RADIOMETERSPortable Radiometer Monitors PlantGrowthGSC-12412GSC-12412B81-10047 05ImprovingRadiometer-CavityAbsorptanceNPO-15374NPO-15374B81-10357 08RAMP FUNCTIONSTwo-Stage Linearization CircuitLAR-12577B81-10125 01RAYSXPS Study of SiO2 and the Si/SiO2InterfaceNPO-14968NPO-14968B81-10285 04REAL TIME OPERATIONProcessing PCM Data in Real TimeKSC-11131B81-10262 02	High-Lift Séparated Flow About Airfoils LAR-12853 B81-10324 06 RELEASING Tool Lifts Against Surface Tension GSC-12672 B81-10216 07 Explosive Separation of Electrical Connectors MSC-18828 B81-10218 07 Reliable 'Unlatch' NPO-15438 B81-10219 07 Latch With Single-Motion Release MSC-18923 B81-10220 07 RELIABILITY ANALYSIS Proposed Reliability/Cost Model MFS-25494 B81-10372 09 RELIEF VALVES Force Augmentation for Relief Valve
MFS-25379 B81-10127 02 RADIOMETERS Portable Radiometer Monitors Plant Growth GSC-12412 B81-10047 05 Improving Radiometer-Cavity Absorptance NPO-15374 B81-10357 08 RAMP FUNCTIONS Two-Stage Linearization Circuit LAR-12577 B81-10125 01 RAYS XPS Study of SiO2 and the Si/SiO2 Interface NPO-14968 B81-10285 04 REAL TIME OPERATION Processing PCM Data in Real Time KSC-11131 B81-10262 02 REDUNDANCY	High-LiftSéparatedFlowAboutAirfoilsLAR-12853B81-10324 06 RELEASING ToolLiftsAgainstSurface TensionGSC-12672B81-10216 07ExplosiveSeparation of ElectricalConnectorsMSC-18828B81-10218 07MSC-18828B81-10219 07LatchNPO-15438B81-10219 07LatchWithSingle-Motion ReleaseMSC-18923B81-10220 07 RELIABILITY ANALYSIS Proposed Reliability/Cost ModelMFS-25494B81-10372 09 RELIEF VALVES Force Augmentation for Relief ValveMSC-20065B81-10337 07
MFS-25379 B81-10127 02 RADIOMETERS Portable Radiometer Monitors Plant Growth GSC-12412 B81-10047 05 Improving Radiometer-Cavity Absorptance NPO-15374 B81-10357 08 RAMP FUNCTIONS Two-Stage Linearization Circuit LAR-12577 B81-10125 01 RAYS XPS Study of SiO2 and the Si/SiO2 Interface NPO-14968 B81-10285 04 REAL TIME OPERATION Processing PCM Data in Real Time KSC-11131 B81-10262 02 REDUNDANCY New Algorithms Manage Fourfold	High-Lift Séparated Flow About Airfoils LAR-12853 B81-10324 06 RELEASING Tool Lifts Against Surface Tension GSC-12672 B81-10216 07 Explosive Separation of Electrical Connectors MSC-18828 B81-10218 07 Reliable 'Unlatch' NPO-15438 B81-10219 07 Latch With Single-Motion Release MSC-18923 B81-10220 07 RELIABILITY ANALYSIS Proposed Reliability/Cost Model MFS-25494 B81-10372 09 RELIEF VALVES Force Augmentation for Relief Valve MSC-20065 B81-10337 07 REMOTE SENSORS Laser/Heterodyne Measurement of
MFS-25379 B81-10127 02 RADIOMETERS Portable Radiometer Monitors Plant Growth GSC-12412 B81-10047 05 Improving Radiometer-Cavity Absorptance NPO-15374 B81-10357 08 RAMP FUNCTIONS Two-Stage Linearization Circuit LAR-12577 B81-10125 01 RAYS XPS Study of SiO2 and the Si/SiO2 Interface NPO-14968 B81-10285 04 REAL TIME OPERATION Processing PCM Data in Real Time KSC-11131 B81-10262 02 REDUNDANCY	High-Lift Séparated Flow About Airfoils LAR-12853 B81-10324 06 RELEASING Tool Lifts Against Surface Tension GSC-12672 B81-10216 07 Explosive Separation of Electrical Connectors MSC-18828 B81-10218 07 Reliable 'Unlatch' NPO-15438 B81-10219 07 Latch With Single-Motion Release MSC-18923 B81-10220 07 RELIABILITY ANALYSIS Proposed Reliability/Cost Model MFS-25494 B81-10372 09 RELIEF VALVES Force Augmentation for Relief Valve MSC-20065 B81-10337 07 REMOTE SENSORS Laser/Heterodyne Measurement of Temperature and Salinity
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MFS-25379 B81-10127 02 RADIOMETERS Portable Radiometer Monitors Plant Growth GSC-12412 B81-10047 05 Improving Radiometer-Cavity Absorptance NPO-15374 B81-10357 08 RAMP FUNCTIONS Two-Stage Linearization Circuit LAR-12577 B81-10125 01 RAYS XPS Study of SiO2 and the Si/SiO2 Interface NPO-14968 B81-10265 04 REAL TIME OPERATION Processing PCM Data in Real Time KSC-11131 B81-10262 02 REDUNDANCY New Algorithms Manage Fourfold Redundancy MSC-18498 B81-10013 02 REDUNDANT COMPONENTS Automatically Reconfigurable Computer MFS-25455 B81-10131 02 REENTRY SHIELDING Metallic Panels Would Insulate at 2,700 Degrees F LAR-12620 B81-10104 08 REFLECTORS Easily Assembled Reflector for Solar	High-LiftSéparatedFlowAboutAirfoilsLAR-12853B81-10324 06LAR-12853B81-10216 07ToolLiftsAgainstSurface TensionGSC-12672B81-10216 07ExplosiveSeparation of ElectricalConnectorsMSC-18828B81-10218 07Reliable 'Unlatch'NPO-15438B81-10219 07LatchWithSingle-Motion ReleaseMSC-18923B81-10220 07RELIABILITYANALYSISProposed Reliability/Cost ModelMFS-25494B81-10372 09RELIEF VALVESForce Augmentation for Relief ValveMSC-20065B81-10337 07REMOTESENSORSLaser/HeterodyneMeasurement ofTemperature and SalinityLAR-12766LAR-12766B81-10181 06REPLENISHMENTRecharging the Silicon Crucible in aHot FurnaceNPO-14980NPO-14980B81-10093 08RESISTANCEHEATINGResistanceHeaterHelpsStirling-EngineResistanceHeaterHelps
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MFS-25379 B81-10127 02 RADIOMETERS Portable Radiometer Monitors Plant Growth GSC-12412 B81-10047 05 Improving Radiometer-Cavity Absorptance NPO-15374 B81-10357 08 RAMP FUNCTIONS Two-Stage Linearization Circuit LAR-12577 B81-10125 01 RAYS XPS Study of SiO2 and the Si/SiO2 Interface NPO-14968 B81-10265 04 REAL TIME OPERATION Processing PCM Data in Real Time KSC-11131 B81-10262 02 REDUNDANCY New Algorithms Manage Fourfold Redundancy MSC-18498 B81-10013 02 REDUNDANT COMPONENTS Automatically Reconfigurable Computer MFS-25455 B81-10131 02 REENTRY SHIELDING Metallic Panels Would Insulate at 2,700 Degrees F LAR-12620 B81-10104 08 REFLECTORS Easily Assembled Reflector for Solar	High-Lift Séparated Flow About Airfoils LAR-12853 B81-10324 06 RELEASING Tool Lifts Against Surface Tension GSC-12672 B81-10216 07 Explosive Separation of Electrical Connectors MSC-18828 B81-10218 07 Reliable 'Unlatch' NPO-15438 B81-10219 07 Latch With Single-Motion Release MSC-18923 B81-10220 07 RELIABILITY ANALYSIS Proposed Reliability/Cost Model MFS-25494 B81-10372 09 RELIEF VALVES Force Augmentation for Relief Valve MSC-20065 B81-10337 07 REMOTE SENSORS Laser/Heterodyne Measurement of Temperature and Salinity LAR-12766 B81-10181 06 REPLENISHMENT Recharging the Silicon Crucible in a Hot Furnace NPO-14980 B81-10093 08 RESISTANCE HEATING Resistance Heater Helps Stirling-Engine Research NPO-14928 B81-10083 07 RESOLVERS Improved Magnetic-Field-Component

- LAR-12638 B81-10299 06 RESONANCE Low-Noise Band-Pass Amplifier
- GSC-12567 B81-10255 01

RESONANCE

RIBS (SUPPORTS)

RIBS (SUPPORTS) Boron/Aluminum-Titan	ium
on Stiffener	
MSC-18895	B81-10230 08
RIGID STRUCTURES Boron/Aluminum-Titan	
on Stiffener	lum
MSC-18895	B81-10230 08
ROBOTS	D01-10230 00
'Teaching' an Indus	trial Robot To
Spray	
MFS-25523	B81-10326 07
Hybrid Position/Force	e Control of
Robot Manipulators	
NPO-14997	B81-10327 07
ROCKS	
Automatic Collection of	f Rock and Soil
Samples	
MSC-18868	B81-10079 07
ROTATING BODIES	
Rotating the Plane of	Parallel Light
Beams ARC-11311	B81-10265 03
Flywheels Would Co	
Rotor Imbalance	inpensate ioi
GSC-12550	B81-10331 07
	001-10001-07
ROTATING SHAFTS	
ROTATING SHAFTS Rotary Transformer S	Seals Power In
ROTATING SHAFTS Rotary Transformer S GSC-12595	Seals Power In B81-10008 01
Rotary Transformer S GSC-12595 ROTATION	B81-10008 01
Rotary Transformer S GSC-12595 ROTATION Interferometer Accura	B81-10008 01
Rotary Transformer S GSC-12595 ROTATION Interferometer Accura Rotation Angle	B81-10008 01 Itely Measures
Rotary Transformer S GSC-12595 ROTATION Interferometer Accura Rotation Angle GSC-12614	B81-10008 01
Rotary Transformer S GSC-12595 ROTATION Interferometer Accura Rotation Angle GSC-12614 ROTORS	B81-10008 01 tely Measures B81-10057 06
Rotary Transformer S GSC-12595 ROTATION Interferometer Accura Rotation Angle GSC-12614 ROTORS Efficient Energy-Storag	B81-10008 01 Itely Measures B81-10057 06 ge Concept
Rotary Transformer S GSC-12595 ROTATION Interferometer Accura Rotation Angle GSC-12614 ROTORS Efficient Energy-Storag MFS-25331	B81-10008 01 Itely Measures B81-10057 06 Ge Concept B81-10138 03
Rotary Transformer S GSC-12595 ROTATION Interferometer Accura Rotation Angle GSC-12614 ROTORS Efficient Energy-Storag MFS-25331 Spring Support for Tui	B81-10008 01 Itely Measures B81-10057 06 Ge Concept B81-10138 03
Rotary Transformer S GSC-12595 ROTATION Interferometer Accura Rotation Angle GSC-12614 ROTORS Efficient Energy-Storag MFS-25331 Spring Support for Tur Bearing	B81-10008 01 Itely Measures B81-10057 06 B81-10138 03 Ibopump Rotor
Rotary Transformer S GSC-12595 ROTATION Interferometer Accura Rotation Angle GSC-12614 ROTORS Efficient Energy-Storag MFS-25331 Spring Support for Tui Bearing MFS-19624	B81-10008 01 Itely Measures B81-10057 06 Ge Concept B81-10138 03
Rotary Transformer S GSC-12595 ROTATION Interferometer Accura Rotation Angle GSC-12614 ROTORS Efficient Energy-Storag MFS-25331 Spring Support for Tul Bearing MFS-19624 RUBBER	B81-10008 01 tely Measures B81-10057 06 ge Concept B81-10138 03 bopump Rotor B81-10204 07
Rotary Transformer S GSC-12595 ROTATION Interferometer Accura Rotation Angle GSC-12614 ROTORS Efficient Energy-Storag MFS-25331 Spring Support for Tul Bearing MFS-19624 RUBBER	B81-10008 01 tely Measures B81-10057 06 ge Concept B81-10138 03 bopump Rotor B81-10204 07
Rotary Transformer S GSC-12595 ROTATION Interferometer Accura Rotation Angle GSC-12614 ROTORS Efficient Energy-Storag MFS-25331 Spring Support for Tul Bearing MFS-19624 RUBBER Chemical Growth F	B81-10008 01 tely Measures B81-10057 06 ge Concept B81-10138 03 bopump Rotor B81-10204 07
Rotary Transformer S GSC-12595 ROTATION Interferometer Accura Rotation Angle GSC-12614 ROTORS Efficient Energy-Storag MFS-25331 Spring Support for Tui Bearing MFS-19624 RUBBER Chemical Growth F Guayule Plants NPO-15213	B81-10008 01 ttely Measures B81-10057 06 ge Concept B81-10138 03 bopump Rotor B81-10204 07 Regulators for
Rotary Transformer S GSC-12595 ROTATION Interferometer Accura Rotation Angle GSC-12614 ROTORS Efficient Energy-Storag MFS-25331 Spring Support for Tul Bearing MFS-19624 RUBBER Chemical Growth F Guayule Plants NPO-15213 Sprayed Coating F Rubber	B81-10008 01 tely Measures B81-10057 06 ge Concept B81-10138 03 bopump Rotor B81-10204 07 Regulators for B81-10048 05 Renews Butyl
Rotary Transformer S GSC-12595 ROTATION Interferometer Accura Rotation Angle GSC-12614 ROTORS Efficient Energy-Storag MFS-25331 Spring Support for Tul Bearing MFS-19624 RUBBER Chemical Growth F Guayule Plants NPO-15213 Sprayed Coating F Rubber KSC-11198	B81-10008 01 ttely Measures B81-10057 06 ge Concept B81-10138 03 bopump Rotor B81-10204 07 Regulators for B81-10048 05 Renews Butyl B81-10111 08
Rotary Transformer S GSC-12595 ROTATION Interferometer Accura Rotation Angle GSC-12614 ROTORS Efficient Energy-Storad MFS-25331 Spring Support for Tui Bearing MFS-19624 RUBBER Chemical Growth F Guayule Plants NPO-15213 Sprayed Coating F Rubber KSC-11198 Coal as a Substitut	B81-10008 01 tely Measures B81-10057 06 ge Concept B81-10138 03 roopump Rotor B81-10204 07 Regulators for B81-10048 05 Renews Butyl
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Rotary Transformer S GSC-12595 ROTATION Interferometer Accura Rotation Angle GSC-12614 ROTORS Efficient Energy-Storag MFS-25331 Spring Support for Tur Bearing MFS-19624 RUBBER Chemical Growth F Guayule Plants NPO-15213 Sprayed Coating F Rubber KSC-11198 Coal as a Substitut Black NPO-15461	B81-10008 01 Itely Measures B81-10057 06 ge Concept B81-10138 03 rbopump Rotor B81-10204 07 Regulators for B81-10048 05 Renews Butyl B81-10111 08 e for Carbon B81-10280 04
Rotary Transformer S GSC-12595 ROTATION Interferometer Accura Rotation Angle GSC-12614 ROTORS Efficient Energy-Storag MFS-25331 Spring Support for Tur Bearing MFS-19624 RUBBER Chemical Growth F Guayule Plants NPO-15213 Sprayed Coating F Rubber KSC-11198 Coal as a Substitut Black NPO-15461 Cutting a Tapered Ed	B81-10008 01 Itely Measures B81-10057 06 ge Concept B81-10138 03 rbopump Rotor B81-10204 07 Regulators for B81-10048 05 Renews Butyl B81-10111 08 e for Carbon B81-10280 04
Rotary Transformer S GSC-12595 ROTATION Interferometer Accura Rotation Angle GSC-12614 ROTORS Efficient Energy-Storag MFS-25331 Spring Support for Tur Bearing MFS-19624 RUBBER Chemical Growth F Guayule Plants NPO-15213 Sprayed Coating F Rubber KSC-11198 Coal as a Substitut Black NPO-15461	B81-10008 01 Itely Measures B81-10057 06 ge Concept B81-10138 03 rbopump Rotor B81-10204 07 Regulators for B81-10048 05 Renews Butyl B81-10111 08 e for Carbon B81-10280 04

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SAFETY DEVICES	
Engine-Vibration A	١

Analyzer B81-10183 06 MFS-19320 Tire Temperature and Pressure Monitor LAR-19262 B81-1018 Clamp Restrains Pressure Line KSC-11205 B81-1020 B81-10184 06 B81-10207 07 Lightweight Face Mask LAR-12803 B81-10224 08 Failure Detector for Power-Factor Controller MFS-25607 B81-10252 01 Integral Face Shield Concept for Firefighter's Helmet MFS-25493 B81-10361 08

Yielding Torque-Tube Reduces Crash Injuries LAR-12801 B8 System B81-10363 08

SALINITY

SALINITY	
Laser/Heterodyne M	
Temperature and Salinit LAR-12766	B81-10181 06
SAMPLERS	D01-10101 00
Automatic Collection	of Bock and Soil
Samples	
MSC-18868	B81-10079 07
SAMPLING	
	sition of
Speedy Acqui Surface-Contamination	Samples
NPO-14934	B81-10175 05
Mass-Loss Buttons N	Ionitor Material
Degradation	
MSC-18903	B81-10307 06
SANDS	
Vacuum Head Ren	noves Sanding
Dust MSC-19526	Det 10015 07
	B81-10215 07
SATURABLE REACTORS	·
Lightweight, Lov Transducer	w-Loss dc
NPO-14618	B81-10126 01
SAWTOOTH WAVEFORM	
Two-Stage Linearizati	
LAR-12577	B81-10125 01
SCALE (RATIO)	
Matching Dissimila	ar Graphical
Scales	
MSC-14864	B81-10240 08
SCANNERS	
_ Rotating the Plane of	of Parallel Light
Beams	D04 40005 00
ARC-11311	B81-10265 03
SCARFING	tes es Doddies
Cutting a Tapered Ec Material	ige on Padding
MSC-20011	B81-10367 08
SCATTERING	D01-10007-00
Ultrasonic Transduce	r Analyzer
MFS-25410	B81-10058 06
SCHLIEREN PHOTOGRA	
Dual-Laser Schlieren	System
MFS-25315	B81-10052 06
SCREWS	
Universal Assembly	for Captive
Bolts	
MSC-18905	B81-10329 07
SEALERS	
Synthesis of Perfluori ARC-11241	B81-10037 04
	D01-10037 04
SEALING High Tomporature	Seal for
High-Temperature Sliding-Gate Valve	Seal for
MFS-19607	B81-10107 08
Surface Seal for Cart	
MSC-18898	B81-10163 04
Flame-Retardant	Coating is
Heat-Sealed	
MSC-18382	B81-10168 04
MSC-18382 Boltless Seal fo	B81-10168 04 or Electronic
MSC-18382 Boltiess Seal fo Housings	or Electronic
MSC-18382 Boltless Seal fo Housings NPO-14818	
MSC-18382 Boltless Seal fo Housings NPO-14818 SEALS (STOPPERS)	or Electronic B81-10249 01
MSC-18382 Boltless Seal for Housings NPO-14818 SEALS (STOPPERS) Faster Test for Cable	or Electronic B81-10249 01 Seals
MSC-18382 Boltless Seal for Housings NPO-14818 SEALS (STOPPERS) Faster Test for Cable MFS-25618	or Electronic B81-10249 01 Seals B81-10187 06
MSC-18382 Boltless Seal for Housings NPO-14818 SEALS (STOPPERS) Faster Test for Cable MFS-25618 Improved High-Tempe	B81-10249 01 Seals B81-10187 06 B81-10187 06 erature Seal
MSC-18382 Boltless Seal for Housings NPO-14818 SEALS (STOPPERS) Faster Test for Cable MFS-25618 Improved High-Tempo MSC-18790	or Electronic B81-10249 01 Seals B81-10187 B81-10187 06 orature Seal B81-10210 07
MSC-18382 Boltless Seal for Housings NPO-14818 SEALS (STOPPERS) Faster Test for Cable MFS-25618 Improved High-Tempe MSC-18790 Electrically-conductive	or Electronic B81-10249 01 Seals B81-10187 B81-10187 06 orature Seal B81-10210 07
MSC-18382 Boltless Seal for Housings NPO-14818 SEALS (STOPPERS) Faster Test for Cable MFS-25618 Improved High-Tempe MSC-18790 Electrically-conductive lity Pressure Seal MSC-20022	or Electronic B81-10249 01 Seals B81-10187 B81-10187 06 orature Seal B81-10210 07
MSC-18382 Boltless Seal for Housings NPO-14818 SEALS (STOPPERS) Faster Test for Cable MFS-25618 Improved High-Tempe MSC-18790 Electrically-conductive lity Pressure Seal MSC-20022 SEATS	or Electronic B81-10249 01 Seals B81-10187 B81-10187 06 erature Seal B81-10210 07 B81-10358 08
MSC-18382 Boltless Seal for Housings NPO-14818 SEALS (STOPPERS) Faster Test for Cable MFS-25618 Improved High-Tempe MSC-18790 Electrically-conductive lity Pressure Seal MSC-20022 SEATS Yielding Torque-T	or Electronic B81-10249 01 Seals B81-10187 B81-10187 06 erature Seal B81-10210 07 B81-10358 08
MSC-18382 Boltless Seal for Housings NPO-14818 SEALS (STOPPERS) Faster Test for Cable MFS-25618 Improved High-Tempe MSC-18790 Electrically-conductive lity Pressure Seal MSC-20022 SEATS Yielding Torque-T Reduces Crash Injuries	or Electronic B81-10249 01 Seals B81-10187 B81-10210 07 B81-10210 07 B81-10358 08 ube System
MSC-18382 Boltless Seal for Housings NPO-14818 SEALS (STOPPERS) Faster Test for Cable MFS-25618 Improved High-Tempe MSC-18790 Electrically-conductive lity Pressure Seal MSC-20022 SEATS Yielding Torque-T	or Electronic B81-10249 01 Seals B81-10187 B81-10187 06 erature Seal B81-10210 07 B81-10358 08
MSC-18382 Boltless Seal for Housings NPO-14818 SEALS (STOPPERS) Faster Test for Cable MFS-25618 Improved High-Tempe MSC-18790 Electrically-conductive lity Pressure Seal MSC-20022 SEATS Yielding Torque-T Reduces Crash Injuries	or Electronic B81-10249 01 Seals B81-10187 B81-10210 07 B81-10358 08 ube System

SUBJECT INDEX

SELECTIVE DISSEMINATION OF	
INFORMATION User Documentation for Multiple	
Software Releases	
KSC-11189 B81-10371 09 SELF FOCUSING	
Controlling Electron-Beam-Weld	
Focus MFS-19635 B81-10352 08	
SEPARATED FLOW High-Lift Separated Flow About	
Airfoils	
LAR-12853 B81-10324 06 SERVICE LIFE	
Mass-Loss Buttons Monitor Material	
Degradation MSC-18903 B81-10307 06	
SERVOCONTROL Fast-Acting Electrohydraulic Servo	
LEW-13730 B81-10298 06	
SERVOMECHANISMS Fast-Acting Electrohydraulic Servo	
LEW-13730 B81-10298 06	
SHIELDING Integral Face Shield Concept for	
Firefighter's Helmet MFS-25493 B81-10361 08	
SHIFT REGISTERS	
Study of Two Digital Charge-Coupled Devices	
MFS-25606 B81-10128 02	
SHOCK ABSORBERS Dynamic Isolation for Cryogenic	
Refrigerators LAR-12728 B81-10076 07	
Yielding Torque-Tube System	
Reduces Crash Injuries LAR-12801 B81-10363 08	
SHOCK LAYERS	
Numerical Solution for Navier-Stokes Equations	
MFS-25617 B81-10370 09 SHORT CIRCUITS	
Short-Circuited Power Networks	
MSC-18977 B81-10018 02 SIGNAL DETECTORS	
Improved Phase-Lock Detector	
MSC-18797 B81-10016 02 SIGNAL GENERATORS	
High-Frequency Gated Oscillator MSC-18634 B81-10011 01	
Sound-burst Generator for Measuring	
Coal Properties MFS-25438 B81-10281 04	
SIGNAL PROCESSING	
Log-Output Signal Processor Scans Eight Decades	
ARC-11293 B81-10010 01	
SIGNAL TRANSMISSION Rotary Transformer Seals Power In	
GSC-12595 B81-10008 01	
SILICON Gravity-Feed Growth of Silicon	
Ribbon 881-10089 08	
Heat-Exchanger Method of Crystal	
Growth B81-10090 08	
Removing Defects From Silicon	
Ribbon NPO-14772 B81-10091 08	
Ceramic for Silicon-Shaping Dies	
NPO-14783 B81-10092 08 Recharging the Silicon Crucible in a	
Hot Furnace	
NPO-14980 B81-10093 08	

е: -

-

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TERMINE A TRANSPORT

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1 112121

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Ę

Crucible Grows Wide Silicon Ribbon NPO-14859 B81-10094 08 Refractories Keep Silicon Crystals Pure NPO-14820 B81-10095 08 Improved Facility for Producing Silicon Web NPO-14860 B81-10096 08 Automatic Control of Silicon Melt I evel NPO-15487 B81-10097 08 Capacitively-Heated Fluidized Bed NPO-14912 B81-10102 08 High-Speed Wafer Slicer NPO-15463 B81-10332 07 SILICON CARBIDES **Refractories Keep Silicon Crystals** Pure NPO-14820 B81-10095 08 Surface Seal for Carbon Parts MSC-18898 B81-10163 04 'SIAION' Materials for Advanced Structural Applications LEW-13671 B81-10173 04 SILICON COMPOUNDS 'SiAION' Materials for Advanced Structural Applications LEW-13671 B81-10173 04 XPS Study of SiO2 and the Si/SiO2 Interface NPO-14968 B81-10285 04 SILICON FILMS Plasma Deposition of Amorphous Silicon NPO-14954 B81-10044 04 SILICON NITRIDES 'SiAION' Materials for Advanced Structural Applications LEW-13671 B81-10173 04 SILICON POLYMERS Binders for Thermal-Control Coatings MFS-25620 B81-10294 04 SILICONE RUBBER Cure-in-Place Improved Silicone Adhesives MSC-18782 B81-10164 04 SILICONES Silicone/Acrylate Copolymers B81-10279 04 NPO-15523 Thermal-Control Binders for Coatings MFS-25620 B81-10294 04 SIMULATORS Solar-Array Simulator MSC-18864 B81-10119 01 Line Replaceable Unit Analysis B81-10259 02 MSC-20183 Solar Simulator at Marshall Space Flight Center MFS-25742 B81-10269 03 Simulator Torque for Rotating Systems LAR-12751 B81-10318 06 SITE DATA PROCESSORS Self-Correcting d Pressure Sensor LAR-12686 B81-10063-06 SIZE DETERMINATION Program for Analysis and Resizing of Structures LAR-12704 B81-10072 06 SLICING High-Speed Wafer Slicer

NPO-15463 B81-10332 07

Cutting a Tapered Edge on Padding Material MSC-20011 B81-10367 08 SLURRIES Combustion of Coal/Oil/Water Slurries NPO-15462 B81-10144 03 SMOOTHING Lathe Attachment Finishes Inner Surface of Tubes MSC-18780 B81-10081 07 SOIL SCIENCE Automatic Collection of Rock and Soil Samples MSC-18868 B81-10079 07 SOLAR ARRAYS Heat Lamps Solder Solar Array Quickly NPO-14866 B81-10106 08 Brushless Cleaning of Solar Panels and Windows NPO-14922 B81-10333 07 Automated Solar-Array Assembly NPO-15501 B81-10340 08 Solar-Cell Conveyor Walking-Beam NPO-15503 B81-10341 08 Vacuum Pickup for Solar Cells NPO-15500 B81-10342 08 Orienting and Applying Flux to Solar Cells NPO-15504 B81-10343 08 Tab Interconnect Work Station NPO-15505 B81-10344 08 Work Station For Inverting Solar Cells NPO-15506 B81-10345-08 Solar-Cell String Conveyor B0 15508 B81-10346 08 NPO-15508 Bonder for Solar-Cell Strings NPO-15507 B81-10347 08 Transporting Solar-Cell Strings NPO-15502 B81-10348 08 Transfer of Strings to the Module Fixture NPO-15509 B81-10349 08 Storing and Deploying Solar Panels MSC-18950 B81-10366 08 B81-10366 08 SOLAR CELLS Multilayer, Front-Contact Grid for Solar Cells B81-10009 01 LAR-12613 Heat Lamps Solder Solar Array Quickly NPO-14866 B81-10106 08 Ultra-Thin-Film GaAs Solar Cells NPO-14930 B81-10113 08 Solar-Array Simulator MSC-18864 B81-10119 01 Survey of Facilities for Testing Photovoltaics NPO-15361 B81-10193 06 Glasses for Solar-Cell Arrays NPO-15528 B81-10243 08 Silicone/Acrylate Copolymers B81-10279 04 NPO-15523 Thermal Polymerization of N-Butyl Acrvlate NPÓ-15010 B81-10295 04 Automated Solar-Array Assembly B81-10340 08 NPO-15501 Walking-Beam Solar-Cell Conveyor NPO-15503 B81-10341 08 B81-10341 08 Vacuum Pickup for Solar Cells NPO-15500 B81-10342 08 Orienting and Applying Flux to Solar

Cells NPO-15504

B81-10343 08

SOLAR ENERGY

Tab Interconnect Work Station

NPO-15505

B81-10344 08 Work Station For Inverting Solar Cells NPO-15506 B81-10345 08 Solar-Cell String Conveyor NPO-15508 B81-10346 08 Bonder for Solar-Cell Strings NPO-15507 B81-10347 08 Transporting Solar-Cell Strings NPO-15502 B81-10348 08 Transfer of Strings to the Module Fixture NPO-15509 B81-10349 08 SOLAR COLLECTORS Battle Keeps Solar Energy in Receiver NPO-15387 B81-10023 03 Effects of High Temperature on Collector Coatings MFS-25651 B81-10148 03 Easily Assembled Reflector for Solar Concentrators NPO-15518 B81-10235 08 Solar-Driven Liquid-Metal MHD Generator LAR-12495 B81-10266 03 SOLAR ENERGY Temperature Controller for a Solar Furnace NPO-15388 B81-10022-03 Battle Keeps Solar Energy in Receiver NPO-15387 B81-10023 03 Pyramidal-Reflector Solar Heater MFS-25571 B81-10024 B81-10024 03 Solar Water Heater Installation Package MFS-25573 B81-10025 03 Motel DHW Retrofit--Dallas, Texas FS-25580 B81-10026 03 MFS-25580 Solar Hot Water for Motor Inn--Texas City, Texas MFS-25614 B81-10027 03 Solar-Energy System of ommercial Building--Topeka, Kansas PR1-10028 03 Commercial MFS-25609 Solar-Heated Water at а Motel--Mobile, Alabama MFS-25603 B81-10029 03 Solar-Heated Public Library -- Troy, Ohio MFS-25601 B81-10030 03 Solar-Cooled Classroom Building--Columbus, Ohio MFS-25597 B81-10031 03 Solar-Heated and Cooled Office Building--Columbus, Ohio MFS-25608 B81-10032 03 Solar Hot Water for an Industrial aundry--Fresno, California MFS-25550 B81-10033 03 Solar Water-Heater Design Package MFS-25574 B81-10034 03 Heat-Energy Analysis for Solar Receivers NPO-14835 B81-10071 06 **Controller Regulates Auxiliary Source** for Solar Power MFS-25637 B81-10133 02 Solar Concentrator is Gas-Filled NPO-15416 B81-10141 03 Energy-Storage Modeling Solar Heating and Cooling B81-10145 03

SOLAR ENERGY CONVERSION

Solar Water-Heater Design and Installation B81-10146 03 LEW-13665 Heat-Transfer Fluids for Solar-Energy Systems MFS-25629 B81-10147 03 Effects of High Temperature on Collector Coatings MFS-25651 B81-10148 03 Solar Heating and Cooling for a Controls Manufacturing Plant Lumberton, New Jersey B81-10149 03 MFS-25665 Solar Space and Water Heating for Hospital --Charlottesville, Virginia MFS-25666 B81-10150 03 Solar Hot Water for a Motor Inn -as Vegas, Nevada MFS-25646 B81-10151 03 Solar Heating for a Bottling Plant --Jackson, Tennessee MFS-25595 B81-10152 03 Economic Evaluation of Observatory Solar-Energy System MFS-25682 B81-10153 03 Evaluation Economic of Single-Family-Residence Solar-Energy Installation MFS-25683 B81-10154 03 Economic Evaluation of Townhouse Solar Energy System MFS-25684 B81-10155 03 Economic Evaluation of Office Solar-Heating System MFS-25685 B81-10156 03 Dormitory Solar-Energy-System Economics MFS-25693 B81-10157 03 Two-Story-Dwelling Solar Installation MFS-25697 B81-10158 03 Ranger Station Solar-Energy System **Receives Economic Evaluation** MFS-25699 B81-10159 03 Economic Evaluation of Dual-Level-Residence Solar-Energy System MFS-25700 B81-10160 03 Economic Evaluation of Single-Family-Residence Solar-Energy System MFS-25701 B81-10161 03 Easily Assembled Reflector for Solar Concentrators NPO-15518 B81-10235 08 Solar-Driven Liquid-Metal MHD Generator LAR-12495 B81-10266 03 Solar Simulator at Marshall Space Flight Center MFS-25742 B81-10269 03 Evaluation of a Line-Concentrating Solar Collector B81-10270 03 MES-25778 Manifold Insulation for Solar Collectors MFS-25779 B81-10271 03 Solar Heater in a West Virginia College MFS-25706 B81-10272 03 Heating Solar System at a Racquetball Club MFS-25720 B81-10273 03 Solar Heating in an Elementary School B81-10274 03 MES-25747

Solar-Cooled Hotel in the Virgin SOLVENT EXTRACTION Islands MES-25776 B81-10275 03 Hot Water for Motor Inn--Garland, Texas MFS-25726 B81-10276 03 Solar Heating Space for Warehouse-Kansas City, Kansas B81-10277 03 MFS-25712 The Economics of Solar Heating FS-25391 B81-10278 03 MFS-25391 SOLAR ENERGY CONVERSION Modular Amplifier/Antenna Arrays MSC-18981 B81-10258 01 SOLAR FURNACES Temperature Controller for a Solar Furnace NPO-15388 B81-10022 03 SOLAR GENERATORS Solar-Powered Supply Is Light and Reliable MFS-25430 B81-10015 02 Controller Regulates Auxiliary Source for Solar Power B81-10133 02 MFS-25637 Solar-Driven Liquid-Metal MHD Generator LAR-12495 B81-10266 03 SOLAR HEATING Liquid-Metal MHD Solar-Driven Generator LAR-12495 B81-10266 03 SOLAR RADIATION Solar-Driven Liquid-Metal MHD Generator LAR-12495 B81-10266 03 SOLAR REFLECTORS Battle Keeps Solar Energy in Receiver NPO-15387 B81-10023 03 Solar Concentrator is Gas-Filled B81-10141 03 NPO-15416 Easily Assembled Reflector for Solar Concentrators NPO-15518 B81-10235 08 Indium Second-Surface Mirrors B81-10239 08 NPO-15085 Calculating the Performance of a Solar Reflector NPO-15314 B81-10246 09 SOLAR SENSORS Sensors for Precise Tracking MFS-25579 B81-10140 03 SOLDERING Shaping Transistor Leads for Better Solder Joints MSC-18837 B81-10103 08 Heat Lamps Solder Solar Array Quickly NPO-14866 B81-10106 08 Assembling Multicolor Printing Plates LEW-13598 B81-10237 08 Orienting and Applying Flux to Solar Cells NPO-15504 B81-10343 08 Tab Interconnect Work Station NPO-15505 B81-10344 08 Bonder for Solar-Cell Strings NPO-15507 B81-10347 08 SOLID ELECTROLYTES Solid-Electrolyte Integrated Construction NPO-15471 B81-10236 08

SUBJECT INDEX

ī

Ξ

Ξ

=

B81-10046 05

Supercritical-Fluid Extraction of Oil From Tar Sands NPO-15476 B81-10166 04 SOUND GENERATORS Sound Waves Levitate Substrates NPO-15435 B81-10221 08 Sound-burst Generator for Measuring **Coal Properties** MES-25438 B81-10281 04 SOUNDING ROCKETS Aerodynamics of Sounding-Rocket Geometries GSC-12680 B81-10074 06 SPACE LABORATORIES Materials Processing in Space MFS-25544 B81-10116 08 SPACE MANUFACTURING Low-Gravity Investigations in Cast-Iron Processing MFS-25491 B81-10172 04 SPACE SUITS Thermally Insulated Glove With Good Tactility MSC-18926 B81-10223-08 SPACECRAFT ANTENNAS Dish Antenna Would Deploy From a Canister NPO-15448 B81-10241 08 SPACECRAFT PROPULSION Sequential-Impulse Generator Uses Fiber-Optics NPO-14939 B81-10020 03 SPACERS Teaching' an Industrial Robot To Spray MFS-25523 B81-10326-07 SPARK MACHINING Wire EDM for Refractory Materials LEW-13460 B81-10105 08 SPECTROSCOPY XPS Study of SiO2 and the Si/SiO2 Interface NPO-14968 B81-10285 04 SPEED CONTROL Alternating-Current Motor Drive for Electric Vehicles NPO-14768 AND NPO-14830 B81-10124 01 **Controller Regulates Auxiliary Source** for Solar Power MFS-25637 B81-10133 02 Simpler Variable-Speed Drive for Fan or Pump GSC-12643 881-10201-07 Failure Detector for Power-Factor Controller MFS-25607 B81-10252 01 SPEED REGULATORS Three-Phase Power Factor Controller MFS-25535 B81-10001 01 Load-Responsive Motor Controller MFS-25560 B81-10002 01 Power-Factor Controller With Regenerative Braking MFS-25477 B81-10003 01 New Energy-Saving Technologies Use Induction Generators MFS-25513 B81-10021 03 SPIROMETERS **Constraint-Free** Measurement of Metabolic Rate

MSC-18885

SPRAY NOZZLES Wire Whip Keeps	Sorav	Nozzle
Clean		
MFS-25175 SPRAYED COATINGS	B81-1	0115 08
Sprayed Coating	Renews	Butyl
Rubber KSC-11198	B81-1	0111 08
Binders for	Thermal	-Control
Coatings MFS-25620	B81-1	0294 04
Plasma Spray for	Difficult-T	o-Braze
Alloys MFS-19630	B81-10	0353 08
SPRAYERS Compact Liquid Dea	orator	
MSC-18936		0211 07
SPRAYING Compact Liquid Dea	orator	
MSC-18936		0211 07
'Teaching' an Indu Spray	strial Ro	bot To
MFS-25523	B81-10	0326 07
SPRINGS (ELASTIC)	Seal	
High-Temperature Sliding-Gate Valve	Seal	for
MFS-19607		0107 08
Unidirectional Flexue GSC-12622		0208 07
STABILITY Elastic Surface Wrin	مارانه	
NPO-15091		0321 06
STABILITY DERIVATIV Aerodynamics of	ES Sounding	Destat
Geometries	Sounding	-Hocket
GSC-12680 STAINLESS STEELS	B81-10	0074 06
New Method For J	loining S	tainless
Steel to Titanium MSC-18820	B81-10	232 08
STAR TRACKERS Sensors for Precise	Trocking	
MFS-25579	B81-10	140 03
STATIC DEFORMATION Plastic and Large-De		Analysis
of Nonlinear Structures	5	
LAR-12816 STIFFENING	B81-10	323 06
Boron/Aluminum-Tit	anium	
on Stiffener MSC-18895	B81-10	230 08
STIRLING CYCLE		
Resistance He Stirling-Engine Researd	eater ch	Helps
NPO-14928		083 07
STORAGE TANKS Improved Nozzle	Would	Reduce
Cryogenic Boiloff MFS-25589		
STOWAGE (ONBOAR	D EQUIP	335 07 MENT)
Storing and Deployi MSC-18950		Panels 366 08
STRAIN GAGES	_	
Matching of Characteristics	Apparen	t-Strain
LAR-12743	B81-10	066 06
Pulsed Phase-Loci Monitor	kea-Loop	Strain
LAR-12772 Strain-Gaged Bolts		068 06
Prepared		Easily
MSC-18823 STREAMLINED BODIES	B81-10	069 06
Aerodynamics Impro	ove Wind	Wheel

	improve wind wheel
MFS-25506	B81-10080 07

STRESS ANALYSIS	
Program for Analysis	s and Resizing of
Structures	
LAR-12704	B81-10072 06
Composite-Material	Point-Stress
Analysis	
MSC-18978	B81-10245 08
STRESS CYCLES	
Measuring Cyclic-St	ress Properties of
Pressure Vessels	
MFS-23734	B81-10065 06
STRESS RELIEVING	
Shaping Transistor	Leads for Better
Solder Joints	
MSC-18837	B81-10103 08
STRESSES	
Structural Design V	Vith Stress and
Buckling Constraints	
MFS-25234	B81-10322 06
STRIP TRANSMISSION	LINES
Sealed Strip Line	
Temperatures	
MSC-16994	B81-10114 08
Unequal-Split Str	ip-Line Power
Divider	•
LAR-12797	B81-10250 01
STRUCTURAL ANALYS	SIS
Measuring Cyclic-Str	ess Properties of
Pressure Vessels	
MFS-23734	B81-10065 06
Analyzing N	luitirate-Sampled
Systems	in and a campion
MFS-25541	B81-10264 02
Plastic and Large-De	
of Nonlinear Structure	e
LAR-12816	B81-10323-06
Weld width indicate	es weld strength
MFS-25648	B81-10354 08
STRUCTURAL DESIGN	501-10004-00
Program for Analysis	and Resizing of
Structures	and nearing of
LAR-12704	B81-10072 06
Structural Design	With Strees and
Buckling Constraints	mai oucos and
MFS-25234	B81-10322 06
STRUCTURAL MEMBER	
Blind Fastener Is Ea	
MSC-18742	B81-10082 07
Integrated Structur	al and Cable
Connector	al allu Cable
LAR-12769	B81-10085 07
_ Fluxless Brazing of	Large Structural
Panels	carge onuclural
LAR-12519	B81-10100 08
Structural Modules	
Transmission Lines	would Contain
GSC-12523	B81-10108 08
Boron/Aluminum-Tita	001-10100 00
on Stiffener	amum
MSC-18895	D01 10000 00
	B81-10230-08
Pivot Attachment f	or Prefabricated
Beams	
MFS-25476	B81-10368 08
Fabricating Structura	
MFS-25228	B81-10369 08
STRUCTURAL VIBRATI	
Solution Accounts	for Structural
Damping	
LAR-12863	B81-10303 06
Vibration Analysis	
Dynamic Elements	
NPO-15087	B81-10320 06
STUDS (STRUCTURAL	MEMBERS)
Precise Restraighte	ening of Bent
Studs	or Dont
	BAA 48888 88

MFS-19632 B81-10328 07

SWITCHING CIRCUITS

SUBSONIC	FLOW
	J. C. J

Unsteady Subsonic I Control-Surface Motion	
LAR-12802	B81-10073 06

SUCTION Articulated Vacuum Chuck MSC 18933 B81-10330 07

- SULFURIC ACID Heat-Exchange Fluids for Sulfuric
- Acid Vaporizers NPO-15015 B81-10291 04
- SUPERCRITICAL PRESSURES Supercritical-Fluid Extraction of Oil From Tar Sands
- NPO-15476 B81-10166 04 SUPERSATURATION
- Monitoring Crystal Growth From Solution
- MFS-25622 B81-10364 08 SUPPORTS
 - Temperature-Controlled Support for a Seed Crystal MFS-25341 B81-10098 08
 - Spring Support for Turbopump Rotor
 - Bearing MFS-19624 B81-10204 07
- Four-Degree-of-Freedom Platform ARC-11286 B81-10217 B81-10217 07 SURFACE CRACKS

Detecting Cracks on Inner Surfaces MFS-19575 B81-10054 06 B81-10054 06 SURFACE DISTORTION

- Gage for Surface Waviness MSC-20055 B81-
- SC-20055 Elastic Surface Wrinkling B81-10321 06 B81-10305 06

NPO-15091 SURFACE FINISHING

Vacuum Head Removes Sanding Dust

MSC-19526	B81-10	0215 07
Neutralizing	Amine-Cured	Ероху

GSC-12686 B81-10290 04 SURFACE LAYERS

- Speedy Acquisition Surface-Contamination Samples
- NPO-14934 B81-10175 05
- SURFACE PROPERTIES
- Surface-Contamination Inspection Tool for Field Use
- MFS-25581 B81-10190 06 Detecting Contamination With

Photoelectron Emission MFS-25619 B81-10313 06 SURFACE VEHICLES

- Alternating-Current Motor Drive for **Electric Vehicles**
- NPO-14768 AND NPO-14830 B81-10124 01
- SURFACE WAVES
- FACE WAVES Elastic Surface Wrinkling B81-10321 06 NPO-15091
- SURGERY Retractor Tool for Brain Surgery
- MFS-25380 B81-10176 05 SWEEP CIRCUITS
- Resistors Improve Ramp Linearity GSC-12635 B81-10005 01 B81-10005 01 SWITCHING CIRCUITS
- Improved Parallel-Access Alinement Network
- ARC-11155 B81-10134 02 Parallel-Access Alinement Network
- Using Barrel Switches ARC-11162 B81-10135 02

of

SYNCHRONIZED OSCILLATORS

Flashlamp Driver	for Quasi-CW Laser
Pumping	
GSC-12566	B81-10254 01
Arc-Free High-Po	wer dc Switch
MSC-20091	B81-10256 01
SYNCHRONIZED OS	CILLATORS
	nceling lonospheric
Doppler Effect	
MFS-25599	B81-10260 02
SYSTEMS ENGINEER	
Proposed Reliabil	
MFS-25494	B81-10372 09
SYSTEMS STABILITY	
Analyzing	Multirate-Sampled
	Multilate-Sampled
Systems	D01 10064 00
MFS-25541	B81-10264 02

Т

TACTILE DISCRIMINATION Touch Sensor Responds to Contact Pressure

NPO-15375 B81-10212 07 Thermally Insulated Glove With Good Tactility

MSC-18926 B81-10223 08 TARS

Supercritical-Fluid Extraction of Oil From Tar Sands NPO-15476 B81-10166 04

TELECOMMUNICATION Array Processor Has Power and

- Flexibility ARC-11292 B81-101 TEMPERATURE COMPENSATION B81-10130 02
- Self-Correcting

d Pressure Sensor

LAR-12686 B81-10063 06 TEMPERATURE CONTROL Temperature Controller for a Solar Furnace NPO-15388 B81-10022 03 Pyramidal-Reflector Solar Heater MFS-25571 B81-10024 B81-10024 03

Solar Water Heater Installation Package MFS-25573 B81-10025 03

Motel DHW Retrofit--Dallas, Texas MFS-25580 B81-10026-03 Solar Hot Water for Motor Inn--Texas City, Texas MFS-25614 B81-10027 03 Solar-Energy System for a Commercial Building--Topeka, Kansas B81-10028 03 MFS-25609 Solar-Heated Water at Motel--Mobile, Alabama MFS-25603 B81-10029 03 Solar-Heated Public Library -- Troy, Ohio MFS-25601 B81-10030 03 Solar-Cooled Classroom Building--Columbus, Ohio MFS-25597 B81-10031 03 Solar-Heated and Cooled Office Building--Columbus, Ohio MFS-25608

B81-10032 03 Solar Hot Water for an Industrial Laundry--Fresno, California MFS-25550 B81-10033 03

Solar Water-Heater Design Package MFS-25574 B81-10034 03 Heat Pipe Blocks Return Flow B81-10060 06 ARC-11285

Seed Crystal MFS-25341 B81-10098-08 Energy-Storage model Solar Heating and Cooling B81-10145 03 Solar Water-Heater Design and Installation LEW-13665 B81-10146 03 Heat-Transfer Fluids for Solar-Energy T Systems MFS-25629 B81-10147 03 Solar Heating and Cooling for a ontrols Manufacturing Plant Controls Plant T Lumberton, New Jersey MFS-25665 B81-10149 03 Solar Space and Water Heating for Hospital --Charlottesville, Virginia MES-25666 B81-10150 03 Solar Hot Water for a Motor Inn -as Vegas, Nevada MFS-25646 B81-10151 03 Solar Heating for a Bottling Plant --Jackson, Tennessee MFS-25595 B81-10152 03 Economic Evaluation of Observatory Solar-Energy System MFS-25682 B81-10153 03 1 of II Economic Evaluation Single-Family-Residence Solar-Energy Installation B81-10154-03 MES-25683 Economic Evaluation of Townhouse Solar Energy System B81-10155 03 MFS-25684 of Office T Economic Evaluation Solar-Heating System MFS-25685 B81-10156 03 Dormitory Solar-Energy-System Economics MFS-25693 B81-10157 03 Two-Story-Dwelling Solar Installation MFS-25697 B81-10158 03 Ranger Station Solar-Energy System **Receives Economic Evaluation** B81-10159 03 MFS-25699 Economic Evaluation of Solar-Energy **Dual-Level-Residence** System MFS-25700 B81-10160 03 Economic Evaluation of Single-Family-Residence Solar-Energy Svstem MFS-25701 B81-10161 03 Evaluation of a Line-Concentrating T Solar Collector MFS-25778 B81-10270 03 Insulation Manifold for Solar T Collectors MFS-25779 B81-10271 03 West Virginia Solar Heater in a College MFS-25706 B81-10272 03 Solar Heating Racquetball Club MFS-25720 System at a B81-10273 03 Solar Heating in an Elementary School MFS-25747 B81-10274 03 Solar-Cooled Hotel in the Virgin Islands MFS-25776 B81-10275 03 T Hot Water for Motor Inn--Garland, Texas MFS-25726 B81-10276 03

Temperature-Controlled Support for a

SUBJECT INDEX

Solar Space Heating for
WarehouseKansas City, Kansas
MFS-25712 B81-10277 03
Monitoring Crystal Growth From Solution
MFS-25622 B81-10364 08
Infrared-Controlled Welding of Solar
Cells
MFS-25612 B81-10365 08
TEMPERATURE DISTRIBUTION
Simplified Thermal AnalyzerVAX
Version GSC-12698 B81-10198 06
TEMPERATURE EFFECTS
Predicting Tensile Strengths of
Boron/Aluminum Composites
LEW-13745 B81-10311 06
Monitoring Crystal Growth From
Solution
MFS-25622 B81-10364 08 TEMPERATURE MEASUREMENT
Fibre-Optic Semiconductor
Temperature Gage
MSC-18627 B81-10053 06
Tire Temperature and Pressure
Monitor
LAR-19262 B81-10184 06
TEMPERATURE MEASURING INSTRUMENTS
Compact Dual-Mode Microwave
Antenna
LAR-12784 B81-10004 01
Laser/Heterodyne Measurement of
Temperature and Salinity
LAR-12766 B81-10181 06
TEMPERATURE PROBES
Multipressure and Temperature Probe
Probe ARC-11166 B81-10189 06
Probe ARC-11166 B81-10189 06 TEMPERATURE SENSORS
Probe ARC-11166 B81-10189 06 TEMPERATURE SENSORS Heater Composite Measures Heat
Probe ARC-11166 B81-10189 06 TEMPERATURE SENSORS Heater Composite Measures Heat Transfer
Probe ARC-11166 B81-10189 06 TEMPERATURE SENSORS Heater Composite Measures Heat Transfer LEW-13731 B81-10192 06
Probe ARC-11166 B81-10189 06 TEMPERATURE SENSORS Heater Composite Measures Heat Transfer LEW-13731 B81-10192 06 Hot Film Static-Pressure Probe for
Probe ARC-11166 B81-10189 06 TEMPERATURE SENSORS Heater Composite Measures Heat Transfer LEW-13731 B81-10192 06
Probe ARC-11166 B81-10189 06 TEMPERATURE SENSORS Heater Composite Measures Heat Transfer LEW-13731 B81-10192 06 Hot Film Static-Pressure Probe for Flow-Field Surveys LAR-12799 B81-10308 06 TEMPLATES
Probe ARC-11166 B81-10189 06 TEMPERATURE SENSORS Heater Composite Measures Heat Transfer LEW-13731 B81-10192 06 Hot Film Static-Pressure Probe for Flow-Field Surveys LAR-12799 B81-10308 06 TEMPLATES 'Teaching' an Industrial Robot To
Probe ARC-11166 B81-10189 06 TEMPERATURE SENSORS Heater Composite Measures Heat Transfer LEW-13731 B81-10192 06 Hot Film Static-Pressure Probe for Flow-Field Surveys LAR-12799 B81-10308 06 TEMPLATES 'Teaching' an Industrial Robot To Spray
Probe ARC-11166 B81-10189 06 TEMPERATURE SENSORS Heater Composite Measures Heat Transfer LEW-13731 B81-10192 06 Hot Film Static-Pressure Probe for Flow-Field Surveys LAR-12799 B81-10308 06 TEMPLATES 'Teaching' an Industrial Robot To Spray MFS-25523 B81-10326 07
Probe ARC-11166 B81-10189 06 TEMPERATURE SENSORS Heater Composite Measures Heat Transfer LEW-13731 B81-10192 06 Hot Film Static-Pressure Probe for Flow-Field Surveys LAR-12799 B81-10308 06 TEMPLATES 'Teaching' an Industrial Robot To Spray MFS-25523 B81-10326 07 TENSILE STRENGTH
Probe ARC-11166 B81-10189 06 TEMPERATURE SENSORS Heater Composite Measures Heat Transfer LEW-13731 B81-10192 06 Hot Film Static-Pressure Probe for Flow-Field Surveys LAR-12799 B81-10308 06 TEMPLATES 'Teaching' an Industrial Robot To Spray MFS-25523 B81-10326 07
Probe ARC-11166 B81-10189 06 TEMPERATURE SENSORS Heater Composite Measures Heat Transfer LEW-13731 B81-10192 06 Hot Film Static-Pressure Probe for Flow-Field Surveys LAR-12799 B81-10308 06 TEMPLATES 'Teaching' an Industrial Robot To Spray MFS-25523 B81-10326 07 TENSILE STRENGTH Predicting Tensile Strengths of Boron/Aluminum Composites LEW-13745 B81-10311 06
Probe ARC-11166 B81-10189 06 TEMPERATURE SENSORS Heater Composite Measures Heat Transfer LEW-13731 B81-10192 06 Hot Film Static-Pressure Probe for Flow-Field Surveys LAR-12799 B81-10308 06 TEMPLATES 'Teaching' an Industrial Robot To Spray MFS-25523 B81-10326 07 TENSILE STRENGTH Predicting Tensile Strengths of Boron/Aluminum Composites LEW-13745 B81-10311 06 TENSILE TESTS
Probe ARC-11166 B81-10189 06 TEMPERATURE SENSORS Heater Composite Measures Heat Transfer LEW-13731 B81-10192 06 Hot Film Static-Pressure Probe for Flow-Field Surveys LAR-12799 B81-10308 06 TEMPLATES 'Teaching' an Industrial Robot To Spray MFS-25523 B81-10326 07 TENSILE STRENGTH Predicting Tensile Strengths of Boron/Aluminum Composites LEW-13745 B81-10311 06 TENSILE TESTS Improved Tensile Test for Ceramics
Probe ARC-11166 B81-10189 06 TEMPERATURE SENSORS Heater Composite Measures Heat Transfer LEW-13731 B81-10192 06 Hot Film Static-Pressure Probe for Flow-Field Surveys LAR-12799 B81-10308 06 TEMPLATES 'Teaching' an Industrial Robot To Spray MFS-25523 B81-10326 07 TENSILE STRENGTH Predicting Tensile Strengths of Boron/Aluminum Composites LEW-13745 B81-10311 06 TENSILE TESTS Improved Tensile Test for Ceramics MSC-20105 B81-10310 06
Probe ARC-11166 B81-10189 06 TEMPERATURE SENSORS Heater Composite Measures Heat Transfer LEW-13731 B81-10192 06 Hot Film Static-Pressure Probe for Flow-Field Surveys LAR-12799 B81-10308 06 TEMPLATES 'Teaching' an Industrial Robot To Spray MFS-25523 B81-10326 07 TENSILE STRENGTH Predicting Tensile Strengths of Boron/Aluminum Composites LEW-13745 B81-10311 06 TENSILE TESTS Improved Tensile Test for Ceramics MSC-20105 B81-10310 06 TEST EQUIPMENT
Probe ARC-11166 B81-10189 06 TEMPERATURE SENSORS Heater Composite Measures Heat Transfer LEW-13731 B81-10192 06 Hot Film Static-Pressure Probe for Flow-Field Surveys LAR-12799 B81-10308 06 TEMPLATES 'Teaching' an Industrial Robot To Spray MFS-25523 B81-10326 07 TENSILE STRENGTH Predicting Tensile Strengths of Boron/Aluminum Composites LEW-13745 B81-10311 06 TENSILE TESTS Improved Tensile Test for Ceramics MSC-20105 B81-10310 06 TEST EQUIPMENT Solar-Array Simulator
Probe ARC-11166 B81-10189 06 TEMPERATURE SENSORS Heater Composite Measures Heat Transfer LEW-13731 B81-10192 06 Hot Film Static-Pressure Probe for Flow-Field Surveys LAR-12799 B81-10308 06 TEMPLATES 'Teaching' an Industrial Robot To Spray MFS-25523 B81-10326 07 TENSILE STRENGTH Predicting Tensile Strengths of Boron/Aluminum Composites LEW-13745 B81-10311 06 TENSILE TESTS Improved Tensile Test for Ceramics MSC-20105 B81-10310 06 TEST EQUIPMENT Solar-Array Simulator MSC-18864 B81-10119 01
Probe ARC-11166 B81-10189 06 TEMPERATURE SENSORS Heater Composite Measures Heat Transfer LEW-13731 B81-10192 06 Hot Film Static-Pressure Probe for Flow-Field Surveys LAR-12799 B81-10308 06 TEMPLATES 'Teaching' an Industrial Robot To Spray MFS-25523 B81-10326 07 TENSILE STRENGTH Predicting Tensile Strengths of Boron/Aluminum Composites LEW-13745 B81-10311 06 TENSILE TESTS Improved Tensile Test for Ceramics MSC-20105 B81-10310 06 TEST EQUIPMENT Solar-Array Simulator
Probe ARC-11166 B81-10189 06 TEMPERATURE SENSORS Heater Composite Measures Heat Transfer LEW-13731 B81-10192 06 Hot Film Static-Pressure Probe for Flow-Field Surveys LAR-12799 B81-10308 06 TEMPLATES 'Teaching' an Industrial Robot To Spray MFS-25523 B81-10326 07 TENSILE STRENGTH Predicting Tensile Strengths of Boron/Aluminum Composites LEW-13745 B81-10311 06 TENSILE TESTS Improved Tensile Test for Ceramics MSC-20105 B81-10310 06 TEST EQUIPMENT Solar-Array Simulator MSC-18864 B81-10119 01 Wire-Wrap Chatter Detector NPC-15290 B81-10121 01 Load Pulser Is Sparkless
Probe ARC-11166 B81-10189 06 TEMPERATURE SENSORS Heater Composite Measures Heat Transfer LEW-13731 B81-10192 06 Hot Film Static-Pressure Probe for Flow-Field Surveys LAR-12799 B81-10308 06 TEMPLATES 'Teaching' an Industrial Robot To Spray MFS-25523 B81-10326 07 TENSILE STRENGTH Predicting Tensile Strengths of Boron/Aluminum Composites LEW-13745 B81-10310 06 TENSILE TESTS Improved Tensile Test for Ceramics MSC-20105 B81-10310 06 TEST EQUIPMENT Solar-Array Simulator MSC-18864 B81-10119 01 Wire-Wrap Chatter Detector NPO-15290 B81-10121 01 Load Pulser Is Sparkless KSC-11199 B81-10123 01
Probe ARC-11166 B81-10189 06 TEMPERATURE SENSORS Heater Composite Measures Heat Transfer LEW-13731 B81-10192 06 Hot Film Static-Pressure Probe for Flow-Field Surveys LAR-12799 B81-10308 06 TEMPLATES 'Teaching' an Industrial Robot To Spray MFS-25523 B81-10326 07 TENSILE STRENGTH Predicting Tensile Strengths of Boron/Aluminum Composites LEW-13745 B81-10310 06 TENSILE TESTS Improved Tensile Test for Ceramics MSC-20105 B81-10310 06 TENSILE TESTS Improved Tensile Test for Ceramics MSC-18864 B81-10119 01 Wire-Wrap Chatter Detector NPO-15290 B81-10121 01 Load Pulser Is Sparkless KSC-11199 B81-10123 01 Faster Test for Cable Seals
Probe ARC-11166 B81-10189 06 TEMPERATURE SENSORS Heater Composite Measures Heat Transfer LEW-13731 B81-10192 06 Hot Film Static-Pressure Probe for Flow-Field Surveys LAR-12799 B81-10308 06 TEMPLATES 'Teaching' an Industrial Robot To Spray MFS-25523 B81-10326 07 TENSILE STRENGTH Predicting Tensile Strengths of Boron/Aluminum Composites LEW-13745 B81-10310 06 TENSILE TESTS Improved Tensile Test for Ceramics MSC-20105 B81-10310 06 TEST EQUIPMENT Solar-Array Simulator MSC-18864 B81-10119 01 Wire-Wrap Chatter Detector NPO-15290 B81-10121 01 Load Pulser Is Sparkless KSC-11199 B81-10123 01 Faster Test for Cable Seals MFS-25618 B81-10187 06
Probe ARC-11166 B81-10189 06 TEMPERATURE SENSORS Heater Composite Measures Heat Transfer LEW-13731 B81-10192 06 Hot Film Static-Pressure Probe for Flow-Field Surveys LAR-12799 B81-10308 06 TEMPLATES 'Teaching' an Industrial Robot To Spray MFS-25523 B81-10326 07 TENSILE STRENGTH Predicting Tensile Strengths of Boron/Aluminum Composites LEW-13745 B81-10311 06 TENSILE TESTS Improved Tensile Test for Ceramics MSC-20105 B81-10310 06 TEST EQUIPMENT Solar-Array Simulator MSC-18864 B81-10119 01 Wire-Wrap Chatter Detector NPO-15290 B81-10121 01 Load Pulser Is Sparkless KSC-11199 B81-10123 01 Faster Test for Cable Seals MFS-25618 B81-10187 06 TEST FACILITIES
Probe ARC-11166 B81-10189 06 TEMPERATURE SENSORS Heater Composite Measures Heat Transfer LEW-13731 B81-10192 06 Hot Film Static-Pressure Probe for Flow-Field Surveys LAR-12799 B81-10308 06 TEMPLATES 'Teaching' an Industrial Robot To Spray MFS-25523 B81-10326 07 TENSILE STRENGTH Predicting Tensile Strengths of Boron/Aluminum Composites LEW-13745 B81-10311 06 TENSILE TESTS Improved Tensile Test for Ceramics MSC-20105 B81-10310 06 TEST EQUIPMENT Solar-Array Simulator MSC-18864 B81-10119 01 Wire-Wrap Chatter Detector NPO-15290 B81-10121 01 Load Pulser Is Sparkless KSC-11199 B81-10123 01 Faster Test for Cable Seals MFS-25618 B81-10187 06 TEST FACILITIES Survey of Facilities for Testing
Probe ARC-11166 B81-10189 06 TEMPERATURE SENSORS Heater Composite Measures Heat Transfer LEW-13731 B81-10192 06 Hot Film Static-Pressure Probe for Flow-Field Surveys LAR-12799 B81-10308 06 TEMPLATES 'Teaching' an Industrial Robot To Spray MFS-25523 B81-10326 07 TENSILE STRENGTH Predicting Tensile Strengths of Boron/Aluminum Composites LEW-13745 B81-10311 06 TENSILE TESTS Improved Tensile Test for Ceramics MSC-20105 B81-10310 06 TEST EQUIPMENT Solar-Array Simulator MSC-18864 B81-10119 01 Wire-Wrap Chatter Detector NPO-15290 B81-10123 01 Faster Test for Cable Seals MFS-25618 B81-10187 06 TEST FACILITIES Survey of Facilities for Testing Photovoltaics
Probe ARC-11166 B81-10189 06 TEMPERATURE SENSORS Heater Composite Measures Heat Transfer LEW-13731 B81-10192 06 Hot Film Static-Pressure Probe for Flow-Field Surveys LAR-12799 B81-10308 06 TEMPLATES 'Teaching' an Industrial Robot To Spray MFS-25523 B81-10326 07 TENSILE STRENGTH Predicting Tensile Strengths of Boron/Aluminum Composites LEW-13745 B81-10311 06 TENSILE TESTS Improved Tensile Test for Ceramics MSC-20105 B81-10310 06 TEST EQUIPMENT Solar-Array Simulator MSC-18864 B81-10119 01 Wire-Wrap Chatter Detector NPO-15290 B81-10123 01 Faster Test for Cable Seals MFS-25618 B81-10187 06 TEST FACILITIES Survey of Facilities for Testing Photovoltaics NPO-15361 B81-10193 06
Probe ARC-11166 B81-10189 06 TEMPERATURE SENSORS Heater Composite Measures Heat Transfer LEW-13731 B81-10192 06 Hot Film Static-Pressure Probe for Flow-Field Surveys LAR-12799 B81-10308 06 TEMPLATES 'Teaching' an Industrial Robot To Spray MFS-25523 B81-10326 07 TENSILE STRENGTH Predicting Tensile Strengths of Boron/Aluminum Composites LEW-13745 B81-10311 06 TENSILE TESTS Improved Tensile Test for Ceramics MSC-20105 B81-10310 06 TEST EQUIPMENT Solar-Array Simulator MSC-18864 B81-10119 01 Wire-Wrap Chatter Detector NPO-15290 B81-10123 01 Faster Test for Cable Seals MFS-25618 B81-10187 06 TEST FACILITIES Survey of Facilities for Testing Photovoltaics
Probe ARC-11166 B81-10189 06 TEMPERATURE SENSORS Heater Composite Measures Heat Transfer LEW-13731 B81-10192 06 Hot Film Static-Pressure Probe for Flow-Field Surveys LAR-12799 B81-10308 06 TEMPLATES 'Teaching' an Industrial Robot To Spray MFS-25523 B81-10326 07 TENSILE STRENGTH Predicting Tensile Strengths of Boron/Aluminum Composites LEW-13745 B81-10311 06 TENSILE TESTS Improved Tensile Test for Ceramics MSC-20105 B81-10310 06 TEST EQUIPMENT Solar-Array Simulator MSC-18864 B81-10119 01 Wire-Wrap Chatter Detector NPO-15290 B81-10121 01 Load Pulser Is Sparkless KSC-11199 B81-10123 01 Faster Test for Cable Seals MFS-25618 B81-10187 06 TEST FACILITIES Survey of Facilities for Testing Photovoltaics NPO-15361 B81-10193 06 TESTS Survey of Facilities for Testing Photovoltaics
Probe ARC-11166 B81-10189 06 TEMPERATURE SENSORS Heater Composite Measures Heat Transfer LEW-13731 B81-10192 06 Hot Film Static-Pressure Probe for Flow-Field Surveys LAR-12799 B81-10308 06 TEMPLATES 'Teaching' an Industrial Robot To Spray MFS-25523 B81-10326 07 TENSILE STRENGTH Predicting Tensile Strengths of Boron/Aluminum Composites LEW-13745 B81-10311 06 TENSILE TERENGTH Predicting Tensile Test for Ceramics MSC-20105 B81-10310 06 TEST EQUIPMENT Solar-Array Simulator MSC-18864 B81-10119 01 Wire-Wrap Chatter Detector NPO-15290 B81-10121 01 Load Pulser Is Sparkless KSC-11199 B81-10123 01 Faster Test for Cable Seals MFS-25618 B81-10187 06 TEST FACILITIES Survey of Facilities for Testing Photovoltaics NPO-15361 B81-10193 06 TESTS Survey of Facilities for Testing

THERMAL CONTROL COATINGS
Prolonging the Life of Refractory
Fillers
MSC-18832 B81-10167 04
Prolonging the Life of Refractory
Fillers
MSC-18832 B81-10231 08
Binders for Thermal-Control
Coatings
THERMAL DEGRADATION
Effects of High Temperature on
Collector Coatings
MFS-25651 B81-10148 03
THERMAL EXPANSION
Defermetica laduard Asiastanu of
Deformation-Induced Anisotropy of
Polymers
NPO-15325 B81-10043 04
THERMAL INSULATION
Metallic Panels Would Insulate at
2,700 Degrees F
Thermally Insulated Glove With Good
Tactility
MSC-18926 B81-10223 08
Blowing Agents for Fabrication of
Polyimide Foams
MSC-18993 B81-10286 04
THERMAL POLLUTION
Powerplant Thermal-Pollution
Models
KSC-11210 B81-10142 03
THERMAL SIMULATION
Improved Numerical Differencing
Analyzer
GSC-12671 B81-10197 06
Simplified Thermal AnalyzerVAX
Version
GSC-12698 B81-10198 06
GSC-12698 B81-10198 06 THERMOCHEMICAL PROPERTIES
GSC-12698 B81-10198 06 THERMOCHEMICAL PROPERTIES Heat-Exchange Fluids for Sulfuric
GSC-12698 B81-10198 06 THERMOCHEMICAL PROPERTIES Heat-Exchange Fluids for Sulfuric Acid Vaporizers
GSC-12698 B81-10198 06 THERMOCHEMICAL PROPERTIES Heat-Exchange Fluids for Sulfuric Acid Vaporizers NPO-15015 B81-10291 04
GSC-12698 B81-10198 06 THERMOCHEMICAL PROPERTIES Heat-Exchange Fluids for Sulfuric Acid Vaporizers NPO-15015 B81-10291 04 THERMOCOUPLES
GSC-12698 B81-10198 06 THERMOCHEMICAL PROPERTIES Heat-Exchange Fluids for Sulfuric Acid Vaporizers NPO-15015 B81-10291 04 THERMOCOUPLES Adhesive-Bonded Tab Attaches
GSC-12698 B81-10198 06 THERMOCHEMICAL PROPERTIES Heat-Exchange Fluids for Sulfuric Acid Vaporizers NPO-15015 B81-10291 04 THERMOCOUPLES Adhesive-Bonded Tab Attaches Thermocouples to Titanium
GSC-12698 B81-10198 06 THERMOCHEMICAL PROPERTIES Heat-Exchange Fluids for Sulfuric Acid Vaporizers NPO-15015 B81-10291 04 THERMOCOUPLES Adhesive-Bonded Tab Attaches Thermocouples to Titanium FRC-11017 B81-10056 06
GSC-12698 B81-10198 06 THERMOCHEMICAL PROPERTIES Heat-Exchange Fluids for Sulfuric Acid Vaporizers NPO-15015 B81-10291 04 THERMOCOUPLES Adhesive-Bonded Tab Attaches Thermocouples to Titanium FRC-11017 B81-10056 06 THERMOGRAVIMETRY
GSC-12698 B81-10198 06 THERMOCHEMICAL PROPERTIES Heat-Exchange Fluids for Sulfuric Acid Vaporizers NPO-15015 B81-10291 04 THERMOCOUPLES Adhesive-Bonded Tab Attaches Thermocouples to Titanium FRC-11017 B81-10056 06 THERMOGRAVIMETRY System Controls and Measures
GSC-12698 B81-10198 06 THERMOCHEMICAL PROPERTIES Heat-Exchange Fluids for Sulfuric Acid Vaporizers NPO-15015 B81-10291 04 THERMOCOUPLES Adhesive-Bonded Tab Attaches Thermocouples to Titanium FRC-11017 B81-10056 06 THERMOGRAVIMETRY System Controls and Measures Oxygen Fugacity
GSC-12698 B81-10198 06 THERMOCHEMICAL PROPERTIES Heat-Exchange Fluids for Sulfuric Acid Vaporizers NPO-15015 B81-10291 04 THERMOCOUPLES Adhesive-Bonded Tab Attaches Thermocouples to Titanium FRC-11017 B81-10056 06 THERMOGRAVIMETRY System Controls and Measures Oxygen Fugacity MSC-20096 B81-10162 04
GSC-12698 B81-10198 06 THERMOCHEMICAL PROPERTIES Heat-Exchange Fluids for Sulfuric Acid Vaporizers NPO-15015 B81-10291 04 THERMOCOUPLES Adhesive-Bonded Tab Attaches Thermocouples to Titanium FRC-11017 B81-10056 06 THERMOGRAVIMETRY System Controls and Measures Oxygen Fugacity MSC-20096 B81-10162 04
GSC-12698 B81-10198 06 THERMOCHEMICAL PROPERTIES Heat-Exchange Fluids for Sulfuric Acid Vaporizers NPO-15015 B81-10291 04 THERMOCOUPLES Adhesive-Bonded Tab Attaches Thermocouples to Titanium FRC-11017 B81-10056 06 THERMOGRAVIMETRY System Controls and Measures Oxygen Fugacity MSC-20096 B81-10162 04 THICK FILMS
GSC-12698 B81-10198 06 THERMOCHEMICAL PROPERTIES Heat-Exchange Fluids for Sulfuric Acid Vaporizers NPO-15015 B81-10291 04 THERMOCOUPLES Adhesive-Bonded Tab Attaches Thermocouples to Titanium FRC-11017 B81-10056 06 THERMOGRAVIMETRY System Controls and Measures Oxygen Fugacity MSC-20096 B81-10162 04 THICK FILMS IC Capacitors on Groups III-to-V
GSC-12698 B81-10198 06 THERMOCHEMICAL PROPERTIES Heat-Exchange Fluids for Sulfuric Acid Vaporizers NPO-15015 B81-10291 04 THERMOCOUPLES Adhesive-Bonded Tab Attaches Thermocouples to Titanium FRC-11017 B81-10056 06 THERMOGRAVIMETRY System Controls and Measures Oxygen Fugacity MSC-20096 B81-10162 04 THICK FILMS IC Capacitors on Groups III-to-V Substrates
GSC-12698 B81-10198 06 THERMOCHEMICAL PROPERTIES Heat-Exchange Fluids for Sulfuric Acid Vaporizers NPO-15015 B81-10291 04 THERMOCOUPLES Adhesive-Bonded Tab Attaches Thermocouples to Titanium FRC-11017 B81-10056 06 THERMOGRAVIMETRY System Controls and Measures Oxygen Fugacity MSC-20096 B81-10162 04 THICK FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10109 08
GSC-12698 B81-10198 06 THERMOCHEMICAL PROPERTIES Heat-Exchange Fluids for Sulfuric Acid Vaporizers NPO-15015 B81-10291 04 THERMOCOUPLES Adhesive-Bonded Tab Attaches Thermocouples to Titanium FRC-11017 B81-10056 06 THERMOGRAVIMETRY System Controls and Measures Oxygen Fugacity MSC-20096 B81-10162 04 THICK FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10109 08 THICKNESS
GSC-12698 B81-10198 06 THERMOCHEMICAL PROPERTIES Heat-Exchange Fluids for Sulfuric Acid Vaporizers NPO-15015 B81-10291 04 THERMOCOUPLES Adhesive-Bonded Tab Attaches Thermocouples to Titanium FRC-11017 B81-10056 06 THERMOGRAVIMETRY System Controls and Measures Oxygen Fugacity MSC-20096 B81-10162 04 THICK FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10109 08 THICKNESS EMR Gage Would Measure Coal
GSC-12698 B81-10198 06 THERMOCHEMICAL PROPERTIES Heat-Exchange Fluids for Sulfuric Acid Vaporizers NPO-15015 B81-10291 04 THERMOCOUPLES Adhesive-Bonded Tab Attaches Thermocouples to Titanium FRC-11017 B81-10056 06 THERMOGRAVIMETRY System Controls and Measures Oxygen Fugacity MSC-20096 B81-10162 04 THICK FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10109 08 THICKNESS EMR Gage Would Measure Coal Thickness Accurately
GSC-12698 B81-10198 06 THERMOCHEMICAL PROPERTIES Heat-Exchange Fluids for Sulfuric Acid Vaporizers NPO-15015 B81-10291 04 THERMOCOUPLES Adhesive-Bonded Tab Attaches Thermocouples to Titanium FRC-11017 B81-10056 06 THERMOGRAVIMETRY System Controls and Measures Oxygen Fugacity MSC-20096 B81-10162 04 THICK FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10109 08 THICKNESS EMR Gage Would Measure Coal
GSC-12698 B81-10198 06 THERMOCHEMICAL PROPERTIES Heat-Exchange Fluids for Sulfuric Acid Vaporizers NPO-15015 B81-10291 04 THERMOCOUPLES Adhesive-Bonded Tab Attaches Thermocouples to Titanium FRC-11017 B81-10056 06 THERMOGRAVIMETRY System Controls and Measures Oxygen Fugacity MSC-20096 B81-10162 04 THICK FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10109 08 THICKNESS EMR Gage Would Measure Coal Thickness Accurately
GSC-12698 B81-10198 06 THERMOCHEMICAL PROPERTIES Heat-Exchange Fluids for Sulfuric Acid Vaporizers NPO-15015 B81-10291 04 THERMOCOUPLES Adhesive-Bonded Tab Attaches Thermocouples to Titanium FRC-11017 B81-10056 06 THERMOGRAVIMETRY System Controls and Measures Oxygen Fugacity MSC-20096 B81-10162 04 THICK FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10109 08 THICKNESS EMR Gage Would Measure Coal Thickness Accurately MFS-25555 B81-10139 03 THIN FILMS
GSC-12698 B81-10198 06 THERMOCHEMICAL PROPERTIES Heat-Exchange Fluids for Sulfuric Acid Vaporizers NPO-15015 B81-10291 04 THERMOCOUPLES Adhesive-Bonded Tab Attaches Thermocouples to Titanium FRC-11017 B81-10056 06 THERMOGRAVIMETRY System Controls and Measures Oxygen Fugacity MSC-20096 B81-10162 04 THICK FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10109 08 THICKNESS EMR Gage Would Measure Coal Thickness Accurately MFS-25555 B81-10139 03 THIN FILMS IC Capacitors on Groups III-to-V
GSC-12698 B81-10198 06 THERMOCHEMICAL PROPERTIES Heat-Exchange Fluids for Sulfuric Acid Vaporizers NPO-15015 B81-10291 04 THERMOCOUPLES Adhesive-Bonded Tab Attaches Thermocouples to Titanium FRC-11017 B81-10056 06 THERMOGRAVIMETRY System Controls and Measures Oxygen Fugacity MSC-20096 B81-10162 04 THICK FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10109 08 THICKNESS EMR Gage Would Measure Coal Thickness Accurately MFS-25555 B81-10139 03 THIN FILMS IC Capacitors on Groups III-to-V Substrates
GSC-12698 B81-10198 06 THERMOCHEMICAL PROPERTIES Heat-Exchange Fluids for Sulfuric Acid Vaporizers NPO-15015 B81-10291 04 THERMOCOUPLES Adhesive-Bonded Tab Attaches Thermocouples to Titanium FRC-11017 B81-10056 06 THERMOGRAVIMETRY System Controls and Measures Oxygen Fugacity MSC-20096 B81-10162 04 THICK FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10109 08 THICKNESS EMR Gage Would Measure Coal Thickness Accurately MFS-25555 B81-10139 03 THIN FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10109 08
GSC-12698 B81-10198 06 THERMOCHEMICAL PROPERTIES Heat-Exchange Fluids for Sulfuric Acid Vaporizers NPO-15015 B81-10291 04 THERMOCOUPLES Adhesive-Bonded Tab Attaches Thermocouples to Titanium FRC-11017 B81-10056 06 THERMOGRAVIMETRY System Controls and Measures Oxygen Fugacity MSC-20096 B81-10162 04 THICK FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10109 08 THICKNESS EMR Gage Would Measure Coal Thickness Accurately MFS-25555 B81-10139 03 THIN FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10109 08 THICKNESS EMR Gage Would Measure Coal Thickness Accurately MFS-25555 B81-10139 03 THIN FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10109 08 Ultra-Thin-Film GaAs Solar Cells
GSC-12698 B81-10198 06 THERMOCHEMICAL PROPERTIES Heat-Exchange Fluids for Sulfuric Acid Vaporizers NPO-15015 B81-10291 04 THERMOCOUPLES Adhesive-Bonded Tab Attaches Thermocouples to Titanium FRC-11017 B81-10056 06 THERMOGRAVIMETRY System Controls and Measures Oxygen Fugacity MSC-20096 B81-10162 04 THICK FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10109 08 THICKNESS EMR Gage Would Measure Coal Thickness Accurately MFS-25555 B81-10139 03 THIN FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10139 03 THIN FILMS
GSC-12698 B81-10198 06 THERMOCHEMICAL PROPERTIES Heat-Exchange Fluids for Sulfuric Acid Vaporizers NPO-15015 B81-10291 04 THERMOCOUPLES Adhesive-Bonded Tab Attaches Thermocouples to Titanium FRC-11017 B81-10056 06 THERMOGRAVIMETRY System Controls and Measures Oxygen Fugacity MSC-20096 B81-10162 04 THICK FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10109 08 THICKNESS EMR Gage Would Measure Coal Thickness Accurately MFS-25555 B81-10139 03 THIN FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10109 08 Ultra-Thin-Film GaAs Solar Cells NPO-14930 B81-10113 08 THIOLS
GSC-12698 B81-10198 06 THERMOCHEMICAL PROPERTIES Heat-Exchange Fluids for Sulfuric Acid Vaporizers NPO-15015 B81-10291 04 THERMOCOUPLES Adhesive-Bonded Tab Attaches Thermocouples to Titanium FRC-11017 B81-10056 06 THERMOGRAVIMETRY System Controls and Measures Oxygen Fugacity MSC-20096 B81-10162 04 THICK FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10109 08 THICKNESS EMR Gage Would Measure Coal Thickness Accurately MFS-25555 B81-10139 03 THIN FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-1019 08 THICKNESS B81-10109 08 Ultra-Thin-Film GaAs Solar Cells NPO-14930 B81-10113 08 THIOLS Improved Method for Culturing
GSC-12698 B81-10198 06 THERMOCHEMICAL PROPERTIES Heat-Exchange Fluids for Sulfuric Acid Vaporizers NPO-15015 B81-10291 04 THERMOCOUPLES Adhesive-Bonded Tab Attaches Thermocouples to Titanium FRC-11017 B81-10056 06 THERMOGRAVIMETRY System Controls and Measures Oxygen Fugacity MSC-20096 B81-10162 04 THICK FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10109 08 THICKNESS EMR Gage Would Measure Coal Thickness Accurately MFS-25555 B81-10139 03 THIN FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10109 08 Ultra-Thin-Film GaAs Solar Cells NPO-14930 B81-10113 08 THIOLS Improved Method for Culturing Guinea-Pig Macrophage Cells
GSC-12698 B81-10198 06 THERMOCHEMICAL PROPERTIES Heat-Exchange Fluids for Sulfuric Acid Vaporizers NPO-15015 B81-10291 04 THERMOCOUPLES Adhesive-Bonded Tab Attaches Thermocouples to Titanium FRC-11017 B81-10056 06 THERMOGRAVIMETRY System Controls and Measures Oxygen Fugacity MSC-20096 B81-10162 04 THICK FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10109 08 THICKNESS EMR Gage Would Measure Coal Thickness Accurately MFS-25555 B81-10139 03 THIN FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10109 08 Ultra-Thin-Film GaAs Solar Cells NPO-14930 B81-10113 08 THIOLS Improved Method for Culturing Guinea-Pig Macrophage Cells MFS-25307 B81-10177 05
GSC-12698 B81-10198 06 THERMOCHEMICAL PROPERTIES Heat-Exchange Fluids for Sulfuric Acid Vaporizers NPO-15015 B81-10291 04 THERMOCOUPLES Adhesive-Bonded Tab Attaches Thermocouples to Titanium FRC-11017 B81-10056 06 THERMOGRAVIMETRY System Controls and Measures Oxygen Fugacity MSC-20096 B81-10162 04 THICK FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10109 08 THICKNESS EMR Gage Would Measure Coal Thickness Accurately MFS-25555 B81-10139 03 THIN FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10109 08 Ultra-Thin-Film GaAs Solar Cells NPO-14930 B81-10113 08 THIOLS Improved Method for Culturing Guinea-Pig Macrophage Cells MFS-25307 B81-10177 05
GSC-12698 B81-10198 06 THERMOCHEMICAL PROPERTIES Heat-Exchange Fluids for Sulfuric Acid Vaporizers NPO-15015 B81-10291 04 THERMOCOUPLES Adhesive-Bonded Tab Attaches Thermocouples to Titanium FRC-11017 B81-10056 06 THERMOGRAVIMETRY System Controls and Measures Oxygen Fugacity MSC-20096 B81-10162 04 THICK FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10109 08 THICKNESS EMR Gage Would Measure Coal Thickness Accurately MFS-25555 B81-10139 03 THIN FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10190 08 Ultra-Thin-Film GaAs Solar Cells NPO-14930 B81-10113 08 THIOLS Improved Method for Culturing Guinea-Pig Macrophage Cells MFS-25307 B81-10177 05 TIME MEASUREMENT
GSC-12698 B81-10198 06 THERMOCHEMICAL PROPERTIES Heat-Exchange Fluids for Sulfuric Acid Vaporizers NPO-15015 B81-10291 04 THERMOCOUPLES Adhesive-Bonded Tab Attaches Thermocouples to Titanium FRC-11017 B81-10056 06 THERMOGRAVIMETRY System Controls and Measures Oxygen Fugacity MSC-20096 B81-10162 04 THICK FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10109 08 THICKNESS EMR Gage Would Measure Coal Thickness Accurately MFS-25555 B81-10139 03 THIN FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10139 03 THIN FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10139 03 THIN FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10139 03 THIOLS Improved Method for Culturing Guinea-Pig Macrophage Cells MFS-25307 B81-10177 05 TIME MEASUREMENT Electronically Calibratable Clock
GSC-12698 B81-10198 06 THERMOCHEMICAL PROPERTIES Heat-Exchange Fluids for Sulfuric Acid Vaporizers NPO-15015 B81-10291 04 THERMOCOUPLES Adhesive-Bonded Tab Attaches Thermocouples to Titanium FRC-11017 B81-10056 06 THERMOGRAVIMETRY System Controls and Measures Oxygen Fugacity MSC-20096 B81-10162 04 THICK FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10109 08 THICKNESS EMR Gage Would Measure Coal Thickness Accurately MFS-25555 B81-10139 03 THIN FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10109 08 THICKNESS EMR Gage Would Measure Coal Thickness Accurately MFS-25555 B81-10139 03 THIN FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10109 08 Ultra-Thin-Film GaAs Solar Cells NPO-14930 B81-10113 08 THIOLS Improved Method for Culturing Guinea-Pig Macrophage Cells MFS-25307 B81-10177 05 TIME MEASUREMENT Electronically Calibratable Clock LAR-12654 B81-10122 01
GSC-12698 B81-10198 06 THERMOCHEMICAL PROPERTIES Heat-Exchange Fluids for Sulfuric Acid Vaporizers NPO-15015 B81-10291 04 THERMOCOUPLES Adhesive-Bonded Tab Attaches Thermocouples to Titanium FRC-11017 B81-10056 06 THERMOGRAVIMETRY System Controls and Measures Oxygen Fugacity MSC-20096 B81-10162 04 THICK FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10109 08 THICKNESS EMR Gage Would Measure Coal Thickness Accurately MFS-25555 B81-10139 03 THIN FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10109 08 Ultra-Thin-Film GaAs Solar Cells NPO-14930 B81-10113 08 THIOLS Improved Method for Culturing Guinea-Pig Macrophage Cells MFS-25307 B81-10177 05 TIME MEASUREMENT Electronically Calibratable Clock LAR-12654 B81-10122 01 TIME MEASURING INSTRUMENTS
GSC-12698 B81-10198 06 THERMOCHEMICAL PROPERTIES Heat-Exchange Fluids for Sulfuric Acid Vaporizers NPO-15015 B81-10291 04 THERMOCOUPLES Adhesive-Bonded Tab Attaches Thermocouples to Titanium FRC-11017 B81-10056 06 THERMOGRAVIMETRY System Controls and Measures Oxygen Fugacity MSC-20096 B81-10162 04 THICK FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10109 08 THICKNESS EMR Gage Would Measure Coal Thickness Accurately MFS-25555 B81-10139 03 THIN FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10109 08 Ultra-Thin-Film GaAs Solar Cells NPO-14930 B81-10170 08 Ultra-Thin-Film GaAs Solar Cells NPO-14930 B81-10177 05 TIME MEASUREMENT Electronically Calibratable Clock LAR-12654 B61-10122 01 TIME MEASURING INSTRUMENTS Method for Canceling Ionospheric
GSC-12698 B81-10198 06 THERMOCHEMICAL PROPERTIES Heat-Exchange Fluids for Sulfuric Acid Vaporizers NPO-15015 B81-10291 04 THERMOCOUPLES Adhesive-Bonded Tab Attaches Thermocouples to Titanium FRC-11017 B81-10056 06 THERMOGRAVIMETRY System Controls and Measures Oxygen Fugacity MSC-20096 B81-10162 04 THICK FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10109 08 THICKNESS EMR Gage Would Measure Coal Thickness Accurately MFS-25555 B81-10139 03 THIN FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10109 08 Ultra-Thin-Film GaAs Solar Cells NPO-14930 B81-10113 08 THIOLS Improved Method for Culturing Guinea-Pig Macrophage Cells MFS-25307 B81-10177 05 TIME MEASUREMENT Electronically Calibratable Clock LAR-12654 B81-10122 01 TIME MEASURING INSTRUMENTS Method for Canceling Ionospheric Doppler Effect
GSC-12698 B81-10198 06 THERMOCHEMICAL PROPERTIES Heat-Exchange Fluids for Sulfuric Acid Vaporizers NPO-15015 B81-10291 04 THERMOCOUPLES Adhesive-Bonded Tab Attaches Thermocouples to Titanium FRC-11017 B81-10056 06 THERMOGRAVIMETRY System Controls and Measures Oxygen Fugacity MSC-20096 B81-10162 04 THICK FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10109 08 THICKNESS EMR Gage Would Measure Coal Thickness Accurately MFS-25555 B81-10139 03 THIN FILMS IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10109 08 Ultra-Thin-Film GaAs Solar Cells NPO-14930 B81-10170 08 Ultra-Thin-Film GaAs Solar Cells NPO-14930 B81-10177 05 TIME MEASUREMENT Electronically Calibratable Clock LAR-12654 B61-10122 01 TIME MEASURING INSTRUMENTS Method for Canceling Ionospheric

TIME SIGNALS	TRANSDU
Programable Interface Handles Many	Ultrasc
Peripherals	MFS-254
KSC-11132 B81-10261 02	
TIRES	Matchi
Tire Temperature and Pressure	Characte
Monitor	LAR-127
LAR-19262 B81-10184 06	TRANSFE
TITANIUM	Model
Adhesive-Bonded Tab Attaches	Systems
Thermocouples to Titanium	MFS-238
FRC-11017 B81-10056 06	TRANSFO
New Method For Joining Stainless	Rotary
Steel to Titanium	GSC-125
MSC-18820 B81-10232 08	
TITANIUM ALLOYS	TRANSIEN
Adhesive-Bonded Tab Attaches	Nozzle Transieni
Thermocouples to Titanium	MFS-195
FRC-11017 B81-10056 06	
Metal Sandwith Panel With Biaxially	TRANSIST
Corrugated Core	Shapin
FRC-11026 B81-10112 08	Solder Jo
TOOLS	MSC-188
Cam-Design Torque Wrench	TRANSMIS
MFS-19586 B81-10206 07	Struct
Tool Lifts Against Surface Tension GSC-12672 B81-10216 07	Transmis
GSC-12672 B81-10216 07 Tile-Gap Measurement Tool	GSC-125
MSC-20057 B81-10304 06	Unequ
Gage for Surface Waviness	Divider
MSC-20055 B81-10305 06	LAR-127
Precise Restraightening of Bent	TRANSPO
Studs	Method
MFS-19632 B81-10328 07	Doppier l
Articulated Vacuum Chuck	MFS-255
MSC-18933 B81-10330 07	
Safety Bolt Doubles as a	TRANSPOL
Bushing-Removal Tool	Gas D
MSC-20032 B81-10334 07	Bubbles NPO-150
Staking Tool for Hard Metals	
MSC-20009 B81-10336 07	TRUSSES
TOROIDS	Storing
Rotary Transformer Seals Power In	MSC-189
GSC-12595 B81-10008 01	TUBE HEA
TORQUE	'Bottle-
Viscous Torques on a Levitating	NPO-154
Body	TUMORS
NPO-15413 B81-10055 06	Compa
Yielding Torque-Tube System	Antenna
Reduces Crash Injuries LAR-12801 B81-10363 08	LAR-1278
	TURBINE E
TORQUEMETERS	Wingtip
Wide-Temper <u>ature-R</u> ange ip e Paint	Aircraft D
MFS-19644 B81-10289 04	LAR-1254
New Apparatus Tests Pressure-Suit	TURBINE E
Joints	Advand
ARC-11314 B81-10314 06	Technolo
TORQUERS	LEW-136
Torque Simulator for Rotating	
Systems	TURBINES
LAR-12751 B81-10318 06	Wingtip
TOUCH	Aircraft D LAR-1254
Touch Sensor Responds to Contact	
Pressure	TURBOJET
NPO-15375 B81-10212 07	Staged
TOUGHNESS	Less NO
Elastomer-Toughened Polyimide	ARC-108
Adhesives	TURBULEN
LAR-12775 B81-10040 04	High-Li
Increasing Metal Fracture	Airfoils
Toughness	LAR-1285
LAR-12805 B81-10351 08	TWISTING
TRACKING (POSITION)	Yielding
Sensors for Precise Tracking	Reduces
MFS-25579 B81-10140 03	LAR-1280

TRANSDUCERS Ultrasonic Transducer Analyzer IFS-25410 B81-10058 06 MFS-25410 Matching Characteristics of Apparent-Strain LAR-12743 B81-10066 06 TRANSFER FUNCTIONS Model Verification of Mixed Dynamic MFS-23806 B81-10196 06 TRANSFORMERS Rotary Transformer Seals Power In GSC-12595 B81-10008 01 B81-10008 01 TRANSIENT PRESSURES Nozzle Modification Suppresses Flow Transients MFS-19567 B81-10061 06 TRANSISTORS Shaping Transistor Leads for Better Solder Joints MSC-18837 B81-10103 08 TRANSMISSION LINES Structural Modules Would Contain Transmission Lines GSC-12523 B81-10108 08 Unequal-Split Strip-Line Power LAR-12797 B81-10250 01 TRANSPONDERS Method for Canceling Ionospheric Doppler Effect MFS-25599 B81-10260 02 TRANSPORT PROPERTIES Gas Diffusion in Fluids Containing NPO-15060 B81-10292 04

TUBE HEAT EXCHANGERS 'Bottle-Brush' Heat Exchanger NPO-15479NPO-15479B81-10205 07TUMORS Compact Dual-Mode Microwave Antenna LAR-12784LAR-12784B81-10004 01TURBINE BLADES Wingtip-Vortex Aircraft Drag LAR-12544LAR-12544B81-10182 06TURBINE ENGINES Advances in Turbine-Engine Technology LEW-13672B81-10087 07TURBINE ENGINES Mingtip-Vortex Turbine Lowers Aircraft Drag LAR-12544Wingtip-VortexTurbine Lowers Aircraft Drag LAR-12544Wingtip-VortexTurbine Lowers Aircraft Drag LAR-12544Mingtip-VortexTurbine Lowers Aircraft Drag LAR-12544Mingtip-VortexTurbine Lowers Aircraft Drag LAR-12544Mingtip-VortexTurbine Lowers Aircraft Drag LAR-12543Mingtip-VortexTurbine Lowers Aircraft Drag LAR-12543Mingtip-VortexTurbine Lowers Aircraft Drag LAR-12543Mingtip-VortexTurbine Lowers Aircraft Drag LAR-1253Mingtip-VortexTurbine Lowers Aircraft Drag LAR-12853Mingtip-VortexTurbine Lowers Aircraft Drag LAR-12853Mingtip-VortexTurbine Lowers Aircraft Drag Bal-10324 06TWISTING YieldingTorque-Tube System Boduers Coreb. Injurice		201 10000 00
Compact Dual-Mode Microwave Antenna LAR-12784 B81-10004 01 TURBINE BLADES Wingtip-Vortex Turbine Lowers Aircraft Drag LAR-12544 B81-10182 06 TURBINE ENGINES Advances in Turbine-Engine Technology LEW-13672 B81-10087 07 TURBINES Wingtip-Vortex Turbine Lowers Aircraft Drag LAR-12544 B81-10182 06 TURBOJET ENGINES Staged Turbojet Engine Would Emit Less NO ARC-10814 B81-10213 07 TURBULENT FLOW High-Lift Separated Flow About Airfoils LAR-12853 B81-10324 06 TWISTING Yielding Torque-Tube System	'Bottle-Brush' Heat E	xchanger
TURBINE BLADES Wingtip-Vortex Turbine Lowers Aircraft Drag LAR-12544 B81-10182 06 TURBINE ENGINES Advances in Turbine-Engine Technology LEW-13672 B81-10087 07 TURBINES Wingtip-Vortex Turbine Lowers Aircraft Drag LAR-12544 B81-10182 06 TURBINES Wingtip-Vortex Turbine Lowers Aircraft Drag LAR-12544 B81-10182 06 TURBOJET ENGINES Staged Turbojet Engine Would Emit Less NO ARC-10814 B81-10213 07 TURBULENT FLOW High-Lift Separated Airfoils LAR-12853 B81-10324 06 TWISTING Yielding Torque-Tube	Compact Dual-Moc Antenna	
TURBINE ENGINES Advances in Turbine-Engine Technology LEW-13672 B81-10087 07 TURBINES Wingtip-Vortex Turbine LAR-12544 B81-10182 06 TURBOJET ENGINES Staged Turbojet Engine Would Ernit Less NO ARC-10814 B81-10213 07 TURBULENT FLOW High-Lift Separated Flow About Airfoils LAR-12853 B81-10324 06 TWISTING Yielding Torque-Tube	TURBINE BLADES Wingtip-Vortex Tur Aircraft Drag	bine Lowers
LEW-13672 B81-10087 07 TURBINES Wingtip-Vortex Turbine Lowers Aircraft Drag LAR-12544 B81-10182 06 TURBOJET ENGINES Staged Turbojet Engine Would Ernit Less NO ARC-10814 B81-10213 07 TURBULENT FLOW High-Lift Separated Flow About Airfoils LAR-12853 B81-10324 06 TWISTING Yielding Torque-Tube System	TURBINE ENGINES Advances in	
Aircraft Drag LAR-12544 B81-10182 06 TURBOJET ENGINES Staged Turbojet Engine Would Emit Less NO ARC-10814 B81-10213 07 TURBULENT FLOW High-Lift Separated Flow About Airfoils LAR-12853 B81-10324 06 TWISTING Yielding Torque-Tube System	LEW-13672 TURBINES	
Staged Turbojet Engine Would Emit Less NO ARC-10814 B81-10213 07 TURBULENT FLOW High-Lift Separated Flow About Airfoils LAR-12853 B81-10324 06 TWISTING Yielding Torque-Tube System	Aircraft Drag LAR-12544	
High-Lift Separated Flow About Airfoils LAR-12853 B81-10324 06 TWISTING Yielding Torque-Tube System	Staged Turbojet Engi Less NO	
TWISTING Yielding Torque-Tube System	High-Lift Separated	Flow About
	TWISTING Yielding Torque-T	_

Storing and Deploying Solar Panels MSC-18950 B81-10366 08

Reduces Crash Injuries LAR-12801 B81-10363 08

ULTRASONIC TESTS

U

SUBJECT INDEX

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ULTRASONIC TESTS		
Ultrasonic Instrument of Composites	for Evaluation	
LEW-13716 ULTRASONIC WAVE TF	B81-10301 06	,
ULIMASUNIC WAVE IF	Anabaor	
Ultrasonic Transducer	Analyzer	
MFS-25410	B81-10058 06	
ULTRASONIC WELDING		
Ultrasonic Wel	ding of	
Graphite/Thermoplastic	Composite	
MSC-20013		
ULTRAVIOLET RADIATIC		
Ultraviolet-Induced	Mirror	
Degradation		
	B81-10171 04	
NPO-15520	B01-10171-04	
UNDERWATER TESTS	<u>~</u> .	
Faster Test for Cable		
MFS-25618	B81-10187 06	
UNSTEADY FLOW		
Algorithm for Unsteady	Potential Flow	
About Airfoils		
ARC-11378	B81-10316 06	
USER MANUALS	(COMPUTER	
PROGRAMS)	for Multiple	
User Documentation	ioi mulupie	
Software Releases	DA4 40074 00	
KSC-11189	B81-10371 09	

V

VACUUM

VACUUM			
Articulated Vacuum Ch	uck		
MSC-18933	B81-103	30 07	
VACUUM APPARATUS			
3-D Manipulator	for	Mass	1
	101	111433	
Spectrometer			
	B81-101		
Vacuum Head Remo	ves Sa	Indina	
Dust		•	
	B81-102	15 07	
	DO 1- 102	15 07	
VACUUM CHAMBERS			
Faster Test for Cable S	Seals		
MFS-25618	B81-101	87 06	
VALUE ENGINEERING			
Proposed Reliability/Co	hot Mode	al	
FIDDOSOU Monability/ OC	B81-103		
	D01-103	12 08	
VALVES	- .		
High-Temperature	Seal	for	
Sliding-Gate Valve			
MFS-19607	B81-101	07 08	
Force Augmentation for			
FOICE Auginemation ic	B81-103	07 07	
1100 E0000	001-103	3/ 0/	
VAPOR JETS			
Plasma Deposition o	f Amor	phous	
Silicon			
NPO-14954	B81-100)44 04	
VAPORS			
Vapor Detector	DO4 404		
MSC-18989	B81-102		
VARIABLE GEOMETRY			
Solar Concentrator is (Gas-Fille	d	
NPO-15416	B81-101	41 03	
VECTOR SPACES			
VECTOR OFACED	~~		
Linear-Algebra Program			
NPO-15108	B81-101	11/08	
VENTILATION FANS			
Simpler Variable-Spee	d Drive f	or Fan	
or Pump			
GSC-12643	B81-102	201 07	
	501-101		
VIABILITY			
Improved Method	for Cu	utturing	
Guinea-Pig Macrophage	Cells		
MFS-25307	B81-10	177 05	
111 O LOOV!			

	Accounts	for	Stru	ctural	1
Damping	Accounts	101	Juu	clura	
LAR-12863		B81	-103	03 06	
	Vibration at				1
MFS-19645	rioradorr a	B81	-103	38 07	
VIBRATION I		5			
Dynamic	Isolation	for	Crvo	genic	
Refrigerator				3	
LAR-12728	•	B81	-100	76 07	
VIBRATION I	METERS				
Engine-V	ibration Ana	alyzer			
MFS-19320)	É B81	-101	83 06	
VISCOELAST	TICITY				
Viscoela	stic Proper	rties c	of Po	lymer	
Blends	•				
NPO-14924		B81	-100	41 04	
VISCOUS DR	AG				
	Torques of	on a	Lev	itating	
Body NPO-15413			400		
		881	-100	55 06	
VISCOUS FL				About	
	Separate		W	About	
Airfoils LAR-12853		DO	.103	24 06	
LAH-12003	al Solution f				
Equations		UI Ma	101-0	10103	
MFS-25617	,	881	-103	70 09	
VISORS					
	Clothing for	or Fire	fiahte	ərs	
MES-25546	3	- B81	1-100	88 08	
VOLTAGE C Solar-Po	ONVERTE	RS (D	CT	O DC)	
	wered Sup	ply is	Ligh	it and	
Reliable					
MFS-25430				15 02	
High-Effi	ciency dc/d	Ic Con	vene		
LEW-1348			1-101	20 01	
VOLTAGE R				latar	
Power-M MSC-2005				pulator 257 01	
VORTICES	9	50	1-102		
Wingtip-		urbine	I	owers	
Aircraft Dra					
LAR-12544	-9 [BB	1-101	82 06	
		20			

W

WAFERS High-Speed Wafer	Slicer
NPO-15463 WARNING SYSTEMS	B81-10332 07
Engine-Vibration A MFS-19320	B81-10183 06
WATER POLLUTION Powerplant Models	Thermal-Pollution
KSC-11210	B81-10142 03
Powerplant Models	Thermal-Pollution
KSC-11210 WATER TREATMENT	B81-10142 03
Regenerating Resins	Water-Sterilizing
MSC-20001 WAVEFORMS	B81-10288 04
High-Frequency Ga MSC-18634	B81-10011 01
WEATHERING Ultraviolet-Induced Degradation	Mirror
NPO-15520 WEATHERPROOFING	B81-10171 04
Weatherproof Crim NPO-15497	

	WEIGHT REDUCTION
	Structural Design With Stress and
	Buckling Constraints
	MFS-25234 B81-10322 06
	WEIGHTLESSNESS
	Materials Processing in Space MFS-25544 B81-10116 08
	Solution
	MFS-25622 B81-10364 08 WELD TESTS
	WELD TESTS
	Microcomputer Checks Butt-Weld
	Accuracy Dod 40000 00
	MFS-25557 B81-10062 06
	Weld-Wire Monitor
	MFS-19603 B81-10227 08
	Acoustic Emissions Could Indicate
	Weld Quality
	MFS-25441 B81-10360 08
	WELDING
	Fluxless Brazing of Large Structural
	Panels
	LAR-12519 B81-10100 08
	Contamination Control During Weld
	Repairs
	MFS-19652 B81-10225 08
	Technique Lowers Weld Power
	Requirements
	MF\$-19655 B81-10226 08
	Weld-Wire Monitor
	MFS-19603 B81-10227 08
	Eddy-Current Meter Would Check
	Weld Wire Online
	MSC-18891 B81-10228 08
	New Method For Joining Stainless
	Steel to Titanium
	MSC-18820 B81-10232 08
	Ultrasonic Welding of
	Graphite/Thermoplastic Composite
	MSC-20013 B81-10350 08
	Weld width indicates weld strength
	MFS-25648 B81-10354 08
	Cleaning Internal-Weld Splatter
	MSC-20068 B81-10355 08
	Infrared-Controlled Welding of Solar
	Cells
	MFS-25612 B81-10365 08
	WELDING MACHINES
	Controlling Electron-Beam-Weld
	Focus
	MFS-19635 B81-10352 08
	Clamp and Gas Nozzle for TIG
	Welding
	MSC-20108 B81-10359 08
1	WETTABILITY
	Orientation Insensitivity for Electrochemical Sensor
È	
	WETTING
	Gravity-Feed Growth of Silicon
	Ribbon Bot 10000 08
	NPO-14967 B81-10089 08
ļ	WHEATSTONE BRIDGES
	Matching of Apparent-Strain
J	Characteristics
	LAR-12743 B81-10066 06
	WICKS
	Superabsorbent Multilayer Fabric
	MSC-18223 B81-10169 04
	Orientation Insensitivity for
	Electrochemical Sensor
r	
	KSC-11176 B81-10233 08 WIND TUNNELS
ŧ	
	Multipressure and Temperature

Multipressure	and	Temperature
Probe ARC-11166		B81-10189 06

_

WINDMILLS MACHINES)	(WINDPOWERED
	Improve Wind Wheel
MFS-25506	B81-10080 07
WINDPOWERED G	
New Energy-S	Saving Technologies
Use Induction Ge	
MFS-25513	B81-10021 03
WING TIPS	—
Wingtip-Vortex	Turbine Lowers
Aircraft Drag LAR-12544	
WIRING	B81-10182 06
	dulan Maula Cantain
Transmission Line	dules Would Contain
GSC-12523	B81-10108 08
CADAT	Printed-Wiring-Board
Designer	Finned-Winng-board
MFS-25464	B81-10244 08
High-Density	Terminal Box for
Testing Wire Harr	1088
NPO-15147	B81-10251 01
WRENCHES	
Cam-Design To	rque Wrench
MFS-19586	B81-10206 07
WRINKLING	
Elastic Surface	
NPO-15091	B81-10321 06

X

X RAYS Improved Lixiscope GSC-12587 B81-10267 03 ------

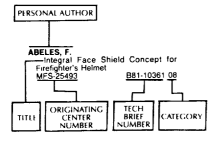
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INDEX TO NASA TECH BRIEFS

PERSONAL AUTHOR INDEX

JULY 1986

Typical Personal Author Index Listing



This index is arranged alphabetically by author. The Tech Brief title is listed followed by the originating Center number, e.g., MFS-25493. The Tech Brief number, e.g., B81-10361 is followed by a two-digit number, e.g., 08, which designates the subject category.

A

ABELES, F.
Integral Face Shield Concept for
Firefighter's Helmet
MFS-25493 B81-10361 08
ABELES, F. J.
Improved Clothing for Firefighters MFS-25546 B81-10088 08
ABITA, J. L.
Pressure Switch Is a Low Cost
Battery Indicator
GSC-12679 B81-10067 06
ABSHIRE, J. B.
Rangefinder Corrects for Air Density and Moisture
GSC-12609 B81-10186 06
ADAMS, W. A.
Wideband Amplifier With
Subpicosecond Stability
GSC-12646 B81-10248 01
Precise Phase Comparator for Nearly Equal Frequencies GSC-12645 B81-10253 01
Equal Frequencies
GSC-12645 B81-10253 01 ALARIO, J. P.
Orifice Blocks Heat Pipe in Reverse
Mode
ARC-11341 B81-10185 06
ALBERI, A.
Fabricating Structural Beams
MFS-25228 B81-10369 08
ALCORN, G. E. IC Capacitors on Groups III-to-V
IC Capacitors on Groups III-to-V Substrates
GSC-12543 B81-10109 08
ALIBERTI, J. A.
Clamp Restrains Pressure Line
KSC-11205 B81-10207 07
ALTMAN, R. L.
Synthesis of Fire-Extinguishing Dawsonites
ARC-11326 B81-10038 04
001-10038-04

ANICICH, V. G. Compact Ion	Source	for	Mass
Spectrometers			
NPO-14324	B8	81-101	136 03
ARMEN, H. J.			
Plastic and Larg		ion A	nalysis
of Nonlinear Struc			
LAR-12816	BE	31-103	323 06
ASHBY, G. C. J.	-	-	
Hot_Film_Static		e Pro	be for
Flow-Field Surveys			
LAR-12799	88	31-103	308 06
AUTT, M. G.			_ .
	n Tur	bine-l	Engine
Technology	-		
LEW-13672	BS	\$1-100	087 07
AVERILL, R. D.		~	
Dynamic Isolat	ion for	Cry	ogenic
Refrigerators			
LAR-12728	BE	s1-100	076 07

В

BACKER, D. C.	
Proposed	Integrated
Radio-Telescope Netwo	rk
	12 m m m m m m m m m m m
NPO-15417 BAHIMAN, H.	00110140 00
Unidirectional Flexura	Divet
GSC-12622	
	B81-10208 07
BAILEY, G. R.	
Eddy-Current Meter	Would Check
Weld Wire Online	
MSC-18891	B81-10228 08
BAILEY, J. W.	
Explosively Actuate	d Opening for
Rapid Egress LAR-12624	B81-10319 06
BALLEY M.C.	
Unequal-Split Strip	-Line Power
Divider	
LAR-12797	B81-10250 01
BAKY, A. A.	
Algorithms Could Au	tomate Cancer
Diagnosis	
MSC-18764	B81-10045 05
BALINSKAS, R.	001 100 10 00
Thermally Insulated G	love With Good
Tactility	
	B81-10223 08
PAPPOUR D T	001-10223 08
MSC-18926 BARBOUR, R. T. Explosive Separation	of Electrical
Connectors	i of Electrical
MSC-18828	001 10010 07
	B81-10218 07
BARNES, , GEORGEH.	
Parallel-Access Aline	ement Network
Using Barrel Switches	
ARC-11162	B81-10135 02
BARNES, <u>G.</u> H.	
Array Processor Ha	s Power and
Flexibility	
ARC-11292	B81-10130 02

Improved Paral	lel-Access Alinement
Network	.e looooo / linemont
ARC-11155	B81-10134 02
BARROWMAN, J.	
	of Sounding-Rocket
Geometries	
GSC-12680	B81-10074 06
BASTA, T.	
Self-Correcting	
d Pressure Senso	r
LAR-12686	B81-10063 06
BAUCOM, R. M.	
Lightweight Fac	e Mask
LAR-12803	B81-10224 08
BEAL, J.	
	Checks Butt-Weld
Accuracy	
MFS-25557	B81-10062 06
BEJCZY, A. K.	
Touch Sensor I	Responds to Contact
Pressure	• • • • • • • • • • • • • • • • • • • •
NPO-15375	B81-10212 07
BELOHOUBEK, E. I	F.
Modular Amp	olifier/Antenna Arrays
MSC-18981	B81-10258 01
BEMENT, L. J.	
	tuated Opening for
Rapid Egress	
LAR-12624	B81-10319 06
BENGLE, C. G.	
	Removes Sanding
Dust	
	501 10010 AT
MSC-19526	B81-10215 07
BERARD, C. A.	
BERARD, C. A. High-Frequency	Gated Oscillator
BERARD, C. A. High-Frequency MSC-18634	
BERARD, C. A. High-Frequency MSC-18634 BERG, L. H.	Gated Oscillator B81-10011 01
BERARD, C. A. High-Frequency MSC-18634 BERG, L. H. Levitator fo	Gated Oscillator
BERARD, C. A. High-Frequency MSC-18634 BERG, L. H. Levitator for Processing	Gated Oscillator B81-10011 01 or Containerless
BERARD, C. A. High-Frequency MSC-18634 BERG, L. H. Levitator for Processing MFS-25509	Gated Oscillator B81-10011 01
BERARD, C. A. High-Frequency MSC-18634 BERG, L. H. Levitator for Processing MFS-25509 BESWICK, A. G.	Gated Oscillator B81-10011 01 or Containerless B81-10110 08
BERARD, C. A. High-Frequency MSC-18634 BERG, L. H. Levitator for Processing MFS-25509 BESWICK, A. G. Tire Temperat	Gated Oscillator B81-10011 01 or Containerless
BERARD, C. A. High-Frequency MSC-18634 BERG, L. H. Levitator for Processing MFS-25509 BESWICK, A. G. Tire Temperat Monitor	Gated Oscillator B81-10011 01 or Containerless B81-10110 08 ure and Pressure
BERARD, C. A. High-Frequency MSC-18634 BERG, L. H. Levitator for Processing MFS-25509 BESWICK, A. G. Tire Temperat Monitor LAR-19262	Gated Oscillator B81-10011 01 or Containerless B81-10110 08
BERARD, C. A. High-Frequency MSC-18634 BERG, L. H. Levitator for Processing MFS-25509 BESWICK, A. G. Tire Temperat Monitor LAR-19262 BEUYUKIAN, C. S.	Gated Oscillator B81-10011 01 or Containerless B81-10110 08 ure and Pressure B81-10184 06
BERARD, C. A. High-Frequency MSC-18634 BERG, L. H. Levitator for Processing MFS-25509 BESWICK, A. G. Tire Temperat Monitor LAR-19262 BEUYUKIAN, C. S.	Gated Oscillator B81-10011 01 or Containerless B81-10110 08 ure and Pressure
BERARD, C. A. High-Frequency MSC-18634 BERG, L. H. Levitator for Processing MFS-25509 BESWICK, A. G. Tire Temperat Monitor LAR-19262 BEUYUKIAN, C. S. Fluxless Brazing	Gated Oscillator B81-10011 01 or Containerless B81-10110 08 ure and Pressure B81-10184 06
BERARD, C. A. High-Frequency MSC-18634 BERG, L. H. Levitator for Processing MFS-25509 BESWICK, A. G. Tire Temperat Monitor LAR-19262 BEUYUKIAN, C. S. Fluxless Brazing Panels LAR-12519	Gated Oscillator B81-10011 01 or Containerless B81-10110 08 ure and Pressure B81-10184 06 g of Large Structural B81-10100 08
BERARD, C. A. High-Frequency MSC-18634 BERG, L. H. Levitator for Processing MFS-25509 BESWICK, A. G. Tire Temperat Monitor LAR-19262 BEUYUKIAN, C. S. Fluxless Brazing Panels	Gated Oscillator B81-10011 01 or Containerless B81-10110 08 ure and Pressure B81-10184 06 g of Large Structural B81-10100 08 G.
BERARD, C. A. High-Frequency MSC-18634 BERG, L. H. Levitator for Processing MFS-25509 BESWICK, A. G. Tire Temperat Monitor LAR-19262 BEUYUKIAN, C. S. Fluxless Brazing Panels LAR-12519 BIRCHENOUGH, A. Modular Engin System	Gated Oscillator B81-10011 01 or Containerless B81-10110 08 ure and Pressure B81-10184 06 g of Large Structural B81-10100 08 G. ne Instrumentation
BERARD, C. A. High-Frequency MSC-18634 BERG, L. H. Levitator for Processing MFS-25509 BESWICK, A. G. Tire Temperat Monitor LAR-19262 BEUYUKIAN, C. S. Fluxless Brazing Panels LAR-12519 BIRCHENOUGH, A. Modular Engin System LEW-13729	Gated Oscillator B81-10011 01 or Containerless B81-10110 08 ure and Pressure B81-10184 06 g of Large Structural B81-10100 08 G.
BERARD, C. A. High-Frequency MSC-18634 BERG, L. H. Levitator for Processing MFS-25509 BESWICK, A. G. Tire Temperat Monitor LAR-19262 BEUYUKIAN, C. S. Fluxless Brazing Panels LAR-12519 BIRCHENOUGH, A. Modular Engin System	Gated Oscillator B81-10011 01 or Containerless B81-10110 08 ure and Pressure B81-10184 06 g of Large Structural B81-10100 08 G. ne Instrumentation
BERARD, C. A. High-Frequency MSC-18634 BERG, L. H. Levitator for Processing MFS-25509 BESWICK, A. G. Tire Temperat Monitor LAR-19262 BEUYUKIAN, C. S. Fluxless Brazing Panels LAR-12519 BIRCHENOUGH, A. Modular Engin System LEW-13729 BLAZQUEZ, C. H. Aerial Infrared	Gated Oscillator B81-10011 01 or Containerless B81-10110 08 ure and Pressure B81-10184 06 g of Large Structural B81-10100 08 G. ne Instrumentation
BERARD, C. A. High-Frequency MSC-18634 BERG, L. H. Levitator for Processing MFS-25509 BESWICK, A. G. Tire Temperat Monitor LAR-19262 BEUYUKIAN, C. S. Fluxless Brazing Panels LAR-12519 BIRCHENOUGH, A. Modular Engis System LEW-13729 BLAZQUEZ, C. H. Aerial Infrared Growers	Gated Oscillator B81-10011 01 or Containerless B81-10110 08 ure and Pressure B81-10184 06 g of Large Structural B81-10100 08 G. ne Instrumentation B81-10315 06 Photos for Citrus
BERARD, C. A. High-Frequency MSC-18634 BERG, L. H. Levitator for Processing MFS-25509 BESWICK, A. G. Tire Temperat Monitor LAR-19262 BEUYUKIAN, C. S. Fluxless Brazing Panels LAR-12519 BIRCHENOUGH, A. Modular Engli System LEW-13729 BLAZQUEZ, C. H. Aerial Infrared Growers KSC-11209	Gated Oscillator B81-10011 01 or Containerless B81-10110 08 ure and Pressure B81-10184 06 g of Large Structural B81-10100 08 G. ne Instrumentation B81-10315 06
BERARD, C. A. High-Frequency MSC-18634 BERG, L. H. Levitator for Processing MFS-25509 BESWICK, A. G. Tire Temperat Monitor LAR-19262 BEUYUKIAN, C. S. Fluxless Brazing Panels LAR-12519 BIRCHENOUGH, A. Modular Engi System LEW-13729 BLAZQUEZ, C. H. Aerial Infrared Growers KSC-11209 BLEVINS, C. E.	Gated Oscillator B81-10011 01 or Containerless B81-10110 08 ure and Pressure B81-10184 06 g of Large Structural B81-10100 08 G. ne Instrumentation B81-10315 06 Photos for Citrus B81-10178 05
BERARD, C. A. High-Frequency MSC-18634 BERG, L. H. Levitator for Processing MFS-25509 BESWICK, A. G. Tire Temperat Monitor LAR-19262 BEUYUKIAN, C. S. Fluxless Brazing Panels LAR-12519 BIRCHENOUGH, A. Modular Engi System LEW-13729 BLAZQUEZ, C. H. Aerial Infrared Growers KSC-11209 BLEVINS, C. E. Improved Cur	Gated Oscillator B81-10011 01 or Containerless B81-10110 08 ure and Pressure B81-10184 06 g of Large Structural B81-10100 08 G. ne Instrumentation B81-10315 06 Photos for Citrus
BERARD, C. A. High-Frequency MSC-18634 BERG, L. H. Levitator for Processing MFS-25509 BESWICK, A. G. Tire Temperat Monitor LAR-19262 BEUYUKIAN, C. S. Fluxless Brazing Panels LAR-12519 BIRCHENOUGH, A. Modular Engin System LEW-13729 BLAZQUEZ, C. H. Aerial Infrared Growers KSC-11209 BLEVINS, C. E. Improved Cur Adhesives	Gated Oscillator B81-10011 01 or Containerless B81-10110 08 ure and Pressure B81-10184 06 g of Large Structural B81-10100 08 G. Instrumentation B81-10315 06 Photos for Citrus B81-10178 05 e-in-Place Silicone
BERARD, C. A. High-Frequency MSC-18634 BERG, L. H. Levitator for Processing MFS-25509 BESWICK, A. G. Tire Temperat Monitor LAR-19262 BEUYUKIAN, C. S. Fluxless Brazing Panels LAR-12519 BIRCHENOUGH, A. Modular Engi System LEW-13729 BLAZQUEZ, C. H. Aerial Infrared Growers KSC-11209 BLEVINS, C. E. Improved Cur Adhesives MSC-18782	Gated Oscillator B81-10011 01 or Containerless B81-10110 08 ure and Pressure B81-10184 06 g of Large Structural B81-10100 08 G. ne Instrumentation B81-10315 06 Photos for Citrus B81-10178 05
 BERARD, C. A. High-Frequency MSC-18634 BERG, L. H. Levitator for Processing MFS-25509 BESWICK, A. G. Tire Temperat Monitor LAR-19262 BEUYUKIAN, C. S. Fluxless Brazing Panels LAR-12519 BIRCHENOUGH, A. Modular Engis System LEW-13729 BLAZQUEZ, C. H. Aerial Infrared Growers KSC-11209 BLEVINS, C. E. Improved Cur Adhesives MSC-18782 BLOME, J. C. 	Gated Oscillator B81-10011 01 or Containerless B81-10110 08 ure and Pressure B81-10184 06 g of Large Structural B81-10100 08 G. Photos for Citrus B81-10178 05 e-in-Place Silicone B81-10164 04
BERARD, C. A. High-Frequency MSC-18634 BERG, L. H. Levitator for Processing MFS-25509 BESWICK, A. G. Tire Temperat Monitor LAR-19262 BEUYUKIAN, C. S. Fluxless Brazing Panels LAR-12519 BIRCHENOUGH, A. Modular Engi System LEW-13729 BLAZQUEZ, C. H. Aerial Infrared Growers KSC-11209 BLEVINS, C. E. Improved Cur Adhesives MSC-18782	Gated Oscillator B81-10011 01 or Containerless B81-10110 08 ure and Pressure B81-10184 06 g of Large Structural B81-10100 08 G. Photos for Citrus B81-10178 05 e-in-Place Silicone B81-10164 04

I-27



PRECEDING PAGE BLANK NOT FILMED

BOARDMAN, R. E.

BOARDMAN, R. E. Precise Restraightening of Bent Studs MFS-19632 B81-10328 07 BOEHM, A. M. Improved Air-Treatment Canister B81-10234 08 MSC-18942 BORDEN, C. S. Energy-Systems Economic Analysis NPO-15097 B81-10035 03 BORDEN, T. J. C Wire-Wrap Chatter Detector NPO-15290 B81-10121 01 BOUQUET, F. L. Ultraviolet-Induced Mirror C Degradation NPO-15520 B81-10171 04 Easily Assembled Reflector for Solar Concentrators NPO-15518 B81-10235 08 Indium Second-Surface Mirrors B81-10239 08 NPO-15085 Glasses for Solar-Cell Arrays (B81-10243 08 NPO-15528 BRANTLEY, L. W. J. Efficient Energy-Storage Concept B81-10138 03 c MFS-25331 BRAUN, R. Fabricating Structural Beams MFS-25228 B81-10369 08 BRENNAN, A. Low-Gold-Content Brazing Alloys B81-10283 04 Plasma Spray for Difficult-To-Braze Alloys MFS-19630 B81-10353 08 BRINKERHOFF, C. D. Printed-Wiring-Board CADAT Designer MFS-25464 B81-10244 08 BRISENDINE, P. Lightweight, Low-Loss dc (Transducer B81-10126 01 NPO-14618 BRONSTEIN, L. M. Improved Phase-Lock Detector B81-10016 02 MSC-18797 BROUSSARD, P. H. J. Impact-Energized Transmitter B81-10127 02 MFS-25379 **BROWNING, D. L** Storing and Deploying Solar Panels MSC-18950 B81-10366 08 BRUNSON, J. W. Patchboard Connections Testing Automatically B81-10129 02 KSC-11065 BUDNEY, T. J. 'Ruggedized' Microcomputer Bus GSC-12691 B81-10229 B81-10229 08 BURCHER, E. E. Test-Bed Aircraft Scanner B81-10268 03 LAB-12796 BURLEY, R. K. Contamination Control During Weld Repairs MFS-19652 B81-10225 08 BUSSE, F. Viscous Torques on a Levitating Body NPO-15413 B81-10055 06 BUZZARD, R. Load-Displacement Measurement on Pin-Loaded Specimens LEW-13624 B81-10070 06

BYCER, M.

Automated Solar-Array Assembly NPO-15501 B81-10340 08 Transporting Solar-Cell Strings NPO-15502 B81-10348 08 C

С

	, C
CALCOTE, H. F. Plasma Deposition of Amorphous	
Silicon	C
CAMPBELL, W.	
Beam Splitter Intensities Are Preselected	_
MFS-25312 B81-10019 03	C
CANNON, D. G. Flight-Management Algorithm for	
Fuel-Conservative Descents	C
CARLSON, L. A.	
High-Lift Separated Flow About	
Airfoils LAR-12853 B81-10324 06	C
CARR, K. L. Compact Dual-Mode Microwave	
Antenna	C
LAR-12784 B81-10004 01 CARROLL, H. R.	
Wire Whip Keeps Spray Nozzle	
Clean MFS-25175 B81-10115 08	C
CARRUTH, M. R., JR. Correcting for Background in Flowing	
Plasma Measurements	
NPO-15332 B81-10051 06 CASON, W. E. I.	
Lightweight Face Mask	(
CASPER. N.	
Selective Etching of Semiconductor Glassivation	
GSC-12667 B81-10238 08	(
CASSIDENTI, M. L. Contamination Control During Weld	
Repairs	(
CHAMIS, C. C.	
Predicting the Strengths of Angle-Plied Laminates	:
LEW-13733 B81-10309 06	
CHAVES, A. J. Pressure Transducer Has Long	
Service Life	
MSC-18904 B81-10191 06 CHIODO, R.	,
Electrochemical Assay of Gold-Plating Solutions	(
MFS-19639 B81-10284 04	·
CHIPMAN, R. Algorithm for Unsteady Potential Flow	,
About Airfoils	
CHOU, R. C.	,
Four-Degree-of-Freedom Platform ARC-11286 B81-10217 07	, (
CHROSTOWSKI, J. D.	
Model Verification of Mixed Dynamic Systems	;
MFS-23806 B81-10196 06	5
CIAVOLA, S. Solar-Cell String Conveyor	
NPO-15508 B81-10346 08	3

PERSONAL AUTHOR INDEX

CIRIUNAS, J. Solar Water-Heater	Design and
Instanation	
LEW-13665 CIRNER, J. C.	B81-10146 03
3-D Manipulator Spectrometer	for Mass
ARC-11323	B81-10137 03
CLAYTON, R. M. Two-Stage Combu	stor Reduces
Pollutant Emissions NPO-14911	B81-10042 04
CLELAND, E. L. Ultraviolet-Induced	Mirror
Degradation NPO-15520	B81-10171 04
CLISHAM, W.	
Microcomputer Che Accuracy	
MFS-25557 COATE, F. M.	B81-10062 06
Controlling Elec	tron-Beam-Weld
Focus MFS-19635	B81-10352 08
COHEN, C. Microcomputer Che	cks Butt-Weld
Accuracy MFS-25557	B81-10062 06
COHEN, M. H. Proposed	Integrated
Radio-Telescope Netwo	ork
NPO-15417 COLEMAN, R. G.	B81-10143 03
Aerodynamics of Su LAR-12857	personic Aircraft B81-10199 06
COLLINS, W. G.	
High-Density Term Testing Wire Harness	
NPO-15147 COLOMBO, G. V.	B81-10251 01
Regenerating Resins	Water-Sterilizing
MSC-20001 COMPTON, L. E.	B81-10288 04
Supercritical-Fluid E	Extraction of Oil
From Tar Sands NPO-15476	B81-10166 04
COOK, C. F. Adhesive-Bonded	Tab Attaches
Thermocouples to Tital FRC-11017	
COREALE. J. V.	
Superabsorbent Mult MSC-18223	B81-10169 04
COYLE, P. J. Heat Lamps Sold	er Solar Array
Quickly NPO-14866	B81-10106 08
CRAIG, J. J.	
Hybrid Position/For Robot Manipulators	rce Control of
NPO-14997	B81-10327 07
CRAIG, R. A. Staged Turbojet Eng	gine Would Emit
Less NO ARC-10814	B81-10213 07
CROMER, R. B. Orientation Inse	ensitivity for
Electrochemical Senso KSC-11176	
CROSSLEY EDWARD A	., J.
Dynamic Isolation Refrigerators	
LAR-12728	B81-10076 07

CROUTHA	MEL.	M. S.			
Heat	Lamps	Solo	der	Solar	Array
Quickly					•
NPO-148	366		B	81-10	106 08
CULLEN,					
Gravity	y-Feed	Gro	wth	of	Silicon
Ribbon					
NPO-149	967		B	81-10	089 08
CURRY, J.	Ε.				
Binder		for	The	ermal-(Control
Coatings MFS-256	•				
MFS-256	520		В	81-10	294 04

D

DASTOOR, M. N. Chemical Growth Regulators for Guayule Plants NPO-15213 B81-10048 05 DAVIDSON, J. R. Electronically Calibratable Clock LAR-12654 B81-10122 01 DAVIS, W. T. Simulator Rotating Torque for Systems LAR-12751 B81-10318 06 DAWE, R. H. Boltless Seal for Electronic Housings NPO-14818 B81-10249 01 DAWN, F. S. Superabsorbent Multilayer Fabric MSC-18223 Bet 10400 B81-10169 04 DECARLO, J. A. Predicting Tensile Strer Boron/Aluminum Composites Strengths of LEW-13745 B81-10311 06 DECKER. H. J. Infrared-Controlled Welding of Solar ECKBERG, R. R. Boron/Aluminum-Titanium Cells MFS-25612 B81-10365-08 DELIONBACK, L. M. Proposed Reliability/Cost Model MFS-25494 B81-1037 B81-10372 09 DENDY, J. B. **Two-Stage Linearization Circuit** LAR-12577 B81-10125 01 DENNIS, W. E. Silicone/Acrylate Copolymers PO-15523 B81-10279 04 NPO-15523 DETWILER, R Lightweight, Low-Loss dc Transducer NPO-14618 B81-10126 01 DEVEREAUX, P. Tool Lifts Against Surface Tension GSC-12672 B81-10216 07 DICUS, D. L Graphite-Fiber-Reinforced rix Composite LAR-12764 B81-10293 04 DILLON, J. D. Shaping Transistor Leads for Better Solder Joints MSC-18837 B81-10103 08 DIX, M. G. A Simple Tiltmeter ARC-11344 B81-10325 07 DOANE, J. Energy-Systems Economic Analysis NPO-15097 B81-10035 03 B81-10035 03 DOKKO, W. Catalyzing the Combustion of Coal NPO-15456 B81-10282 04

Linear-Algebra Programs NPO-15108 B81-10117 09 DOTTS, R. L. Prolonging the Life of Refractory E Fillers MSC-18832 B81-10167-04 Prolonging the Life of Refractory E Fillers MSC-18832 B81-10231 08 DRENNAN, D. N. Fiber-Reinforced Slip Castings E ARC-11279 B81-10099 08 DUNCAN, C. S. Facility Improved for Producing Silicon Web NPO-14860 B81-10096 08 Automatic Control of Silicon Melt Level NPO-15487 B81-10097 08 F DUNN, H. J. Computing **Power-Density** the Spectrum for an Engineering Model LAR-12918 B81-10373 09 DURLING, B. J. F Dynamic-Loads Analysis of Flexible Aircraft With Active Controls LAR-12747 B81-10200 06 Plastic and Large-Deflection Analysis of Nonlinear Structures LAR-12816 B81-10323 06 DUTTA, S. 'SiAION' Materials for Advanced Structural Applications FI LEW-13671 B81-10173 04 FI E FI on Stiffener MSC-18895 B81-10230 08 EDGE, T. M. Load-Responsive Motor Controller FI MFS-25560 B81-10002 01 EDSTROM, R. One Way of Testing a Distributed FI Processor KSC-11123 B81-10263 02 EDWARDS, T. M. A Simple Tiltmeter ARC-11344 FL B81-10325 07 EHL, J. Fabricating Structural Beams MFS-25228 B81-10369 08 FL ELLINGBOE, C. T. Spring Support for Turbopump Rotor Bearing MFS-19624 B81-10204 07 FC EMANUEL, W. H. New Method For Joining Stainless Steel to Titanium FO MSC-18820 B81-10232 08 ENGLER, E. E. Fabricating Structural Beams FR B81-10369 08 MFS-25228 ENINGER, J. E. Heat Pipe Blocks Return Flow ARC-11285 B81-10060 06 FR EVANS, A. R. 'Teaching' an Industrial Robot To Spray MFS-25523 B81-10326 07

DONGARRA, J.

FRASCH, W.

Electronic

for

EVANS. J. T.

Boltless

Seal

Boltless	Seal	for	Electronic
Housings NPO-14818		BA	1-10249 01
EVANS, R. C.		00	1-10249 01
Lightweigh	t Face M	lask	
LAR-12803			1-10224 08
EVENSEN, D.		-	
Systems	incation	OT MIX	ed Dynamic
MFS-23806		B8	1-10196 06
EWING, M. S.			
Proposed Radio Tologo	one Net		Integrated
Radio-Teleso NPO-15417	ope net		1-10143 03
	_		
	F		
FALES, C. L.	erodvne	Measi	rement of
Temperature	and Sal	inity	
LAR-12766			1-10181 06
FEDER, H.	-		
Walking-Be NPO-15503	eam So	oar-Ce	II Conveyor 1-10341 08
	and Appl	vina Fl	ux to Solar
Cells	and the	1	
NPO-15504			1-10343 08
Work Sta	tion Fo	r Inve	rting Solar
Cells NPO-15506		Do	1 10245 00
FIFTAL, C. F.		Do	1-10345 08
Measuring	Cyclic-S	tress P	roperties of
Pressure Ves	sels		•
MFS-23734		B8	1-10065 06
FINLEY, L. A. Dish Antor	na Wou	ld Don	loy From a
Canister			ioy Fioni a
NPO-15448		B81	1-10241 08
FINNELL, S. E.	Introllad	Waldin	ng of Solar
Cells	muolieu	weigin	ig of Solar
MFS-25612		B81	1-10365 08
ISCH, G. Z.	Chamaa	D - 1 1	
Wire-Wrap NPO-15290	Chatter	Detect	or 1-10121 01
ISHER, D. M.		00	
Load-Displa	acement	Measu	rement on
Pin-Loaded S LEW-13624	pecimer	IS Do-	1-10070 06
LAT, A.		00	
Multilayer,	Front-0	Contac	t Grid for
Solar Cells LAR-12613		Dor	1-10009 01
	C. M. J.	DQ	-10009-01
Using No	marski	Interfe	erence to
Detect Micro	cracks in	Glass	
GSC-12649 OHLEN, G. M.		881	-10317 06
Improved I		stant F	Resins for
Laminates		= • •	
ARC-11321 ORNEY, J. A.		881	-10039 04
The Econo	mics of s	Solar H	eating
MFS-25391		B81	-10278 03
RANKHOUSE	R, W. L.		t
Low-Gravity Cast-Iron Pro	cessina	esugat	ions in
MFS-25491	- soonig	B81	-10172 04
RASCH, W.	_		
Walking-Be NPO-15503	am So		
Vacuum Pic	kup for		-10341 08 Cells
NPO-15500			-10342 08

FRECHE, J. C.

Orienting and Cells	Applyi	ng Flux t	o Solar
NPO-15504		B81-10	343 08
Work Station	For		
Cells	1 10	1114011110	- Ooiai
NPO-15506		B81-10	345 08
Solar-Cell Stri	ina Cor		/343 00
NPO-15508	ing coi		346 08
			340 00
Bonder for So	Jar-Cer		347 08
NPO-15507			
Transporting	Solar-U	en String	S
NPO-15502	-		0348 08
Transfer of	Strings	to the	Module
Fixture			
NPO-15509		B81-10	0349 08
FRECHE, J. C.			
Advances	in	Turbine	-Engine
Technology			÷
LEW-13672		B81-10	087 07
FRENCH, R. H.			
Matching	Dissimi	lar G	raphical
Scales		-	•
MSC-14864		B81-10	0240 08

G

GAGLIANI, J. Blowing Agents for Fabrication of Polyimide Foams B81-10286 04 MSC-18993 GALINDO-ISRAEL, V. Far-Field Antenna Pattern From a Near-Field Test NPO-14905 B81-10059 06 GALLOWAY, C. W. Constant-Pressure Hydraulic Pump MSC-18794 B81-10077 07 GARNER, H. D. Improved Magnetic-Field-Component Resolvers LAR-12638 B81-10299 06 Simple Magnetometer for Autopilots B81-10300 06 LAR-12832 GARNER, W. Microcomputer Checks Butt-Weld Accuracy MFS-25557 B81-10062 06 GARRARD, G. C. Vapor Detector MSC-18989 B81-10287 04 GARRETT, H. Solar-Powered Supply Is Light and Reliable B81-10015 02 MFS-25430 GARWOOD, G. Tab Interconnect Work Station B81-10344 08 NPO-15505 Bonder for Solar-Cell Strings PO-15507 B81-10347 08 NPO-15507 GATEWOOD, J. R. 'Bottle-Brush' Heat Exchanger NPO-15479 B81-10205 07 GATTUSO, S. A. Cam-Design Torque Wrench BR1-1 MFS-19586 B81-10206 07 GELDERLOOS, H. C. New Algorithms Manage Fourfold Redundancy B81-10013 02 MSC-18498 GELLES, S. H. Measuring Interdiffusion in Binary Liquids MFS-25576 B81-10165 04

GIANNUZZI. O. Fabricating Structural Beams MFS-25228 B81-10369 08 GILLESPIE, C. A. Air Bag Applies Uniform Bonding Pressure KSC-11182 B81-10242 08 GOLD, S. S. Linear-Algebra Programs NPO-15108 B81-10117 09 GOLDOWSKY, M. With Active Magnetic Bearing Control GSC-12582 B81-10203 07 GOLLER, H. L. Clamp and Gas Nozzle for TIG Welding MSC-20108 B81-10359 08 GONZALEZ, R. Cure-in-Place Silicone Improved Adhesives B81-10164 04 MSC-18782 GRAY. O. E. Arc-Free High-Power dc Switch MSC-20091 B81-10256 01 Power-MOSFET Voltage Regulator SC-20059 B81-10257 01 MSC-20059 GREEN, A. Ultrasonic Instrument for Evaluation of Composites LEW-13716 B81-10301 06 GROSS, C. Self-Correcting d Pressure Sensor B81-10063 06 LAR-12686 GROUNDS, M. K. Ultrasonic Transducer Analyzer MFS-25410 B81-10058 06 **GRUNTHANER, F. J.** XPS Study of SiO2 and the Si/SiO2 Interface B81-10285 04 NPO-14968 **GRUNTHANER, P. J.** XPS Study of SiO2 and the Si/SiO2 Interface NPO-14968 B81-10285 04 GUE, G. B. Clamp and Gas Nozzle for TIG Welding MSC-20108 B81-10359 08 GUPTA, K. K. Vibration Analysis With Finite Dynamic Elements NPO-15087 B81-10320 06 **GUSTAFSON, P. E.** Acoustic Emissions Could Indicate Weld Quality MFS-25441 B81-10360 08

Н

HADDEN, W. J. J. Sound-burst Gene	erator for Measuring
Coal Properties	-
MFS-25438 HAFTKA, R. T.	B81-10281 04
Program for Analy	rsis and Resizing of
Structures LAR-12704	B81-10072 06
HAGER, J. A.	
Damping Vibration	n at an Impeller
MFS-19645	B81-10338 07

PERSONAL AUTHOR INDEX

HAGOPIAN, B. Universal Assembly	for Captive
Bolts	-
MSC-18905 E HALE, R. R.	B81-10329 07
Temperature Controller	r for a Solar
Furnace NPO-15388 E	B81-10022 03
Battle Keeps Solar	Energy in
	B81-10023 03
Solar Concentrator is G NPO-15416	Bas-Filled B81-10141 03
HALL, R.	
Weld-Wire Monitor MFS-19603	B81-10227 08
HANSBERRY, E. Integral Face Shield	Concept for
Firefighter's Helmet	
MFS-25493 I HANSON, R. J.	B81-10361 08
Linear-Algebra Program	15
NPO-15108 HARBER, H.	B81-10117 09
Solar-Cooled Hotel in	n the Vir <mark>gin</mark>
	B81-10275 03
HARDESTY, C. A. Test-Bed Aircraft Scann	ner
LAR-12796	B81-10268 03
HARDING-BARLOW, I. 3-D Manipulator	for Mass
Spectrometer	B81-10137 03
HARDY, S. S.	
Ultrasonic Weld Graphite/Thermoplastic C	
MSC-20013	B81-10350 08
HARLAMERT, P. Solar Water-Heater	Design and
Installation LEW-13665	B81-10146 03
HARRIS, F. E.	
Wire EDM for Refrac LEW-13460	B81-10105 08
HARRISON, D. R. A Simple Tiltmeter	
ARC-11344	B81-10325 07
HASEGAWA, T. Easily Assembled Refle	ector for Solar
Concentrators	
NPO-15518 Indium Second-Surface	881-10235 08 Mirrors
	B81-10239 08
Ultraviolet-Induced	Mirror
Degradation NPO-15520	B81-10171 04
HASKELL, K.	
	B81-10117 09
HASSELMAN, T. K. Model Verification of M	lixed Dynamic
Systems	•
MFS-23806 HAVERKAMP, C. E.	B81-10196 06
Safety Bolt Doubl Bushing-Removal Tool	les as a
MSC-20032	B81-10334 07
HAYDEN, J. L. Log-Output Signal Pro	cessor Scans
Eight Decades	
HAYDUK, R. J.	B81-10010 01
Plastic and Large-Defle of Nonlinear Structures	ection Analysis
	B81-10323 06

HAYES, T.	
Retractor Tool for	Brain Surgery B81-10176 05
MFS-25380	B81-10176 05
HEDGEPETH, J. A.	uld Deploy From a
Canister	ulu Deploy From a
NPO-15448	B81-10241 08
HELMAN, D. H.	
Tile-Gap Measure	
MSC-20057	B81-10304 06
HELMS, R. Retractor Tool for	Broin Surger
MFS-25380	B81-10176 05
HENDRIX, N.	001 101/0 00
Analyzing	Multirate-Sampled
Systems	
MFS-25541	B81-10264 02
HEYMAN, J. S. Pulsed Phased o	cked-Loop Strain
Monitor	cked-Loop Strain
LAR-12772	B81-10068 06
Electronically Calil	
LAR-12654	B81-10122 01
HIMEL, V.	hield Concept for
Firefighter's Helmet	meid Concept for
MFS-25493	B81-10361 08
HIPPENSTEELE, S. A.	•
Heater Composite	Measures Heat
Transfer LEW-13731	D04 40400 00
HODOR, J. R.	B81-10192 06
Infrared-Controlled	Welding of Solar
Cells	
MFS-25612	B81-10365 08
HOEHN, F. W. Resistance	Heater Helps
Stirling-Engine Rese	Heater Helps arch
NPO-14928	B81-10083 07
HOHL, F.	
Solar-Driven Lic Generator	quid-Metal MHD
LAR-12495	B81-10266 03
HOLLAND, L. R.	
Radiant Heating	g of Ampoule
Contents MFS-25436	D01 10000 00
HOLT J W	B81-10362 08
Vacuum Head F	Removes Sanding
Dust	- (
MSC-19526 HOLT, W. H.	B81-10215 07
Moisture in Compo	sites is Measured
by Positron Lifetime	
LAR-12776	B81-10180 06
HONG, S. D. Viscoelastic Prop	ortion of Dolumon
Blends	erties of Polymer
NPO-14924	B81-10041 04
HOOPER, S. L.	
Latch With Sing	le-Motion Release
MSC-18923 HORN, F. W. J.	B81-10220 07
Aerial Infrared P	hotos for Citrus
Growers	
KSC-11209	B81-10178 05
HOUSTON, D. W. Vapor Detector	
MSC-18989	B81-10287 04
HRASTAR, J. A. S.	
Flywheels Would	Compensate for
Rotor Imbalance GSC-12550	B91.10224 07
HUBER, J.	B81-10331 07
Fabricating Structu	
MES 25000	

MFS-25228 B81-10369 08

HUMPHREY, M. F. Catalyzing the Combustion of Coal NPO-15456 B81-10282 04	I
HUMPHREY, R. User Documentation for Multiple Software Releases KSC-11189 B81-10371 09 HUNTRESS, W. T. J. Compact Ion Source for Mass	•
Spectrometers NPO-14324 B81-10136 03 HYER, M. W. Solution Accounts for Structural Damping LAR-12863 B81-10303 06	ł
	ŀ
INGHAM, J. D. Thermal Polymerization of N-Butyl	ŀ

- Acrylate NPO-15010 B81-10295 04 IRWIN, S. H. Test-Bed Aircraft Scanner
- LAR-12796 B81-10268 03 ITO, T. I. Preparation of Perfluorinated
- Imidoylamidoxime Polymers ARC-11267 B8 B81-10036 04

J

JACKSON, R. L. Metallic Panels Would Insulate at KLEIDON, E. H. 2,700 Degrees F LAR-12620 B81-10104 08 JASINSKI, M. Programable Interface Handles Many Peripherals KSC-11132 B81-10261 02 JOBSON, D. J. Laser/Heterodyne Measurement of Temperature and Salinity LAR-12766 B81-10181 06 Test-Bed Aircraft Scanner LAR-12796 B81-10268 03 JOHNSON, C. Fabricating Structural Beams MFS-25228 B81-10369 08 JOHNSON, W. Aeroelastic Analysis ARC-11150 for Rotorcraft B81-10075 06 JONES, R. IC Capacitors on Groups III-to-V Substrates GSC-12543 B81-10109 08

Κ

KATZBERG, S. J. Laser/Heterodyne Measurement of	k
Temperature and Salinity	
LAR-12766 B81-10181 06	
Test-Bed Aircraft Scanner	
LAR-12796 B81-10268 03	L
KEESER, H. M.	F
Fiber-Reinforced Slip Castings	
ARC-11279 B81-10099 08	
KEIR, A. R.	K
Tile-Gap Measurement Tool	
MSC-20057 B81-10304 06	

KROGH, F. T.

KENNARD, J. Solar Water-Heater Design and LEW-13665 B81-10146 03 KHATTAK, C. P. Heat-Exchanger Method of Crystal Growth NPO-14819 B81-10090 08 Refractories Keep Silicon Crystals Pure NPO-14820 B81-10095 08 High-Speed Wafer Slicer NPO-15463 B8 B81-10332 07 (ILLGROVE, T. O. Reliable 'Unlatch' NPO-15438 B81-10219 07 (INCAID, D. R. Linear-Algebra Programs NPO-15108 B81-10117 09 KING, J. D. EMR Gage Would Measure Coal Thickness Accurately MES-25555 B81-10139 03 KIRSCHNER, L. E. Speedy Acquisition Surface-Contamination Samples of NPO-14934 B81-10175 05 KIUSALAAS, J. Structural Design With Stress and Buckling Constraints MES-25234 B81-10322 06 KLECKNER, D. One Way of Testing a Distributed Processor KSC-11123 B81-10263 02 Storing and Deploying Solar Panels MSC-18950 B81-10366 08 KLEINBERG, L Low-Noise Band-Pass Amplifier SC-12567 B81-10255 01 GSC-12567 KLEINBERG, L. L. Resistors GSC-12635 Improve Ramp Linearity B81-10005 01 KNOX, C. E. Flight-Management Algo Fuel-Conservative Descents Algorithm for LAR-12814 B81-10179 06 KO, W. L. Metal Sandwith Panel With Biaxially Corrugated Core FRC-11026 B81-10112 08 KOERNER, T. Lightweight, Low-Loss dc Transducer NPO-14618 B81-10126 01 KOESTER, K. L. Constraint-Free Measurement of Metabolic Rate MSC-18885 B81-10046 05 KRATZER, R. H. Preparation Perfluorinated of Imidoylamidoxime Polymers ARC-11267 B8 B81-10036 04 RAUTHAMER, S. Alternating-Current Motor Drive for Electric Vehicles NPO-14768 AND NPO-14830 B81-10124 01 (RIEG, H. C. Electrically-conductive lity Pressure Seal MSC-20022 B81-10358 08 (ROGH, F. T. Linear-Algebra Programs Bl

- NPO-15108 B81-10117 09
 - 1-31

KUSHIDA, R. O.

KUSHIDA, R. O. Combustion Slurries	of	Coal/O	il/Water
NPO-15462			0144 03
Coal as a Black	Substi	tute for	Carbon
NPO-15461		B81-1	0280 04
KYRIAS, G. M. Automatic Co Samples	ollection	n of Rock	and Soil
MSC-18868		B81-1	0079 07

....

L

LAL, R. B.			
Monitoring	Crystal	Growth	From
Solution		D04 404	
MFS-25622 LAMPSON, F. K		B81-103	364 08
Factors	Affecting	Liquid	l-Metal
Embrittlement MSC-18865	in C-103	B81-10	170 04
LANCKI, A. J.			
Lathe Atta Surface of Tu	chment	Finishes	Inner
MSC-18780	bes	B81-10	081 07
LANDEL, R. F.			_
Deformatio Polymers	n-Induce	d Anisotro	opy of
NPO-15325		B81-100	043 04
LANE, R. L.			
Recharging	the Silico	on Crucib	le in a
Hot Furnace NPO-14980		B81-10	093 08
LANSING, F. L.			
Heat-Energy	y Analy	sis for	Solar
Receivers NPO-14835		B81-10	071 06
LAWING, P. L.			
Increasing	Met	al Fi	racture
Toughness LAR-12805		B81-10	351 08
LAWSON, C. L.			
Linear-Alge	bra Progr	ams	
NPO-15108		B81-10	117 09
LAWSON, D. D Heat-Excha		ids for S	ulfuric
Acid Vaporize			
NPO-15015		B81-10	291 04
LEAVY, W. A.		Maula C	Contain
Structural Transmission		would (Jontain
GSC-12523		B81-10	108 08
LEE, J. H. Solar-Driver			
Solar-Drivel Generator	n Liqui	d-Metal	MHD
LAR-12495		B81-10	266 03
LEE, L. C.			
Double-Adh Waste	esive Tap	be Test R	educes
MSC-20047		B81-10	312 06
LEE, M. C.			
	aves Le	vitate Sub	
NPO-15435 LEE, R.		B81-10	221 08
Blowing Ag	ents for	Fabricat	tion of
Polyimide For	ams		
MSC-18993		B81-10	286 04
LEE, S. S. Powerplant	7	Thermal-P	ollution
Models			
KSC-11210		B81-10	142 03

LEE, S. Y. Neutralizing	Amine-	Cured	Ероху
Surfaces			
GSC-12686 LEONARD, R. G.		B81-102	90 04
High-Tempera	ature	Seal	for
Sliding-Gate Va		D04 404	07.00
MFS-19607 LEVINE, H. S.		B81-101	07 08
Plastic and La	arge-Def	lection Ar	alysis
of Nonlinear St	ručtures		
LAR-12816 LEVY, A.		B81-103	23 06
Plastic and Li	arge-Def	lection Ar	nalysis
of Nonlinear St	ructures	B81-103	
LAR-12816 LEVY, G. S.		861-103	23 00
Proposed		Inte	grated
Radio-Telescop	e Netwo	rk - 201 101	42.02
NPO-15417 LEWIS, B. F.		B81-101	43 03
XPS Study of	f SiO2 a	nd the Si	/SiO2
Interface NPO-14968		B81-102	85 04
LI, S. P.		501-102	
Improved	Model	for	MOS
Breakdown NPO-14850		B81-100	07 01
LLOYD, J.			
Microcompu Accuracy	ter Che	cks But	-Weld
MFS-25557		B81-100	62 06
LOGAN, K. E. Flashlamp Dr	iver for (Juasi-CW	laser
Pumping			
GSC-12566		B81-102	254 01
LORENZO, C. F. Fast-Acting	Electro	hydraulic	Servo
LEW-13730		B81-102	298 06
LOWELL, C. E. Wire EDM	for Befr	actory Ma	terials
LEVV-13400		B81-101	05 08
LOWERY, J. R. Effects of	High T	emperatu	
Collector Coati	ngs	emperato	011
MFS-25651	°	B81-101	48 03
LUGER, J. Force Augme	entation	for Relief	Valve
MSC-20065		B81-103	37 07
LUNDRY, J. L. Aerodynamic	e of Sur	oreonic /	Vircraft
LAR-12857	a or oup	B81-10	99 06
LUNDSTROM, S.	F. ssor Ha	D	r and
Array Proce Flexibility	ISSOF ITA	is rowe	anu
ARC-11292		B81-10	30 02
	Μ		
MACCONOCHIE,	, I. O.		

MACCONOCHIE, I. O. Tire Temperature	and	Pressure
Monitor LAR-19262		10184 06
MADHUKAR, A. XPS Study of SiO2 Interface	and the	e Si/SiO2
NPO-14968 MAIKISH, C. R.	B81-	10285 04
Boron/Aluminum-Tita on Stiffener	anium	
MSC-18895 MALLIS, R. K.	B81-	10230 08
Proposed		ntegrated
Radio-Telescope Netw NPO-15417		10143 03

PERSONAL AUTHOR INDEX

MANDEL, H. Shaping Transistor Le	ads for Better
Solder Joints MSC-18837	B81-10103 08
MARKE, M. L.	
Universal Assembly Bolts	for Captive
MSC-18905 MARKWORTH, A. J.	B81-10329 07
Measuring Interdiffus	ion in Binary
Liquids MFS-25576	B81-10165 04
MARTIN, R. B. Sprayed Coating F	enews Butyl
Rubber	
KSC-11198 MARX, W.	B81-10111 08
Fabricating Structural	Beams B81-10369 08
MASERJIAN, J.	
Improved Model Breakdown	for MOS
NPO-14850 XPS Study of SiO2 ar	B81-10007 01
Interface	
NPO-14968 MATHENEY, J.	B81-10285 04
Solar-Powered Supply	/ Is Light and
Reliable MFS-25430 MCCARTHY, D.	B81-10015 02
Spike-Free Automatic	Level Control
KSC-11170 MCCORMICK, S.	B81-10006 01
Tool Lifts Against S	urface Tension
GSC-12672 MCDOUGAL, A. R.	B81-10216 07
Temperature Controlle	er for a Solar
Furnace NPO-15388	B81-10022 03
Battle Keeps Sola Receiver	r Energy in
NPO-15387 MCHALE, E. J.	B81-10023 03
Capacitively-Heated	Fluidized Bed
NPO-14912 MCKOWN, R. D.	B81-10102 08
Low-Gold-Content Bra MFS-19629	zing Alloys B81-10283 04
MCLEMORE, R.	
Factors Affecting Embrittlement in C-103	Liquid-Metal
MSC-18865	B81-10170 04
MCLLWAIN, M. C. Weld width indicates	weld strength
MFS-25648 MCMURTREY, E. L.	B81-10354 08
Tests of 38 Ball-Beari	ng Greases B81-10339 07
MFS-25624 MCSMITH, D. G.	
Yielding Torque-Tu Reduces Crash Injuries	ube System
LAR-12801	B81-10363 08
Fast-Acting Electrol	hydraulic Servo
LEW-13730	B81-10298 06
MERHAV, S. J. Less-Costly Inertial G	uidance
ARC-11257 MIDDLETON, W. D.	B81-10049 06
Aerodynamics of Sup	ersonic Aircraft
LAR-12857 MILLER, L. D.	B81-10199 06
Portable Radiometer	Monitors Plant
Growth GSC-12412	B81-10047 05

MILLER, P. Tool Lifts Against Surface Tension
GSC-12672 B81-10216 07
MILLER, W. N.
Arc-Free High-Power dc Switch MSC-20091 B81-10256 01
Power-MOSFET Voltage Regulator
MSC-20059 B81-10257 01
MILLS, E. R.
Wide-Temperature-Range
ipe Paint MFS-19644 B81-10289 04
MILLS, J. M.
Sound-burst Generator for Measuring
Coal Properties
MFS-25438 B81-10281 04 MILNES, A. G.
Multilayer, Front-Contact Grid for
Solar Cells
LAR-12613 B81-10009 01
MINOTT, P. O. Interferometer Accurately Measures
Rotation Angle
GSC-12614 B81-10057 06
MITCHELL, M. J.
Cutting a Tapered Edge on Padding Material
MSC-20011 B81-10367 08
MITTRA, R.
Far-Field Antenna Pattern From a
Near-Field Test NPO-14905 B81-10059 06
MOACANIN, J.
Viscoelastic Properties of Polymer
Blends NPO-14924 B81-10041 04
MOCK, W. J.
Moisture in Composites is Measured
by Positron Lifetime
LAR-12776 B81-10180 06
MOFFAT, R. J. Heater Composite Measures Heat
Transfer
LEW-13731 B81-10192 06
MOLER, C. B. Linear-Algebra Programs
NPO-15108 B81-10117 09
MOORE, T. C.
Matching of Apparent-Strain
Characteristics LAR-12743 B81-10066 06
MORFIN, H.
Fabricating Structural Beams
MFS-25228 B81-10369 08
MOSNA, F. J. Weatherproof Crimp Connector
NPO-15497 B81-10101 08
MUEGGE, E.
Tool Lifts Against Surface Tension GSC-12672 B81-10216 07
MUENCH, W.
Fabricating Structural Beams
MFS-25228 B81-10369 08

Ν

NAGANO, S.		
Lightweight,	Low-Loss	dc
Transducer		
NPO-14618	B81-10126	01
NAUMANN, R. J.		
Materials Proce	ssing in Space	
MFS-25544	B81-10116	08

NOLA. F.

NULA, F.		
New Energy-Sa		nologies
Use Induction Gene	erators	•
MFS-25513	B81-1	0021 03
NOLA, F. J.		
Three-Phase	Power	Factor
Controller		
MFS-25535	B81-1	0001 01
Power-Factor	Controller	With
Regenerative Braki	ng	
MFS-25477	B81-1	0003 01
Controller Regula	tes Auxilian	Source
for Solar Power		
MFS-25637	B81-1	0133 02
Failure Detector	for Power	-Factor
Controller		
MFS-25607	B81-1	0252 01
NOVAK, H. L.		
Weld width indic	ates weld	strenath
MFS-25648	B81-1	0354 08
NUNES, A. C. J.		
Weld width indic	cates weld	strenath
MFS-25648	B81-1	0354 08
		0004 00
O)	
OBLER, H. D.	Passal Datur	(
Simpler Variable-	Speed Drive	tor ⊢an
or Pump		

		peed Drive for Fan
a	or Pump	
a	GSC-12643	B81-10201 07
6	OEPOMO, T.	
o	Line Replaceable	Unit Analysis
	MSC-20183	B81-10259 02
) r	OEPOMO, T. S.	001 10200 02
	Short-Circuited Por	vor Notvorke
4	MSC-18977	B81-10018 02
	OGILVIE, P.	B01+10018 02
d		Dofloction Analysis
•	Plastic and Large-I	
6	of Nonlinear Structur	
<u> </u>	LAR-12816	B81-10323 06
	ULOUN, A. R.	
at	Improved High-Ter	nperature Seal
~	MSC-18790	B81-10210 07
6	OLSON, R.	
	Weld-Wire Monitor	
	MFS-19603	B81-10227 08
9	ORAN, W. A.	
	Levitator for	Containerless
n	Processing	
••	MFS-25509	B81-10110 08
6	ORLOFF, K. L.	
•	Rotating the Plan	e of Parallel Light
	Beams	e er i urunor zigin
8	ARC-11311	B81-10265 03
0	OSIECKI, R. A.	001-10200-00
	Improved Tensile	Toot for Coromian
_	MSC-20105	B81-10310 06
8	OWEN, R. B.	601-10310 06
n		Intensities Are
n 7	Preselected	Bod 40040 00
	MFS-25312	_B81-10019-03
	Dual-Laser Schlier	en System
B	MFS-25315	B81-10052 06
<u>ں</u>		

Ρ

PACIOREK, K. J. L	**		
Preparation	of	Perfluor	inated
Imidoylamidoxime	Poly	mers	
ARC-11267		B81-100	36 04
PAGE, D. B.			
Ultrasonic	W	/elding	of
Graphite/Thermo	plasti	c Composi	te
MSC-20013	•	B81-103	50 08
Graphite/Thermo MSC-20013	plasti	c Composi B81-103	te 150 08

POLEN, R.

PARKER, J. A. Improved Fire-Resis	tant Resins for
Laminates	
ARC-11321 PARKER, J. C.	B81-10039 04
Energy-Storage Mod	lules for Active
Solar Heating and Coo MFS-25681	ling B81-10145 03
Heat-Transfer Fluids	for Solar-Energy
Systems	•
MFS-25629 PARKER, K.	B81-10147 03
Environmental-Analys	sis Routine
Library MSC-18925	B81-10297 05
MSC-18925 PATTERSON, J. C. J. Wingtip-Vortex Tu	501 10201 00
Wingtip-Vortex Tu Aircraft Drag	rbine Lowers
LAR-12544	B81-10182 06
PATTERSON, W. J. Binders for	Thermal-Control
Coatings	mermal-control
MFS-25620	B81-10294 04
PAULKOVICH, J. Rotary Transformer	Seals Power In
GSC-12595	B81-10008 01
PAULSON, R. Infrared-Controlled W	elding of Solar
Cells	•
MFS-25612 PENG, S. T. J.	B81-10365 08
Deformation-Induced	d Anisotropy of
Polymers NPO-15325	B81-10043 04
PERRY, B. I.	
Dynamic-Loads Anal	ysis of Flexible
Aircraft With Active Cor LAR-12747	B81-10200 06
PERRY, R.	
Explosively Actuate Rapid Egress	a Opening for
LAR-12624	B81-10319 06
PESSIN, R. Technique Lowers	Weld Power
Requirements	
MFS-19655 PETERSEN, G. R.	B81-10226 08
Chemical Growth	Regulators for
Guayule Plants NPO-15213	B81-10048 05
Heat-Exchange Flu	
Acid Vaporizers NPO-15015	B81-10291 04
PETERSON, S. A.	
Blind Fastener Is Eas MSC-18742	y To Install B81-10082 07
Articulated Vacuum C	
MSC-18933 PEYRAN, R. J.	B81-10330 07
Improved Cable Grip	Reduces Wear
ARC-11318	B81-10214 07
PIERCE, A. D. Sound-burst Generate	or for Measuring
Coal Properties	-
MFS-25438 PIERCE, W. B.	B81-10281 04
High-Density Termi	nal Box for
Testing Wire Harness NPO-15147	B81-10251 01
PIFKO, A.	
Plastic and Large-Def of Nonlinear Structures	lection Analysis
LAR-12816	B81-10323 06
POLEN, R. Microcomputer Che	cks Butt-Weld
Accuracy	

Accuracy MFS-25557 B81-10062 06

I-33

POLLMAN, W. M.

POLLMAN, W. M.		
	Refractory Materials	3
LEW-13460	B81-10105 08	3
POWELL, J. A.		
High-Speed Las LEW-13527	B81-10050 06	2
	B01-10030 00	,
PRASAD, B. Program for Ana	lysis and Resizing o	f
Structures	liysis and modeling o	
LAR-12704	B81-10072 06	3
PREWO, K. M.		
Graphite-Fiber-F	leinforced	
rix Composite		
LAR-12764	B81-10293 04	4
PRITCHARD, H. O.		
	t Engine Would Emi	t
Less NO		-
ARC-10814	B81-10213 0	1
PROUT, R. E.	1 11 1	_
Pressure Tran	sducer Has Long	9
Service Life MSC-18904	B81-10191 0	6
PROUTY, T. V. Line Replaceabl	la Linit Analysis	
MSC-20183	B81-10259 0	2
PRUETT, E. C.	DOT TOECO O	-
Device Acqui	res. Orients, and	d
Clamps		-
MFS-25403	B81-10086 0	7
PSARRAS, T.		
Synthesis of Pe	rfluorinated Polymer	s
ARČ-11241	B81-10037 0	4
PULEO, J. R.		
Speedy		of
Surface-Contamin	ation Samples	-
NPO-14934	B81-10175 0	5
PUTNAM, D. F.	Makes Charlen	-
Regenerating	Water-Sterilizin	g
Resins MSC-20001	B81-10288 0	Λ
W30-20001	001-10200 0	4

R

RAHMAT-SAMII, Y.
Far-Field Antenna Pattern From a
Near-Field Test
NPO-14905 B81-10059 06
RAIBERT, M. H.
Hybrid Position/Force Control of
Robot Manipulators
NPO-14997 B81-10327 07
RAMAN, K. R.
Multipressure and Temperature
Probe
ARC-11166 B81-10189 06
RAMOS, D. O.
Adhesives Mixer Applicator
MSC-18916 B81-10078 07
RAMSEY, V. W.
Aerodynamics Improve Wind Wheel
MFS-25506 B81-10080 07
RAO, G. V. R.
Nozzle Modification Suppresses Flow
Transients
MFS-19567 B81-10061 06
READHEAD, A. C. S.
Proposed Integrated
Radio-Telescope Network
NPO-15417 B81-10143 03
REDDY, G. B.
Structural Design With Stress and
Buckling Constraints
MFS-25234 B81-10322 06

REED, M. W. **Double-Adhesive Tape Test Reduces** Waste MSC-20047 B81-10312 06 REEVE, J. L. Temperature-Controlled Support for a Seed Crystal MFS-25341 B81-10098 08 . **REINHARDT, V. S.** Wideband Amplifier With Subpicosecond Stability GSC-12646 B81-10248 01 Precise Phase Comparator for Nearly Equal Frequencies GSC-12645 B81-10253 01 RHODES, M. D. Lacquer Reveals Impact Damage in Composites LAR-12700 B81-10064 06 RHODES, P. H. Improved Electrophoresis Cell MFS-25426 B81-10 B81-10174 05 RICE, S. H. Technique for Machining Glass SC-12636 B81-10209 07 GSC-12636 RICE, W. J. Modular Engine Instrumentation System LÉW-13729 B81-10315 06 RICHTER, R. Integrated Solid-Electrolyte Construction B81-10236 08 NPO-15471 RIPPEL, W. E. Alternating-Current Motor Drive for Electric Vehicles NPO-14768 AND NPO-14830 B81-10124 01 ROBERTSON, K. B. Device Acquires, Orients. and Clamps MFS-25403 B81-10086 07 ROBINSON, M. P. Plastic and Large-Deflection Analysis of Nonlinear Structures LAR-12816 B81-10323 06 ROLLWITZ, W. L. EMR Gage Would Measure Coal Thickness Accurately B81-10139 03 MFS-25555 ROMANECK, R. Fabricating Structural Beams MFS-25228 B81-10 B81-10369 08 ROSSER, R. W. Perfluorinated Preparation of Imidoylamidoxime Polymers B81-10036 04 Synthesis of Perfluorinated Polymers ARC-11241 B81-10037 04 ROUSSOS, L. A. ARC-11267 Solution Accounts for Structural Damping LAR-12863 B81-10303 06 ROWAN, B. F. Damping Vibration at an Impeller MFS-19645 B81-10338 B81-10338 07 ROWE, W. S. Unsteady Subsonic Loadings Due to Control-Surface Motion B81-10073 06 LAR-12802 RUPP, C. Efficient Energy-Storage Concept MFS-25331 B81-10138 B81-10138 03 RUSSEL, L. M. Heater Composite Measures Heat Transfer

LEW-13731

B81-10192 06

PERSONAL AUTHOR INDEX

RYS, V. J.

115, V. J.		
Wire EDM	for	Refractory Materials
LEW-13460		B81-10105 08

S

SANDEFUR, P. G. J	_			
Increasing	Metal		Fract	ure
Toughness LAR-12805		R81-1	0351	08
SARGENT, G. C.			_	
Sealed Strip Temperatures	Line	for	Extre	me
MSC-16994		B81 -1	10114	80
SAVAGE, J. Improved Met	hod	for	Cultu	rina
Guinea-Pig Macrop	bhage	Cells	Cultu	
MFS-25307			10177	05
SAWYER, L. M. Graphics for Fir	nite-Ele	ment	Anah	vsis
LAR-12793		B81-	10194	06
SAX, A. Detecting Crack	s on I	nner	Surfa	ces
MFS-19575			10054	
SCHICK, P. H. J. Cam-Design Tor	aue W	rench	n	
MFS-19586	4 ··	B81-	10206	i 07
SCHMID, F. Heat-Exchanger	Meth	od of	Crv	stal
Growth			-	
NPO-14819 Refractories K	een S		10090 Crys	
Pure	000			
NPO-14820 High-Speed Wat	for Slic		10095	6 08
NPO-15463			10332	07
SCHNEIDER, H. W. Brushless Clear	ning of	Sola	r Par	nele
and Windows	ing o	0016	11 1 (21)	1013
NPO-14922 SCHOMBURG, C.		B81-	10333	07
Prolonging the	Life	of Re	efract	tory
Fillers MSC-18832		RA1-	10167	04
Prolonging the	Life			
Fillers MSC-18832		R81-	10231	08
SCHUBERT, W. W.		001-	10201	00
Chemical Grov Guayule Plants	vth R	legula	tors	for
NPO-15213		B81-	10048	8 05
SEASHOLTZ, R. High-Speed Las	or And	mom	otor	
LEW-13527			10050	06
SEIDENSTICKER, F Crucible Grows		Silion	n Dib	hon
NPO-14859		B81-	10094	
SEKERCIOGLU, I. Ceramic for Silic	oon Sh	onina	Dice	
NPO-14783	5011-511	B81-	10092	2 08
SELCUK, M. K. Calculating the	Deste			
Solar Reflector	Perio	ma	ice c	ла
NPO-15314		B81-	10246	5 O9
SENGUPTA, S. Powerplant	Th	ermal	-Pollu	ition
Models				
KSC-11210 SETZER, D. N.		881-	10142	2 03
Latch With S	ingle-N			
MSC-18923		B81-	10220	07
SHAFER, P. E. Array Process	or Ha	s Po	wer	and
Flexibility				מח ר
ARC-11292		D01-	10130	5 02

٩

SHANKS, G. C.
New Configuration for Compression-Test Fixture
MSC-18723 B81-10306 06
SHARMA, M. Fibre-Optic Semiconductor
Temperature Gage
MSC-18627 B81-10053 06 SHEPHARD, A. T.
Faster Test for Cable Seals
MFS-25618 B81-10187 06 SHIMADA, K.
Removing Defects From Silicon
NPO-14772 B81-10091 08
SHIMIZU, M. Cuff for Blood-Vessel Pressure
Measurements
SHIN, B. K.
Últra-Thin-Film GaAs Solar Cells NPO-14930 B81-10113 08
SHUFORD, D. M.
Surface Seal for Carbon Parts MSC-18898 B81-10163 04
SIDMAN, K. R.
Flame-Retardant Coating is Heat-Sealed
MSC-18382 B81-10168 04 SIMON, E. D.
Improved Nozzle Would Reduce
Cryogenic Boiloff MFS-25589 B81-10335 07
SIMON, W. E.
Cryogenic Boiloff
MFS-25589 B81-10335 07 SINGH, J. J.
Moisture in Composites is Measured by Positron Lifetime LAR-12776 B81-10180 06
LAR-12776 B81-10180 06
SKLADANY, J. T. Improved Numerical Differencing
Analyzer GSC-12671 B81-10197 06
Simplified Thermal AnalyzerVAX
Version GSC-12698 B81-10198 06
SLONSKI MI I
Energy-Systems Economic Analysis NPO-15097 B81-10035 03
SMITH, G. T. Eliminating Delamination in Curved
Composite Parts MSC-20027 B81-10356 08
SMITH, J. R.
Proposed Integrated Radio-Telescope Network
NPO-15417 B81-10143 03 SMITH, M. B.
High-Speed Wafer Slicer
NPO-15463 B81-10332 07 SMITH, T.
Surface-Contamination Inspection Tool for Field Use
MFS-25581 B81-10190 06
Detecting Contamination With Photoelectron Emission
MFS-25619 B81-10313 06 SNETSINGER, K. G.
3-D Manipulator for Mass
ARC-11323 B81-10137 03
SNODGRASS, R. Cleaning Internal-Weld Splatter
MSC-20068 B81-10355 08

SNYDER, R. S.		SI
	esis Cell B81-10174 05	
SOFFA, A. Automated Solar-Array	v Assembly	S
NPO-15501 SOONG, D.	B81-10340 08	
Viscoelastic Propertie	es of Polymer	S
Blends NPO-14924	B81-10041 04	
NPO-14924 SORATHIA, U. A. K. Blowing Agents for	Eabrication of	-
Polyimide Foams		S
SPEARS, F., S.	B81-10286 04	
Composite-Material Analysis		
MSC-18978 SPIERS, R. B.	B81-10245 08	
Test-Bed Aircraft Scar	nner	
SPRUIELL, J. P.	B81-10268 03	TI
Curdeness Cool for Cod	on Parts B81-10163 04	
		TI
Elastomer-Toughened Adhesives		
LAR-12775 ST. CLAIR, T. L.	B81-10040 04	_
Elastomer-Toughened		Т
LAR-12775	B81-10040 04	
Stein, J. A. Staking Tool for Hard	Motaie	TI
MSC-20009 STEPKA, F. S.	B81-10336 07	
Heater Composite M		т
Transfer LEW-13731 STICKEL, W. B. Automatic, Control, c	B81-10192 06	• •
STICKEL, W. B. Automatic Control of	of Silicon Melt	
Level	B81-10097 08	
STIRN, R. J.		Т
Ultra-Thin-Film GaAs NPO-14930	Solar Cells B81-10113 08	
Storing and Deploying	a Solar Panels	T
MSC-18950 STONE, F. D.	B81-10366 08	
Pulsed Phase-Locke	d-Loop Strain	т
Monitor LAR-12772	B81-10068 06	
GTONE D W I		т
'Ruggedized' Microcor GSC-12691	B81-10229 08	
STRANGELAND, M. L. Spring Support for Tu	rbopump Rotor	т
Bearing MFS-19624	B81-10204 07	
STRAZISAR, A.		
High-Speed Laser Ane LEW-13527	emometer B81-10050-06	
STROLL, H. W. J. Pivot Attachment for	r Drofabricated	
Beams		TS
MFS-25476 STUDER, P. A.	B81-10368 08	
STUDER, P. A. Rotary Transformer S GSC-12595	Seals Power In B81-10008 01	Т
_ Magnetic Bearing Co	D01-10000 01	
Power GSC-12517	B81-10202 07	τι
STURMAN, J.		11
High-Efficiency dc/dc LEW-13486	B81-10120 01	

.

TUCKER, C. J., III

ULLIVAN, J.	
Linear-Algebra	Programs
NPO-15108	B81-10117 09
UTCH, F. S.	
Acoustic Em	issions Could Indicate
Weld Quality	
MFS-25441	B81-10360 08
WEET, G. K.	
	Industrial Robot To
Spray	
MFS-25523	B81-10326 07
WEET, J.	
	ure-in-Place Silicone
Adhesives	
MSC-18782	B81-10164 04

Т

TERVET, F. V		Composites for
Environmen		composites for
NPO-15062		B81-10302 06
THEISS, J. M.		
Levitator	for	Containerless
Processing		Do4 40440 00
MFS-25509		B81-10110 08
THOMPSON, Numerical	J. F. Solution for	Navier-Stokes
Equations	000000110	Havier-Stokes
MFS-25617		B81-10370 09
THOMSON, R	. G.	
Plastic an	d Large-Defl	ection Analysis
of Nonlinear LAR-12816	Structures	B81-10323 06
THORNTON,	E A	B01-10323 00
Graphics	for Finite-Fi	ement Analysis
LAR-12793		B81-10194 06
Solution	Accounts	for Structural
Damping		
LAR-12863		B81-10303 06
TIFFANY, S. I Program	1.	Combines
Segmentatio	Structure	Combines
LAR-12830	in and by	B81-10247 09
TOLMEI, V. R		
Engine-Vil	bration Analy	
MFS-19320		B81-10183 06
TOOLE, P. C.		Louis Control
KSC-11170	e Automatic	Level Control B81-10006 01
TORIAN, J.		001 10000 01
Environme	ental-Analysi	s Routine
Library		
MSC-18925		B81-10297 05
TOTAH, R. S. Ball-and-S	ocket Joir	nt Can Be
Disassemble		ii Cali De
LAR-12770		B81-10084 07
	Structural	and Cable
Connector		
LAR-12769 TSACH. U.		B81-10085 07
	or Analysis a	nd Resizing of
Structures		and moonling of
LAR-12704		B81-10072 06
TSCHIRCH, R		.
Flame-Re Heat-Sealed	tardant	Coating is
MSC-18382	I	B81-10168 04
TUCKER, C. J	III	
Portable I	Radiometer	Monitors Plant
Growth		
GSC-12412		B81-10047 05

TULPPO, J. S.

TULPPO, J. S. Graphics-System	n Color-Code
Interface LAR-12646	B81-10014 02
TWARD, E. 'Bottle-Brush' He NPO-15479	eat Exchanger B81-10205 07

V

VAHEY, D. W.	
Fast Holographic (Comparator
LAB-12509	B81-10132 02
VARMA, I. K.	201 10102 02
Improved Fire-Re	sistant Besins for
Laminates	sistant nosins for
ARC-11321	B81-10039-04
	001-10039-04
VARY, A.	ant for Evolution
Ultrasonic Instrum	ent for Evaluation
of Composites	B01 10001 00
LEW-13716	B81-10301 06
VASQUEZ, R. P.	
XPS Study of SiO	2 and the SI/SiO2
Interface	
NPO-14968	B81-10285 04
VAUGHAN, E. T.	
I/O Error Analyze	r (UNIVAC 1108
Version)	
GSC-12621	B81-10118 09
VESSOT, R. F. C.	
Method for Cano	elina lonospheric
Doppler Effect	3
MFS-25599	B81-10260 02
VYKUKAL, H. C.	801 10200 02
New Apparatus To	aste Proseuro-Suit
Joints	
ARC-11314	B81-10314 06
A10-11014	001-10314 00

W

WADDELL, H. M. Vapor Detector				
MSC-18989		B81-1	0287	04
WAKEFIELD, M. E.	. –			
Protective Garn KSC-11203	nent Er		le 0222	00
WALDECK, G. C.		001-	0222	00
Two-Stage Line	arizatio	n Circ	cuit	
LAR-12577		B81-1	0125	01
WALKER, R. L.	D-4-		-	- 11
Strain-Gaged Prepared	Boits	Are	Ea	Sily
MSC-18823		B81-1	0069	06
WANG, K. L.		20.		••
Ultra-Thin-Film	GaAs S			
NPO-14930		B81-1	0113	80
WANG, T. Viscous Torqu		a i	ovitat	ina
Body	65 011	aı	.evilai	ng
NPO-15413		B81-1	0055	06
WANG, T. G.				
Sound Waves NPO-15435	Levit	ate Si	ubstra 0221	tes
WARSI, Z. U. A.		D0 1- 1	0221	00
Numerical Solu	tion for	Navie	er-Stol	es
Equations				
MFS-25617		B81-1	0370	09
WASHBURN, F. D. Load Pulser is				
KSC-11199	эрагкіе		0123	01
WATERS, W. J.		0010	0.20	
Assembling	Multico	lor	Print	ing
Plates			0007	~~
LEW-13598		881-1	0237	υø

WEAVER, R. W.	
Survey of Facilities	for Testing
Photovoltaics	s for reading
NPO-15361	B81-10193 06
WEBB, J. A. J.	
Fast-Acting Electrol	hvdraulic Servo
LEW-13730	B81-10298 06
WEBBON, B.	
New Apparatus Tests	s Pressure-Suit
Joints	
ARC-11314	B81-10314 06
WEBSTER, C. N.	
Mass-Loss Buttons M	Ionitor Material
Degradation	DO4 40007 00
MSC-18903 WEED, R. A.	B81-10307 06
Numerical Solution for	Navior-Stokes
Equations	THATICI OLORGS
MFS-25617	B81-10370 09
WEINBERG, M. C.	
Gas Diffusion in Flui	ds Containing
Bubbles	
NPO-15060	B81-10292 04
WEINER, H.	
Lightweight, Low	v-Loss dc
Transducer	DO1 10100 01
NPO-14618	B81-10126 01
WEINSTEIN, L. M. Hot Film Static-Press	sure Probe for
Flow-Field Surveys	
Hot Film Static-Press Flow-Field Surveys LAR-12799	B81-10308 06
WERNER, K. E.	
Adhesives Mixer Appli	icator
MSC-18916	B81-10078 07
WEYHRETER, A.	-
Fabricating Structural	Beams
	B81-10369 08
Finite-Element Analysis	sis of Forced
Convection and Conduc	tion
LAR-12794	B81-10195 06
WILLIAMS, E.	
Linear-Algebra Progra	ms
NPO-15108	B81-10117 09
WILLIAMS, G. W.	
Gage for Surface Way	/INESS
MSC-20055 WILLIAMS, J. G.	B81-10305 06
Lacquer Reveals Imp	act Damage in
Composites	act Damays in
LAR-12700	B81-10064 06
WILLIAMS, R. J.	
System Controls a	nd Measures
Oxygen Fugacity	
MSC-20096	B81-10162 04
WILLIS, A. E.	اسمع المله
Solar-Powered Supply Reliable	y is Light and
MFS-25430	B81-10015 02
WILLS, R. J.	501-10010 02
Wire EDM for Refra	ctory Materials
LEW-13460	B81-10105 08
WILLS, R. R.	
Ceramic for Silicon-Sh	
NPO-14783	B81-10092 08
WILSON, D. D.	h
Study of Two Digital C	marge-Coupled

Study of Two Digital Charge-Coupled

Absorptance NPO-15374 B81-10357 08 WINKLER, D. G. Algorithms Could Automate Cancer

B81-10128 02

B81-10045 05

Radiometer-Cavity

Devices MFS-25606 WILSON, R. C.

Diagnosis MSC-18764

Improving

B81-10211 07 YANAGITA, H. Rotating the Plane of Parallel Light Beams ARC-11311 B81-10265 03 YANG, L. C. Sequential-Impulse Generator Uses Fiber-Optics NPO-14939 B81-10020 03 NPO-14939 Do 1-10020 00 Circuit Counts Carbon Fibers NPO-14940 B81-10188 06 YEH, Y. C. M. Ultra-Thin-Film GaAs Solar Cells NPO-14930 B81-10113 08 YIN, L. I.

Improved Lixiscope GSC-12587 YOUNG, V. F. B81-10267 03 Study of Two Digital Charge-Coupled

B81-10128 02

Ζ

- ZAK, M. Gas Diffusion in Fluids Containing Bubbles
- PO-15060 Elastic Surface Wrinkling B81-10321 06 NPO-15060
- NPO-15091 ZEBUS, P. P.
- Improved High-Temperature Seal MSC-18790 B81-10210 B81-10210 07
- ZEHNPFENNING, T. F. Sensors for Precise Tracking MFS-25579 B81-10140 03
- MFS-25579 ZELLARS, G. R. Wire EDM for Refractory Materials B81-10105 08

PERSONAL AUTHOR INDEX

Y

- YAMAUCHI, S. T. Compact Liquid Deaerator MSC-18936 B81

Devices MFS-25606

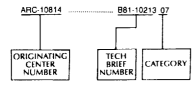
1-36

ORIGINATING CENTER NUMBER INDEX

INDEX TO NASA TECH BRIEFS

JULY 1986

Typical Originating Center Number Index Listing



The left hand column identifies the originating Center number, to the right of each originating Center number is the Tech Brief number, e.g., B81-10213, followed by a twodigit number, e.g., 07, which identifies the subject category containing the entire citation.

		. B81-10233 08	LEW-13730	
ARC-10814 B81-10213 07		. B81-10242 08	LEW-13731	
ARC-11150 B81-10075 06		. B81-10371 09	LEW-13733	
ARC-11155 B81-10134 02	KSC-11198	. B81-10111 08	LEW-13745	
ARC-11162 B81-10135 02		. B81-10123 01		
ARC-11166 881-10189 06	KSC-11203	. B81-10222 08		
ARC-11241 B81-10037 04	KSC-11205	. B81-10207 07	MFS-19320	
ARC-11257 B81-10049 06	KSC-11209	. B81-10178 05	MFS-19567	
ARC-11264 B81-10296 05	KSC-11210	. B81-10142 03	MFS-19575	
ARC-11267 B81-10036 04			MFS-19586	
ARC-11279 B81-10099 08			MFS-19603	
ARC-11285 B81-10060 06	LAR-12495	. B81-10266 03	MFS-19607	
ARC-11286 B81-10217 07		. B81-10132 02	MFS-19624	
ARC-11292 B81-10130 02	LAR-12519	. B81-10100 08	MFS-19629	
ARC-11293 B81-10010 01		. B81-10182 06	MFS-19630	
ARC-11311 B81-10265 03		. B81-10125 01	MFS-19632	
ARC-11314		B81-10009 01	MFS-19635	
ARC-11318 B81-10214 07		. B81-10104 08	MFS-19639	
ARC-11321 B81-10039 04		B81-10319 06	MFS-19644	
ARC-11323 B81-10137 03	LAR-12638	B81-10299 06	MFS-19645	
ARC-11326 B81-10038 04		B81-10014 02	MFS-19652	
ARC-11341 B81-10185 06		B81-10122 01	MFS-19655	
ARC-11344 B81-10325 07		B81-10063 06	MFS-23734	
ARC-11378 B81-10316 06		B81-10064 06	MFS-23806	
		B81-10072 06	MFS-25175	
	LAR-12728	B81-10076 07	MFS-25228	
FRC-11017 B81-10056 06	LAR-12743	B81-10066 06	MFS-25234	
FRC-11026 B81-10112 08	LAR-12747	B81-10200 06	MFS-25307	
	LAR-12751	B81-10318 06	MFS-25312	
		B81-10293 04	MFS-25315	
GSC-12412 B81-10047 05	LAR-12766	B81-10181 06	MFS-25331	
GSC-12517 B81-10202 07	LAR-12769	B81-10085 07	MFS-25341	
GSC-12523 B81-10108 08	LAR-12770	B81-10084 07	MFS-25379	B81-10127 02
GSC-12543 B81-10109 08	LAR-12772	B81-10068 06	MFS-25380	
GSC-12550 B81-10331 07	LAR-12775	B81-10040 04	MFS-25391	B81-10278 03
GSC-12566 B81-10254 01	LAR-12776	B81-10180 06	MFS-25403	
GSC-12567 B81-10255 01	LAR-12784	B81-10004 01	MFS-25410	
GSC-12582 B81-10203 07	LAR-12793	B81-10194 06	MFS-25426	
GSC-12587 B81-10267 03	LAR-12794	B81-10195 06	MFS-25430	
GSC-12595 B81-10008 01		B81-10268 03	MFS-25436	
GSC-12609 B81-10186 06	LAR-12797	B81-10250 01		
GSC-12614	LAR-12799	B81-10308-06	MFS-25438	
		B81-10363 08	MFS-25441	B81-10360 08
	LAR-12802	B81-10073 06	MFS-25455	B81-10131 02
GSC-12622 B81-10208 07	LAR-12803	B81-10224 08	MFS-25456	B81-10012 02
GSC-12635 B81-10005 01	LAR-12805	B81-10351 08	MFS-25464	B81-10244 08
GSC-12636 B81-10209 07	LAR-12814	B81-10179 06	MFS-25476	B81-10368 08

	GSC-12643		D01 10001	07	1 40 10010		D04 40000	
		· · · · · · · · · · · · · · · · · · ·			LAR-12816			
	GSC-12645				LAR-12830			
	GSC-12646		B81-10248	01	LAR-12832			
	GSC-12649		B81-10317	06	LAR-12853			
	GSC-12667		B81-10238	08	LAR-12857			
	GSC-12671				LAR-12863		B81-10303	06
					LAR-12918		B81-10373	09
	GSC-12672				LAR-19262		B81-10184	06
	GSC-12679		B81-10067	06				
	GSC-12680		B81-10074	06				
	GSC-12686			04	LEW-13460		B81-10105	08
	GSC-12691				LEW-13486			
	GSC-12698				LEW-13527			
	000 12000		001-10130	00	LEW-13598	••••••		
						•••••		
	KSC-11065		001 10100	~~	LEW-13624	••••••		
					LEW-13665			
	KSC-11123				LEW-13671			
	KSC-11131				LEW-13672			
	KSC-11132			02	LEW-13716		B81-10301	06
	KSC-11170		B81-10006	01	LEW-13729		B81-10315	06
	KSC-11176		B81-10233	80	LEW-13730		B81-10298	06
7	KSC-11182		B81-10242	80	LEW-13731			
5	KSC-11189		B81-10371	09	LEW-13733			
>	KSC-11198			08	LEW-13745			
5	KSC-11199			01	LE11-10740	••••••	001-10311	00
5	KSC-11203			08				
í	KSC-11205			07	MFS-19320		DO4 40400	~~
	KSC-11209							
	KSC-11209				MFS-19567			
	K30-11210		881-10142	03	MFS-19575			
ł					MFS-19586	·····		
5					MFS-19603		B81-10227	08
5	LAR-12495		B81-10266	03	MFS-19607		B81-10107	08
7	LAR-12509		B81-10132	02	MFS-19624		B81-10204	07
2	LAR-12519		B81-10100	08	MFS-19629			
	LAR-12544		B81-10182	06	MFS-19630			
3	LAR-12577				MFS-19632			
3	LAR-12613				MFS-19635			
,	LAR-12620				MFS-19639			
L	LAR-12624				MFS-19644			
į	LAR-12638				MFS-19645			
í	LAR-12646				MFS-19652			
	LAR-12654							
,	LAR-12686				MFS-19655			
,				06	MFS-23734	,		
,	LAR-12700				MFS-23806			
	LAR-12704			06	MFS-25175			
	LAR-12728			07	MFS-25228			
2	LAR-12743				MFS-25234		B81-10322	06
5	LAR-12747	••••••		06	MFS-25307		B81-10177	05
	LAR-12751		B81-10318	06	MFS-25312		B81-10019	03
	LAR-12764			04	MFS-25315		B81-10052	06
5	LAR-12766		B81-10181	06	MFS-25331		B81-10138	03
,	LAR-12769		B81-10085	07	MFS-25341			
1	LAR-12770		B81-10084	07	MFS-25379			
1	LAR-12772				MFS-25380			
,	LAR-12775				MFS-25391			
					MFS-25403			
					MFS-25403	••••••		
		••••••				••••••		
,	LAR-12793	•••••••	DO1-10194	00	MFS-25426			
•		••••••			MFS-25430			
					MFS-25436			
i	LAR-12797				MFS-25438			
i					MFS-25441			
		,,			MFS-25455			
						••••••		
	LAR-12803		B81-10224	08	MFS-25456	•••••••		
	LAR-12805		B81-10351	08	MFS-25464		B81-10244	08
•	1 4 0 1 0 0 1 4		DO4 40470	~~				

CENTER

ORIGINATING CENTER/TECH BRIEF NUMBER INDEX

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.

MFS-25477	,	B81-10003 0)1	MSC-18764		B81-10045	05	NPO-14934	 B81-10175	05
				MSC-18780		B81-10081	07	NPO-14939	 B81-10020	03
MFS-25493		DO1 10761 (פר	MSC-18782		B81-10164	04	NPO-14940	 B81-10188	06
				MSC-18790		B81-10210	07	NPO-14954		
				MSC-18794	********************	B81-10077	07	NPO-14967	 B81-10089	08
MFS-25506		B81-10080 ()/	MSC-18797		B81-10016	02	NPO-14968	 B81-10285	04
		B81-10110 ()8					NPO-14980		
MFS-25513		B81-10021 ()3	MSC-18823		B81-10069	06	NPO-14997		
MFS-25523		B81-10326 ()7	MSC-18828		B81-10218	07	NPO-15010	 B81-10295	04
MFS-25535		B81-10001 (21					NPO-15015		
MFS-25541		B81-10264 (52	MSC-18832		B81-10231	08	NPO-15060		
MFS-25544		B81-10116 (วัล					NPO-15062		
								NPO-15085		
								NPO-15087		
MFS-25555		B81-10139 (กัล					NPO-15091		
MFS-25557		B81-10062 (วัด					NPO-15097		
MFS-25560		B81-10002 (1 1					NPO-15108		
MFS-25571		B81-10024 (na -					NPO-15147		
								NPO-15213		
								NPO-15290		
								NPO-15314		
MFS-25579		B81-10140 (53					NPO-15325	 B81-10043	04
MFS-25580		B81-10026 (03					NPO-15332	 B81-10051	06
				MSC-18923				NPO-15361		
				MSC-18925	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			NPO-15374		
MFS-25595		B81-10152 (03	MSC-18926		B81-10223	Ŏ8	NPO-15375		
MFS-25597		B81-10031 (03	MSC-18933				NPO-15387		
MFS-25599		B81-10260 (ňž –			B81-10211	07	NPO-15388		
				MSC-18942		B81-10234	Ő8	NPO-15413		
				MSC-18950		B81-10366	08	NPO-15416		
				MSC-18977		B81-10018	02	NPO-15417		
				MSC-18978				NPO-15435		
MFS-25608		B81-10032 (Ď3	MSC-18981	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			NPO-15438		
MFS-25609								NPO-15448		
MFS-25612				MSC-18989		B81-10287	04	NPO-15456		
MFS-25614	*******	B81-10027 (03	MSC-18993				NPO-15461		
								NPO-15462		
MFS-25618		B81-10187 (0ē	MSC-20001				NPO-15463		
MFS-25619		B81-10313		MSC-20009				NPO-15471	 B81-10236	08
MFS-25620		B81-10294 (04	MSC-20011				NPO-15476		
MFS-25622		B81-10364	08	MSC-20013				NPO-15479		
MFS-25624		B81-10339		MSC-20022	•••••			NPO-15487		
MFS-25629		B81-10147	Ď3	MSC-20027		B81-10356	08	NPO-15497		
MFS-25637		B81-10133	02	MSC-20032				NPO-15500	 B81-10342	08
MFS-25646		B81-10151		MSC-20047				NPO-15501	 B81-10340	08
				MSC-20055		B81-10305	06	NPO-15502	 B81-10348	08
MFS-25651		B81-10148		MSC-20057		B81-10304	06	NPO-15503		
MFS-25665		B81-10149	03	MSC-20059		B81-10257	01	NPO-15504	 B81-10343	08
		B81-10150	03	MSC-20065				NPO-15505		
MFS-25681		B81-10145	03	MSC-20068		B81-10355	80	NPO-15506	 B81-10345	08
MFS-25682		B81-10153		MSC-20091		B81-10256	01	NPO-15507	 B81-10347	80
MFS-25683		B81-10154		MSC-20096		B81-10162	04	NPO-15508		
MFS-25684		B81-10155		MSC-20105		B81-10310	06	NPO-15509	 B81-10349	80
MFS-25685		B81-10156		MSC-20108		B81-10359	80	NPO-15518	 B81-10235	08
MFS-25693		B81-10157		MSC-20183				NPO-15520	 B81-10171	04
MFS-25697		B81-10158	03					NPO-15523	 B81-10279	04
MFS-25699		B81-10159						NPO-15528	 B81-10243	08
 MFS-25700		B81-10160	03	NPO-14324		B81-10136	03			
MFS-25701				NPO-14618						
				NPO-14768		B81-10124	01			
				NPO-14830						
MFS-25720		B81-10273	03	NPO-14772		B81-10091	80			
				NPO-14783	•••••					
				NPO-14818		B81-10249	01			
MFS-25747		B81-10274	03	NPO-14819	••••••	B81-10090	08			
MFS-25776		B81-10275	03	NPO-14820		B81-10095	80			
MFS-25778		B81-10270	03	NPO-14835	••••••	B81-10071	06			
MFS-25779		B81-10271	03	NPO-14850						
				NPO-14859	•••••					
				NPO-14860						
MSC-14864		B81-10240	80	NPO-14866		B81-10106	08			
				NPO-14905						
				NPO-14911						
MSC-18382		B81-10168	04							
MSC-18498		B81-10013	02							
MSC-18627		B81-10053	06	NPO-14922						
MSC-18634		B81-10011	01	NPO-14924						
MSC-18723		B81-10306	06	NPO-14928	••••••					
MSC-18742		B81-10082	07	NPO-14930		B81-10113	08			

I-38

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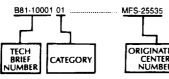
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TECH BRIEF NUMBER INDEX

INDEX TO NASA TECH BRIEFS

JULY 1986

Typical Tech Brief Number Index Listing



			_	
	B81-10045 05		B81-10110 08	MFS-25509
<u>B81-10001 01</u> MFS-25535	B81-10046 05			KSC-11198
	B81-10047 05			FRC-11026
	B81-10048 05			NPO-14930
TECH ORIGINATING	B81-10049 06			MSC-16994
BRIEF CATEGORY CENTER	B81-10050 06			MFS-25175
NUMBER	B81-10051 06		B81-10116 08	MFS-25544
	B81-10052 06			NPO-15108
	B81-10053 06			GSC-12621
	B81-10054 06		881-10119 01	MSC-18864
The left hand column identifies the Tech Brief	B81-10055 06			LEW-13486
number, e.g., B81-10045, followed by a two-	B81-10056 06 B81-10057 06			NPO-15290
digit number, e.g., 05, which identifies the	B81-10057 06 B81-10058 06		B81-10122 01	LAR-12654
subject category containing the entire citation.	B81-10059 06		B61-10123 01	KSC-11199
Following the subject category number is the	B81-10060 06		D01-10124 01	NPO-14768
originating Center number.	B81-10061 06		B81-10125 01	NPO-14830
0 0	B81-10062 06			
	B81-10063 06			NPO-14618 MFS-25379
	B81-10064 06			
	B81-10065 06		D01-10120 02	MFS-25606 KSC-11065
B81-10001 01 MFS-25535	B81-10066 06			ARC-11292
B81-10002 01 MFS-25560	B81-10067 06		B81.10121 02	MFS-25455
B81-10003 01 MFS-25477	B81-10068 06		B81-10132 02	LAR-12509
B81-10004 01 LAR-12784	B81-10069 06			
B81-10005 01 GSC-12635	B81-10070 06			ARC-11155
B81-10006 01 KSC-11170	B81-10071 06		B81-10135 02	ARC-11162
B81-10007 01 NPO-14850	B81-10072 06		B81-10136 03	NPO-14324
B81-10008 01 GSC-12595	B81-10073 06			ARC-11323
B81-10009 01 LAR-12613	B81-10074 06		B81-10138 03	MFS-25331
B81-10010 01 ARC-11293	B81-10075 06			
B81-10011 01 MSC-18634	B81-10076 07			
B81-10012 02 MFS-25456	B81-10077 07		B81-10141 03	NPO-15416
B81-10013 02 MSC-18498	B81-10078 07	MSC-18916		KSC-11210
B81-10014 02 LAR-12646	B81-10079 07			NPO-15417
B81-10015 02 MFS-25430	B81-10080 07			NPO-15462
B81-10016 02 MSC-18797	B81-10081 07		B81-10145 03	MFS-25681
B81-10017 02 MSC-18982	B81-10082 07			LEW-13665
B81-10018 02 MSC-18977	B81-10083 07			MFS-25629
B81-10019 03 MFS-25312	B81-10084 07	LAR-12770		MFS-25651
B81-10020 03 NPO-14939	B81-10085 07		B81-10149 03	MFS-25665
B81-10021 03 MFS-25513	B81-10086 07		B81-10150 03	MFS-25666
B81-10022 03 NPO-15388	B81-10087 07		B81-10151 03	MFS-25646
B81-10023 03 NPO-15387	B81-10088 08			MFS-25595
B81-10024 03 MFS-25571	B81-10089 08			MFS-25682
B81-10025 03 MFS-25573	B81-10090 08			MFS-25683
B81-10026 03 MFS-25580 B81-10027 03 MFS-25614	B81-10091 08			MFS-25684
B81-10027 03 MFS-25614 B81-10028 03 MFS-25609	B81-10092 08			MFS-25685
B81-10029 03 MFS-25603	B81-10093 08 B81-10094 08			MFS-25693
B81-10030 03 MFS-25601	B81-10094 08 B81-10095 08			MFS-25697
B81-10031 03 MFS-25597				MFS-25699
B81-10032 03 MFS-25608				MFS-25700
B81-10033 03 MFS-25550	B81-10097 08 B81-10098 08	NPO-15467	B81-10161 03	MFS-25701
B81-10034 03 MFS-25574	B81-10099 08			MSC-20096 MSC-18898
B81-10035 03 NPO-15097	B81-10100 08	LAB-12510		
B81-10036 04 ARC-11267	B81-10101 08	NPO-15497	B81-10165 04	MSC-18782 MFS-25576
B81-10037 04 ARC-11241	B81-10102 08	NPO-14912	B81-10166 04	NPO-15476
B81-10038 04 ARC-11326	B81-10103 08	MSC-18837		MSC-18832
B81-10039 04 ARC-11321	B81-10104 08	LAB-12620		MSC-18832
B81-10040 04 LAR-12775	B81-10105 08			MSC-18382
B81-10041 04 NPO-14924	B81-10106 08			MSC-18865
B81-10042 04 NPO-14911	B81-10107 08	MFS-19607		NPO-15520
B81-10043 04 NPO-15325	B81-10108 08	GSC-12523		MFS-25491
B81-10044 04 NPO-14954	B81-10109 08			LEW-13671

NUNNE

TECH BRIEF/ORIGINATING CENTER NUMBER INDEX

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•

B81-10174 05	MFS-25426	B81-10251 01			MFS-19632
B81-10175 05	NPO-14934	B81-10252 01	. MFS-25607		MSC-18905
B81-10176 05		B81-10253 01			MSC-18933
B81-10177 05	MFS-25307	B81-10254 01	. GSC-12566		GSC-12550
B81-10178 05	KSC-11209	B81-10255 01			NPO-15463
B81-10179 06	LAR-12814	B81-10256 01	MSC-20091		NPO-14922
B81-10180 06	LAR-12776	B81-10257 01			MSC-20032
B81-10181 06	LAR-12766	B81-10258 01	MSC-18981	B81-10335 07	MFS-25589
B81-10182 06		B81-10259 02	MSC-20183	B81-10336 07	MSC-20009
B81-10183 06		B81-10260 02		B81-10337 07	MSC-20065
B81-10184 06		B81-10261 02	. KSC-11132	B81-10338 07	MFS-19645
B81-10185 06		B81-10262 02	. KSC-11131		MFS-25624
B81-10186 06	GSC-12609	B81-10263 02		B81-10340 08	NPO-15501
B81-10187 06	MFS-25618	B81-10264 02		B81-10341 08	NPO-15503
B81-10188 06	NPO-14940	B81-10265 03		B81-10342 08	NPO-15500
B81-10189 06		B81-10266 03		B81-10343 08	NPO-15504
B81-10190 06		B81-10267 03		B81-10344 08	NPO-15505
B81-10191 06		B81-10268 03	LAR-12796	B81-10345 08	NPO-15506
B81-10192 06			MFS-25742		NPO-15508
B81-10193 06	NPO-15361	B81-10270 03		B81-10347 08	NPO-15507
B81-10194 06	LAB-12793	B81-10271 03			NPO-15502
B81-10195 06	LAB-12794	B81-10272 03		B81-10349 08	NPO-15509
B81-10196 06	MES-23806	B81-10273 03			MSC-20013
B81-10197 06		B81-10274 03			LAR-12805
			MFS-25776		
B81-10198 06 B81-10199 06		B81-10276 03			MFS-19630
B81-10200 06			MFS-25712		MFS-25648
B81-10200 06 B81-10201 07	GSC-12642	B81-10278 03			MSC-20068
	GEC 12043	B81-10279 04	NDO-15523		
B81-10202 07 B81-10203 07	050-12517	B81-10280 04			NPO-15374
B81-10203 07 B81-10204 07	MES 10624	B81-10281 04			MSC-20022
D01-10204 07	NPO-15470	B81-10282 04			MSC-20108
B81-10205 07	MEC 10506	B81-10283 04			MFS-25441
B81-10206 07 B81-10207 07	MF3-19300	B81-10284 04	MES.10620		MFS-25493
		B81-10285 04	NPO-14968		
		B81-10286 04	MSC-18003		LAR-12801
B81-10209 07 B81-10210 07	GSC-12030	B81-10287 04			MFS-25622
B81-10210 07	MSC-10/90	B81-10288 04			MFS-25612
B81-10211 07		B81-10289 04			MSC-18950
B81-10212 07 B81-10213 07	ADC 10014	B81-10290 04			MSC-20011
		B81-10291 04			MFS-25476
		B81-10292 04	NPO-15060		MFS-25228
		B81-10293 04	LAR-12764	B81-10370 09	MFS-25617
		B81-10294 04			
B81-10217 07 B81-10218 07		B81-10295 04	NPO-15010		MFS-25494
B81-10219 07		B81-10296 05			LAR-12918
B81-10220 07		B81-10297 05			
B81-10221 08		B81-10298 06	LEW-13730		
B81-10222 08			LAR-12638		
B81-10223 08		B81-10300 06			
B81-10224 08		B81-10301 06	EW-13716		
B81-10225 08		B81-10302 06	NPO-15062		
B81-10226 08	MES-10655	B81-10303 06			
B81-10227 08	MES-10602	B81-10304 06			
B81-10228 08	MSC-18891	B81-10305 06	MSC-20055		
B81-10229 08		B81-10306 06	MSC-18723		
B81-10229 08		B81-10307 06			
B81-10231 08		B81-10308 06			
B81-10232 08			LEW-13733		
B81-10233 08		B81-10310 06			
B81-10234 08		B81-10311 06			
B81-10235 08			MSC-20047		
B81-10236 08	NPO-15471		. MFS-25619		
B81-10237 08			. ARC-11314		
B81-10238 08		B81-10315 06			
B81-10239 08		B81-10316 06			
B81-10240 08		B81-10317 06			
B81-10240 08		B81-10318 06			
B81-10242 08	KSC-11182		LAR-12624		
B81-10243 08	NPO-15528		NPO-15087		
B81-10243 08			NPO-15091		
B81-10245 08	MSC-18978		MFS-25234		
B81-10246 09			. LAR-12816		
B81-10240 09	AR-12830		LAR-12853		
B81-10248 01	GSC-12646		ARC-11344		
B81-10249 01			MFS-25523		
B81-10249 01 B81-10250 01	LAR-12797	B81-10327 07			

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