### TABLE OF CONTENTS

# GENERAL PHYSICS

I.	Molecule Microscopy	]
	Research Objectives and Summary of Research	]
	Scanning Pinhole Molecule Microscope (SPMM)	1
	Scanning Desorption Molecule Microscope (SDMM)	2
	Desorption Experiments Related to SDMM	2
	Molecule Fluxes through Tissue	3
	New Molecule Detectors	3
	Scanning Pinhole Molecule Microscope	4
	Preliminary Results on the Adsorption and Desorption of Water and Other Molecules on Dirty Platinum at Low Temperatures in a High-Vacuum System	<u>.</u>
	Chemical Measurement by Volatile Enzyme Products	ç
	Thermal Enzyme Probe: A New Enzyme Transducer	16
II.	Electron Optics	2 ]
	Research Objectives and Summary of Research	2 1
	High-Resolution High-Contrast Electron Optics	2 1
	Electron Lens Field Calculations	23
	Condenser Underfocus vs Overfocus in the Transmission Electron Microscope (TEM)	28
III.	Physical Electronics and Surface Physics	33
	Research Objectives and Summary of Research	33
	Interaction of Gases with Solids	33
IV.	Atomic Resonance and Scattering	35
	Research Objectives and Summary of Research	35
	Optical Frequency Standard	35
	New Methods for Radiation Detection	35
	Studies of Superradiance and Coherence	35
	Van der Waals Molecules	36
	Energy-Transfer Studies Using Velocity-Selected Atoms and Molecules	37
v.	Quantum Electronics	41
	Laser Applications	41
	Research Objectives and Summary of Research	41
	Long-Term Laser Frequency Stabilization Using a Molecular Beam	41

v

	Ultrahigh Resolution Spectroscopy Using Molecular Beams	41
	Single-Frequency Continuous-Wave Dye Laser	42
	Single-Beam Reflection Holography	42
	Gaseous Lasers	44
	Research Objectives and Summary of Research	44
	Ultraviolet Lasers	44
	CO <sub>2</sub> Laser	45
	Theoretical Prediction of Capillary Tube Amplifier Gain	46
	Nonlinear Phenomena	57
	Research Objectives and Summary of Research	57
	Laser Locking over a "Wide" Frequency Range	57
	Short Laser Pulses	58
	Passive FM Mode Locking with a Nonlinear Refractive Index Medium	59
VI.	Infrared Instrumentation and Astronomy	65
	Research Objectives and Summary of Research	65
	Measurement of the Isotropy of Cosmic Background Radiation in the Far Infrared	65
	Heterodyne Detection in the Infrared	65
	Sky Survey for Extended Sources in the Far Infrared	66
VII.	Microwave and Millimeter Wave Techniques	67
	Research Objectives and Summary of Research	67
	Low-Temperature Millimeter Wave Receivers	67
	Multiple Microwave Solid-State Devices	68
	Microwave Measurements and Instrumentation	69
	Very Long Baseline Interferometry (VLBI)	69
VIII.	Radio Astronomy	71
	Research Objectives and Summary of Research	71
	Microwave Propagation in the Terrestrial Atmosphere	71
	Microwave Spectroscopy of the Interstellar Medium	71
	Noninvasive Sensing of Subcutaneous Temperatures Using Microwave Thermography	72
	Experiments for Microwave Temperature Sounding of the Mesosphere and Upper Stratosphere	72
	Environmental Sensing with Nimbus Satellite Passive Microwave Spectrometers	72
	Calculation of Pressure-Broadening Effects in Oxygen Microwave Absorption	74
	Atmospheric Millimeter-Wave Opacity Due to Oxygen and Water Vapor	84

$\mathbf{I}\mathbf{X}$ .	Electrodynamics of Media	87
	Research Objectives and Summary of Research	87
	Subsurface Probing and Communication with a Dipole Antenna	87
	Optics of Nonisotropic Media and Optical Systems	88
	Microwave Remote Sensing of the Earth	88
	Stratification Factors for the Highly Conductive Earth	90
	Vertical Electric Dipole over a Uniaxial Dielectric-Coated Conductor	91
	Mode Conversion with an Electro-optical Substrate	94
	Remote Sensing of Ice Thickness with a Radiometer	95
	Microwave Thermal Emission form Clouds	98
х.	Transport Phenomena in Solids	103
	Research Objectives and Summary of Research	103
XI.	Physical Acoustics	105
	Research Objectives and Summary of Research	105
	Emission of Higher Order Acoustic Modes into a Moving Fluid in a Duct	105
	Acoustically Induced Instabilities of Control Valves	105
XII.	Gravitation Research	107
	Research Objectives and Summary of Research	107
	PLASMA DYNAMICS	
XIII.	Plasma Dynamics	111
	Confinement Systems	112
	Research Objectives and Summary of Research	112
	Physics of High-Temperature Plasmas	112
	Laser-Plasma Interactions	113
	Research Objectives and Summary of Research	113
	Three-Dimensional Dispersion Relations for Third-Order Laser-Plasma Interactions. II	114
	Three-Dimensional Pulse Response for Wave-Wave Interactions in the Presence of Inhomogeneity	121
	Symbolic Computation for Plasma Dynamics Problems	133
	Research Objectives and Summary of Research	133
	Intense Relativistic Beam-Plasma Interactions	135
	Research Objectives and Summary of Research	135

PR No. 115 vii

	Fusion Technology Studies	130
	Research Objectives and Summary of Research	136
	Fission-Fusion Symbiosis	136
	High-Intensity Neutron Source	136
	Pellet Fueling of Fusion Reactors	1 37
	Experimental Studies — Waves, Turbulence, and Radiation	138
	Research Objectives and Summary of Research	138
	Plasma Diagnostics	138
	Coherent Scattering Experiment: Scattering of 10.6 $\mu m$ Radiation	1 39
	Linear Quadrupole Experiment: Plasma Equilibrium and Stability in Inhomogeneous Magnetic Fields	1 39
	Strong Nonlinear Wave-Particle Effects	1 39
	Parametric Instabilities in Beam-Plasma Interaction	140
	Nonlinear Saturation Experiment	140
	Trapped-Particle Experiment	140
	Parametric Decay Instability as a Possible Saturation Mechanism in a Weak Beam-Plasma System	141
	General Theory	160
	Research Objectives and Summary of Research	160
	Toroidal Transport Theory	160
	Radio-Frequency Heating of Tokamak Plasmas	161
	High-Frequency Microinstabilities in Tokamak Plasmas	161
	A General Treatment of Resonance Broadening in Plasmas	163
	Three-Dimensional Three-Wave and Four-Wave Coupling Coefficients for Magnetized Warm-Fluid Plasma with Drifts	172
	Whistler Wave Excitation and Its Parametric Down- Conversion to Electrostatic Ion Cyclotron Waves	184
	COMMUNICATION SCIENCES AND ENGINEERING	
xıv.	Processing and Transmission of Information	207
	Research Objectives and Summary of Research	207
	Optical Communication	207
	Complexity of Networks and Algorithms	210
	Information Theory of Data Processing Systems	210
	Generalized Coherent States: Statistics of Two-Photon Lasers and Elimination of Quantum Noise	211
	Estimation with Feedback for Doubly Stochastic Poisson Processes	216

viii

XV.	Detection and Estimation Theory	225
	Research Objectives and Summary of Research	225
	Tracking of Narrow-Band Space/Time Signals with Adaptive Arrays	225
	Detection and Estimation Theory Methods	225
	Seismic Data Processing for the IDOE East Atlantic Continental Margin Program	225
ē	Multichannel Array for Seismic Data Acquisition	226
	Theses Submitted	227
XVI.	Digital Signal Processing	229
	Research Objectives and Summary of Research	229
	Speed Transformation of Speech	229
	Enhancement of Degraded Speech	230
	Spectral Zeros in Linear Prediction	230
	Implementation of a Programmable Digital Filter	230
	Seismic Data Analysis Using Homomorphic Filtering	231
	Two-Dimensional Digital Filter Design	231
	Analysis and Design of Digital Filter Structures	231
	Small Signal Processor	232
	Comparison of Digital Filter Structures on the Basis of Coefficient Word Length	233
XVI.	Speech Communication	247
	Research Objectives and Summary of Research	247
	Studies of Speech Production and Perception	247
	Acoustic Studies of Speech Sounds: Invariant Attributes and Speaker Differences	249
	Computer-Aided Signal Processing: Higher Level Dialogues and Systems for Signal Processing	250
	Further Note on French Prosody	251
	Electromyographic Study of Intonational Attributes	261
	Acoustic Characteristics of Vowel Nasalization	270
XVIII.	Linguistics	27 5
	Research Objectives	275
	Pi ka pu: The Perception of Speech Sounds by Prelinguistic Infants	277
XIX.	Cognitive Information Processing	285
	Research Objectives and Summary of Research	285
	Audio Response Unit for Remote Terminals	285
	Font-Independent Character Recognition	286

	Automatic Analysis of Hemagglutination	289
	Measurement of Cellular Adhesion	290
	Pattern Classification Error Bounds	291
	Precise Transmission and Duplication of Radiographs	293
	Roentgen Diagnostic Error Study Project	294
	Digital Wirephoto System	294
XX.	Communications Biophysics	2 97
	Signal Transmission in the Auditory System	297
	Research Objectives and Summary of Research	297
	Auditory Psychophysics	301
	Research Objectives and Summary of Research	301
	Intensity Perception and Loudness	301
	Binaural Hearing	303
	Hearing Aids	304
	Musical Pitch	305
	Musical Acoustics	306
	Localization and Signal Separation	307
	Transduction Mechanisms in Lateral Line and Vestibular Organs	309
	Research Objectives and Summary of Research	309
	Studies of Receptor Potentials in Lateral Line Hair Cells	309
	Studies of Transduction in the Semicircular Canals of Fish	309
	Development of a Quantitative Vestibular/Neurological Test Battery	311
	Biomedical Engineering	312
	Research Objectives and Summary of Research	312
	A Contraction Sequence Controller for Isolated Cardiac Muscle Experiments	312
	Cardiac Electrophysiology	314
	An Arrhythmia Analysis System for Ambulatory Subjects	315
XXI.	Neurophysiology	317
	Research Objectives and Summary of Research	317
	Membrane Processes	317
	Metabolic Processes in Nervous Tissue	318
	Substantia Gelatinosa in Spinal Cord	310

PR No. 115 x

	Behavior of Pigment Epithelium of Frog	320
	Electrophysiological Study of Behavior in Stentor	320
	Color Vision	320
	Visual Systems in Pigeons	321
•	Mechanism and Occasion of Color Change in Flounder	321
	Prosthetic Vocal Cords	321
Publications	and Reports	323
<u> </u>		313
Personnel		336
Author Index		343
Research Support Index		345

	·		