TABLE OF CONTENTS

Part I. Research Objectives and Summary of Research

GENERAL PHYSICS

I.	Molecule Microscopy	1
	Scanning Pinhole Molecule Microscopy (SPMM)	1
	Scanning Desorption Molecule Microscopy (SDMM)	1
	Desorption Experiments Related to SDMM	2
	Molecule Fluxes through Tissue	2
	Volatile Enzyme Product Technique	2
II.	Electron Optics	3
	High-Resolution High-Contrast Electron Optics: Final Results with the First Prototype Auger Electron Microscope (AEM-1)	3
III.	Semiconductor Surface Studies	7
	Electronic Structure of Homopolar and Heteropolar Semiconducting Surfaces	7
IV.	Atomic Resonance and Scattering	9
	Optical Frequency Standard	9
	New Methods for Radiation Detection	9
	Research on Highly Excited Atoms	9
v.	Quantum Electronics	11
	Laser Applications	11
	Frequency Stabilization of Multiwatt Continuous-Wave Argon Lasers	11
	Ultrahigh-Resolution Spectroscopy Using Molecular Beams	12
	Single-Frequency Continuous-Wave Dye Laser	1 3
	High-Resolution Measurements of the Spectrum of Resonance Fluorescence Induced by a Monochromatic Field	14
	New Optical Rate Sensor	15
	Gaseous Lasers	16
	Ultraviolet Lasers	16
	Laser Frequency Locking	17
	Nonlinear Phenomena	18
	Short Lager Pulses	18

VI.	Infrared Instrumentation and Astronomy	19
	Measurement of the Anisotropy of the Cosmic Background Radiation in the Far Infrared	19
	Heterodyne Detection in the Infrared	21
	Submillimeter Sky Survey	21
	Infrared Survey Satellite Study	22
VII.	Microwave and Millimeter Wave Techniques	23
	Low-Temperature Millimeter Wave Receivers	23
	Active Microwave Solid-State Devices	24
	Microwave Measurements and Instrumentation	27
VIII.	Radio Astronomy	29
	Microwave Propagation in the Terrestrial Atmosphere	29
	Microwave Spectroscopy of the Interstellar Medium	29
	Microwave Thermography	30
Atmos Mic	Atmospheric Measurements near 118 GHz with Passive Microwave Techniques	30
	Astrometric Interferometer	31
	Environmental Sensing with the Nimbus Satellite Passive Microwave Spectrometers	31
	Feasibility Study of a Microwave Spectrometer for Meteorological Observations from Synchronous Satellites	33
IX.	Electrodynamics of Media	35
	Electromagnetic Waves	35
	Passive Remote Sensing of the Earth with Microwaves	36
х.	Physical Acoustics	37
	Effect of Flow on the Acoustic Resonances of an Open-Ended Duct	37
	Flow Excitation and Nonlinear Coupling of Acoustic Modes in a Side Branch Cavity in a Duct	37
	A New Approach to Acoustic Filtering with Lined Ducts	38
XI.	Gravitation Research	39

PLASMA DYNAMICS

XII.	Plasma Dynamics	43
	Basic Plasma Research	44
	Nonlinear Wave Interactions and Symbolic Computations	44
	Studies of Nonlinear Wave-Particle Interactions	45
	Trapped-Particle Experiments	46
	Drift-Wave Turbulence	46
	Intense Relativistic Electron Beams	46
	Charge Exchange in Optically Excited Alkali Metal Vapors	47
	Plasma Research Related to Fusion	48
	Confinement Systems	48
	Physics of High-Temperature Plasmas	48
	Research - Theoretical	49
	Radio-Frequency Heating and High-Frequency Microturbulence	49
	Transport Coefficients and Collective Modes	51
	Nonlinear and Turbulence Theory	51
	Tokamak Transport Theory	52
	Temporal Behavior of a Toroidal Plasma Discharge	52
	Research - Experimental	56
	Tokamak Research	56
	Neutral-Beam Research	58
	Neutral-Beam Sources for Plasma Heating	59
	Coherent Scattering Experiment: Scattering of 10.6 µm Radiation	59
	Fusion Technology Studies	60
	Fission-Fusion Symbiosis	60
	High-Intensity Neutron Source	60
	EBT-RX	60
	Pellet Fueling of Fusion Reactors	61
	Other Plasma Research	62
	Plasma Turbulence in the Vicinity of a Magnetic Neutral Line	62

COMMUNICATION SCIENCES AND ENGINEERING

XIII.	Optical Propagation and Communication	65
	Quantum Communication Theory	65
	Improved Low-Visibility Communication	65
	Optical Propagation and Communication through Atmospheric Turbulence	66
XIV.	Detection, Estimation, and Modulation Theory	69
	Space/Time Tracking of Narrow-Band Passive Source	69
	Detection and Estimation Theory Methods	70
	Multichannel Seismic Data Acquisition and Processing	71
	Design of a Seismic Signal Source Using Parametric Sonar	73
XV.	Digital Signal Processing	75
	Speed Transformations of Speech	75
	Enhancement of Lowpass Filtered Speech	7.5
	Design and Implementation of Variable Cutoff Digital Filters	76
	Speech Analysis by Homomorphic Prediction	76
	Applications of Homomorphic Filtering to Seismic Data Processing	77
	Structures for the Implementation of Two-Dimensional Digital Filters	77
	McLellan Transformations for Two-Dimensional Digital Filters	78
XVI.	Speech Communication	79
	Speech Production and Modeling	79
	Larynx Mechanisms and Fundamental-Frequency Variations in Speech	80
	Production and Perception of Stop Consonants	81
	Studies Relating to Speech Timing and Memory	83
	Studies of Speech Production and Speech Discrimination in Children	84
	Acoustic Studies of Speech Sounds: Invariant Attributes and Speaker Differences	85
XVII.	Linguistics	87

XVIII.	Cognitive Information Processing	89
	Text-to-Speech and Audio Announcement Systems	89
	Approximate Planar Decomposition and Encoding of Two-Dimensional Pictorial Information	90
	Font-Independent Character Recognition	91
	Pattern Recognition of Conventional Symbol Systems	92
	Use of Computers in Recognition of Biomedical Patterns: Chromosome Studies	94
	Digital Facsimile Equipment for Radiographs	95
	Source Coding for X-Ray Pictures	98
	Study of the Radiological Diagnostic Process	99
	Stochastic Modeling of Partially Denatured DNA Molecules	99
	Application of Pattern Recognition Techniques to Measurement of Histocompatibility	100
	Electron Micrograph Phase-Processing	100
	Objective Visual Field Plotting	101
	Digital Wirephoto System	101
	Color Picture Coding for Facsimile	102
XIX.	Communications Biophysics	103
	Signal Transmission in the Auditory System	103
	Auditory Psychophysics	107
	Intensity Perception and Loudness	107
	Binaural Hearing	109
	Hearing Aids	111
	Musical Pitch	112
	Musical Acoustics	113
	Transduction Mechanisms in Lateral Line and Vestibular Organs	114
	Studies of Receptor Potentials in Lateral Line Hair Cells	114
	Analysis of Vertebrate Inner-Ear Fluids	114
	Studies of Transduction in the Semicircular Canals of Fish	115
	Development of Quantitative Vestibular Test Techniques	117
	Biomedical Engineering	118
	Ultrasonic Characterization of the Lung Surface	118
	Research in Cardiac Muscle Mechanics	119

XX.	Neurophysiology	121
	Perception of Color	121
	Color Perception in the Visual System	121
	Study of Visual Receptor Mechanisms	122
	Adaptive Coloration of Flatfish	122
	Hydrodynamics of Bifurcating Blood Flow	123
	Cholinergic Systems in the Tectum	123
	Measurement of High-Order Aberrations and Prediction of Effects on Vision	123
	Theory of Color Vision	124
	Mechanisms of Photoreceptors	124
	Membrane Processes	125
	Coding Properties of Substantia Gelatinosa Cells in the Cat's Spinal Cord	125
	Nerve Membrane Models	127
	Design and Construction of Artificial Vocal Cords	127
	Studies on the Differentiation of Axons	127
	Studies on Impulse Conduction along Central Axons	128
	Pathophysiological Studies on Peripheral Neuropathies	128
	Experimental Neuropathological Studies	129

Part II. Detailed Progress Reports

GENERAL PHYSICS

V.	Quantum Electronics	1 35
	Nonlinear Phenomena	1 35
	Combined Passive and Active Mode Locking	1 35
VIII.	Radio Astronomy	141
	Atmospheric Oxygen and Water-Vapor Microwave Absorption	141
IX.	Electrodynamics of Media	147
	Modal Theory for Electro-Optical Grating Modulators	147
	Emissivity of a Two-Layer Random Medium	150
	Observations of Microwave Thermal Emission from Controlled Target Areas	155
	PLASMA DYNAMICS	
XII.	Plasma Dynamics	161
	Basic Plasma Research	161
	Time-Space Evolution of the Three-Wave Interaction in a Homogeneous Plasma	161
	Nonlinear Evolution of Stimulated Backscattering	168
	Space-Time Evolution of Three-Wave Interactions in an Inhomogeneous Plasma	173
	Plasma Research Related to Fusion	181
	Research — Theoretical	181
	Nonlinear Saturation of the Dissipative Trapped Ion Instability	181
	Nonlinear Orbit Perturbation and Ion Heating	193
	Three-Dimensional Effects in the Nonlinear Filamentation of Lower Hybrid Cones	197
	Solution to Boundary Value Problem for Propagation of Lower Hybrid Waves	205
	Model for Anomalous Ion Heating in the Low-Density Discharge of Alcator	215
	Lower Hybrid Wave Group Velocity Trajectories in Toroidal Geometry	223
	Research — Experimental	242
	Preliminary Results on the Versator Tokamak	242
	Thermionic Cathode, Low-Pressure Discharge	249
	Neutral Beam Injection Systems	256

COMMUNICATION SCIENCES AND ENGINEERING

XIII.	Optical Propagation and Communication	263
	Quantum System Theory for Two-Photon Lasers	263
	Lower Bound of M-ary Pure-State Detection Error	267
	Improved Low-Visibility Communication	272
XVI.	Speech Communication	273
	Responses to an Unexpected Suddenly Induced Change in the State of the Vocal Tract	273
	Temporally Segmented Speech and "Echoic" Storage	281
	Perceptual Importance of the Second Formant during Rapid Spectrum Changes	291
XVIII.	Cognitive Information Processing	305
	Color Picture Coding for Facsimile	305
XX.	Neurophysiology	311
	Cholinergicity in the Optic Nerve and Tectum of the Frog	311
	Physical Foundations of the Perception of Achromatic Translucency	315
	Color Gamut Theory in the Assessment of Lights and Pigments	320
	Improved Light Diffuser Based on the Kalliroscope Effect	328
Public	eations and Reports	333
Person	nnel	348
Author	· Index	355
Resear	rch Support Index	357

 \mathbf{x}

PR No. 117