TABLE OF CONTENTS

GENERAL PHYSICS

I.	Molecule Microscopy	1
	Summary of Research Progress	1
	Progress with the Volatile Enzyme Product (VEP) Method	3
II.	Electron Optics	9
	Electrostatic Electron Lenses	9
	High-Resolution High-Contrast Electron Optics: Progress Report on Auger Electron Microscope (AEM)	10
III.	Semiconductor Surface Studies	13
	Electronic Structure of Homopolar and Heteropolar Semiconducting Surfaces	13
IV.	Atomic Resonance and Scattering	15
	Optical Frequency Standard	15
	Velocity Dependence of Energy Transfer Cross Sections	16
	Electric Field Ionization Rates of Selected Stark States in Sodium	17
v.	Quantum Electronics	21
	Laser Applications	21
	Measurement of the Spectrum of Resonance Fluorescence from a Two-Level Atom in an Intense Monochromatic Field	21
	Gaseous Lasers	23
	Improved Frequency Stability of the TEA CO ₂ Laser	23
	Unstable Resonators in Media with Parabolic Gain Profile	27
	Nonlinear Phenomena	32
	Stability of Solutions of Passive Mode Locking	32
VI.	Infrared Instrumentation and Astronomy	35
	Infrared Heterodyne Detection	35
VII.	Microwave and Millimeter Wave Techniques	37
	Fabrication and Characteristics of Microwave BARITT Diodes	37
	Microwave Measurements on the Silicon Cryosar	40
	Atmospheric Refraction at Millimeter Wavelengths	43
VIII.	Radio Astronomy	47
	Retrieval of Atmospheric Temperature Profiles by a Scanning Microwave Spectrometer	47
IX.	Electrodynamics of Media	53
	A New Coupled-Mode Approach to Spatially Periodic Slab Media	53
	Fields of a Horizontal Magnetic Dipole on the Surface of a Two-Layer Uniaxial Medium	56
	Microwave Remote Sensing of Two-Layer Media with Discrete Scatterers and Random Fluctuations	61

CONTENTS

PLASMA DYNAMICS

х.	Plasma Dynamics	67
	Basic Plasma Research	68
	Charge-Exchange Enhancement	68
	Space-Time Solution of Three-Wave Resonant Equations with One Wave Heavily Damped	72
	Lower Hybrid Oscillating Two-Stream and Modulational Instabilities with Finite Wavelength Pump	77
	Numerical Solution of Multiwave Interactions in the Beam-Plasma Instability	85
	Giant Microwave Bursts Emitted from a Field-Emission, Relativistic e-Beam Magnetron	97
	Plasma Research Related to Fusion	103
	Research - Theoretical	103
	RF Heating by Electron Landau Damping of Lower Hybrid Waves	103
	Stochastic Ion Heating by a Perpendicularly Propagating Electrostatic Wave	124
	Comment on "The Nonlinear Filamentation of Lower- Hybrid Cones"	133
	Electromagnetic Corrections to the Lower Hybrid Wave and Its Group Velocity Ray	136
	Whistler Wave Field Structure inside a Linear Density Profile	140
	AC Fluctuations in a Multifilament Arc Source	150
	Low-Pressure, Thermionic Cathode Diode	155
	Research - Experimental	164
	Parameter Space Available to Versator I	164
	Cyclotron Radiation from Versator I – Preliminary Results	170
	Preliminary Studies of Soft X-ray Emission from Versator I	173
	Vacuum Ultraviolet Study of the Disruptive Instability in the Versator I Tokamak	174
	Cryogenic Vacuum Isolation of Plasma Diagnostics	176
	Experimental Data from an Ion Source	177
	Ion Acoustic Propagation in a Two-Temperature Plasma	180
	Instabilities in Minimum-B Mirror Systems	184

iv

PR No. 118

CONTENTS

COMMUNICATION SCIENCES AND ENGINEERING

XI.	Optical Propagation and Communication	189
	Optical Communication in the Atmosphere at Middle Ultraviolet Wavelengths	189
	Exact Solution of Ultrashort Pulse Propagation in a Two-Photon Medium	190
	Lower Bound to the Error Probability for Quantum Detection of M Pure States	197
XII.	Detection, Estimation, and Modulation Theory	201
	Work Completed	201
	Detection and Estimation Theory Methods	201
	Multichannel Seismic Data Acquisition and Processing	201
XIII.	Digital Signal Processing	203
	Two-Dimensional Digital Filter Structures	203
XIV.	Speech Communication	205
	Is the Detection of Periodicity in Iterated Noise Central?	205
	Identification and Discrimination of the Relative Onset Time of Two-Component Tones: Implications for Voicing Perception in Stops	212
	Computer-Aided Signal-Processing Control by Higher Level Dialogue-Oriented Representations	230
XV.	Cognitive Information Processing	233
	The Distinctive Features of the Letters O and D	233
	Automatic Recognition of Thick Stroke Characters	239
	Audio Response for Remote Terminals	244
XVI.	Neurophysiology	245
	A New Class of Precision Mechanisms for Optical Research	245
Publ:	ications and Reports	253
Pers	onnel	265
Author Index		
Rese	arch Support Index	272

PR No. 118 v