
TABLES OF CONTENTS

TELECOMMUNICATIONS AND RADIO ENGINEERING Volume 58, Numbers 1–12, 2002

Volume 58, Number 1&2, 2002

MICROWAVE ELECTRODYNAMICS

M.Yu. Demchenko, V.K. Korneenkov, V.S. Miroshnichenko, A.Ye. Poyedinchuk, Yu.V. Svischchev, and Yu.A. Tuchkin	An Open Resonator with a Rectangular Groove on the Mirror: Theory and Experiment	1
S. D. Priymenko and L. A. Bondarenko	Uncoupled Impedance Antenna in Circular Waveguide ..	17
Yu.M. Penkin	Excitation of Cylindrical Volumes with Impedance Butt-End Boundaries Using Longitudinal Currents	42
R.I. Belous, Yu.G. Makeev, S.P. Martynyuk, and A.P. Motornenko	Characteristics of Magnetic Type Oscillations in Waveguide-Coaxial Resonator	48
I.L. Afonin	Relations between the Projection Angles of the Wave Normals at the Dielectric Media Interface	54

RADAR SYSTEMS

K.A. Lukin, A.A. Mogyla, Yu.A. Aleksandrov, and T.K. Lukina	Performance Evaluation of Noise Radar by the Ambiguity Function Method	59
V.K. Kiselyov, A.V. Kiselyov, V.A. Klimko, T.M. Kushta, and P.K. Nesterov	The Quasi- Optical Waveguide Modeling Method for the Measurements of Scattering Matrix Elements in the Near-Millimeter and Submillimeter Wave Bands	75
M.M. Golovko, G.P. Pochanin, and V.O. Kovalenko	Representation of the Results of a Subsurface Video-Pulse Sounding	88
A.A. Zelensky, G.P. Kulemin, A.A. Kurekin, V.V. Lukin, and O.V. Tsymbal	Modified Vector Sigma-Filter for the Processing of Multichannel Radar Images and Increasing Reliability of its Interpretation	100

MICROWAVE ELECTRONICS

A.G. Pivovarova and B.K. Skrynnik	Feed Efficiency of an Open Resonator of the Diffraction Radiation Oscillator	114
M.Yu. Demchenko, V.K. Korneenkov, and B.K. Skrynnik	The Small-Volume Diffraction Radiation Oscillator	120
M.V. Glumova, M.D. Vorobyov, and V.V. Starostenko	The Development and Investigation of a Numerical Dynamic Model of Vacuum-Tube Devices	126
I. N. Bondarenko	Coherent Heterodyne Signal Forming with the Help of a High- <i>Q</i> Cryogen Resonator	134

APPLIED RADIO PHYSICS AND INDUSTRIAL ELECTRONICS

V.N. Derkach, S.V. Nedukh, A.G. Ravlik, S.T. Roschenko, I.G. Shipkova, and S.I. Tarapov	High Frequency Properties of Co/Cu Multilayer Structures in Millimeter Wavelengths Band	138
Yu.A. Bogdanov, V.I. Voronin, V.N. Uvarov, and A.M. Chernyakov	Electromagnetic Manifestation of Geodynamic Objects of Earth Crust	144

Volume 58, Numbers 3&4, 2002

THEORY AND METHODS OF SIGNAL PROCESSING

V.F. Kravchenko and V.A. Rvachev	Wavelet Systems and Their Applications in Signal Processing	1
V.M. Bezruk	Recognition Methods Based on Autoregression Model of Signals	37
M.A. Basarab and V.F. Kravchenko	The Use of Atomic Functions in the Filtered Backprojection Algorithm for Reconstructing Tomographic Images	45
A.V. Kobzev and A.N. Bovkun	The Statistical Characteristics of Fast Signal Fluctuations and Their Analysis Based on the Simulation Model of Long-Distance Tropospheric Wave Propagation	61

MICROWAVE ELECTRODYNAMICS

S.B. Panin and A.Ye. Poyedinchuk	Polarization Properties of a Screened Chiral Layer with a Diffraction Grating	68
V.A. Doroshenko and E.K. Semenova	Electromagnetic Wave Diffraction by a Longitudinally Slotted Cone	82
S.L. Berdnik, V.A. Katrich, N.A. Lyashchenko, and N.A. Polyanov	Energy Characteristics and Directed Properties of Electrically Long Longitudinal Slots in a Rectangular Waveguide	93

SOLID-STATE RADIO PHYSICS AND PLASMA

S.I. Khankina, V.M. Yakovenko, and I.V. Yakovenko	Energy Losses of a Charged Particle Due to Exitation of Helicons in Solid-State Plasma	101
N.N. Beletskii and Yu.V. Bludov	Nonlinear Surface Polaritons in a Two-Dimension Electron System Plased in an External Quantizing Magnetic Field	110
L.I. Sviderskaya	Theory of Semi-Conducting Structure – Microwave Field Interaction in a Resonant Cavity	126
S.P. Martynyuk, A.P. Motornenko, K. Schünemann, and I.G. Skuratovskiy	Performance of a Microwave Plazmatron with Nonequilibrium Plasma	133
A.Ya. Kirichenko, A.P. Motornenko, and O.A. Suvorova	Influence of a Plasma Forming Gas Jet on the Discharge Structure in a Microwave Plazmatron	140

APPLIED RADIO PHYSICS AND INDUSTRIAL ELECTRONICS

V.A. Antonova, V.N. Borshchov, V.A. Zolotarjov, A.M. Listratenko, and N.I. Slipchenko	
Optimization of Silicon Solar Cells Based on the $n^+ - p - p^+$ Structures	145
A.V. Vichkan and P.A. Melyanovcky Measurement of Complex Dielectric Permittivity of Water Solutions in High-Frequency Band	155

Volume 58, Number 5&6, 2002

MICROWAVE ELECTRODYNAMICS

Yu.M. Penkin and R.I. Klimovich Radiation Impedances of Bent Dipoles near a Perfectly Conducting Sphere	1
A.V. Strizhachenko, A.A. Zvyagintsev, V.V. Chizhov, and V.V. Andreev Cylindrical- Rectangular Waveguide Junction as a Model of Measurement Device	7

MATHEMATICAL SIMULATION OF PHYSICAL PROCESSES

V.F. Kravchenko and N.D. Sizova Investigation of Some Heat Conductivity Problems by the R- Function Method	12
Yu.E. Gordienko and D.R. Yakovlev Mathematical Aspects of the Field-Effect Method for Spectroscopy of Localized States in Disordered Semiconductors	58

THEORY AND METHOD OF SIGNAL PROCESSING

V.V. Lukin, N.N. Ponomarenko, S.K. Abramov, AA. Zelensky, K.O. Egiazarian, J.T. Astola Automatic Robust Procedure for Radar Image Preliminary Analysis and Filtering	66
V.F. Kravchenko and M.V. Golubin Spectral Properties of New Weighting Functions in Digital Signal Processing	88
V.O. Kovalenko Sliding Neighborhood Filters for Ground Penetrating Radar Image Processing ...	104

MICROWAVE AND QUANTUM ELECTRONICS

A.B. Zakalyukin, V.D. Yeryomka, A.A. Kurayev, T.L. Popkova, and A.K. Sinitsyn O-Type Relativist Corrugated-Waveguide Oscillators	116
M.I. Dzyubenko, I.G. Naumenko, and V.V. Shevchenko Second-Order Harmonic Generation in Flashlamp-Pumped Dye Lasers	130
Yu. E. Kamenev, V. K. Kiselyov, and A. A. Filimonova 10 THz Laser Source of Radiation	136
Yu. E. Kamenev Combined Pumping of a Compact HCN-Laser with the Duplex Laser Emission Output	139
V.V. Lysak and I.A. Sukhoivanov Determination of the Optical Gain of III-V Group Compounds for Simulation of Laser Dynamic Characteristics Over a Wide Range of Radiation Frequency	144
M.I. Dzyubenko, S.M. Kolpakov, V.P. Pelipenko, and V.V. Shevchenko Examination of Pulse- Periodic Radiation Source Tunable in Ultraviolet Spectral Region	150

Volume 58, Number 7&8, 2002

STATISTICAL RADIO PHYSICS

A.A. Mogila and K.A. Lukin Interrelations between One - and Two-Parametrer Representations of Random Signals of Finite Energy	1
V.A. Buts and V.A. Chatskaya Stochastic Instability of the High-Frequency Eigen Waves in Ferrite	12

MATHEMATICAL SIMULATION OF PHYSICAL PROCESSES

V.F. Kravchenko and V.A.Rvachev The Use of Atomic Functions for Solving Boundary Value Problems of Mathematical Physics	18
--	----

MICROWAVE ELECTRODYNAMICS

S.V. Butakova and R.V. Vorobyov The Electrodynamics Criterion for Smoothness	49
I.K. Kuzmichev The Probe Diameter Choosing for the Investigation of the Field Distribution in the Small Aperture Open resonator	59

MICROWAVE ELECTRONICS

O.N. Sukhoruchko, B.M. Bulgakov, A.I. Fisun, and O.I. Belous Parametric Amplification of Signals in the Short-Wave Part of MM Wave Band	64
A.V.Zorenko, A.E.Koloshinsky, and V.E.Chaika An Active Frequency Converter Based on an IMPATT Diode in the Short-Wave Part of the Millimeter Wave Band	74
A.V.Zorenko, A.V.Bludov, T.V.Kritskaya, and V.E.Chaika A Frequency Multiplier-Converter Based on an Impact Avalanche Transit-Time Diode	82

PHYSICAL PROCESSES IN ELECTRON DEVICE

S.A. Zuev, V.V. Starostenko, and A.A. Shadrin A Calculation Model for Submicron Field-Effect Transistors Based on GaAs	90
O.V. Botsula and E.D. Prokhorov Special Features of a Joint Operation of the Resonant-Tunnel Diode and Gunn Diode	99
O.V. Botsula, E.D. Prokhorov Tunnel n+-D-n+ Cathode for Gunn Diode	107
V.V. Danilov Data Transformation at Acoustooptical Interaction	115

RADAR REMOTE SENSING

O.V. Sytnik An Algorithm for Adaptive Correction of Radar Images	127
N.M. Kalyuzhny, S.N. Alexandrov, and E.E. Asanov General Provisions for the Procedure of Masked Ranging Using Single-Station Passive-Active Means of Air Targets Identification ..	138

APPLICATION OF RADIO TECHNOLOGY IN BIOMEDICAL INVESTIGATION

N.N. Grigorieva, S.P. Sirenko, V.G. Shakhbazov, B.M. Bulgakov, A.I. Fisun, and O.I Belous
--

Influence of Low-Intensity EHF Fields on Electrophoretic Mobility of Human Cell Nuclei:143
Polarization Effects
S.V. Gatash and L.D. Styopin The Dielectric Permittivity of Disordered Dispersion Systems with Particles of Different Shapes and Structures150

Volume 58, Numbers 9&10, 2002

WAVE PROPAGATION

M. Hayakawa, K. Hattori, A.P. Nickolaenko, and L.M. Rabinowicz Connection Between the Energy of EQ Swarm and the Hurst Exponent f Random Variations of the Geomagnetic Field
.....1

MATHEMATICAL SIMULATION OF PHYSICAL PROCESSES

M.A. Basarab and V.F. Kravchenko V.L. Rvachev's Functions in Problems of Computerized Tomography (Review).....
.....14

ANTENNA AND FIDER SYSTEMS

E.G. Zelkin, V.F. Kravchenko, and M.A. Basarab New Iterative Algorithms for Solving the Mixed Antenna Synthesis Problem
.....48
A.I. Luchaninov, M.A. Omarov, and D.C. Gavva Basic and Weight Functions of the Problem of Nonlinear Surface Impedance Antenna Analysis by the Moment Method
.....57
M.A. Basarab and V.F. Kravchenko Constructive Methods of Approximation of Entire Functions of Exponential Type with the Use of Atomic Functions
.....64
V.V. Dolzhikov On Solution Stability of Problems in the Statistical Antenna Synthesis over Prescribed Field Pattern
.....79
G.I. Khlopov and A.L Teplyuk Coaxial Fed Biconical Horn Antenna
.....88
A.V. Nechosa An Accuracy Evaluation Strategy for Antenna Diagnostic Using Superbroadband Signals
.....97
V.A. Petrov and S.A. Sheyko Equivalent Structure of Secondary Sources under Wave Backscattering
.....103

TELECOMMUNICATIONS

M. Weber, J. Vuori, and M. Vapa Advertising Peer-To-Peer Networks over the Internet
.....111
J. Kurhinen Mobile Computing Environment
.....120
V.F. Oleynik Dynamics of the Electromagnetic Interactions in Group of Radio-Electronic Facilities
.....127
N.L. Biryukov, O.N. Tytarchuk, and N.R. Triska Calculation of Frequencies of Optical C-Band Four-Wave Mixing
.....133

THEORY AND METHODS OF SIGNAL PROCESSING

I.M. Nevmerzhitsky, Yu.G. Ulyanov, I.V. Taranchenko, Yu.A. Siryk, and I.M. Loboda Digital Moving Target Identification Using the Hartley Transformation
.....138

V.I. Antyufeev, I.E. Bakulin, V.N. Bykov, A.M. Grichanyuk, and T.V. Miroshnik-Bykova	
A Technique for Improving the Positioning Accuracy of Maximum-Correlation Radio	
Navigation Systems Through the Use of Decision Function Approximation Methods	143
A.P. Kondratenko and A.N. Korzhov	Synthesis of Continuous Complex Interference
Compensation Device for Radio Measuring Systems of Spaceborne Vehicle Control	152

Volume 58, Numbers 11&12, 2002

ANTENNAS AND WAVE PROPAGATION

V.V. Dolzhikov and Y.P. Gorelov	Mean Characteristics of a Circular Aperture with a Tapered	
Amplitude Distribution	1	
K.-H. Jeong and A.S. Petrov	Broad Bandwidth Matching of Rectangular Microstrip Antenna	
Elements	11	
S.D. Andrenko, I.A. Vyazmitinov, and Yu.B. Sidorenko	Antenna System of Continuous-Wave	
Radar	22	
A.N. Roenko, B.D. Zamarayev, V.L. Kostina, and V.F. Timoshenko	Radio Wave Scattering in	
the Millimeter Band by Vegetation Canopies	28	

MICROWAVE ELECTRODYNAMICS

V.A. Katrich and M.V. Nesterenko	Power Characteristics of Electrically Long Longitudinal Slots	
in Rectangular Waveguides	37	
V.N. Mizernik and N.I. Pjatak	Resonance Wave Scattering in a Tee-Junction of Waveguides	
Loaded with Cross-Magnetized Ferrite	44	

PHYSICAL PROCESSES IN ELECTRON DEVICES

A.V. Gritsunov and L.Y. Turenko	Harmonic Decomposition of an Exciting Current in	
Simulation of the Electron Devices	56	
V.V. Danilov	Testing of Acoustooptical Components of Computing Means	68

QUASI-OPTICAL RESONATOR AND SYSTEMS

B.M. Bulgakov and M.P. Natarov	Efficiency of Excitation of Open Resonance Systems	79
A.V. Arkhipov, O.I. Belous, A.P. Koretskiy and A.I. Fisun	Millimeter-wave Solid-State	
Oscillator with Elliptical Open Resonator	87	

QUANTUM ELECTRONICS

D.N. Makovetskii	Nonlinear Dynamics of the Phonon Stimulated Emission in Microwave Solid-	
State Resonator of the Nonautonomous Phaser Generator	93	
O. V. Gurin, A.V. Degtyarev, V. A. Maslov, V. A. Svirch, V. M. Tkachenko, and A. N. Topkov		
A Waveguide Submillimeter Laser with Mode Selector	108	
M. M. Bykov and I. M. Rudchenko	Kinetic Process Simulation in Lasers with the Nonlinear	
Modulators and Static Parameters	115	
S.N. Savenkov and K.E. Yushtin	Optimization of a Dynamic Polarimeter for the Incomplete	

Mueller Matrix Measurement	123
V.M. Kuzmichov and S.V. Pogorelov Calibration of Thin-Wire Platinum Bolometers for Pulsed Laser Power Measurements	133
A.I. Filipenko The Fiber Connector End Monitoring with the Interference Method	144

APPLIED RADIO PHYSICS

B.G. Yemets Effect of Alternating Electric Fields on Liquid Dielectric Dispersed Systems	148
---	-----