# TABLE OF CONTENTS FOR 2005

## TELECOMMUNICATIONS AND RADIO ENGINEERING

**Volume 63, 2005**

**Number 1**

### CONTENTS

#### MICROWAVE ELECTRODYNAMICS

O.V. Bagatskaya, V.I. Fesenko, and S.N. Shulga

Electric Field Lines in a Rectangular Waveguide with an Inhomogeneous Anisotropic Insert .......................... 1

#### ANTENNAS AND FEEDER SYSTEMS

D.B. Kuryliak and Z.T. Nazarchuk

Excitation of Axisymmetric Electromagnetic Oscillations in a System of Coaxial Finite and Truncated Cones with Different Flare Angles ................................. 15

#### RADAR REMOTE SENSING

Yu.A. Sirotin

Identification of Radio Radiating Object Observations ........... 33

#### APPLIED RADIOPHYSICS

A.M. Gokov and O.F. Tyrnov

The Ionospheric D-Region over Kharkiv during the 14 – 24 April 2002 Magnetic Storm ........................................ 63

A.G. Boev, N.M. Udaltsova, and A.A. Yantsevich

New Io-Jupiter Connecting Mechanism: 1. Longitudinal Activity of Jupiter ............................... 75
MICROWAVE ELECTRODYNAMICS

V.A. Katrich, M.V. Nesterenko, and N.A. Khizhnyak Asymptotic Solution of Integral Equation for Magnetic Current in Slot Radiators and Coupling Apertures ................................................... 89

P.L. Mladyonov and S.L. Prosvirnin Microstrip Double-Periodic Grating of Continuous Curvilinear Metal Strips as a High-Impedance Surface ........................................................................... 109

A.V. Gribovsky and S.L. Prosvirnin Frequency-Selective Properties of a Multi-Element Screen with Rectangular Waveguide Channels .... 119

MICROWAVE ELECTRONICS

L.V. Kasatkin and V.P. Rukin Frequency-Stabilized Semiconductor Sources of Electromagnetic Oscillations of MM Wavelength ............... 131

O.N. Sukhoruchko L-Band Low-Noise Amplifier ...................................... 151

O.P. Kulagin and V.D. Yeryomka Regimes of Drift-Orbital Resonance in Millimeter Wave Magnetrons ...................................................... 157

THEORY AND METHODS OF SIGNAL PROCESSING

CONTENTS

THEORY OF TELECOMMUNICATION

O.I. Atakishchev, A.A. Zhuk, I.S. Zakharov, and T.A. Mirtalibov

O.I. Atakishchev, A.A. Zhuk, I.S. Zakharov, B.V. Klyukov, and T.A. Mirtalibov

A.Kh. Sultanov, I.A. Sharifafaliev, and I.L. Vinogradova
A Statistical Approach to Mathematical Simulation of Synchronizing Signal Errors in Synchronous Telecommunication Systems ................................. 201

PROTECTION OF INFORMATION. ELECTROMAGNETIC COMPATIBILITY

Yu.E. Didyuk, V.S. Lutikov, O.Yu. Makarov, and E.A. Rogozin
On Evaluation of Information Vulnerability in the Requirements to Information Protection Facilities in Automated Systems ...................... 215

V.I. Zhuravlev, O.V. Nazarov, and Yu.I. Savvateev
Synthesis of a Quasioptimal Receiver of MFSK Signal against a Background of FM Interference and Gaussian Noise for a Double-Channel Observation. The General Case and Case of a Perfect Reference Channel .................................................................................. 221

Quality Index System for Operating of Information Security Software in Computer-Aided Control and Communication Networks .................................................. 231
E.I. Balunin and V.L. Tamp Detection of Presence of Block Coding in Digital Flow .................................................................241

TELEPHONY

M.V. Garanin and I.A. Shalimov Digital Demodulation of Multiple Frequency-Shift Keying Signals ........................................245

OPTICAL SYSTEMS

B.S. Timofeev and N.A. Obukhova Systems for Video Detection and Tracking of Mobile Objects ......................................................251
A.P. Preobrazhenskij Estimation of Possibilities of Combined Procedure for Calculation of Scattering Cross Section of Two-Dimensional Perfectly Conductive Cavities ..................................269
CONTENTS

THEORY OF TELECOMMUNICATIONS

V.T. Eremenko The Main Contents of the Theory of Functional Standardization of Safety Protocols and Its Development Principles ................................................................. 275

PROTECTION OF INFORMATION. ELECTROMAGNETIC COMPATIBILITY

O.Yu. Peskova, S.V. Cherednichenko, and F.A. Kosolapov Development of Behavior Blocking System .............................................. 283

V.I. Popov and A.A. Struev Evaluation Technique for Special-Purpose Communication Network Immunity against Mutual Interference .... 289


M.A. Sokolov and V.I. Yarmolenko Criterion of Estimate of Electromagnetic Compatibility of Radio Telecommunication Facilities .................................................................................. 305

SYSTEMS OF SATELLITE COMMUNICATIONS

Yu.V. Kiseleva and A.N. Krenev Semi-Natural Modeling in Mapping of the Earth Surface ................................................................. 313


A. N. Druzhinin and B. F. Zmij Synthesis of Phase Devices on the Basis of Active Third-Order Four-Terminal Networks ................. 333

MOBILE COMMUNICATION SYSTEMS

D V. Kabaev, E.A. Karacharov, V.Ye. Kocheganov, S.A. Metelev, and O.S. Razuvaeva Simulator of Radio Communication Channels for Determining the Main Parameters of Spatial Noise Compensator ................................................................................................................................. 347
GENERAL PROBLEMS

A.I. Fedushin On the Choice of the Size of Customer’s Increased Risk Zone during Multistage Measuring Test ................................. 359
WAVE PROPAGATION AND SCATTERING


N.V. Gorbach, L.I. Sharapov, and V.G. Gutnik Specific Statistical Characteristics of Three Millimeter Waves Propagating over Rough Sea ..........................................................................................381

THEORY AND METHODS OF SIGNAL PROCESSING

D. Djebouri, A. Djebbari, and M. Djebbouri A New Robust GPS Satellite Signal Acquisition Using Lifting Wavelet .........................................................389

SOLID STATE AND PLASMA RADIO PHYSICS

N.N. Beletskii and Y.V. Bludov Edge Magnetoplasmons in a Finite Array of Two-Dimensional Electron Gas Strips .......................................................405

Yu.O. Averkov Transition Radiation by an Electron Bunch That Crosses the Vacuum/Left-Handed Material Interface ..............................................419

ELECTRON, SOLID STATE, AND QUANTUM DEVICES

O.I. Belous, A.I. Fisun, and O.N. Sukhoruchko M-Band Low-Noise Semiconductor Amplifier .................................................................435

D.M. Vavriv and S.V. Nosnytskiy Non-Stationary Theory of Spatial Harmonic Magnetrons with Cold Cathode .......................................................443

V.M. Kuzmichev, S.V. Pogorelov, and P. Kohns Transformation of the Continuous Laser Power on the Wave Length 10.6 Microns by the Thin-Wire Platinum Bolometer .........................................................461
CONTENTS

DISTRIBUTED INFORMATION AND MANAGING SYSTEMS

I.P. Bobrik and A.V. Zverkov Methodology of Structure Development of Special-Purpose Digital Transport Networks ............................... 473


PROTECTION OF INFORMATION. ELECTROMAGNETIC COMPATIBILITY

L.K. Babenko and Ye.A. Mishustina Application of Modern Methods of Cryptoanalysis in Designing the High-Speed Block Ciphers ...... 487

N.T. Khakimov Recognition Method of Radio Eavesdropping Devices by Radar Sensing ........................................................................................................ 499


TELEPHONY

A.E. Panov and A.P. Tipikin Extension of Admissible Ranges of Distortion of Shape and Change in Frequency of Tone Oscillations which are Extracted from a Voice by Means of the Correlation Method .............................................................................................. 531
MOBILE COMMUNICATION SYSTEMS

A.A. Golovkov and A.V. Verbitskij Synthesis and Analysis of a Controlled Flat-Laminated Medium for of Amplitude and Phase Keying of Reflected and Transmitted Signals ........................................539

V.A. Pimenov and O.N. Katkov Analysis of Efficiency of the Noise-Immunity Encoding in Channels with Discrete Frequency-Aggregate Signals ........................................................................547

GENERAL PROBLEMS

A.V. Parshin Computer-Based Video Network and Its Application in the Educational Process ........................................................................................................555

Ye.F. Korneyev and A.M. Tsyrlov The Distinctive Features of Testing Microcircuit for Electrical Devices .................................................................561
MICROWAVE ELECTRODYNAMICS

M.V. Nesterenko, V.A. Katrich, and Yu.M. Penkin Diffraction of $H_{10}$-Wave by Stepped Rectangular Waveguide Coupling with Impedance Slot Iris ................................................................. 569
A.I. Kozar Structural Function Development for Electromagnetic Interactions in the System of Multiple Resonant Magnetodielectric Spheres ................................................................. 589

ELECTRON, SOLID-STATE, AND QUANTUM DEVICES

N.F. Karushkin Millimeter-Wave Devices for Modulation and Switching ................................................................. 607

APPLIED RADIO PHYSICS: SPACE, ATMOSPHERE, AND EARTH SURFACE RESEARCH

V.G. Sugak Electromagnetic Field Structure near the Air-Ground Interface in the Presence of Inhomogeneous Objects ............... 621
A.V. Megn, S.L. Rashkovskiy, and V.A. Shepelev The System of URAN Decameter Radiointerferometers. Source Structure Simulation ................................................................. 637
S.V. Plaksin and S.I. Sokolovskiy Application of the Radiometry Principles to the Design of Therapeutic-Diagnostic UHF-Apparatus Using the Own Radiations from Bioobjects ............... 655
### TELECOMMUNICATIONS AND SIGNAL PROCESSING

**O.I. Atakishchev, A.V. Gritsenko, I.S. Zakharov, and B.V. Klujkov**
Particular Features of Structural Linguistic Description of Communication Network Topology for Distributed Corporate Safety Systems ................................................................. 665

**A.A. Golovkov and A.G. Devyatkov**
Algorithms of Synthesis and Analysis of Filtering-Matching Devices at an Arbitrary Load and Signal Source Impedance .................................................................................. 673

### RADAR SYSTEMS

**I.M. Mytsenko and S.I. Khomenko**
An Ecologically Clean Over-the-Horizon Radar for Protection of Territorial Sea Waters .................. 689

**I.M. Mytsenko and S.I. Khomenko**
Using the Signals Reflected from Sea Surface for Prediction of Coverage Range of Marine Navigational Microwave Radars ................................................................. 699

### MICROWAVE ELECTRODYNAMICS

**V.I. Bezborodov, V.K. Kiselyov, and M.S. Yanovskiy**
Terahertz Quasi-Optical Frequency Phase Shifter with Crystal Quartz Phase Sections ................................................................. 707

**A.V. Strizhachenko**
Basic Q-Factor of Electromagnetic Modes in Semi-Opened Dielectric-Filed Waveguide Junctions ................................................................. 713

### ELECTRON, SOLID-STATE AND QUANTUM DEVICES

**S.N. Terekhin, M.O. Horunzhiy, and V.N. Koshparyonok**
Resonator System of Magnetron with Cells of a Complicated Structure ............... 729

**A.O. Puzanov and V.A. Soshenko**
Helical Explosive Magnetic Devices........... 737

**Y.Ye. Kamenev, S.A. Masalov, and A.A. Filimonova**
Measurement of Electrodynamic Parameters of One-Dimensional Wire Gratings in the Sub-Millimeter Wavelength Range ................................................................. 751
MICROWAVE ELECTRODYNAMICS

L.P. Mospan, S.L. Senkevich, and V.I. Tkachenko Waveguide Filters Based on Capacitive Irises with Additional Attenuation Poles ...............759

RADAR SYSTEMS

V.I. Lutsenko Application of the Angular-Noise Criterion to Improve Small-Size Above-Water Target Detection Efficiency ........................767

SOLID-STATE AND PLASMA RADIO PHYSICS

V.M. Fityo, Ya.V. Bobytskiy, and H.P. Laba Band Structure Analysis of 1D and 2D Photonic Crystals by Coupled Wave Method .......... ....795
N.N. Beletskii and S.A. Borysenko Spin-Filtering Electron Currents in Semimagnetic Semiconductor Nanostructures ...............................815

APPLIED RADIO PHYSICS

Yu.I. Malyshenko, V.L. Kostina, and A.N. Royenko Frequency and Temperature Dependencies of Water Complex Permittivity over Microwave and Terahertz Ranges .........................................................827
G.P. Yermak, A.V. Varavin, and V.P. Kochergin Solid-State Transceiver System for Vector Measurements in Two-Millimeter Wave Band ......................................................................................841
CONTENTS

WAVE PROPAGATION AND SCATTERING

V.B. Zamarajev, V.A. Kabanov, G.M. Morgun, and V.B. Sinitsky
Variability of GPS Signal Characteristics in the Above-Water Layer of the Atmosphere ................................................................. 849
Ye.N. Belov, Ye.M. Zarichnyak, V.I. Lutsenko, I.V. Lutsenko, and V.G. Yakovlev Use of Monopulse Difference-Phase Direction Finding Method for Location of Air Targets in Active-Passive Systems with Noise-Like Signal ............................................. 863

VACUUM AND SOLID-STATE ELECTRONICS

K.V. Ilyenko, G.M. Gorbik, and T.Yu. Yatsenko On the Calculation of the Force Acting Upon a Moving Charge in a Cylindrical Drift Tube ........................................................................................................ 871
G.A. Alexeev On the Influence of Ions on the Static Potential Distribution in O-Type Devices with the Long-Time Interaction .......... 883
D.O. Mazunov Field Emission Properties of Nonstoichiometric Silicon Oxides ................................................................. 891
O.V. Botsula and E.D. Prokhorov Two-Level Resonant-Tunneling Diodes with Tunneling Anodes ...................................................... 903

QUANTUM ELECTRONICS

V.K. Kiselyov, Ye.M. Kuleshov, and V.K. Laptiy Research of Terahertz-Band Gas HCN Laser with the Malter Effect in Hollow Cathode ......................................................................................................................... 913

APPLIED RADIO PHYSICS

A.V. Vichkan’ and P. A. Melyanovsky A Phase-Frequency Method for Resonant Measuring the Complex Permittivity of Media ................. 925
N.V. Sheikina, N.I. Bogatina, and E.L. Kordum Influence of Combined Magnetic Fields on the Gravitropic Response of Plants and on the Spectrum of Electromagnetic Radiation Generated by Plants during Their Growth ..............................................................935
TELECOMMUNICATIONS AND RADIO ENGINEERING

Volume 63, 2005

CONTENTS

RADAR SYSTEMS

V.V. Glamazdin, K.A. Lukin, and V.N. Skresanov Improvement of Basic Synthetic-Antenna Pattern Characteristics by Comparison Method .................................................................943

S.V. Mizrakhyy Computational CORDIC Algorithm for Electromagnetic Scattering Problem .................................................................957

SOLID-STATE AND PLASMA RADIO PHYSICS

A.F. Rusanov and V.M. Yakovenko Instabilities of Space Charge Waves as a Result of Interaction of an Electron Beam with Layered Semiconductor Cylinder-Shaped Structures ................................965

T.V. Bagmut, S.V. Nedukh, and M.K. Khodzinsky Magnetoresonance and Magnetoimpedance Properties of Nanocomposites with Spin-Dependent Tunnel Magnetoresistance ....................................975

L.F. Kupchenko, G.V. Rybalka, and O.V. Yefimova Light Diffraction on Two Ultrasonic Waves Having Different Frequencies .........................985

A.V. Kats, A.Yu. Nikitin, M.L. Nesterov, and Yu.V. Bludov Resonance Optical Transmission through Periodically Modulated Metal Films ........................................................................997

QUANTUM ELECTRONICS

V.P. Radionov Submillimeter Laser with Continuous Frequency Adjustment within the Limits of Laser Spectrum Line ..........................1023

APPLIED RADIO PHYSICS


1149
CONTENTS

WAVE PROPAGATION AND SCATTERING

S.I. Khomenko, A.Ye. Zatserklyany, and V.I. Lutsenko The Atmospheric Refraction Influence upon the “Clear-Sky” Reflections ................................................................. 1041

Yu.V. Goncharenko, V.G. Gutnik, and F.V. Kivva Experimental Investigation of SHF Signal Fluctuation During Solar Proton Events ................................................................. 1053

MICROWAVE ELECTRODYNAMICS

N.G. Don Scattering Matrix Calculation of Plane Junction of Hollow Uniform Waveguide of Arbitrary Cross-Section ............................................. 1069

R.I. Bilous, I.O. Bilous and A.P. Motornenko Measuring Technique for Dielectric Parameters at the Microwave ................................................. 1081

VACUUM AND SOLID-STATE ELECTRONICS

Yu.V. Kirichenko Nonlinear Dynamic of Electrons in the Orbitron Type Systems ......................................................................................... 1089

V.A. Soshenko and O.V. Sytnik Simulation of Electric Oscillations in the Helical Explosive Generators ......................................................... 1103

N.F. Karushkin Millimeter-Wave Band Modules ..................................... 1117