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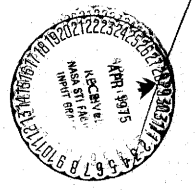


# REGISTER OF EXPERTS FOR INFORMATION ON MECHANICS OF STRUCTURAL FAILURE

(	(NASA-CR-134754) REGISTER OF EXPERTS FOR	N75-22187
	INFORMATION ON MECHANICS OF STRUCTURAL	-
	FAILURE (Martin Marietta Aerospace, Orlando,	
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By James L. Carpenter, Jr., and William F. Stuhrke

MARTIN MARIETTA ÀEROSPACE Orlando, Florida 32805



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prepared for

### NATIONAL AERONAUTICS AND SPACE ADMINISTRATION LEWIS RESEARCH CENTER AEROSPACE SAFETY RESEARCH AND DATA INSTITUTE CLEVELAND, OHIO 44135

George Mandel, Project Manager

Contract NAS 3-17640 January 1975

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This <u>Register</u> is comprised of a list of approximately 300 experts from approximately 90 organizations who have published results of theoretical and/or experimental research related to six problem areas in the mechanics of structural failure: (1) Life prediction for struc- tural materials; (2) Fracture toughness testing; (3) Fracture mechanics analysis; (4) Hydrogen embrittlement; (5) Protective coatings; and (6) Composite amterials. The criteria for the selection of names for the register are recent contributions to the literature, participation in or support of relevant research programs, and referral by peers. Each author included is listed by organizational affiliation, address, and principal field of expertise. The purpose of the register is to present, in easy reference form, sources for dependable information regarding failure modes and mechanisms of aerospace structures. The register in- cludes two indexes; an alphabetical listing of the experts and an alphabetical listing of the organizations with whom they are affiliated.					
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### FOREWORD

This Register was prepared by Martin Marietta Aerospace under Contract NAS 3-17640. It is one product of a research program initiated by the NASA Lewis Research Center to compile, evaluate, and organize for convenient access information on the mechanics of structural failure and structural materials limitations. The NASA Aerospace Safety Research and Data Institute (ASRDI) has technical responsibility for the research program. Preparation of this report was under the direction of George Mandel, ASRDI Program Manager.

Many people contributed to the preparation of the Register. Their assistance and cooperation is appreciated and gratefully acknowledged. The authors wish to especially acknowledge the interest and assistance of the following individuals in the compilation of the Register: H. Dana Moran, Battelle Memorial Institute; William F. Brown, Jr., John C. Freche, and Gary R. Halford, NASA Lewis Research Center; Daniel C. Drucker and Ross J. Martin, University of Illinois; Walter P. Conrardy, Air Force Materials Laboratory; George R. Irwin, University of Maryland; and George C. Sih, Lehigh University.

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### SUMMARY

This Register is comprised of a list of approximately 300 experts, representing more than 90 different organizations, who have published the results of theoretical and/or experimental research in one or more of six problem areas in the mechanics of structural failure. Each author included is listed by organizational affiliation, address, and principal field of expertise. Multiple listings appear where they seem appropriate.

The criteria for the selection of names for the Register are recent contributions to the literature, participation in or support of relevant research programs, and referral by peers.

The purpose of this publication is to present, in easy reference form, sources for dependable information regarding failure modes and mechanisms of aerospace structures or for other structure subjected to comparable environments. The experts, who are points of contact, could be queried by researchers in similar fields of research and development work for unpublished information and more of the details which have not appeared in published reports, journal articles, or society presentations. In addition, further inquiries could be made regarding active ongoing projects where the published results may not appear for several months. No attempt was made to ascertain that persons listed are actually available for extensive consultation. This is left to negotiation between the parties involved.

The organizational affiliation reflects the latest reference document which was reviewed and is not necessarily current.

Final selection for inclusion was based on the independent judgments of an author's peers as well as the number of his appropriate documents uncovered by a staff of technical reviewers. This is recognized as being an incomplete listing. Nevertheless, we hope that it will be useful as a guide to those who seek related information.

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- 4. <u>Hydrogen embrittlement of superalloys</u>. This subject is of interest regarding turbine buckets, which are exposed to high temperatures. It will be of increasing importance if additional interest develops in using hydrogen as the fuel in gas turbine engines.
- 5. Protective coatings. Airbreathing engines operating in contaminated environments are in need of protection against attack by the contaminants. Information on the various candidate coatings and the efforts of combustion products of contaminants in jet fuels on engine components is of prime interest. For example, the sulfur ordinarily contained in JP fuels reacts with salt present in shipboard and offshore environments and the resulting compounds attack turbine buckets severely.
- 6. <u>Composite materials data on low cycle and thermal fatigue</u>. The aim was to search for data related to composite structural materials.

The period of search for published information was June 1962 to April 1974 although earlier publications of classic value were considered. The degree of thoroughness of the search for published experts has been controlled by three factors: (1) the responsiveness of candidate experts; (2) contractual limitations in the form of budget and time; and (3) the priority of the compilation of the Register with respect to other contract tasks.

Under Contract NAS 3-16681 four reports were published: NASA CR-121199, Thesaurus of Terms for Information on Mechanics of Structural Failure; NASA CR-121201, Register of Specialized Sources for Information on the Mechanics of Structural Failure; NASA CR-121200, Register of Experts for Information on the Mechanics of Structural Failure; and NASA CR-121202, Bibliography of Information on the Mechanics of Structural Failure. Under the current contract, NAS 3-17640, the last two of these reports are being updated, revised, and expanded. Much of their revision is directly related to two new tasks under Contract NAS 3-17640. These are the preparation of two technology survey reports, one each in Problem Area No. 1 and No. 2. Because of the particular emphasis in study on those two problem areas the Register is somewhat unbalanced in its listings.

Considerable effort has been made to assure that the persons listed are in fact still working in the fields of interest. Even so it is not possible to guarantee that the expert is available for consultation or that he is at the address shown. Retirees who are still active professionally are listed at their last affiliation unless they indicated a preferred alternate address. Other experts are listed at the organizational affiliation shown in their latest referenced publication unless direct inquiry resulted in a more recent address. In no case have the authors attempted to ascertain that the persons listed are actually available for extensive negotiation. This is left to negotiation between them and other interested parties.

### INTRODUCTION

A prime asset in any research program is the ready availability of resources including people. The NASA Lewis Research Centers Aerospace Safety Research and Data Institute (ASRDI) investigation of the mechanics of structural failure and structural materials limitations has included the task of identifying the most knowledgeable people doing work in the areas under study. To develop a useful list, i.e., one that potentially was comprised of experts available for consultation, an effort has been made to personally contact each individual listed in this Register.

Since June 1972, the Orlando Division of Martin Marietta Aerospace has been ASRDI's agent for the compilation and publication of a Register of Experts for Information on the Mechanics of Structural Failure. An initial issue, NASA CR-121200, was published in June 1973 under NASA Contract NAS 3-16681. The authors searched various directories but found none of significant help. A November 1966 Battelle publication, "Roster of the U.S. Government Metalworking Processes and Equipment Program," was one of the few pertinent documents of value. In the end information had to be obtained through letters of inquiry and personal visits. Throughout the investigation the criteria for being included in the Register has been referral by peers and current publication in areas of interest in the mechanics of structural failure.

The six problem areas of interest in the mechanics of structural failure are:

- 1. Life prediction of materials exposed to monotonic and cyclic loadings. Initially attention was primarily focused only on low cycle fatigue and thermal fatigue at elevated temperatures (equivalent to those in the hot end of a gas turbine engine) and on high cycle fatigue data for materials used in components such as engine bearings. Subsequently the area of survey was expanded to include consideration of solar cell applications, the effect of cryogenic temperature and vacuum environments, and radiation effects.
- 2. Fracture toughness data on various structural materials. Available data are categorized with respect to test methods  $K_{I_c}$  vs  $K_c$  and other peculiar parameters considered by the investigators. In particular, data derived from ASTM standard tests are identified.
- 3. <u>Fracture mechanics analyses capabilities and limitations</u>. A significant number of publications deal with linear elastic fracture mechanics and assume plane strain. Attempts were made to identify any work that was done, taking into account elastic-plastic theories.

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### PROBLEM AREA 1

Life prediction of materials exposed to monotonic and cyclic loading - Experts in the life prediction of materials subject to creep, low-cycle fatigue and thermal fatigue are presented. Particular areas of emphasis include the thermal/mechanical environment of the hot end of the gas turbine engine and the initiation and propagation of fatigue cracks in smooth and precracked specimens. Other areas included are the interactions between creep, fatigue and the environment at elevated temperatures; thermal and mechanical fatigue effects on solar cells in the cryogenic vacuum environment; radiation effects on high temperature mechanical properties; and high cycle fatigue technology as applicable to gas turbine engine bearings.

1-1

### Organization

ABELKIS, Paul R. McDonnell Douglas Company Long Beach, California

ACHTER, M. R. Naval Research Laboratory Washington, D. C.

ANDERSON, William J. NASA Lewis Research Center Cleveland, Ohio

ANSELL, George S. Rensselear Polytechnic Institute Troy, New York

AVERY, Donald H. Brown University Providence, Rhode Island

BERNSTEIN, M. P. Foster-Wheeler Livingston, New Jersey

BERRY, Warren E. Battelle Memorial Institute Columbus, Ohio

BIENIEK, Maciej P. Columbia University New York, New York

BISSON, Edmond E. NASA Lewis Research Center Cleveland, Ohio

### Expertise

Fatigue of materials and structures. Fatigue design, analysis and testing. Loads spectra. Statistical analysis. Structural design. Crack propagation and fracture analysis.

Flow and fracture characteristics of metals at elevated temperatures. Environmental effects on creep and fatigue. Refractory metals. Effects of laser radiation on materials.

Life prediction of materials exposed to cyclic loading in rolling and sliding concentrated contacts. Rolling fatigue. Contact stresses. Elastohydrodynamics. Ball and roller bearings. Gears.

Life prediction of materials. High temperature properties. Dispersion strengthened materials.

Fatigue. Fracture mechanics analysis. Superplasticity. Crystal plasticity. Mechanical, physical, and powder metallurgy.

Life prediction of materials at elevated temperatures. Low-cycle fatigue.

Life prediction of materials. Environmental effects. Elevated temperature effects. Crack initiation and propagation.

Creep and fatigue failure predictions. Inelastic solids. Large deflections of structures. Structural dynamics.

Advanced bearing technology. Rolling element fatigue life. Lubrication.

### PRECEDING PAGE BLANK NOT FILMED

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### Expertise

### Organization

- BLUHM, Joseph I. Army Materials & Mechanics Research Center Watertown, Massachusetts
- BOETTNER, R. C. United Aircraft Corporation East Hartford, Connecticut
- BRINKMAN, C. R. Oak Ridge National Laboratory Oak Ridge, Tennessee

Fatigue. Dynamic effects. Brittle fracture. Experimental mechanisms. Thin structural shells.

Fatigue. High strain low-cycle fatigue. Crack nucleation. Crack ' growth. Fatigue crack propagation.

Life prediction of materials. Lowcycle fatigue. High temperature environments. Radiation effects. Stainless steels. Failure predictions. Failure analysis.

BUCCI, Robert J. Alcoa Research Laboratories New Kensington, Pennsylvania

BUNTIN, William D. General Dynamics Corporation Fort Worth, Texas

CAMMETT, John T. Metcut Research Associates Cincinnati, Ohio

CARDEN, Arnold E. University of Alabama University, Alabama Fracture mechanics analysis. Test methods. Structural engineering problems. Fatigue life prediction under constant and variable amplitude loading.

Metal fatigue and fracture mechanics technology. Fatigue and fracture testing including aircraft structural materials and full-scale aircraft structural subsystems.

Fatigue and low-cycle fatigue testing. Fatigue failure of metals. Fracture toughness and fatigue crack propagation testing. Effects of surface integrity and residual stress.

Life prediction of materials at elevated temperature. Fatigue. Fatigue crack growth. Creep crack growth. Fracture toughness-experimental methods. Design of experiments.

### Expertise

### Organization

- CARMAN, Carl M. Frankford Arsenal Philadelphia, Pennsylvania
- CHRISTENSEN, Roy H. McDonnell Douglas Company Huntington Beach, California
- COFFIN, Louis F., Jr. General Electric Company Schenactady, New York
- COHEN, Bernie Air Force Materials Laboratory Wright-Patterson AFB, Ohio
- COLES, Anton General Electric Company Cincinnati, Ohio

CONWAY, Joseph B. Mar-Test, Inc. Cincinnati, Ohio

- COOPER, William E. Teledyne Waltham, Massachusetts
- CORTEN, Herbert T. University of Illinois Urbana, Illinois
- CREAGER, Matthew Del West Associates Los Angeles, California

Low-cycle fatigue. Crack initiation. Crack propagation. High strength aluminum alloys. Ultra high strength steels.

Life prediction of aerospace structures. Structural analysis. Structural tests. Aircraft structural design.

Low-cycle fatigue. Thermal fatigue. Fatigue crack nucleation and propagation. High-temperature materials. Fracture analysis. Plasticity. Plastic working processes. Friction and wear.

Life prediction of materials. Metallurgical failure analyses of aerospace structural materials.

Fatigue limits. High temperature. High strength alloys. Fracture analysis methods.

Life prediction techniques for stress rupture and low-cycle fatigue. Creep and rupture behavior at elevated temperature. Creep-fatigue interaction effects.

Life prediction. Fatigue. Structural analysis and evaluation. Application of materiel properties to design. Pressure vessel and pressure piping codes.

Fracture toughness, strength, and fatigue of structural composites. Crack propagation. Analysis methods. Test methods.

Fatigue. Failure predictions. Crack propagation. R-Curves. Thin metal sheets.

#### Organization

- CREWS, John H., Jr. NASA Langley Research Center Hampton, Virginia
- CROOKER, Thomas W. Naval Research Laboratory Washington, D. C.
- DAVIS, Andrew W. Air Force Materials Laboratory Wright-Patterson AFB, Ohio
- DAVIS, Sidney O. Air Force Materials Laboratory Wright-Patterson AFB, Ohio
- DEVEREAUX, Owen F. University of Connecticut Storrs, Connecticut
- DIETRICH, Marshall W. NASA Lewis Research Center Cleveland, Ohio
- DONACHIE, Matthew J., Jr. United Aircraft Corporation East Hartford, Connecticut
- DRUCKER, Daniel C. University of Illinois Urbana, Illionis
- ELLIOTT, Steven Y. McDonnell Douglas Company Long Beach, California

### Expertise

Fatigue. Crack propagation. Stress concentration. Elastoplastic Stressstrain behavior.

Low-cycle fatigue in high strength alloys. Crack propagation in high strength steels. Toughness of welded structures.

Life prediction of composite materials. Structural reliability. Fatigue. Fracture mechanics of composite materials.

Fracture mechanics analysis. Linear elastic concepts. Crack propagation. Aluminum, titanium, and columbium alloys. Fatigue.

Life prediction of amterials exposed to cyclic loading. Environmental dependence. Aluminum.

Rolling element fatigue. Elastohydrodynamic lubrication at both cryogenic and high temperatures. Bearing and geraing materials evaluation. Mechanical power transmission system research and devleopment.

Metallurgy of high temperature alloys. Mechanical behavior of metals. X-ray metallurgy. Environmental effects. Electron microscopy. Nickel and cobalt base alloys.

Life prediction. Fracture of metals. Crack behavior. Plasticity. Brittleness. Analysis methods.

Life prediction of metallic, adhesive, bonded, and composite aerospace structures. Structural design and analysis. Testing.

#### Organization

- FIGGE, I. E. Army Air Mobility R&D Laboratory Ft. Eustis, Virginia
- FINDLEY, William N. Brown University Providence, Rhode Island
- FITZGERALD, John H. Northrop Corporation Hawthorne, California
- FLOREEN; Stephen International Nickel Company Sterling Forest, New York
- FORSBERG, D. Kevin Lockheed Aircraft Corporation Burbank, California
- FRECHE, John C. NASA Lewis Research Center Cleveland, Ohio
- FREUDENTHAL, Alfred M. George Washington University Washington, D. C.
- GALLAGHER, Joseph P. Air Force Flight Dynamics Laboratory Wright-Patterson AFB, Ohio

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GELL, Maurice United Aircraft Corporation East Hartford, Connecticut

### Expertise

Fracture mechanics. Fatigue limits. stress. Fatigue tests. Titanium. Steel alloys.

Fatigue. Creep. Photoelasticity. Viscoelasticity. Fatigue of metals in combined stress. Strength properties of plastics at various temperatures.

Prediction of fatigue crack growth. Titanium and aluminum alloys. Analysis methods. Fracture mechanics testing techniques.

Material properties. High temperature metallurgy. Environmental effects. Nickel-base alloys. High strength steels. Laminar composites.

Fatigue. Aircraft structural design. Life testing for aerospace structures.

Fatigue data and life prediction of various structural materials. Nickel and cobalt base alloys. Materials for airbreathing and space propulsion systems.

Life prediction of structures. Fatigue of metals and nonmetals. Inelastic behavior of engineering materials. Plasticity. Structural design. Analysis methods.

Corrosion fatigue. Crack propagation. Fracture methanics. Structural analysis.

Life prediction of materials at elevated temperatures. Loads. Deformation and fracture mechanisms. Fractography. Fatigue. Creep. Superalloys.

### Organization

- GERBERICH, William W. University of Minnesota Minneapolis, Minnesota
- GOLDHOFF, Robert M. General Electric Company Schenectady, New York
- HALFORD, Gary R. NASA Lewis Research Center Cleveland, Ohio
- HARDRATH, Herbert F. NASA Langley Research Center Hampton, Virginia
- HARMSWORTH, Clayton L. Air Force Materials Laboratory Wright-Patterson AFB, Ohio
- HERTZBERG, Richard W. Lehigh University Bethlehem, Pennsylvania
- HIRSCHBERG, Marvin H. NASA Lewis Research Center Cleveland, Ohio
- HOFER, K. E., Jr. **IIT Research Institute** Chicago, Illionis
- HOFF, Nicholas J. Stanford University Stanford, California

### Fatigue. Fracture mechanics. Environmental effects. Hydrogen embrittlement.

Life prediction of materials at high temperature. Steel alloys. Steam turbine generator applications. High temperature creep.

Life estimation of materials exposed to cyclic loading at high temperature. Creep. Low-cycle fatigue. High temperature alloys.

Fatigue life prediction of aerospace structures and materials. Complex loadings. Complex configurations Plasticity effects. Elevated temperature effects. Environmental effects. Fracture mechanics analysis.

Mechanical properties of metals and alloys. Fatigue. Testing. Fracture mechanics analysis.

Deformation and fracture of materials. Fatigue crack propagation of metals and plymers. Failure analysis. Mechanical response of unidirectional, solidified, eutectic composites.

Low-cycle fatigue. Life prediction of structural materials. Notch effects. Creep-fatigue. Fracture toughness.

Fatigue mechanisms. Creep properties. Glass reinforced plastics for aircraft structures.

Life prediction of structural materials. Fatigue. Creep. Crack propagation.

Expertise

### Expertise

Organization

HOWES, Maurice A. H. IIT Research Institute Chicago, Illinois

HYLER, Walter S. Battelle Memorial Institute Columbus, Ohio

ILLG, Walter H. NASA Langley Research Center Hampton, Virginia

JASKE, Carl E. Battelle Memorial Institute Columbus, Ohio

JOHNSON, R. E. General Electric Company Cincinnati, Ohio

KOENIG, Herbert A. University of Connecticut Storrs, Connecticut

KREMPL, Erhard Rensselaer Polytechnic Institute Troy, New York

LAIRD, Campbell University of Pennsylvania Philadelphia, Pennsylvania Thermal fatigue. Contact fatigue in concentrated contact. Lubrication. High temperature corrosion.

Fatigue life prediction of aerospace structures and materials. Elevated temperature and other environmental effects. Application of fracture mechanics analysis in damage tolerant structures.

Fatigue life. Structural steels and titanium alloys at elevated temperatures.

Low-cycle fatigue. Elevated temperature environments. Superalloys. Stainless steels. Stress-strain behavior.

Failure predictions. Elevated temperatures. Crack growth analysis. Brittle fracture. Fracture mechanics analysis.

Life prediction of materials. Fatigue. Elastic-plastic analysis of structures. Creep. Deformation.

Fatigue. Creep. Fracture. Deformation and fracture behavior at elevated temperatures. Gas turbine, steam turbine, and nuclear reactor applications. Constitutive equations to describe time-dependent material behavior.

Fracture of materials. Fatigue. Cyclic stress-strain response of materials. Phase transformations. Morphology, growth kinetics and stability of precipitates. Interfaces. Electron microscopy.

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### Expertise

### Organization\_

LANDGRAF, Ronald W. Ford Motor Company Dearborn, Michigan

- LANGER, B. F. Westinghouse Electric Corporation Pittsburgh, Pennsylvania
- LAWTON, C. W. Combustion, Engineering Windsor, Connecticut
- LEVEN, M. M. Westinghouse Electric Corporation Pittsburgh, Pennsylvania
- LEVERANT, Gerald R. United Aircraft Corporation East Hartford, Connecticut
- LIPSITT, Harry A. Aerospace Research Laboratories Wright-Patterson AFB, Ohio
- LITTLE, C. Dale General Dynamics Corporation Fort Worth, Texas
- LITTLE, Robert E. University of Michigan Dearborn, Michigan

Fatigue crack initiation and propagation. Fatigue analysis methods. Cyclic deformation and fracture behavior of metals and alloys.

Life prediction of materials. Lowcycle fatigue. High temperature. Pressure vessels.

Life prediction of structural materials. Fatigue. High temperature environments.

Life prediction of materials. Fatigue. Creep. Environmental effects. Steels.

Life prediction of materials at elevated temperatures. Mechanical metallurgy. Thermal fatigue. Monotonic/ cyclic deformation and fracture mechanics. Crack initiation and propagation. Creep. Fatigue. Superalloys.

Mechanical metallurgy. Fatigue, creep, tension, and hardness properties of ceramics. Diffusion and strain aging. Elasticity. Precipitation hardening.

Fracture mechanics analysis. Test and analysis methods for crack propagation and residual strength. Application of fracture control plans to aircraft structures.

Life prediction of structural materials. Fatigue. Modes of failure. Reliability analysis. Statistical design of experiments.

### Organization

- McCONNLEE, J. E. General Electric Company Schenectady, New York
- MANJOINE, Michael J. Westinghouse Electric Corporation Pittsburgh, Pennsylvania
- MANSON, Samuel S. Case Western Reserve University Cleveland, Ohio
- MERKLE, John G. Oak Ridge National Laboratory Oak Ridge, Tennessee
- MILLER, James R. Rockwell-Atomics International Northridge, California
- MOEN, R. G. Nordberg Manufacturing Milwaukee, Wisconsin
- MORRISON, Thomas W. SKF Industries, Inc. King of Prussia, Pennsylvania

MORROW, Jo Dean University of Illinois Urbana, Illinois

MOWBRAY, Donald F. General Electric Company Schenectady, New York

NELSON, Lloyd Lockheed Aircraft Corporation Burbank, California

### Expertise

Life prediction of materials at elevated temperatures. Low-cycle fatigue. Thermal effects.

Mechanics of materials. Elevated temperature properties. High speed tensile testing. Notch effects. Testing machine design.

Life prediction of materials. Monotonic and cyclic loading. Elasticity. Thermal stress in design. Creep. Fatigue. Vibration. High temperature materials.

Fatigue. Fracture mechanics. Fracture toughness. Environmental effects. Pressure vessels. Nuclear reactors.

High temperature metallurgy. Heat transfer. Radiation effects on materials.

Life prediction of materials. Lowcycle fatigue. High temperature environments.

Rolling element materials at high temperatures. Fatigue. Ball bearings.

Life prediction of materials. Structural fatigue. Laboratory simulation. Steels.

Metal fatigue. Material damping. Brittle fracture of metals. Dynamic thermoelasticity.

Fatigue. Aircraft structural design. Structural analysis. Structural test.

### Organization

- O'DONNELL, W. J. O'Donnell & Associates Pittsburgh, Pennsylvania
- PARKER, Richard J. NASA Lewis Research Center Cleveland, Ohio
- PATON, Neil E. Rockwell International, Inc. Thousand Oaks, California
- PERRIN, J. S. Battelle Memorial Institute Columbus, Ohio
- PHILLIPS, Edward P. NASA Langley Research Center Hampton, Virginia

POLHEMUS, J. F. United Aircraft Corporation East Hartford, Connecticut

POTTER, John M. Air Force Flight Dynamics Laboratory Wright-Patterson AFB, Ohio

RANDALL, Pryor W. TRW Systems, Inc. Palos Verdes, California

RICE, James R. Brown University Providence, Rhode Island

ROSTOKER, William University of Illinois Chicago, Illinois

#### Expertise

Fatigue. Fracture. Elasticity. Plasticity. Field Theory. Limit analysis. Instability. Solid mechanics. Significance of calculated stresses.

Rolling element bearing life. Prediction of fatigue life and other modes of failure. Materials. High speeds. Lubrication. High temperatures. Residual stresses.

Fatigue, ductile failure, fracture toughness, effect of microstructure, plastic flow.

Low-cycle fatigue. Creep. Elevated temperatures. Stress relaxation. Steels. Superalloys.

Fatigue at elevated temperatures. Fatigue test methods. Titanium alloys. Stainless steels.

Thermal fatigue. Creep properties. Creep rupture strength. Ductility. Fatigue tests. Failure analysis.

Fatigue life prediction under variable amplitude loading. Residual stress. Structural analysis.

Creep and fatigue of metals. Brittle fracture.

Fatigue. Plane strain fracture toughness. Crack tip deformation. Notch effects. Strain concentrations. Analytical methods.

Fracture processes. Brittle fracture. Powder metallurgy. Refractory metals. Physical metallurgy. Metal processing.

### Expertise

### Organization

- SANDOR, Bela I. University of Wisconsin Madison, Wisconsin
- SCIBBE, Herbert W. NASA Lewis Research Center Cleveland, Ohio
- SHEFFLER, Keith D. United Aircraft Corporation Middletown, Connecticut
- SINCLAIR, George M. University of Illinois Urbana, Illinois
- SINES, George University of California Los Angeles, California
- SLOT, T. Teledyne Waltham, Massachusetts
- SMITH, Clarence R. General Dynamics/Convair San Diego, California
- SNOW, A. L. Westinghouse Advanced Research Division Madison, Pennsylvania
- SPERA, David A. NASA Lewis Research Center Cleveland, Ohio

Life prediction of materials. Low cycle fatigue. Ductility. Plasticity. Cumulative damage processes.

Rolling element fatigue life. Steel bearing materials. Advanced bearing technology.

Fatigue. Creep. Fracture behavior at high temperature. Refractory alloys.

Fatigue of metals. Mechanical properties. Heat treatment of metals. Mechanical testing apparatus.

Fatigue failure of metals. Thermal effects. Effect of residual stresses. Fracture of ceramics. Flaws in ceramics. Hydrides in titanium. Fracture mechanics analysis.

Fatigue. Low-cycle fatigue tests. Strain testing procedures. High temperature environments. Pressure vessels. Steels.

Life testing. Fatigue. Strain theory. Aluminum alloys. Fracture toughness testing.

Life prediction of materials. Low-cycle fatigue. High temperature environments.

Low-cycle fatigue. Creep. Thermal effects. High temperature alloys. Linear creep damage theory.

Organization

- SULLIVAN, C. Patrick United Aircraft Corporation East Hartford, Connecticut
- SWINDMAN, R. W. Oak Ridge National Laboratory Oak Ridge, Tennessee
- THROOP, Joseph F. Benet Weapons Laboratory Watervliet, New York
- TUPPENY, W. H., Jr. Combustion Engineering Windsor, Connecticut
- VER SNYDER, Francis L. United Aircraft Corporation East Hartford, Connecticut
- WEEKS, R. W. Argonne National Lab Argonne, Illinois
- WELLS, Clifford H. United Aircraft Corporation East Hartford, Connecticut

WETZEL, R. M. MTS Minneapolis, Minnesota

- WILLIAMS, Dell P. NASA Ames Research Center Moffet Field, California
- WILLIAMS, Ronald H. Air Force Materials Laboratory Wright-Patterson AFB, Ohio

### <u>Expertise</u>

Low-cycle fatigue. High cycle fatigue. Creep. Fatigue-creep interaction.

Fatigue. Life tests. Fracture mechanisms. High temperature environments. Radiation effects.

Fatigue crack propagation and fracture toughness of high strength steels and metal laminates. Fatigue and fracture in thick-walled cylinders and pressure vessels.

Life prediction of materials. Lowcycle fatigue. High temperature environments.

Theory of alloying. Precipitation processes in alloys. High temperature creep and fracture solidification. High temperature alloy development.

Low-cycle fatigue. Fatigue at elevated temperatures. Stainless steels.

Life prediction of high temperature alloys. Fatigue. Creep. Fracture mechanics.

Fatigue. Life prediction. Notch effects. Test methods.

Fatigue. Environmental effects. Stress corrosion cracking test methods.

Fatigue. Failure analysis of aerospace structural materials.

### Expertise

#### Organization

WOOD, Howard A. Air Force Flight Dynamics Laboratory Wright-Patterson AFB, Ohio

WOOD, W. A. Air Force Flight Dynamics Laboratory Wright-Patterson AFB, Ohio

WOODFORD, David A. General Electric Company Schenectady, New York

WUNDT, B. M. General Electric Company Schenectady, New York

ZAMRICK, Sam Y. Pennsylvania State University University Park, Pennsylvania

ZARETSKY, Erwin V. NASA Lewis Research Center Cleveland, Ohio

ZOELLER, Howard A. Air Force Materials Laboratory Wright-Patterson AFB, Ohio Fatigue and fracture in aerospace structures. Crack propagation prediction under variable amplitude loading.

Life prediction of materials. Fatigue. Creep. Fracture mechanics. High temperature environments. Aircraft structures.

High temperature. Mechanical properties. Creep and radiation damage. Strain aging superplasticity. Temper embrittlement. Thermal fatigue. Cavitation erosion.

Life prediction of materials. Lowcycle fatigue. High temperature environment. Aircraft structures. Fracture mechanics.

Fatigue and fracture mechanics. Radiation effects on structural materials.

Rolling element bearings. Machine elements. Elastohydrodynamics. Mechanical power transmission systems. Rolling element fatigue. Lubrication. Gearing.

Fatigue. Metallurgical failure analysis of aerospace structural materials.

1**-**15

### PROBLEM AREA 2

Fracture toughness testing of various structural materials -Experts in the field of fracture toughness testing are presented with special attention to the test method for obtaining plane strain fracture toughness data. In addition experts in the developing area of mixed mode, plane stress testing and data analysis are identified.

TL-1

### Organization

ADAIR, Atwell Mason Aerospace Research Laboratories Wright-Patterson AFB, Ohio

ANDERSON, William E. Battelle-Northwest Richland, Washington

BARSOM, John M. United States Steel Corporation Monroeville, Pennsylvania

BERRY, Warren E. Battelle Memorial Institute Columbus, Ohio

- BROWN, B. F. Naval Research Laboratory Washington, D. C.
- BROWN, William F., Jr. NASA Lewis Research Center Cleveland, Ohio
- BUBSEY, Raymond T. NASA Lewis Research Center Cleveland, Ohio

BUCCI, Robert J. Alcoa Research Laboratories New Kensington, Pennsylvania

BUNTIN, William D. General Dynamics Corporation Fort Worth, Texas

### Expertise

Plastic deformation and brittle fracture of metals. Mechanism of fatigue limits on metals. Fracture mechanics analysis.

Fracture. Creep. Structural integrity analysis. Damage tolerant design. Subcritical crack behavior in various environments. Test methods analysis.

Fracture toughness. Stress corrosion cracking. Corrosion fatigue. Fatigue. Structural reliability. Fracture mechanics analysis.

Life prediction of materials. Environmental effects. Elevated temperature effects. Crack initiation and propagation.

Fracture mechanics. Stress corrosion cracking. Fracture tests. Corrosion tests. Crack propagation. Elasticity. Plasticity.

Plane strain fracture toughness. High strength materials. Fracture toughness testing methods. Fracture mechanics analysis.

Fracture toughness testing. Experimental stress analysis. High temperature environments.

Fracture mechanics. Test methods. Fatigue. Aircraft structural materials.

Metal fatigue and fracture mechanics technology. Fatigue and fracture testing. Aircraft structural materials and structural subsystem.

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II-3

### Expertise

### Organization

CAMMETT, John T. Metcut Research Associates, Inc. Cincinnati, Ohio

CAMPBELL, James E. Battelle Memorial Institute Columbus, Ohio

CARMAN, Carl M. Frankford Arsenal Philadelphia, Pennsylvania

CARR, Frank L. Army Materials & Mechanics Research Center Watertown, Massachusetts

CLARK, William G., Jr. Westinghouse Research Laboratories Pittsburgh, Pennsylvania

COOPER, William E. Teledyne Waltham, Massachusetts

CREAGER, Matthew Del West Associates Los Angeles, California

CROOKER, Thomas W. Naval Research Laboratory Washington, D. C.

CROSLEY, P. B. Materials Research Laboratories, Inc. Glenwood, Illinois Fracture toughness and fatigue crack propagation testing. Fatigue and lowcycle fatigue testing. Fatigue failure of metals. Effects of surface integrity and residual stress.

Fracture toughness data. Hardenability of steels. Deformation of fracture of materials at low and elevated temperatures. Fatigue crack propagation in metals. Fracture analysis. Heat treatment of steels. Hydrogen embrittlement.

Fracture toughness. Crack initiation. Crack propagation. Low-cycle fatigue. Aluminum alloys. High strength steels.

Fracture toughness. Fractography. Failure analysis. Crack propagation.

Fracture mechanics analysis. Fracture toughness and subcritical crack growth testing. Nondestructive inspection. Failure analysis.

Fracture mechanics. Structural analysis. Pressure vessel and pressure piping design codes.

Fracture mechanics. Failure predictions. Fatigue. Crack propagation. Thin metal sheets.

Fracture toughness testing. Crack propagation. Low-cycle fatigue in high temperature alloys.

Plane strain fracture toughness. Fracture mechanics. Crack behavior. Test methods. Analysis methods.

### Expertise

### Organization

- DAHLBERG, E. Philip Universal Oil Products Des Plaines, Illinois
- DAMIANO, Victor V. Franklin Institute Philadelphia, Pennsylvania
- DESISTO, Thomas S. Army Materials & Mechanics Research Center Watertown, Massachusetts
- DOLAN, Thomas J. University of Illinois Urbana, Illinois
- FEDDERSON, Charles E. Battelle Memorial Institute Columbus, Ohio
- FITZGERALD, John H. Northrop Corporation Hawthorne, California
- FREED, C. N. Naval Research Laboratory Washington, D. C.
- FREUDENTHAL, Alfred M. George Washington University Washington, D. C.
- GERBERICH, William W. University of Minnesota Minneapolis, Minnesota

Fracture toughness testing. Selfstressed specimens. Stress corrosion cracking. Macro-and-micro-fracture topography.

Fatigue. Fracture characteristics. Flow. Beryllium alloys.

Fracture toughness testing data. Fracture mechanics analysis.

Fatigue of structural components. Deformation and fracture of metals. Experimental stress analyses. Analysis of causes of failure. Environmental effects. Accident reconstruction. Design philosophy.

Fracture toughness testing. Fatigue crack propagation. Fracture analysis methods. Aircraft structures.

Fatigue crack growth rate analysis. Fracture toughness testing. R-curves. Delay and retardation studies.

Fracture toughness testing. R-curves. Fracture analysis. Titanium alloys. Aluminum alloys. Sheet steel.

Fracture toughness. Fatigue of metals and nonmetals. Inelastic behavior of engineering materials. Plasticity. Structural design. Life prediction of materials.

Fracture toughness. Fatigue. Environmental effects. Hydrogen embrittlement.

### Expertise

### Expert

Organization

- GOODE, Robert J. Naval Research Laboratory Washington, D. C.
- GRUFF, James J. Rockwell International, Inc. Los Angeles, California
- GUNDERSON, Allan W. Air Force Materials Laboratory Wright-Patterson AFB, Ohio
- HAHN, George T. Battelle Memorial Institute Columbus, Ohio

Fracture. Stress corrosion cracking. High strength steels. Titanium alloys. NDE. DT testing.

Fatigue testing. Stress corrosion effects. Loads. Structural aluminum alloys.

Fracture toughness. Test techniques. Fracture mechanics properties of metals. Fracture control plans.

Fracture toughness of alloys, ceramics, and polymers. The micro-mechanisms of fracture. Ductile-to-brittle transition in metals. Plastic zones of cracks. Fracture mechanics of crack extension, dynamic propagation, fracture arrest, and cyclic crack growth, crack extension and dynamic propagation in pipes and pressure vessels. Surface coatings.

- HARTBOWER, Carl E. U.S. Department of Transportation Sacramento, California
- HAYDEN, H. Wayne Martin Marietta Laboratories Baltimore, Maryland
- HUDSON, C. Michael NASA Langley Research Center Hampton, Virginia

Fracture toughness testing. Pre-crack charpy testing. Explosion bulge testing. Subcritical crack growth.

Mechanical properties of metals. Deformation. Fracture. Fatigue. Superelasticity. Environmental embrittlement of metals and composites. Powder metallurgy. Fracture mechanics.

Fatigue-crack propagation and fracture toughness on various materials. Fatigue life in various gas environments. Fatigue-crack propagation under various amplitude loadings.

### Organization

- IRWIN, George R. University of Maryland College Park, Maryland
- JUDY, R. W., Jr. Naval Research Laboratory Washington, D. C.

KAUFMAN, John G. Alcoa Research Laboratories New Kensington, Pennsylvania

KENDALL, David P. Benet Weapons Laboratory Watervliet, New York

- KENDALL, Ernest G. Aerospace Corporation El Segundo, California
- KLIMA, Stanley J. NASA Lewis Research Center Cleveland, Ohio
- KOBAYASHI, Albert S. University of Washington Seattle, Washington
- KRAFFT, Joseph M. Naval Research Laboratory Washington, D. C.

### Expertise

Fracture toughness testing. Crack propagation. Stress. Strain. Fatigue testing. Fracture control plans.

Fracture resistance testing of brittle and ductile materials. Structural aluminum and titanium. Stress corrosion cracking. Crack growth and fracture prevention in structural design. NDE. DT testing.

Mechanical properties of aluminum and its alloys. Fracture. Strain. Stress concentration. Cryogenic applications.

Fracture toughness of high strength steels. Yield strength. Strain rate. Loading. Temperature effects.

Fracture toughness of nonmetallic structural materials. Failure modes. High temperature materials.

Fatigue testing. Crack propagation. Stress rupture. Mechanical properties of nickel and cobalt alloys. NDE.

Analytical methods. Fracture mechanics analysis. Photoelastic techniques. Finite element analysis. Energy methods.

Fracture toughness. Plastic flow. Dynamic effects on toughness. Environmental effects on stress corrosion. Fatigue propagation. Penetration ballistics.

### Organization

- KUSENBERGER, Felix N. Southwest Research Institute San Antonio, Texas
- LAIRD, Campbell University of Pennsylvania Philadelphia, Pennsylvania
- LANDES, John D. Westinghouse Electric Corporation Pittsburgh, Pennsylvania
- LANGE, Eugene A. Naval Research Laboratory Washington, D. C.
- LITTLE, C. Dale General Dynamics Corporation Fort Worth, Texas
- LIU, Hao-Wen Syracuse University Syracuse, New York
- LORENZ, Paul M. Martin Marietta Corporation Denver, Colorado

### Expertise

Metal fatigue. Nondestructive evaluation methods.

Fracture of materials. Fatigue. Superconductivity. Electron microscopy. Cyclic stress-strain response of materials.

Fracture toughness standard test methods. Subcritical crack propagation. Fracture mechanics analysis. Elastic-plastic fracture criterion using J-integral.

Low-cycle fatigue data in terms of crack propagation rates as a function of total strain range and  $\Delta K$ . Fracture mechanics structural analysis and material characterization in the plane strain, elastic-plastic, and the plastic fracture states.

Fracture mechanics analysis. Test and analysis methods for crack propagation and residual strength. Application of fracture control plans to aircraft structures.

Fracture mechanics analysis. Fracture toughness testing. Fatigue. Crack propagation.

Applied fracture mechanics. Fatigue. Plane strain. Hydrogen effects. Thin-walled tanks. Fracture control plans.

### Expertise

Organization

- LOW, John R., Jr. Carnegie-Mellon University Pittsburgh, Pennsylvania
- LOWNDES, Holland B., Jr. Air Force Flight Dynamics Laboratory Wright-Patterson AFB, Ohio
- McCABE, Donald E. Armco Steel Corporation Middletown, Ohio
- McEVILY, Arthur J., Jr. University of Connecticut Storrs, Connecticut
- McMAHON, Charles J., Jr. University of Pennsylvania Philadelphia, Pennsylvania
- McMILLAN, J. Corey The Boeing Company Seattle, Washington
- McNITT, Richard P. Virginia Polytechnic Institute and State University Blacksburg, Virginia

MASTERS, Joseph N. The Boeing Company Seattle, Washington

MERKLE, John G. Oak Ridge National Laboratory Oak Ridge, Tennessee

MOSTOVOY, Stephen Glenwood, Illinois Failure analysis. Effect of microstructure on fracture toughness. High strength alloys.

Fatigue testing. Fracture in structures. Aerospace applications.

Fracture toughness of high strength sheet materials and low alloy steels. R-curves. Fatigue crack growth. Transition temperature tests. Corrosion cracking.

Fracture. Crack propagation. Crack detection. Fracture toughness data.

Failure analysis. Creep and fatigue at high temperature. Steels, nickelbase alloys, and titanium-base alloys. Embrittlement by impurities. Environmental effects.

Fatigue testing. Fracture propagation. Stress corrosion resistance. Electron fractography.

Fracture toughness data on various structural materials in various modes. Use of notched hollow rounds for getting toughness data. Hydrogen embrittlement.

Fracture toughness properties of aircraft structural materials. Steel alloys. Fatigue testing. Fracture control plans.

Fracture mechanics. Fracture toughness. Pressure vessels. Nuclear reactors.

Plane strain fracture toughness. Test Materials Research Laboratories, Inc. methods. Crack behavior. Embrittlement.

### Expertise

### Organization

- MUKHERJEE, Amiya K. The Boeing Company Seattle, Washington
- MUNSE, William H. University of Illinois Urbana, Illinois
- NAUMANN, Eugene C. NASA Langley Research Center Hampton, Virginia
- NEWMAN, James C., Jr. NASA Langley Research Center Hampton, Virginia
- NICHOLAS, Theodore Air Force Materials Laboratory Wright-Patterson AFB, Ohio
- NOVAK, Stephen R. U.S. Steel Corporation Monroeville, Pennsylvania
- ORANGE, Thomas W. NASA Lewis Research Center Cleveland, Ohio
- PACKMAN, Paul F. Vanderbilt University Nashville, Tennessee
- PARIS, Paul C. Brown University Providence, Rhode Island

Fracture toughness testing. Fatigue limits. Aircraft structures.

Fatigue crack propagation in weldments. Brittle fracture. Fracture mechanics of weldments.

Fatigue tests. Failure mode. Loads. Cycling.

Fracture mechanics analysis. Fracture toughness testing methods. Crack propagation. Elasticity. Elasticplastic analysis. Analysis methods.

High strain rate loading/testing. Fatigue limits. Aircraft structures.

Fracture toughness. Stress corrosion cracking. Plastic strain. Fracture mechanics. R-curve behavior. High strength steels.

Fracture toughness of aluminum. Crack propagation. Crack growth at cryogenic temperatures. Fracture mechanics analysis.

Fracture toughness testing. Fracture mechanics. NDE.

Fracture toughness and applied mechanics. Structural stability. Plastic analysis of structures. Fracture mechanics analysis. Analysis methods. Fracture control plans.

### Expertise

Organization

- PARKER, Earl R. University of California Berkeley, California
- PELLINI, William S. Naval Research Laboratory Washington, D. C.
- PELLISSIER, George E. RRC International, Inc. Troy, New York
- PETRAK, Gerald J. University of Dayton Research Institute Dayton, Ohio
- POPP, Herbert G. General Electric Company Cincinnati, Ohio
- PUZAK, P. P. Naval Research Laboratory Washington, D. C.
- RATWANI, Mohan M. Northrop Corporation Hawthorne, California
- RAYMOND, Louis Aerospace Corporation El Segundo, California

Fracture toughness testing. Microstructures. Fracture control. High strength steels.

Metals processing. Brittle fracture. Transformation and properties of steel. Solidification of metals. Gases in metals. Weldability. High temperature materials. NDE. DT testing.

Fracture toughness test methods. Fracture characteristics of highstrength steels. Micromechanisms of fracture. Fractography. Effects of microstructure on crack resistance and fracture toughness. Failure analysis.

Fracture mechanics, fatigue crack growth and retardation, stress corrosion cracking, test techniques and criterion.

Fracture toughness testing. High strength alloys. High temperature. Fatigue limits.

Fracture toughness testing. Yield strength. NDE. DT testing. Environmental effects. Structural steels.

Fracture toughness. Fatigue crack propagation. Elastic-plastic analyses of crack problems. Fracture mechanics analyses by mathematical and finite element methods.

Fracture. Strengthening mechanisms. Recovery of creep resistant substructure. Refractory metal processing.

### Expertise

### Organization

- RIPLING, Edward J. Materials Research Laboratories, Inc. Glenwood, Illinois
- ROSENFIELD, Alan R. Battelle Memorial Institute Columbus, Ohio
- SANDOR, Bela I. University of Wisconsin Madison, Wisconsin
- SHOEMAKER, A. Kent United States Steel Corporation Research Laboratory Monroeville, Pennsylvania
- SIH, George C. Lehigh University Bethlehem, Pennsylvania
- SMITH, Clarence R. General Dynamics/Convair San Diego, California
- SMITH, S. H. Battelle Memorial Institute Columbus, Ohio
- SRAWLEY, John E. NASA Lewis Research Center Cleveland, Ohio

Fracture toughness testing. Crack growth analysis. Plane strain. Brittle fracture.

Fracture of metals, polymers, rocks, and ceramics. Rapid crack propagation and crack arrest. Microstructural origins of fracture toughness and of strength. Mixed mode crack growth. Crack tip plasticity.

Fracture mechanics. Low-cycle fatigue. Plasticity. Ductility. Cumulative damage processes.

Plane strain fracture toughness. Crack initiation. Crack propagation. Notch effects. Low temperature environments. Structural steels. Line piping.

Fracture toughness data analysis on plane strain, plane stress and threedimensional crack specimens for metals and composites. Mixed mode fracture in the plane and through the thickness. Nonlinear behavior of materials with cracks. Design of test specimens.

Fracture toughness. Strain theory. Fatigue. Aluminum alloys. Life testing.

Fatigue testing. Crack propagation in aluminum alloys. Aircraft structures. Fracture mechanics.

Fracture toughness testing of various structural materials. Fatigue. Plane strain. Fracture mechanics analysis.

#### Expertise

### Organization

- STEIGERWALD, Edward A. TRW, Inc. Cleveland, Ohio
- SULLIVAN, Ann M. Naval Research Laboratory Washington, D. C.
- TAGGART, Raymond University of Washington Seattle, Washington
- THROOP, Joseph F. Benet Weapons Laboratory Watervliet, New York
- TIFFANY, Charles F. Aeronautical Systems Division Wright-Patterson AFB, Ohio
- TUPPER, Nathan G. Air Force Materials Laboratory Wright-Patterson AFB, Ohio
- UNDERSOOD, John H. Benet Weapons Laboratory Watervliet, New York
- WALKER, E. Kenneth Lockheed Aircraft Corporation Burbank, California
- WEISS, Volker Syracuse University Syracuse, New York
- WELLS, Clifford H. United Aircraft Corporation East Hartford, Connecticut

Fracture toughness of high strength materials. Alloys. Plane strain. Hydrogen embrittlement.

Fracture toughness testing. Failure analysis. R-curves. Aluminum alloys. Sheet steels.

Fatigue of metals with respect to crack propagation. Microstructures. Mechanical properties of binary alloys.

Fatigue crack propagation and fracture toughness of high strength steels and metal laminates. Fatigue and fracture in thick-walled cylinders and pressure vessels.

Fracture toughness testing. Crack propagation. Pressure vessels. Fracture mechanics analysis.

Fracture mechanics. Fatigue testing. Fracture propagation. Fracture toughness testing. Aircraft structures.

Fracture toughness testing. Fracture mechanics.

Fracture mechanics. Fatigue. Crack initiation. Crack propagation. Biaxial stress fatigue. Aircraft structures. Fracture control plans.

Fracture toughness testing. Theory of fracture. Fatigue. Residual stress. Fracture mechanics analysis.

Fracture toughness data on various structural materials. Fatigue. Life prediction of high temperature alloys.

### Organization

- WESSEL, Edward T. Westinghouse Electric Corporation Pittsburgh, Pennsylvania
- WILHELM, David P. Northrop Corporation Hawthorne, California
- WOOD, Howard A. Air Force Flight Dynamics Laboratory Wright-Patterson AFB, Ohio
- ZACKAY, Victor F. University of California Berkeley, California
- ZINKHAM, R. F. Reynolds Metals Company Richmond, Virginia

### Crack initiation, propagation, and fracture. Fracture mechanics technology development. Elastic-plastic fracture mechanics. Failure analyses. Structural reliability. Fracture control plans.

Expertise

Fracture mechanics analysis. Failure criteria. Plane stress fracture. Fracture toughness testing. Fatigue crack growth.

Crack propagation prediction under variable loading. Fracture control plans.

Fracture mechanisms. Environmental effects. Analysis methods. Test methods. Ultra-high strength metals. Ceramics. Protective coatings.

Fracture toughness testing methods. Plane strain and plane stress fracture. Fatigue and fatigue crack propagation testing. Mechanical properties of aluminum.

### PROBLEM AREA 3

Fracture mechanics analysis - Experts are identified in the field of analysis of failure by fracture mechanics techniques. Particular emphasis is placed on those who are active in the development of elastic-plastic theories.

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### Expertise

### Expert

#### Organization

ABELKIS, Paul R. McDonnell Douglas Company Long Beach, California

- ADAIR, Atwell Mason Aerospace Research Laboratories Wright-Patterson AFB, Ohio
- AMATEAU, Maurice F. Aerospace Corporation El Segundo, California
- ANDERSON, William E. Battelle - Northwest Richland, Washington
- ANTOLOVICH, Stephen D. University of Cincinnati Cincinnati, Ohio
- ARGON, Ali S. Massachusetts Institute of Technology Cambridge, Massachusetts

AVERY, Donald H. Brown University Providence, Rhode Island

BACKOFEN, Walter A. Massachusetts Institute of Technology Cambridge, Massachusetts Fatigue of materials and structures. Fatigue design, analysis and testing. Loads spectra. Statistical analysis. Structural design. Crack propagation and fracture analysis. Analysis methods.

Fracture mechanics analysis. Plastic deformation and brittle fracture of materials. Mechanism of fatigue limit on metals. Fracture toughness testing.

Fracture mechanics analysis. Plastic strain anisotropy. Titanium. Crack growth rate testing. Analysis methods.

Fracture. Creep. Structural integrity analysis. Damage tolerant design. Subcritical crack behavior in various environments. Test methods analysis.

Fracture mechanics analysis. Fatigue crack propagation in metals. Fatigue testing. Development of high fracture toughness in high strength metals. Fracture toughness testing.

Mechanical behavior of materials. Physical mechanisms of deformation. Physical mechanisms of fracture. Fracture mechanics analysis.

Fracture mechanics analysis. Fatigue. Superplasticity. Crystal plasticity. Mechanical, physical, and powder metallurgy.

Metal plasticity. Deformation textures. Mechanical anisotropy. High temperature deformation. Plastic working processes. Fracture. Fatigue. Analysis methods.

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III-3

## Expertise

Organization

BARSOM, John M. United States Steel Corporation Research Laboratory Monroeville, Pennsylvania

BEACHEM, Cedric D. Naval Research Laboratory Washington, D. C.

BECK, Franklin H. Ohio State University Columbus. Ohio

BEGLEY, James A. Westinghouse Electric Corporation Pittsburgh, Pennsylvania

BLUHM, Joseph I. Army Materials & Mechanics Research Center Watertown, Massachusetts

BROCKRATH, George E. McDonnell Douglas Company Huntington Beach, California

BROWN, B. F. Naval Research Laboratory Washington, D. C.

BROWN, William F., Jr. NASA Lewis Research Center Cleveland, Ohio

BUCCI, Robert J. Alcoa Research Laboratories New Kensington, Pennsylvania Fracture mechanics analysis. Fatigue. Corrosion fatigue. Stress corrosion cracking. Fracture toughness. Structural reliability.

Fracture mechanics analyses. Electron fractography. Specimen design. Crack tip mechanisms. Fatigue. Stress corrosion cracking. Hydrogen assisted cracking. Elastic-plastic fracture. Hydrogen embrittlement.

Corrosion mechanics. Effects of metallurgy of materials on corrosion. Analysis methods.

Fracture mechanics analysis. Elasticplastic fracture concepts and criteria. Crack growth resistance. R-curve techniques.

Fracture mechanics analysis. Fatigue. Brittle fracture. Experimental mechanisms. Dynamic effects.

Ductile fracture theory in metals. Fatigue analysis. Maraging and stainless steels. Aluminum, titanium, and beryllium alloys.

Analytical methods. Stress corrosion cracking. Fracture tests. Corrosion tests. Elasticity. Plasticity.

Thin section mode testing. Plane strain fracture toughness. Fracture toughness testing.

Fracture mechanics analysis. Test methods. Structural engineering problems. Fatigue life prediction under constant and variable amplitude loading.

## Organization

- BUCK, Otto Rockwell International, Inc. Thousand Oaks, California
- BUDIANSKY, Bernard Harvard University Cambridge, Massachusetts
- CARLSON, Robert G. General Electric Company Cincinnati, Ohio
- CARR, Frank L. Army Materials & Mechanics Research Center Watertown, Massachusetts
- CHEN, Yu Rutgers University New Brunswick, New Jersey
- CLARK, William G., Jr. Westinghouse Electric Corporation Pittsburgh, Pennsylvania
- CORTON, Herbert T. University of Illinois Urbana, Illinois
- CROSLEY, P. B. Materials Research Laboratories, Inc. Glenwood, Illinois
- DANIEL, Isaac M. IIT Research Institute Chicago, Illinois

## Expertise

Plasticity of metals. Dislocation theory. Non-linear theory of elasticity. Internal friction. Point-defect migration.

Elastic stability. Aeroelasticity. Plasticity. Vibration. Shell theory. Structural mechanisms.

Composite material fracture phenomena. Model test specimen configurations. Fracture behavior under impact loadings.

Fractography. Fracture toughness. Failure analysis. Crack propagation. Analysis methods.

Fracture mechanics analysis. Vibration. Dynamic stress concentration. Structural analysis.

Fracture mechanics analysis. Fracture toughness and subcritical crack growth testing. NDE.

Fracture mechanics analysis. Test methods. Crack propagation. Fracture toughness, strength and fatigue of composites.

Fracture mechanics. Failure analysis. Test methods. Fracture toughness. Crack behavior. Analysis methods.

Experimental stress and fracture analysis. Strain distribution. Static and dynamic stress concentration. Wave and fracture propagation. Dynamic strength of brittle materials. Composites.

Organization

- DAVIS, Sidney O. Air Force Materials Laboratory Wright-Patterson AFB, Ohio
- DESISTO, Thomas S. Army Materials & Mechanics Research Center Watertown, Massachusetts

DONACHIE, Matthew J., Jr. United Aircraft Corporation East Hartford, Connecticut

- DRUCKER, Daniel C. University of Illinois Urbana, Illinois
- ENGLE, Robert M. Air Froce Flight Dynamics Laboratory Wright-Patterson AFB, Ohio

FEDDERSON, Charles E. Battelle Memorial Institute Columbus, Ohio

FUCHS, Henry O. Stanford University Stanford, California

## Expertise

Fracture methanics analysis. Linear elastic concepts. Crack propagation. Aluminum, titanium, and columbium alloys. Analysis methods.

Fracture mechanics analysis, Fracture toughness testing. Titanium alloys. Analysis methods.

Mechanical behavior of metals. X-ray metallurgy. High temperature alloys. Environmental effects. Electron microscopy. Analysis methods.

Fracture mechanics. Fracture of metals. Crack behavior. Plasticity. Brittleness. Analysis methods.

Crack propagation prediction methods. Structural analysis. Thermal analysis.

Fracture mechanics. Fatigue crack propagation. Analysis methods. Fracture toughness testing.

Failure criteria for crack initiation and propagation. Residual stress effects. Analysis of irregular load sequences. Analysis methods.

#### Organization

- GALLAGHER, Joseph P. Air Force Flight Dynamics Laboratory Wright-Patterson AFB, Ohio
- GLASSCO, J. B. McDonnell Douglas Company Huntington Beach, California
- GOODE, Robert J. Naval Research Laboratory Washington, D. C.
- GRANT, Nicholas, J. Massachusetts Institute Technology Cambridge, Massachusetts
- GROSS, Bernard NASA Lewis Research Center Cleveland, Ohio
- GROSSKREUTZ, Joseph C. Black and Veatch Kansas City, Missouri
- HARDRATH, Herbert F. NASA Langley Research Center Hampton, Virginia
- HARTBOWER, Carl E. Department of Transportation Sacramento, California

## Expertise

Fracture mechanics. Structural analysis. Corrosion fatigue. Crack propagation under aircraft service loadings.

Fracture theory. Fatigue analysis Aluminum, titanium, and beryllium alloys.

Fatigue analysis. Stress corrosion cracking. High strength steels. Titanium alloys. NDE. DT testing.

Fracture mechanics analysis Deformation. Strain rate. Thermal effects. Analysis methods.

Fracture mechanics analysis. Stress intensity factors. Splitting forces. Boundary collocation.

Fracture mechanics analysis. Plastic deformation. Metal fatigue. Metal physics. Structure of light nuclei.

Non  $K_{lc}$  toughness, plasticity effects. Complex structural configurations. Elevated temperature effects. Fatigue crack propagation. Stress corrosion cracking. Life prediction.

Fracture mechanics analysis. Failure analysis of rocket motor cases. Fracture toughness testing. Testing weld deposits. Precrack Charpy testing. Subcritical crack growth. Analysis methods.

## Organization

- HILTON, Peter D. Lehigh University Bethlehm, Pennsylvania
- HOEPPNER, David W. University of Missouri Columbia, Missouri
- HULBERT, Lewis E. Battelle Memorial Institute Columbus, Ohio
- HUTCHINSON, John W. Harvard University Cambridge, Massachusetts
- IRWIN, George R. University of Maryland College Park, Maryland
- JACOBSON, Marcus J. Northrop Corporation Hawthorne, California
- JAMES, Lee A. Westinghouse Hanford Company Richland, Washington
- JOHNSON, Herbert H. Cornell University Ithaca, New York

## Expertise

Fracture mechanics analysis, Elasticplastic analyses.

Fracture mechanics. Fatigue research. Fracture prevention. Aircraft strucutral design. Fatigue test methods. Kinetics of fatigue crack growth. Crack tip deformation under cyclic loads. Failure analysis. Non-destructive inspection.

Mathematical analysis of fracture in two- and three-dimensional Micromechanics of composites. Thermal stresses and thermal fatigue.

Fracture mechanics analysis. Elastic-plastic analyses.

Fracture mechanics analysis. Stress. Strain. Crack propagation. Fatigue testing. Fracture toughness. Fracture control plans.

Fracture mechanics analysis. Vibration effects. Thermal effects. Composite materials.

Fracture mechanics analyses. Crack propagation in ferritic and austenitic steels and nickel-base alloys at elevated temperatures. Effect of environment on crack propagation.

Deformation of solids. Dislocation mechanics. Physical metallurgy. Fracture mechanics analysis. Hydrogen embrittlement.

#### Organization

- JUDY, R. W., Jr. Naval Research Laboratory Washington, D. C.
- KIES, Joseph A. Naval Research Laboratory Washington, D. C.
- KOBAYASHI, Albert S. University of Washington Seattle, Washington
- KRAMER, Irwin R. Navy Ship R&D Center Annapolis, Maryland
- KREMPL, Erhard Rensselaer Polytechnic Institute Troy, New York
- KRUPP, William E. Lockheed California Company Burbank, California
- LANDES, John D. Westinghouse Electric Corporation Pittsburgh, Pennsylvania

## Expertise

Fracture resistance testing of brittle and ductile materials, structural aluminum and titanium alloys. Stress corrosion cracking testing. Crack growth and fracture prevention in structural design and analysis of service failures. NDE. DT testing.

Fracture mechanics. Failure analysis Methodology. Stress. Strain. Fatigue. Fracture toughness.

Analytical methods. Fracture mechanics analysis. Photoelastic techniques. Finite element analysis. Energy methods.

Plastic deformation. Surface effects related to flow and fracture of metals. Effect of alloying elements on mechanical and physical properties of metals. Hardenability of steels.

Deformation and fracture behavior of materials at elevated temperatures. Creep. Fatigue. Constitutive equations to describe time-dependent material behavior.

Fracture mechanics analysis. Fatigue, fracture, and stress corrosion in aircraft structures. Aircraft alloys. Radiation effects on strucutral materials.

Elastic-plastic fracture criterion using J-integral. Fracture mechanics analysis. Fracture toughness standard test methods. Subcritical crack propagation.

## Expertise

G,

## Organization

- LANGE, Eugene A. Naval Research Laboratory Washington, D. C.
- LEVERANT, Gerald R. United Aircraft Corporation East Hartford, Connecticut
- LI, Che-Yu Cornell University Ithaca, New York
- LIEBOWITZ, Harold George Washington University Washington, D. C.
- LIU, Hao-Wen Syracuse University Syracuse, New York
- McCARTNEY, Raymond F. United States Steel Corporation Monroeville, Pennsylvania

LANDGRAF, Ronald W. Ford Motor Company Dearborn, Michigan Fracture mechanics structural analysis and material characterization in the plane strain, elastic-plastic, and the plastic fracture states. Low-cycle fatigue data in terms of crack propagation rates as a function of total strain range and  $\Delta K$ . Vibration analysis.

Fracture mechanics analysis. Mechanical metallurgy. Thermal fatigue. Crack initiation and propagation. Creep. Fatigue. Superalloys. Life prediction of materials at elevated temperatures.

Fracture mechanics analysis. Subcritical crack growth. Radiation effects. Surface and interface effects.

Fracture mechanics analysis. Deformation. Plasticity. Crack propagation.

Fracture mechanics analysis. Fracture toughness testing. Fatigue.

Fracture mechanics analysis. Toughness requirements and strain-rate effects. Fatigue crack initiation and propagation. Ductile fracture of gas transmission pipe and softly loaded structures.

Cyclic deformation and fracture behavior of metals and alloys. Fatigue analysis procedures. Fatigue crack initiation and propagation.

## Organization

- McCLINTOCK, Frank A. Massachusetts Institute of Technology Cambridge, Massachusetts
- McGARRY, Frederick Massachusetts Institute of Technology Cambridge, Massachusetts
- MENDELSON, Alexander NASA Lewis Research Center Cleveland, Ohio
- MOSTOVOY, Stephen Materials Research Laboratories, Inc. Glenwood, Illinois
- MUNSE, William H. University of Illinois Urbana, Illionis
- NEWMAN, James C., Jr. NASA Langley Research Center Hampton, Virginia
- ORANGE, Thomas W. NASA Lewis Research Center Cleveland, Ohio
- OSIAS, Jonathan R. Carnegie-Mellon University Pittsburgh, Pennsylvania
- PARIS, Paul C. Brown University Providence, Rhode Island

## Expertise

Fracture mechanics analyses, capabilities and limitations. Plastic flow. Fracture

Fracture mechanics analysis. Mechanisms of fracture of composites. Mechanics of fracture of composites.

Fracture mechanics analysis. Plasticity theory. Deformation. Stress. Strain. Applications theory.

Plane strain fracture toughness. Fracture mechanics. Crack behavior. Test methods. Analysis methods.

Fracture mechanics of weldments. Fatigue. Fatigue crack propagation in weldments. Brittle fracture.

Fracture mechanics analysis. Fracture toughness testing methods. Crack propagation. Elasticity. Elasticplastic analysis of structures.

Fracture toughness of aluminum. Crack propagation. Crack growth at cryogenic temperatures. Fracture mechanics analysis.

Analysis methods. Numerical analysis. Deformation. Elasto-plastic solids.

Fracture mechanics analyses. Structural stability. Plastic analysis of strucutres. Fracture toughness. Fracture control plans.

## Organization

RATWANI, Mohan M. Northrop Corporation Hawthorne, California

RAYMOND, Louis Aerospace Corporation El Segundo, California

RICE, James R. Brown University Providence, Rhode Island

RIPLING, Edward J. Materials Research Laboratories, Inc. Glenwood, Illinois

ROLFE, Stanley T. University of Kansas Lawrence, Kansas

SIH, George C. Lehigh University Bethlehem, Pennsylvania

SMITH, C. William Virginia Polytechnic Institute and State University Blacksburg, Virginia

## Expertise

Fracture mechanics analyses by mathematical and finite element methods. Elasticplastic analyses of crack problems. Fracture toughness. Fatigue crack propagation.

Mechanical metallurgy. Thermal mechanical processing. Strengthening mechanisms. Recovery of creep resistant substructure. Refractory metal processing.

Fracture mechanics analysis. Strain concentration. Crack tip deformation. Notch effects. Fracture toughness. R-curves.

Plane strain fracture toughness. Fracture mechanics. Crack behavior. Test methods. Analysis methods.

Applications of linear elastic and general-yielding fracture mechanics. Development of fracture criteria and fracture control plans for structures.

Analytical and numerical analyses of two- and three-dimensional crack problems. Torsion and flexure of bars. Plane extension and bending of plates. Pressurized cylindrical and spherical shells. Surface flaws. Application to structural design.

Fracture mechanics of crack plates in bending including three-dimensional efforts. Elastic-plastic effects. Photoelastic analysis.

## Organization

- SMITH, S. H. Battelle Memorial Institute Columbus, Ohio
- SRAWLEY, John E. NASA Lewis Research Center Cleveland, Ohio
- SWEDLOW, Jerold L. Carnegie-Mellon University Pittsburgh, Pennsylvania
- UNDERWOOD, John H. Benet Weapons Laboratory Watervliet, New York
- WEI, Robert P. Lehigh University Bethlehem, Pennsylvania
- WEISS, Volker Syracuse University Syracuse, New York
- WILHEM, David P. Northrop Corporation Hawthorne, California
- WILSON, W. K. Westinghouse Electric Corporation Pittsburgh, Pennsylvania
- WNUK, Michael P. South Dakota State University Brookings, South Dakota
- WOOD, Howard A. Air Force Flight Dynamics Laboratory Wright-Patterson AFB, Ohio

## Expertise

Fracture mechanics analysis. Fatigue testing. Crack propagation in aluminum alloys. Fracture toughness.

Fracture mechanics and analyses. Fatigue. Plane strain. Fracture toughness testing.

Analyses of crack and notch geometries including the effects of elasticity, anisotrophy, elastoplasticity, and nonplanar loadings and geometries. Applications to metals and advanced fiber composites.

Fracture mechanics analysis. Crack tip deformation studies. Fracture toughness testing. Composite materials.

Fracture mechanics analysis. Plane strain. Fracture toughness. Test methods.

Theory of fracture. Fatigue. Residual stresses. Solid state phase transformation. X-ray diffraction. Fracture toughness testing.

Fracture mechanics analysis. Failure criteria. Plane stress fracture. Fracture toughness testing. Fatigue crack growth.

Fracture mechanics analysis. Numerical analysis of crack bodies. Plastic and creep analysis of structures.

Mechanics of fracture. Theory of elasticity. Theory of plasticity.

Fracture applications in aerospace structures. Crack propagation prediction under variable amplitude loading.

## PROBLEM AREA 4

Hydrogen embrittlement of aerospace materials -Experts are identified in the area of hydrogen effects on gas turbine engine materials. Special attention is given to those contributing to the understanding of the interactions with superalloys in the high temperature cyclic environment. In addition several experts are presented in the general area of hydrogen embrittlement.

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#### Organization

- BEACHEM, Cedric D. Naval Research Laboratory Washington, D. C.
- CAMPBELL, James E. Battelle Memorial Institute Columbus, Ohio
- CATALDO, Eugene NASA George C. Marshall Space Center Huntsville, Alabama
- CHANDLER, Willis T. Rockwell International, Inc. Canoga Park, California
- DUQUETTE, David J. Rensselaer Polytechnic Institute Troy, New York
- FRANDSEN, J. D. Rockwell International, Inc. Thousand Oaks, California
- GERBERICH, William W. University of Minnesota Minneapolis, Minnesota

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GIBALA, Ronald Case Western Reserve University Cleveland, Ohio

## Expertise

Hydrogen embrittlement. Test methods. Microscopic mechanisms. Stress corrosion cracking mechanisms. Fracture mechanics analysis.

Hydrogen embrittlement. Hardenability of steels. Fatigue of steel and aluminum. High strength steels. Fracture toughness.

Hydrogen embrittlement. Steels. Stress corrosion cracking mechanisms.

Hydrogen embrittlement. Metallurgy of high temperature and refractory alloys. Transformations in metals. Liquid metal corrosion.

Corrosion science and engineering. Effect of environment on mechanical properties of crystalline materials.

Hydrogen effects on nickel-based alloys. Fracture and fatigue of structural alloys.

Hydrogen embrittlement. Fatigue. Fracture mechanics. Environmental effects.

Hydrogen embrittlement. Internal friction. Defects in solder. Acoustics. Physical metallurgy.

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## Expertise

## Organization

- GRAY, Hugh R. NASA Lewis Research Center Cleveland, Ohio
- Hayden, H. Wayne Martin Marietta Laboratories Baltimore, Maryland
- HEHEMANN, Robert F. Case Western Reserve University Cleveland, Ohio
- HULBERT, Lewis E. Battelle Memorial Institute Columbus, Ohio

JOHNSON, Herbert H. Cornell University Ithaca, New York

McCABE, Donald E. Armco Steel Corporation Middletown, Ohio Hydrogen embrittlement. Hot salt stress corrosion. Titanium alloys.

Mechanical properties of metals. Deformation. Fracture. Fatigue. Superelasticity. Environmental embrittlement of metals and composites. Powder metallurgy. Fracture toughness.

Hydrogen embrittlement. Phase transformations in metals. Relation of structure and properties.

Hydrogen embrittlement. Fracture resistance. Oxidation resistance. Protection of superalloys, refractory metals, and titanium alloys.

Hydrogen embrittlement. Deformation of solids. Dislocation mechanics. Physical metallurgy. Fracture mechanics analysis.

Hydrogen embrittlement. R-curves Fatigue crack growth. Corrosion cracking. Transition temperature tests. Fracture toughness low alloy steels.

Organization

- McNITT, Richard P. Virginia Polytechnic Institute and State University Blacksburg, Virginia
- MARCUS, Harris L. Rockwell International Thousand Oaks, California
- MOSTOVOY, Stephen Material Research Laboratories, Inc. Glenwood, Illinois
- NELSON, Howard G. NASA Ames Research Center Moffet Field, California
- PATON, Neil E. Rockwell International, Inc. Thousand Oaks, California
- PUGH, N. Neville University of Illinois Urbana, Illinois
- STAEHLE, Roger W. Ohio State University Columbus, Ohio
- STEIGERWALD, Edward A. TRW, Inc. Cleveland, Ohio

# Expertise

Hydrogen embrittlement. Fracture toughness data on structural materials.

Fracture and fatigue of structural alloys. Effect of metallurgical variables and environment. Precipitation studies. Aluminum, titanium, nickel and ferrous alloys. Effect of hydrogen on nickel-based alloys.

Hydrogen effects. Embrittlement. Crack behavior. Plane strain fracture toughness.

Hydrogen embrittlement. Fracture mechanics.

Fatigue, ductile failure, fracture toughness, effect of microstructure, plastic flow. Hydrogen effects.

Hydrogen embrittlement in solids. Stress corrosion cracking and crack propagation in alloys. Diffusion of hydrogen in metals and alloys. Trapping of hydrogen by defects and impurity elements.

Fracture mechanics analysis. Stress corrosion cracking. Corrosion of metals. Corrosion fatigue. Surface chemistry.

Hydrogen embrittlement. Plane strain. Alloys. Fracture toughness testing.

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## Expertise

Organization

TETELMAN, Alan S. University of California Los Angeles, California

THOMPSON, Anthony W. Rockwell International, Inc. Thousand Oaks, California

TROIANO, A. R. Case Western Reserve University Cleveland, Ohio

UHLIG, Herbert H. Massachusetts Institute of Technology Cambridge, Massachusetts

WEI, Robert P. Lehigh University Bethlehem, Pennsylvania

WERT, Charles A. University of Illinois Urbana, Illinois

WESTWOOD, A. R. C. Martin Marietta Laboratories Baltimore, Maryland

WILLIAMS, Dean N. Battelle Memorial Institute Columbus, Ohio

WILLIAMS, Dell P. NASA Ames Research Center Moffet Field, California Hydrogen embrittlement. Titanium alloys.

Hydrogen embrittlement of superalloys and stainless steels. Effect of hydrogen on ductile fracture. Influence of microstructure on hydrogen embrittlement,

Hydrogen embrittlement. Environmental effects. Superalloys. High pressure environment.

Corrosion fatigue. Stress corrosion cracking for steels. Hydrogen cracking of steels.

Fracture mechanics analysis. Test methods. Fracture toughness. Embrittlement.

Diffusion of hydrogen in metals and alloys. Phase diagrams of hydrogen with structural materials. Isotope effects. Precipitation of hybrides. Internal friction.

Embrittlement. Surface effects. Environmental effects. Fracture mechanics. Refractory metals.

Hydrogen embrittlement. Titinium alloys.

Fatigue. Environmental effects. Embrittlement. Stress corrosion cracking test methods.

## PROBLEM AREA 5

<u>Protective coatings</u> - Contributing experts to the field of protective coatings for components of gas turbine aircraft engines are identified. In addition, those concerned with the behavior in the presence of sulfur and salt resulting from JP fuels and marine environments are listed.

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#### Expertise

Organization

- BESSEN, I. I. General Electric Company Cincinnati, Ohio
- BROWN, Sherman D. University of Illinois Urbana, Illinois
- DEVEREUX, Own F. University of Connecticut Storrs, Connecticut
- DUQUETTE, David J. Rensselaer Polytechnic Institute Troy, New York
- GOWARD, G. W. United Aircraft Corporation East Hartford, Connecticut
- GREEN, John A. S. Martin Marietta Laboratories Baltimore, Maryland
- GRISAFFE, Salvatore J. NASA Lewis Research Center Cleveland, Ohio

Protective coatings. Corrosive effects. Gas turbine engine environments.

Protective coatings. Metals in high temperature environments. Corrosive effects. Erosion.

Protective coatings. Oxidation. Transport in oxide films. Defect structure. Alumina. Silica.

Effects of environment on mechanical properties of crystalline materials. Corrosion science and engineering. Coatings.

Protective coatings. Corrosion science. Gas turbine engine applications.

Protective coatings. Stress corrosion cracking of aluminum and titanium alloys. Aqueous corrosion of aluminum and titanium alloys. Formulation and characterization of aluminum and titanium alloys.

Nickel aluminide coatings. Protective coatings for superalloys.

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## Expertise

### Organization

- JAFFEE, Robert I. Battelle Memorial Institute Columbus, Ohio
- KAELBLE, David H. Rockwell International, Inc. Thousand Oaks, California

NEJEDLIK, James F. TRW, Inc. Cleveland, Ohio

- PERKINS, Roger A. Lockheed Missiles and Space Co. Palo Alto, California
- QUIGG, Harold T. Phillips Petroleum Company Bartlesville, Ohio
- STETSON, Alvin R. Solar San Diego, California
- WURST, John C. University of Dayton Dayton, Ohio

ZACKAY, Victor F. University of California Protective coatings. Oxidation and hot corrosion resistance. Protection of superalloys, refractory metals, and titanium alloys.

Protective coatings. Adhesion phenomena including surface chemistry, rheology, and fracture mechanics. Composite material properties.

Aluminate coatings. Stress corrosion. Coatings for nickel-and cobalt-base alloys. Test methods.

Protective coatings for superalloys. Oxidation protection for hypersonic structures.

Hot corrosion effects. Sulfidation. Superalloys.

Protective coatings for tantalumbased and columbium-based alloys. Turbine engine materials.

Protective coatings for high temperature materials. Aerospace applications. Refractory materials. Thermal fatigue. Test methods.

Protective coatings. Fracture mechanisms. Cryogenic room and elevated temperature testing. Ultra high strength metals.

## PROBLEM AREA 6

Fracture of composite materials - Experts are included from two areas of composite technology: first, the experimental testing and analysis of metal matrix composites, particularly fracture toughness and low-cycle fatigue testing at mildly elevated temperatures and; second, conceptual analysis of nonisotropic materials, particularly in the presence of notches.

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#### Organization

- ADSIT, Norman R. General Dynamics Corporation San Diego, California
- BORTZ, Seymour A. IIT Research Institute Chicago, Illinois
- BROUTMAN, Lawrence J. Illinois Institute of Technology Chicago, Illinois
- CARLSON, Robert G. General Electric Company Cincinnati, Ohio
- CHAMIS, Christos C. NASA Lewis Research Center Cleveland, Obio
- CHIAO, T. T. Lawrence Livermore Laboratories Livermore, California
- CORTEN, Herbert T. University of Illinois Urbana, Illinois

## Expertise

Fiber reinforced composites. Creep. Low cycle and high cycle fatigue. Tensile, compression, and shear tests. Test methodology.

Measurement and analysis of mechanical properties of brittle materials, including ceramic composites, and laminates, graphite materials, ceramic fibers, and refractory carbides. High temperature testing. Mechanical testing for composites.

Fracture toughness, strength, and fatigue of fiber and particulate composites. Effect of material parameters on fracture and fatigue. Crack propagation and fracture in polymers and glasses. Impact strength and damage in polymers and composites. Fracture at interfaces.

Effects of thermal cycling on B/A1 fatigue properties. Material, processing and design factors as they relate to B/A1 structural properties.

Fiber reinforced composites. Impact resistance. Fracture mechanics. Failure criteria. Composite structural analysis.

Fiber reinforced composites. Stress rupture. Yield strength. Pressure vessels. Filament winding. Ultrasonic analysis.

Fracture toughness, strength, and fatigue of composites. Test methodology. Life prediction of materials exposed to monotonic and cyclic loading at various temperatures.

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## Expertise

Organization

DALLY, James W. University of Maryland College Park, Maryland

DANIEL, Isaac M. IIT Research Institute Chicago, Illinois

DAVIS, Andrew W. Air Force Materials Laboratory Wright-Patterson AFB, Ohio

DECKER, Raymond F. International Nickel Company Sterling Park, New York

DIEFENDORF, Russell J. Rensselaer Polytechnic Institute Troy, New York

DOW, Norris F. General Electric Company Valley Forge, Pennsylvania

ELLIOTT, Steven Y. McDonnell Douglas Corporation Huntington Beach, California.

FLOREEN, Stephen International Nickel Company Sterling Park, New York Fatigue failure mechanisms in composite materials. Stress analysis of composites. Predicting fatigue failure with damage indicators. Static and dynamic photoelasticity.

Strength of composite materials under mechanical and thermal fatigue. Stress concentration and strength reduction in composites. Experimental mechanics of composites.

Life prediction of composite materials. Structural reliability. Fatigue. Fracture mechanics of composite materials.

Composites. Mechanisms of nickelbased superalloys. High temperature effects.

Fracture of high performance fibers. Effects of structure on fracture of composites. Interfacial bonding. Stability of fibers. Torsional fatigue.

Composite materials data on low cycle and thermal fatigue. Composite structural analysis.

Composite materials. Life prediction of metallic and adhesive bonded composite structures. Structural design and analysis. Testing.

Laminar composites. Environmental effects. Material properties. High temperature metallurgy. Nickel-base alloys. High strength steels.

## Organization

- FREESTON, W. Denny, Jr. Georgia Institute of Technology Atlanta, Georgia
- GARMONG, Gregory O. Rockwell International, Inc. Thousand Oaks, California
- GRIMES, Glenn C. Southwest Research Institute San Antonio, Texas
- HALPIN, John C. Air Force Materials Laboratory Wright-Patterson AFB, Ohio
- HANCOCK, James R. H. C. Price Company Bartlesville, Oklahoma

HELLER, Robert A. Virginia Polytechnic Institute and State University Blacksburg, Virginia

HERTZBERG, Richard W. Lehigh University Bethlehem, Pennsylvania

HOLLENBERG, Glenn W. Air Force Materials Laboratory Wright-Patterson AFB, Ohio

## Expertise

Composite materials. Mechanics of flexible fibrous structures. Fabric flammability.

Composite materials. Mechanical properties. Plasticity. Solidification.

Composite materials. Environmental effects. Fracture mechanics analysis.

Fibrous composites. Structural applications. Static strength. Environmental effects. Structural analysis.

Fatigue and fracture of metals and composite materials. Fracture toughness testing. Electron microscopy of metals and composites. Interface design for composites.

Composite material data. Fatigue under varying embrittlement conditions. Creep effects.

Microstructural aspects of fatigue crack propagation in metal alloys and polymers. Mechanical response of unidirectional, solidified eutectic composites. Electron fractography. Failure analysis. Deformation and fracture of materials. Fracture mechanics analysis.

Failure/fracture of carbon/carbon composites. Fracture behavior of graphite materials and microcracked ceramics. Creep of ceramics.

## Expertise

**Organization** 

- HOWELL, William E. NASA Langley Research Center Hampton, Virginia
- JACOBSON, Marcus J. Northrop Corporation Hawthorne, California
- JOHNS, Robert H. NASA Lewis Research Center Cleveland, Ohio
- KAMINSKI, Ben E. General Dynamics Corporation Fort Worth, Texas
- KREIDER, Kenneth G. National Bureau of Standards Washington, D. C.
- KROCK, Richard H. P. R. Mallory and Company, Inc. Burlington, Massachusetts
- LYTTON, Jack L. Virginia Polytechnic Institute and State University Blacksburg, Virginia
- McGARRY, Frederick Massachusetts Institute of Technology Cambridge, Massachusetts
- OUTWATER, John O. University of Vermont Burlington, Vermont

Composite materials. Data on low cycle and thermal fatigue.

Fiber reinforced composites. Honeycomb structures. Vibration effects. Thermal effects. Acoustic fatigue. Fracture mechanics analysis.

Structural characteristics, metaland resin-matrix composites. Composite structural analysis.

Fracture of composite materials. Fracture toughness testing. Strength of materials. Applications theory. Design criteria.

Fatigue and fracture of metal matrix composites. Fabrication methods. Analysis techniques. Diffusion and kinetics of materials.

Composite materials data on low cycle and thermal fatigue. Refractory metals. Beryllium- and copper-base alloys.

Fracture characteristics of fiberreinforced composites. Hydrogen embrittlement of superalloys. Mechanisms of failure of steel.

Mechanics of fracture. Mechanisms of fracture. Composite materials.

Polymers, metals, ceramics, and composite materials. Fatigue. Test methods. Fracture mechanics analysis.

## Expertise\_

## Organization

- PAGANO, Nicholas J. Air Force Materials Laboratory Wright-Patterson AFB, Ohio
- PETRASEK, Donald W. NASA Lewis Research Center Cleveland, Ohio
- PIPES, R. Byran University of Delaware Newark, Delaware
- RAO, P. Nagaraja IIT Research Institute Chicago, Illinois
- REIFSNIDER, Kenneth L. Virginia Polytechnic Institute and State University
- ROSEN, B. Walter Materials Science Corporation Blue Bell, Pennsylvania
- SALKIND, Michael J. United Aircraft Corporation East Hartford, Connecticut
- SIGNORELLI, Robert A. NASA Lewis Research Center Cleveland, Ohio

Fatigue in composites. Influence of interlaminar stresses on delamination under static and cyclic loading.

Wire reinforced composites. Metal matrix composites. Mechanical characteristics of refractory metal wires.

Composite materials. Fiber-reinforced laminates. Stress analysis. Moire analysis.

Fatigue mechanisms of reinforced composites. Aircraft structures.

Composite material data on low cycle fatigue. Thermal effects near stress concentrations. Elastic-plastic fatigue crack propagation.

Composite materials. Structural design. Mechanics and strength. Thermal effects. Structural analysis.

Fiber reinforced materials. Controlled solidification. Powder metallurgy. Sintering.

Wire reinforced composites. Metal matrix composites. Mechanical characteristics of refractory metal wires.

Organization

STEELE, James H., Jr. Virginia Polytechnic Institute and State University Blacksburg, Virginia

STUHRKE, William F. Martin Marietta Corporation Orlando, Florida

SULLIVAN, Timothy L. NASA Lewis Research Center Cleveland, Ohio

TENNEY, Darrell R. NASA Langley Research Center Hampton, Virginia

TOTH, Istvan J. TRW, Inc. Cleveland, Ohio

TSAI, Stephen W. Air Force Materials Laboratory Wright-Patterson AFB, Ohio

UNDERWOOD, John H. Benet Weapons Laboratory Watervliet, New York

WHITNEY, James M. Air Force Materials Laboratory Wright-Patterson AFB, Ohio

WRIGHT, Maurice A. University of Tennessee Space Institute Tullahoma, Tennessee

## Expertise

Fracture characteristics of fiberreinforced composites.

Fiber-reinforced composites. Metal matrix composites. Fatigue and fracture testing. Interaction effects.

Multiaxial composites. Crack propagation. Measurement of crack growth.

Analysis of metallic diffusion in fiber-reinforced composite materials.

Aluminum and titanium matrix composite. Fatigue and fracture of metal matrix composites. Composite failure analysis.

Mechanics of composite materials. Structural applications of composites. Elasticity. Aircraft structures.

Composite materials. Fracture. Fracture toughness testing. Crack tip deformation.

Fracture and fatigue analysis in fiberreinforced non-metallic matrix composites. Effect of stress concentration. Life predictions. Environmental effects.

Effects of thermal cycling and loading on boron-aluminum composites. Linear elastic fracture mechanics analysis of composite materials. Fatigue properties of fiber-reinforced plastic-matrix structural materials.

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