TABLE OF CONTENTS

Pers	onnel	viii
Publi	Publications and Reports ntroduction GENERAL PHYSICS . Molecular Beams	
Intro	duction	
	GENERAL PHYSICS	
I.	Molecular Beams	1
	Neutrality of the Neutron	1
II.	Molecular Collisions	7
III.	Microwave Spectroscopy	9
	Work Completed	9
	Ultrasonic Attenuation and Size Effect in Gallium	9
	Use of EMR to Study Magnetic Field Homogeneity and Cavity Configurations for Large Aqueous Samples	10
	Bolometric Detection of Coherent Phonons in Quartz	10
	Apparatus for Measurin g Phonon Dispersion in Single Crystal- line Material	11
	Superconducting Bolometers: Detection of Ambient Acoustic Noise	11
	Bolometric Detection of Coherent 9-GHz Longitudinal Phonons in X-Cut Quartz	12
	Erratum: Minimum Detectable Power in Superconducting Bolometers	16
IV.	Radio Astronomy	17
	Absolute Flux Measurements of Cassiopeia A and Taurus A at 3.64 and 1.94 cm	17
	Radio Detection of Interstellar O ¹⁸ H ¹	31
	K-band Measurements	33
	Atmospheric Absorption at 72 Gc/sec	33
	Observations of Microwave Emission from Atmospheric Oxygen	36
v.	Solid State Microwave Electronics	43
VI.	Optical and Infrared Spectroscopy	45
	Work Completed	45
	Infrared Reflectivity and Optical Constants of Tektites	45
	Low-Frequency Vibrations in Ammonium-Chloride and Ammonium- Bromide Crystals	48

VII.	Noise in Electron Devices	55
	Quantum Noise in the Laser Oscillator with Finite Material Bandwidth	55
VIII.	Physical Electronics and Surface Physics	65
	Surface Physics	65
	Single Phonon Accomodation Coefficients	65
	Surface Properties of Thermionic Electrodes	71
	Thermionic Characteristics of Single-Crystal Tungsten Filament Exposed to Oxygen	71
	Contact Potential Measurements of the Work Function of Tantalum as a Function of Cesium Coverage	77
	Free-Molecule Flow Fields	83
	Investigation of Free-Molecule Flow Fields	83
IX.	Physical Acoustics	87
	Acoustic Wave Amplification	87
	Erratum: Lateral Acoustic Instability	90
X.	Electrodynamics of Moving Media	91
	Status of Research	91
	Amplification at Subcritical Drift Velocities	91
	PLASMA DYNAMICS	
XI.	Plasma Physics	93
	Electromechanical Device to Feed Experimental Data Automatically into a Time-Shared Computer System - I.	93
	Diffusion Waves in Hollow-Cathode Arc	97
	Spatially Resolved Measurements of Emission Line Profiles	99
	Microwave Scattering from an Electron-Beam Produced Plasma	109
	Bubble Windows for Far Infrared Radiation	114
XII.	Gaseous Electronics	123
	Low-Frequency Oscillations in a Electron-Cyclotron Resonance Discharge	123

XIII.	Plasmas and Controlled Nuclear Fusion	127
	Active Plasma Systems	127
	SystemC: Ion-Cyclotron Wave Generation	127
	Beam-Plasma Discharge: System D	131
	Electron Density Measurements for Beam-Plasma Systems with a 4-mm Interferometer	138
	Spectrographic Measurement of Electron Temperature in the Beam-Plasma Discharge	144
	Computer Simulation of the Beam-Plasma Discharge	146
	Theory of Plasma Excitation by a Line-Charge Source	152
	Cross-Field Beam-Plasma Interactions	154
	Dynamics of the Plasma Boundary	157
	Applied Plasma Physics Related to Controlled Nuclear Fusion	163
	Generation of a Quiescent Arc Plasma	163
	Universal Instability in a Collision-Dominated Plasma	169
XIV.	Energy Conversion Research	173
	Power Systems with Liquid-Metal Generators	173
	Magnetohydrodynamic Power Generation for Nuclear- Powered Sea-Going Vessels	173
	Interaction of a Single Sphere or Cylinder with Traveling Magnetic Field	177
	Alkali-Metal Magnetohydrodynamic Generators	183
	Status of Research: Alkali-Metal Vapor Magnetohydrodynamic Generators	183
	Hall Instabilities and Their Effect on Magnetohydrodynamic Generators	184
	Stability Criterion for Magnetoacoustic Waves	184
xv.	Spontaneous Radiofrequency Emission from Hot-Electron Plasmas	187
	Observation of Enhanced Cyclotron Radiation from an Electron-Cyclotron Resonance Discharge	187
XVI.	Interaction of Laser Radiation with Plasmas and Nonadiabatic Motion of Particles in Magnetic Fields	193
	Laser Radiation Thomson-Scattered by an Electron Beam	193
	Nonadiabatic Trapping Experiment	193

COMMUNICATION SCIENCES AND ENGINEERING

XVII.	Statistical Communication Theory	207
	Work Completed	207
	Statistics of Switching-Time Jitter for a Tunnel Diode Threshold-Crossing Detector	207
	State-Variable Approach to Continuous Estimation	207
	Direct-Current Converter Using Two-State Modulation	207
	Digital Simulation of an FM Band-Dividing Demodulator	208
	Effects of Directional Radiation from Violins upon Their Recorded Sound	208
	A Transistorized Filter for the Reduction of Pulse-type Noise	208
	Subjective Studies of Speech Quantization	208
	Design and Construction of a Tape Delay System	208
XVIII.	Processing and Transmission of Information	209
	Block-Coding Bound for Communication on an Incoherent White Gaussian Noise Channel	209
XIX.	Linguistics	215
	A Characterization of Essentially Context-Sensitive Languages	215
XX.	Cognitive Information Processing	221
	Cognitive Processes	221
	An Illusion That Dissociates Motion, Object, and Meaning	221
	Picture Processing	223
	Optimum Binary Code	223
	Error in Fixed-Length Nonredundant Codes	225
	Effect of BSC on PCM Picture Quality	228
	Pattern-Recognition Studies	237
	Computer Simulation of Biological Pattern Generation: A Preliminary Report	237

XXI.	Communications Biophysics	
	Work Completed	
	High Speed Electromechanical Shutter for Visual Neurophysiology	
	Computer Simulation of Sequence of Activation in Fibrillating Heart	
	Control of a Servo Respirator Using Muscle Potentials	249
	Cochlear Potentials in Guinea Pigs with Surgically Produced Endolymphatic Hydrops	249
	Temperature- and Humidity-Regulating Apparatus for a Microscope-Stage Incubator	249
	A High Speed Analog-Digital Converter Input and Comparator Circuit Design	249
	Psychoacoustics	250
	General Remarks	250
	Analysis of Phase-Detector Model of Binaural Unmasking	251
	Subjective Octaves	251
	Just-Noticeable Differences in Frequency Ratio	252
	CBL 16-B: An Instrument for Multisubject Two- Alternative Forced-Choice Experiments	252
	Psychlops: A System for Using the PDP-4 Computer for On-Line Adaptive Psychophysical Experiments	252
	General-Purpose Computer Facitity	254
	Tissue Dynamics of Brain Tissue in vitro	258
	Time Pattern of Complex Basilar-Membrane Vibrations and Its Relation to Pitch Phenomena	263
	Statistical Theory of Fields	267
XXII.	Neurophysiology	275
	Summary of Research Progress: Theory of the Reticular Formation	275
	Realizability of a Neural Network Capable of All Possible Modes of Oscillation	280
XXIII.	Cardiovascula r Systems	287
	Status of Research	287

Example of Symbolic Manipulation of Polynomials in MAD

vii

293

293

294297

QPR No. 82

Computation Research

A Computer Indexing Program

XXIV.

Author Index