## **Table of Contents**

1. Submicron Structures Technology and Research	1
1.1 Submicron Structures Laboratory 1.2 Microfabrication at Linewidths of 0.1 $\mu$ m and Below 1.2 Corrugated Gate MOS Structures	1
1.3 Confugated Gate MOS Structures	2
1.4 MOSELTS IN SEWIIII Deep-Submicron Chamer Lengths	2
1.6 Crystalline Films on Amorphous Substrates	4
1.7 Submicrometer-Period Gold Transmission Gratings for X-Bay Spectroscopy	5
1.8 High-Dispersion, High-Efficiency Transmission Gratings for Astrophysical X-Ray Spectroscopy	5
1.9 Soft X-Ray Interferometer Gratings	6
1.10 Switchable Zero Order Diffraction Grating Light Valves	6
2. Kinetic Phenomena in Thin Film Electronic Materials	9
2.1 Surface-Energy-Driven Secondary Grain Growth in Ultrathin (<1000Å ) Films of Silicon and Germanium	9
2.2 Metastable Phase Formation in Lithographically Defined Particles of Semiconductors	10
2.3 Zone Melting Recrystallization of Silicon and Germanium Films	10
2.4 Graphoepitaxy of Si, Ge and Model Materials	10
2.5 Properties of Grain Boundaries with Controlled Orientations and Locations in Thin Silicon Films	11
2.6 Kinetics of Silicide Formation at Hefractory Metal-Silicon Contacts	11
2.7 Modeling of Grain Formation and Grain Growth in Thin Films	12
2.0 Grain Growth in Thin Finns of Automutin 2.9 Thin and Narrow Metallic Interconnects	12
3. Focused Ion Beam Fabrication	15
3.1 Focused Ion Beam Microsurgery of Integrated Circuits	15
3.2 Ion Beam Assisted Deposition	16
3.3 Fabrication of Graded Channel FET's in GaAs and Si	17
3.4 Measurement of Beam Profile	17
4. Chemical Reaction Dynamics at Surfaces	19
4.1 Bridge to Atop Site Exchange of CO Adsorbed on Ni(111)	19
4.2 Activated Dissociative Adsorption of CH <sub>4</sub> on Ni(111)	19
4.3 Chemical Reaction Dynamics on Semiconductor Surfaces	20
4.4 Spectroscopic Studies of the Adsorption of $C_2H_4$ and $C_2H_2$ on Gd(0001)	21
5. Optics and Quantum Electronics	23
5.1 Photorefractive Effect	23
5.2 The Nonlinear Waveguide Interferometer	24
5.3 Quantum Noise and Quantum Nondemolition Measurement	24
5.4 Picosecond Oplical Signal Sampling	20
5.5 Studies of Surface Acoustic Wave Propagation in Gratings	20
5.7 Elltrashort Pulse Generation	20
5.8 Femtosecond Spectroscopy	28
5.9 Diode Laser Dynamics and Diagnostics	30
5.10 Quaternary (InGaAsP) Diagnostics	31

5.11 Short and Ultrashort Pulse Laser Medicine	32
6. Optical Propagation and Communication	35
6.1 Atmospheric Optical Communications in Local Area Networks	35
6.2 Squeezed States of Light	37
6.3 Laser Radar System Theory	39
6.4 Fiber–Coupled External–Cavity Semiconductor High Power Laser	41
7. Infrared Nonlinear Optics	43
7.1 Four Wave Spectroscopy of Donors	43
7.2 Stressed–Induced Far Infrared Generation	43
7.3 Intervalence Band Relaxation Times	44
7.5 Nonlinear Optics in Superlattices	44 45
7.6 Faraday Rotation Filters	45
8. Phase Transitions in Chemisorbed Systems	47
8.1 Selenium Chemisorbed on the Nickel (100) Surface	47
8.2 Modified Hyperscaling Relation for Phase Transitions under Random Fields	48
8.3 Random–Field Critical Behavior	48
8.4 Renormalization-Group Analysis of Heat-Capacity Critical Amplitudes	48
8.5 N-Color Spin Systems in the Large N Limit	49
0. V. Roy Diffuse Sectoring	49
9. A-Ray Diffuse Scattering	51
9.2 Smectic Liquid Crystals	51
9.3 Structures and Transitions in Two Dimensional Solids	53
10. Semiconductor Surface Studies	55
10.1 Surface Energy Barriers	55
10.2 Surface Reaction Channels	57
10.3 Structural Phase Transitions	58
11. Ultralow Temperature Studies of Electronic Conduction in Submicron Silicon Inversion Layers	59
12. Quantum Transport in Low Dimensional Disordered Systems	61
12.1 Variable Range Hopping in Quasi–One–Dimensional MOSFET's	61
13. Graphoepitaxy of Colloidal Crystals	63
13.1 Studies of Micellar Liquid Crystals	63
13.2 Growth of Colloidal Crystals	64
14. Photon Correlation Spectroscopy and Applications	65
14.1 Structure and Dynamics of Colloidal Solutions Studied by Small Angle Neutron Scattering and Photon Correlation Spectroscopy	65
15. Custom Integrated Circuits	67
15.1 Conversion of Algorithms to Custom Integrated Circuits	67
15.2 Parallel Algorithms and Architectures for Solving Elliptic Partial Differential Equations	70
15.3 Architectures for Transactions Oriented Signal Processing	70
15.4 Parallel Algorithms and Architectures for Computer Vision	71
15.5 Flight Performance Circuit Design 15.6 Waveform Bounding for Fact Timing Applying of Digital VII Of Circuite	72
To the wave of the bounding for rast mining Analysis of Digital VESI Circuits	74

16. Speech Communication	77
16.1 Speech Recognition	78
16.1.1 Applying Auditory Models to Speech Recognition	78
16.1.2 Formalizing the Process of Spectrogram Reading	79
16.1.3 Development of Tools for Research in Speech Recognition	80
16.2 Physiology of Speech Production	82
16.2.1 Studies of Coarticulation	82
16.2.2 Production of Fricative Consonants	83
16.3 Speech Planning	84
16.4 Studies of the Acoustics and Perception of Speech Sounds	85
16.4.1 Vowel Perception	80
16.4.2 Sound Generation in Stop Consonants	00
16.4.3 Glottal Vibration Source	00
16.4.4 Liquids and Glides: the Feature [-Syllabic]	00
17. Linguistics	89
18. Communications Biophysics	99
A. Signal Transmission in The Auditory System	99
18.1 Basic and Clinical Studies of the Auditory System	99
18.1.1 Comparative Aspects of Middle-Ear Transmission	99
18.1.2 Effects of Middle–Ear Muscle Contraction on Middle–Ear Transmission	100
18.1.3 Theoretical Studies of the Ear	101
18.1.4 Coding of Sounds into Discharges of Cochlear Nerve Fibers	102
18.1.5 Speech Coding in the Auditory Nerve	103
18.1.6 Afferent and Efferent Systems in the Mammalian Cochiea	104
18.1.7 Middle-Ear Muscle Heflex	105
18.1.8 Cochlear Efferent System	100
18.1.9 Cochiear Implants	109
B. Auditory Psychophysics and Alds for the Dear	109
18.2 Binautal Hearing	111
18.4 Role of Anchors in Percention	112
18.5 Hearing Aid Research	114
18.6 Multimicrophone Monaural Aids for the Hearing-Impaired	118
C. Transduction Mechanisms in Hair Cell Organs	120
18.7 Micromechanical Basis of Neural Frequency Analysis and Tonotopic Organization in the Cochlea of the Alligator Lizard	120
19. Physiology	121
19.1 Peripheral Vision	121
19.2 Electrophysiology as an Anatomical Technique	122
19.3 Generation of Coding that Resembles That of Nerve	124
19.3.1 Theory	125
19.3.2 Axonal Arborization	126
19.3.3 Dendritic Generation	126
19.3.4 Experimental Work	127
19.3.5 Simulation	127
19.3.6 Neural Network	127
19.4 Auditory Primal Sketch	129
19.4.1 Automatic Gain Control	129
19.4.2 Second Level of Filtering	129

19.4.3 Linear Rotations of Spectral Magnitudes	130
20. Molecule Microscopy	131
20.1 Scanning Micropipette Molecule Microscopy — in collaboration with Boston University School of Medicine	131
20.2 Studies of Hydrogen Permeation by Molecule Microscopy	133
20.2.1 Hydrogen Embrittlement of Metals	133
20.2.2 Mechanisms of Hydrogen Embrittlement	135
20.3 Molecule Microscope for H Permeation Studies: Principle in Operation	136
20.4 Field Ionizing Detector	137
21. Quantum Optics and Photonics	13 <b>9</b>
21.1 Precision Studies of Stimulated Resonance Raman Interactions in an Atomic Beam 21.2 Observation of Lineshape Asymmetry for a Two-Level Atom in a Standing Wave Field	139 139
21.3 Observation of Lock-in Behavior in a Passive Resonator Gyroscope	140
21.4 Fiber Ring Resonator "Gyroscope"	141
21.5 Fiber Interferometer Gyroscope	141
21.6 Wavelength Stabilization of Broadband Semiconductor Light Scurces	142
21.7 Stabilization of External Optical Feedback Phase in a Semiconductor Laser	142
21.8 Frequency Stabilization of a Semiconductor Laser	143
21.9 Observation of Bidirectional Emission in a Phase-Conjugate Ring Resonator	143
22. Atomic Resonance and Scattering	145
22.1 Basic Atomic Physics	145
22.1.1 Rydberg Atoms in a Magnetic Field	145
22.2 Rydberg Atoms and Radiation	147
22.2.1 Inhibited Spontaneous Emission	147
22.2.2 Rydberg Atoms in Cavities	149
22.3 High Precision Mass Measurement on Single ions Using Cyclotron Resonance	149
22.4 Trapping of Neutral Atoms	150
22.5 Experimental Study of Forces on Atoms Due to Light	151
22.0 State Selected Atom-Molecule Comsions	152
	159
23.1 Coherent, Free-Electron Radiation Sources	159
23.2 Tokamak Research: RF Heating and Current Drive	101
23.2.1 2.45 GHZ 5-ballo Current Drive	162
23.2.2 GOV MILLE ICD experiment	162
23.2.4 800 MHz Fast Wayes Current Drive Experiment	163
23.2.5 Combined Electron Cyclotron Heating (ECRH) and Lower Hybrid Drive	163
Experiment	100
23.3 Plasma Wave Interactions — RF Heating and Current Generation	165
23.3.1 Induced Stochasticity by Coherent Waves	165
23.3.2 Lower Hybrid Current Drive	166
23.3.3 Wave Propagation, Mode-Conversion, and Absorption	170
23.3.4 Plasma Instability Studies	172
23.4 Physics of Thermonuclear Plasmas	174
24. Digital Signal Processing	179
24.1 Low Bit-Rate Video Conferencing	181
24.2 Knowledge-Based Pitch Detection	181

24.5 Reconstruction of a Two-dimensional Signal from its Fourier Transform Magnitude     18       24.5 Reconstruction of a Two-dimensional Signal from its Fourier Transform Magnitude     18       24.6 Motion-Compensated Noise Reduction for Motion Video Scenes     18       24.7 Interpretation-Guided Signal Processing     18       24.8 Combined Numerical and Symbolic Signal Processing     18       24.9 Estimation of Coronary Artery Boundaries in Angiograms     18       24.10 Speech Enhancement Using Adaptive Noise Cancellation     190       24.11 Recovery of Undersampled Periodic Waveforms     197       24.12 Relationships Between Opaque Objects and Silhouettes     192       24.13 The Hilbert-Hankel Transform and Its Application to Shallow Water Ocean Acoustics     199       24.14 Computing the Discrete Hartley Transform     199       25.1 Goals     199       25.2 Background     199       25.3 Research Activities     199       26.1 Electromagnetic Wave Theory and Applications     199       26.1 Electromagnetic Wave Theory and Applications     199       26.2 Remote Sensing of Vegetation and Soil Moisture     200       26.3 Acoustic and Electromagnetic Wave Studies     200       26.4 Remote Sensing of Earth Terrain     200       26.5 Passive Microwave Snowpa
24.6 Motion-Compensated Noise Reduction for Motion Video Scenes18824.6 Motion-Compensated Noise Reduction for Motion Video Scenes18824.7 Interpretation-Guided Signal Processing of Acoustic Sensor Data18124.8 Combined Numerical and Symbolic Signal Processing18824.9 Estimation of Coronary Artery Boundaries in Angiograms18824.10 Speech Enhancement Using Adaptive Noise Cancellation19024.11 Recovery of Undersampled Periodic Waveforms19724.12 Relationships Between Opaque Objects and Silhouettes19724.13 The Hilbert-Hankel Transform and Its Application to Shallow Water Ocean19624.14 Computing the Discrete Hartley Transform19425. Cognitive Information Processing195Advanced Television Research Program19625.1 Goals19626.1 Goals19726.1 Electromagnetic Waves In Multilayer Media19826.2 Remote Sensing with Electromagnetic Waves20026.3 Acoustic and Electromagnetic Waves in Multilayer Media20226.4 Remote Sensing of Vegetation and Soil Moisture20226.5 Passive Microwave Snowpack Experiment20526.6 Remote Sensing of Earth Terrain20526.7 Remote Sensing of Earth Terrain20526.8 Active and Passive Remote Sensing of Ice20626.9 Microwave Emission and Coupling in Multilayered Media20526.10 Wave Transmission and Coupling in Multilayered Media20527. Microwave and Quantum Magnetics21327.1 Microwave Hyperthermia21428. Radio Astronomy
24.7 Interpretation-Guided Signal Processing of Acoustic Sensor Data     18       24.8 Combined Numerical and Symbolic Signal Processing     18       24.8 Combined Numerical and Symbolic Signal Processing     18       24.9 Estimation of Coronary Artery Boundaries in Angiograms     18       24.10 Speech Enhancement Using Adaptive Noise Cancellation     19       24.11 Recovery of Undersampled Periodic Waveforms     19       24.12 Relationships Between Opaque Objects and Silhouettes     19       24.13 The Hilbert-Hankel Transform and Its Application to Shallow Water Ocean     194       Acoustics     194       25. Cognitive Information Processing     194       26.1 Goals     196       25.2 Background     196       25.2 Background     196       26.1 Electromagnetic Wave Theory and Applications     196       26.2 Remote Sensing of Heatromagnetic Waves     200       26.3 Research Activities     196       26.4 Remote Sensing of Vegetation and Soil Moisture     202       26.5 Passive Microwave Snowpack Experiment     200       26.6 Remote Sensing of Learth Terrain     200       26.7 Remote Sensing of Luper Atmosphere     200       26.8 Active and Passive Remote Sensing of Ice     200
24.8 Combined Numerical and Symbolic Signal Processing18424.8 Combined Numerical and Symbolic Signal Processing18424.9 Estimation of Coronary Artery Boundaries in Angiograms18624.10 Speech Enhancement Using Adaptive Noise Cancellation19724.11 Recovery of Undersampled Periodic Waveforms19724.12 Relationships Between Opaque Objects and Silhouettes19724.13 The Hilbert-Hankel Transform and Its Application to Shallow Water Ocean19724.14 Computing the Discrete Hartley Transform19925. Cognitive Information Processing196Advanced Television Research Program19625.1 Goals19625.3 Research Activities19625.4 Electromagnetic Wave Theory and Applications19626.1 Electromagnetic Wave in Multilayer Media19926.2 Remote Sensing of Vegetation and Soil Moisture20026.3 Acoustic and Electromagnetic Wave Studies20026.4 Remote Sensing of Vegetation and Soil Moisture20026.5 Passive Microwave Snowpack Experiment20026.6 Remote Sensing of Earth Terrain20026.7 Remote Sensing of Juper Atmosphere20026.8 Active and Passive Remote Sensing of Ice20026.9 Microwave Emission and Scattering20726.10 Wave Transmission and Coupling in Multilayered Media20027. Microwave and Quantum Magnetics21327.1 Microwave Hyperthermia21327.1 Microwave Hyperthermia21328. Radio Astronomy21928. I Galactic and Extragalactic Research2
24.9 Estimation of Coronary Artery Boundaries in Angiograms18424.9 Estimation of Coronary Artery Boundaries in Angiograms18424.10 Speech Enhancement Using Adaptive Noise Cancellation19724.11 Recovery of Undersampled Periodic Waveforms19724.12 Relationships Between Opaque Objects and Silhouettes19724.13 The Hilbert-Hankel Transform and Its Application to Shallow Water Ocean19724.14 Computing the Discrete Hartley Transform19425. Cognitive Information Processing195Advanced Television Research Program19625.1 Goals19625.2 Background19625.3 Research Activities196Display Architecture for Interactive Graphics19726. Electromagnetic Wave Theory and Applications19626.1 Electromagnetic Waves in Multilayer Media19626.2 Remote Sensing with Electromagnetic Waves20026.3 Acoustic and Electromagnetic Wave Studies20226.4 Remote Sensing of Vegetation and Soil Moisture20226.5 Passive Microwave Snowpack Experiment20026.6 Remote Sensing of Earth Terrain20026.7 Remote Sensing of Leper Atmosphere20026.8 Active and Passive Remote Sensing of Ice20626.9 Microwave Emission and Scattering20727.1 Microwave and Quantum Magnetics21327.1 Microwave Hyperthermia21327.1 Microwave Hyperthermia21327.1 Microwave Hyperthermia21328. Radio Astronomy21928.1 Galactic and Extragalactic Research
24.10 Speech Enhancement Using Adaptive Noise Cancellation     194       24.11 Recovery of Undersampled Periodic Waveforms     197       24.12 Relationships Between Opaque Objects and Silhouettes     194       24.13 The Hilbert-Hankel Transform and Its Application to Shallow Water Ocean     195       24.14 Computing the Discrete Hartley Transform     194       24.14 Computing the Discrete Hartley Transform     194       25. Cognitive Information Processing     195       Advanced Television Research Program     196       25.1 Goals     196       25.2 Background     196       25.3 Research Activities     197       26. Electromagnetic Wave Theory and Applications     199       26.1 Electromagnetic Waves in Multilayer Media     196       26.2 Remote Sensing with Electromagnetic Waves     200       26.3 Acoustic and Electromagnetic Wave Studies     200       26.4 Remote Sensing of Vegetation and Soil Moisture     200       26.5 Passive Microwave Snowpack Experiment     200       26.7 Remote Sensing of Loper Atmosphere     200       26.8 Active and Pasive Remote Sensing of Ice     206       26.9 Microwave Emission and Scattering     207       26.10 Wave Transmission and Scattering from Targets     205
24.10 Gebern Enhancement Osing Adaptive Noise Outcontation19724.11 Recovery of Undersampled Periodic Waveforms19724.12 Relationships Between Opaque Objects and Silhouettes19724.13 The Hilbert–Hankel Transform and Its Application to Shallow Water Ocean19624.14 Computing the Discrete Hartley Transform19725. Cognitive Information Processing196Advanced Television Research Program19625.1 Goals19625.2 Background19625.3 Research Activities196Display Architecture for Interactive Graphics19726. Electromagnetic Wave Theory and Applications19826.1 Electromagnetic Waves in Multilayer Media19826.2 Remote Sensing vith Electromagnetic Waves20026.3 Acoustic and Electromagnetic Wave Studies20026.5 Passive Microwave Snowpack Experiment20026.6 Remote Sensing of Upper Atmosphere20526.7 Remote Sensing of Upper Atmosphere20526.8 Active and Passive Remote Sensing of Ice20626.9 Microwave Emission and Scattering20726.11 Electromagnetic Wave Stattering20726.11 Electromagnetic Wave Sensing of Ice20626.9 Microwave Emission and Coupling in Multilayered Media20627. Microwave and Quantum Magnetics21327. Microwave Hyperthermia21327. Microwave Hyperthermia21327. Microwave Hyperthermia21528. Radio Astronomy21928. I Galactic and Extragalactic Research215
24.12 Relationships Between Opaque Objects and Silhouettes19224.12 Relationships Between Opaque Objects and Silhouettes19224.13 The Hilbert-Hankel Transform and Its Application to Shallow Water Ocean192Acoustics19425. Cognitive Information Processing195Advanced Television Research Program19625.1 Goals19625.2 Background19625.3 Research Activities196Display Architecture for Interactive Graphics19726. Electromagnetic Wave Theory and Applications19626.1 Electromagnetic Waves in Multilayer Media19626.2 Remote Sensing with Electromagnetic Waves20026.3 Acoustic and Electromagnetic Wave Studies20026.4 Remote Sensing of Vegetation and Soil Moisture20026.5 Passive Microwave Snowpack Experiment20026.7 Remote Sensing of Upper Atmosphere20026.8 Active and Passive Remote Sensing of Ice20026.9 Microwave Emission and Coupling in Multilayered Media20026.10 Wave Transmission and Coupling in Multilayered Media20027.1 Microwave Hyperthermia21327.1 Microwave Hyperthermia21328.1 Galactic and Extragalactic Research21928.1 Galactic and Extragalactic Research219
24.12 Tretationships between opaque objects and onnotentes19724.13 The Hilbert-Hankel Transform and Its Application to Shallow Water Ocean197Acoustics19424.14 Computing the Discrete Hartley Transform19425. Cognitive Information Processing195Advanced Television Research Program19625.1 Goals19625.2 Background19625.3 Research Activities196Display Architecture for Interactive Graphics19726. Electromagnetic Wave Theory and Applications19626.1 Electromagnetic Waves in Multilayer Media19626.2 Remote Sensing with Electromagnetic Waves20026.3 Acoustic and Electromagnetic Wave Studies20226.4 Remote Sensing of Vegetation and Soil Moisture20326.5 Passive Microwave Snowpack Experiment20326.6 Remote Sensing of Upper Atmosphere20626.7 Remote Sensing of Upper Atmosphere20626.8 Active and Passive Remote Sensing of Ice20626.9 Microwave Emission and Scattering20726.10 Wave Transmission and Coupling in Multilayered Media20626.11 Electromagnetic Wave Scattering from Targets20627. Microwave and Quantum Magnetics21327.1 Microwave Hyperthermia21328. Radio Astronomy21928. I Galactic and Extragalactic Research215
Acoustics19424.14 Computing the Discrete Hartley Transform19425. Cognitive Information Processing195Advanced Television Research Program19625.1 Goals19625.2 Background19625.3 Research Activities196Display Architecture for Interactive Graphics19726. Electromagnetic Wave Theory and Applications19826.1 Electromagnetic Waves in Multilayer Media19826.2 Remote Sensing with Electromagnetic Waves20026.3 Acoustic and Electromagnetic Wave Studies20226.4 Remote Sensing of Vegetation and Soil Moisture20226.5 Passive Microwave Snowpack Experiment20326.6 Remote Sensing of Lipper Atmosphere20626.7 Remote Sensing of Lipper Atmosphere20626.8 Active and Passive Remote Sensing of Ice20626.9 Microwave Emission and Scattering20726.10 Wave Transmission and Coupling in Multilayered Media20626.11 Electromagnetic Wave Scattering from Targets20827.1 Microwave Hyperthermia21327.1 Microwave Hyperthermia21327.1 Microwave Hyperthermia21328.1 Galactic and Extragalactic Research215
24.14 Computing the Discrete Hartley Transform19425. Cognitive Information Processing195Advanced Television Research Program19525.1 Goals19625.2 Background19625.3 Research Activities196Display Architecture for Interactive Graphics19726. Electromagnetic Wave Theory and Applications19926.1 Electromagnetic Waves in Multilayer Media19926.2 Remote Sensing with Electromagnetic Waves20026.3 Acoustic and Electromagnetic Wave Studies20226.4 Remote Sensing of Vegetation and Soil Moisture20226.5 Passive Microwave Snowpack Experiment20326.6 Remote Sensing of Upper Atmosphere20626.7 Remote Sensing of Upper Atmosphere20626.8 Active and Passive Remote Sensing of Ice20626.9 Microwave Emission and Scattering20726.10 Wave Transmission and Coupling in Multilayered Media20626.11 Electromagnetic Wave Scattering from Targets20827.1 Microwave Hyperthermia21327.1 Microwave Hyperthermia21327.1 Microwave Hyperthermia21328.1 Galactic and Extragalactic Research215
25. Cognitive Information Processing195Advanced Television Research Program19525.1 Goals19525.2 Background19525.3 Research Activities196Display Architecture for Interactive Graphics19726. Electromagnetic Wave Theory and Applications19926.1 Electromagnetic Waves in Multilayer Media19626.2 Remote Sensing with Electromagnetic Waves20026.3 Acoustic and Electromagnetic Wave Studies20026.4 Remote Sensing of Vegetation and Soil Moisture20226.5 Passive Microwave Snowpack Experiment20326.6 Remote Sensing of Leper Atmosphere20626.7 Remote Sensing of Upper Atmosphere20626.8 Active and Passive Remote Sensing of Ice20626.9 Microwave Emission and Scattering20726.10 Wave Transmission and Coupling in Multilayered Media20827.1 Microwave and Quantum Magnetics21327.1 Microwave Hyperthermia21328.1 Galactic and Extraoalactic Research215
Advanced Television Research Program19625.1 Goals19625.2 Background19625.3 Research Activities196Display Architecture for Interactive Graphics19726. Electromagnetic Waves Theory and Applications19926.1 Electromagnetic Waves in Multilayer Media19626.2 Remote Sensing with Electromagnetic Waves20026.3 Acoustic and Electromagnetic Wave Studies20226.4 Remote Sensing of Vegetation and Soil Moisture20226.5 Passive Microwave Snowpack Experiment20326.6 Remote Sensing of Upper Atmosphere20526.7 Remote Sensing of Upper Atmosphere20626.8 Active and Passive Remote Sensing of Ice20626.9 Microwave Emission and Scattering20726.10 Wave Transmission and Coupling in Multilayered Media20827.1 Microwave and Quantum Magnetics21327.1 Microwave Hyperthermia21328. Radio Astronomy21928.1 Galactic and Extragalactic Research215
Advanced relevision Research Program19625.1 Goals19625.2 Background19625.3 Research Activities196Display Architecture for Interactive Graphics19726. Electromagnetic Wave Theory and Applications19826.1 Electromagnetic Waves in Multilayer Media19826.2 Remote Sensing with Electromagnetic Waves20026.3 Acoustic and Electromagnetic Wave Studies20226.4 Remote Sensing of Vegetation and Soil Moisture20226.5 Passive Microwave Snowpack Experiment20326.6 Remote Sensing of Earth Terrain20326.7 Remote Sensing of Upper Atmosphere20626.8 Active and Passive Remote Sensing of Ice20626.9 Microwave Emission and Scattering20726.10 Wave Transmission and Coupling in Multilayered Media20827.1 Microwave and Quantum Magnetics21327.1 Microwave Hyperthermia21328.1 Galactic and Extragalactic Research215
25.1 Goals19625.2 Background19625.3 Research Activities197Display Architecture for Interactive Graphics19726. Electromagnetic Wave Theory and Applications19826.1 Electromagnetic Waves in Multilayer Media19826.2 Remote Sensing with Electromagnetic Waves20026.3 Acoustic and Electromagnetic Wave Studies20226.4 Remote Sensing of Vegetation and Soil Moisture20226.5 Passive Microwave Snowpack Experiment20326.6 Remote Sensing of Earth Terrain20326.7 Remote Sensing of Upper Atmosphere20626.8 Active and Passive Remote Sensing of Ice20626.9 Microwave Emission and Scattering20726.10 Wave Transmission and Coupling in Multilayered Media20827.1 Microwave and Quantum Magnetics21327.1 Microwave Hyperthermia21328. Radio Astronomy21928.1 Galactic and Extragalactic Research219
25.2 Background19625.3 Research Activities196Display Architecture for Interactive Graphics19726. Electromagnetic Wave Theory and Applications19826.1 Electromagnetic Waves in Multilayer Media19826.2 Remote Sensing with Electromagnetic Waves20026.3 Acoustic and Electromagnetic Wave Studies20226.4 Remote Sensing of Vegetation and Soil Moisture20226.5 Passive Microwave Snowpack Experiment20326.6 Remote Sensing of Upper Atmosphere20626.7 Remote Sensing of Upper Atmosphere20626.8 Active and Passive Remote Sensing of Ice20626.9 Microwave Emission and Coupling in Multilayered Media20626.11 Electromagnetic Wave Scattering20726.11 Electromagnetic Wave Scattering from Targets20327.1 Microwave Hyperthermia21327.1 Microwave Hyperthermia21328.1 Galactic and Extragalactic Research219
25.3 Research Activities196Display Architecture for Interactive Graphics19726. Electromagnetic Wave Theory and Applications19826.1 Electromagnetic Waves in Multilayer Media19826.2 Remote Sensing with Electromagnetic Waves20026.3 Acoustic and Electromagnetic Wave Studies20226.4 Remote Sensing of Vegetation and Soil Moisture20226.5 Passive Microwave Snowpack Experiment20326.6 Remote Sensing of Leer Atmosphere20626.7 Remote Sensing of Upper Atmosphere20626.8 Active and Passive Remote Sensing of Ice20626.9 Microwave Emission and Scattering20726.10 Wave Transmission and Coupling in Multilayered Media20827. Microwave and Quantum Magnetics21327.1 Microwave Hyperthermia21328.1 Galactic and Extragalactic Research219
Display Architecture for interactive Graphics19726. Electromagnetic Wave Theory and Applications19826.1 Electromagnetic Waves in Multilayer Media19826.2 Remote Sensing with Electromagnetic Waves20026.3 Acoustic and Electromagnetic Wave Studies20226.4 Remote Sensing of Vegetation and Soil Moisture20226.5 Passive Microwave Snowpack Experiment20326.6 Remote Sensing of Earth Terrain20326.7 Remote Sensing of Upper Atmosphere20626.8 Active and Passive Remote Sensing of Ice20626.9 Microwave Emission and Scattering20726.10 Wave Transmission and Coupling in Multilayered Media20827. Microwave and Quantum Magnetics21327.1 Microwave Hyperthermia21328. Radio Astronomy21928.1 Galactic and Extragalactic Research219
26. Electromagnetic Wave Theory and Applications19926.1 Electromagnetic Waves in Multilayer Media19926.2 Remote Sensing with Electromagnetic Waves20026.3 Acoustic and Electromagnetic Wave Studies20226.4 Remote Sensing of Vegetation and Soil Moisture20226.5 Passive Microwave Snowpack Experiment20326.6 Remote Sensing of Earth Terrain20326.7 Remote Sensing of Upper Atmosphere20626.8 Active and Passive Remote Sensing of Ice20626.9 Microwave Emission and Scattering20726.10 Wave Transmission and Coupling in Multilayered Media20827. Microwave and Quantum Magnetics21327.1 Microwave Hyperthermia21328.1 Galactic and Extragalactic Research219
26.1 Electromagnetic Waves in Multilayer Media19926.2 Remote Sensing with Electromagnetic Waves20026.3 Acoustic and Electromagnetic Wave Studies20226.4 Remote Sensing of Vegetation and Soil Moisture20226.5 Passive Microwave Snowpack Experiment20326.6 Remote Sensing of Earth Terrain20326.7 Remote Sensing of Upper Atmosphere20626.8 Active and Passive Remote Sensing of Ice20626.9 Microwave Emission and Scattering20726.10 Wave Transmission and Coupling in Multilayered Media20826.11 Electromagnetic Wave Scattering from Targets20927. Microwave Hyperthermia21328. Radio Astronomy21928.1 Galactic and Extragalactic Research219
26.2 Remote Sensing with Electromagnetic Waves20026.3 Acoustic and Electromagnetic Wave Studies20226.4 Remote Sensing of Vegetation and Soil Moisture20226.5 Passive Microwave Snowpack Experiment20326.6 Remote Sensing of Earth Terrain20326.7 Remote Sensing of Upper Atmosphere20526.8 Active and Passive Remote Sensing of Ice20626.9 Microwave Emission and Scattering20726.10 Wave Transmission and Coupling in Multilayered Media20826.11 Electromagnetic Wave Scattering from Targets20927. Microwave Hyperthermia21327.1 Microwave Hyperthermia21328. Radio Astronomy21928.1 Galactic and Extragalactic Research219
26.3 Acoustic and Electromagnetic Wave Studies20226.4 Remote Sensing of Vegetation and Soil Moisture20226.5 Passive Microwave Snowpack Experiment20326.6 Remote Sensing of Earth Terrain20326.7 Remote Sensing of Upper Atmosphere20526.8 Active and Passive Remote Sensing of Ice20626.9 Microwave Emission and Scattering20726.10 Wave Transmission and Coupling in Multilayered Media20626.11 Electromagnetic Wave Scattering from Targets20327. Microwave and Quantum Magnetics21327.1 Microwave Hyperthermia21328. Radio Astronomy21928.1 Galactic and Extragalactic Research219
26.4 Remote Sensing of Vegetation and Soil Moisture20226.5 Passive Microwave Snowpack Experiment20326.6 Remote Sensing of Earth Terrain20326.7 Remote Sensing of Upper Atmosphere20526.8 Active and Passive Remote Sensing of Ice20626.9 Microwave Emission and Scattering20726.10 Wave Transmission and Coupling in Multilayered Media20826.11 Electromagnetic Wave Scattering from Targets20927. Microwave and Quantum Magnetics21327.1 Microwave Hyperthermia21328. Radio Astronomy21928.1 Galactic and Extragalactic Research219
26.5 Passive Microwave Snowpack Experiment20326.6 Remote Sensing of Earth Terrain20326.7 Remote Sensing of Upper Atmosphere20526.8 Active and Passive Remote Sensing of Ice20626.9 Microwave Emission and Scattering20726.10 Wave Transmission and Coupling in Multilayered Media20826.11 Electromagnetic Wave Scattering from Targets20827. Microwave and Quantum Magnetics21327.1 Microwave Hyperthermia21328. Radio Astronomy21928.1 Galactic and Extragalactic Research219
26.6 Remote Sensing of Earth Terrain20326.7 Remote Sensing of Upper Atmosphere20526.8 Active and Passive Remote Sensing of Ice20626.9 Microwave Emission and Scattering20726.10 Wave Transmission and Coupling in Multilayered Media20826.11 Electromagnetic Wave Scattering from Targets20927. Microwave and Quantum Magnetics21327.1 Microwave Hyperthermia21328. Radio Astronomy21928.1 Galactic and Extragalactic Research219
26.7 Remote Sensing of Upper Atmosphere20526.8 Active and Passive Remote Sensing of Ice20626.9 Microwave Emission and Scattering20726.10 Wave Transmission and Coupling in Multilayered Media20826.11 Electromagnetic Wave Scattering from Targets20927. Microwave and Quantum Magnetics21327.1 Microwave Hyperthermia21328. Radio Astronomy21928.1 Galactic and Extragalactic Research219
26.8 Active and Passive Remote Sensing of Ice20626.9 Microwave Emission and Scattering20726.10 Wave Transmission and Coupling in Multilayered Media20826.11 Electromagnetic Wave Scattering from Targets20927. Microwave and Quantum Magnetics21327.1 Microwave Hyperthermia21328. Radio Astronomy21928.1 Galactic and Extragalactic Research219
26.9 Microwave Emission and Scattering20726.10 Wave Transmission and Coupling in Multilayered Media20826.11 Electromagnetic Wave Scattering from Targets20927. Microwave and Quantum Magnetics21327.1 Microwave Hyperthermia21328. Radio Astronomy21928.1 Galactic and Extragalactic Research219
26.10 wave Transmission and Coupling in Multilayered Media20826.11 Electromagnetic Wave Scattering from Targets20927. Microwave and Quantum Magnetics21327.1 Microwave Hyperthermia21328. Radio Astronomy21928.1 Galactic and Extragalactic Research219
26.11 Electromagnetic wave Scattering from Targets20927. Microwave and Quantum Magnetics21327.1 Microwave Hyperthermia21328. Radio Astronomy21928.1 Galactic and Extragalactic Research219
27. Microwave and Quantum Magnetics     213       27.1 Microwave Hyperthermia     213       28. Radio Astronomy     219       28.1 Galactic and Extragalactic Research     219
27.1 Microwave Hyperthermia 213 28. Radio Astronomy 219 28.1 Galactic and Extragalactic Research 219
28. Radio Astronomy 219   28.1 Galactic and Extragalactic Research 219
28.1 Galactic and Extragalactic Research 219
28.2 Jovian Decametric Radiation 220
28.3 Long–Baseline Astrometric Interferometer 221
28.4 Tiros–N Satellite Microwave Sounder 222
28.5 Video Bandwidth Compression Techniques 222
29. Publications and Reports 225
29.1 Meeting Papers Presented 225
29.2 Journal Papers Published 247
29.3 Journal Papers Accepted for Publication 252
29.4 Letters to the Editor Published 254
29.5 Letters to the Editor Accepted for Publication 255
29.6 Special Publications 256
29.7 Technical Reports Published 256

30. Personnel	25 <b>9</b>
31. Research Support Index	267