

**TELECOMMUNICATIONS
AND RADIO ENGINEERING**

Volume 62, 2004

A

- Abramov, P. B. – 851
Agafonov, R. E. – 1057
Agranovskii, A. V. – 485, 1057
Anosov, R. S. – 283
Arkhipov, N. S. – 737
Arutyunyan, R. E. – 861
Atakishchev, O. I. – 9, 313, 403, 421,
 449, 497, 509, 937
Avdeev, V. B. – 895, 971
Avdeeva, D. V. – 971

B

- Bagaev, A. S. – 903
Bakumov, V. V. – 591
Bednarskii, V. V. – 683
Belov, M. V. – 9, 449
Belyaev, V. V. – 895
Berdyshev, A. V. – 971
Berezin, V. V. – 707
Bolychevtseva, L. A. – 673
Borisoglebskaya, L. N. – 99, 397
Burkovskii, V. L. – 961
Byvshe, M. E. – 623

C

- Chabdarov, Sh. M. – 521
Chaplygin, A. A. – 355, 649
Chaplygin, I. A. – 737

D

- Damm, V. A. – 1087
Diyazitdinova, A. R. – 831
Dobvnya, V. G. – 683, 769
Dovgal, V. M. – 237, 745, 995, 1021
Dreizin, V. E. – 699
Drozdov, I. A. – 515
Druzhinin, A. N. – 599
Dubrovin, A. D. – 183
Dubrovin, A. S. – 81, 633
Dudko, V. A. – 1079
Dudorov, R. V. – 947
Dyatlov, A. P. – 879
Dyatlov, P. A. – 879

E

- Egorov, A. E. – 521
Egorov, S. I. – 437
Elagin, V. V. – 745
Emelianov, S. G. – 9, 421
Eremenko, V. T. – 613
Ershov, A. L. – 1087
Evstafiev, A. F. – 121

F

- Fajzullin, R. R. – 521
Fedorchuk, D. V. – 555
Filatov, I. N. – 193
Filatov, K. V. – 931

G

- Garmatyuk, S. S. – 577
Gerasimenko, V. G. – 903
Glukharev, I. N. – 437
Golovkov, A. A. – 291, 355, 555,
 649, 977
Gordienko, V. V. – 745, 995
Grebenev, S. V. – 515

I

- Ibragimov, B. G. – 175
Ilyukhin, A. A. – 691

K

- Kabaev, D. V. – 49
Kagramanzade, A. G. – 21, 225
Karacharov, E. A. – 49
Katkov, B. G. – 903
Katkov, O. N. – 131, 467, 1005
Keystovich, A. V. – 75
Khadi, R. A. – 1057
Khakimov, N. T. – 167
Khramov, V. Yu. – 1065
Khristich, S. V. – 485
Klyuikov, B. V. – 9, 403, 421, 449, 509
Kocheganov, V. E. – 49
Kolokolov, A. S. – 309
Koloskov, V. A. – 327, 343, 531
Korenev, E. F. – 583
Korobkin, E. V. – 777
Kovalev, G. S. – 655
Kovartsev, A. N. – 713, 823
Krenev, A. N. – 157, 319
Krivosheeva, N. V. – 961
Krol, V. M. – 309
Kryachkov, A. I. – 591
Kulakov, M. A. – 157
Kulikov, L. S. – 313, 791, 805, 861
Kulyukin, A. O. – 167
Kutsakin, A. I. – 727
Kuzbozhev, E. N. – 1079
Kuznetsov, I. E. – 121

L

- Labunets, M. – 259
Lednov, D. A. – 791, 805
Lobanova, Yu. N. – 283
Logvinov, A. L. – 713, 823
Lutsenko, A. D. – 301
Lvovich, Ya. E. – 81

M

- Makarov, G. V. – 971
Makarov, L. M. – 143
Maltsev, A. M. – 291
Maltsev, N. G. – 259
Malyshev, A. V. – 343
Mamontov, K. A. – 879
Marlov, V. A. – 1065
Martyshevskii, Yu. V. – 251
Medvedeva, M. V. – 327, 343, 531
Meshcheryakov, Yu. A. – 633
Metelyov, S. A. – 49
Metkin, N. P. – 383
Mezhov, D. V. – 961
Mirgaleev, A. T. – 1, 113
Morozov, V. P. – 1065
Musakin, E. Yu. – 313, 509

N

- Nadeev, A. F. – 521
Nazarov, O. V. – 639
Nikolaenko, S. P. – 699
Nikolaev, A. V. – 9
Nosikov, V. N. – 93

O

- Obukhov, V. V. – 633
Oreshin, A. N. – 259
Osipov, A. N. – 727

P

- Panishchev, O. S. – 99
Panishchev, V. S. – 873
Panychev, A. I. – 547

Panychev, S. N. – 167, 971
Pavlovskii, M. V. – 301
Petrik, E. N. – 421
Pimenov, V. A. – 131, 467, 1005
Piyavchenko, T. A. – 953
Polishchuk, V. S. – 873, 1087
Polushkin, N. Yu. – 485
Pon’kin, V. A. – 655
Potapov, A. V. – 31, 113, 203
Povetko, V. N. – 283
Preobrazhenskii, A. P. – 569, 665, 843

R

Rodin, Yu. A. – 515
Rodionov, I. B. – 31, 113, 203
Rogozin, E. A. – 81, 183, 633
Rozhkov, I. T. – 947
Rykov, N. I. – 1037
Ryzhkov, A. P. – 1005

S

Saibel, A. G. – 937
Sakhatskii, V. D. – 1011
Savenkov, N. A. – 531
Savvateev, Yu. I. – 623, 639
Sazonov, S. Yu. – 397
Shantsev, A. V. – 237, 1021
Sharvarko, V. G. – 577
Shchetinin, E. V. – 873
Shishkin, Yu. V. – 49
Shlykov, V. A. – 673
Sizov, A. S. – 985
Slesarchik, K. F. – 541
Solomakhin, P. A. – 547
Sorokin, V. E. – 237, 1021
Sotnikova, E. D. – 309
Spevakov, A. G. – 1087
Strakholis, A. A. – 269
Strebkov, D. A. – 985
Sulima, P. M. – 455
Sumin, V. I. – 81, 183
Sviridov, A. S. – 1047

Sysoev, S. S. – 1093
Sysoeva, S. S. – 911

T

Tamp, V. L. – 93
Tarakanov, A. N. – 477
Telesnin, B. A. – 861
Terentiev, V. M. – 691
Tikhonov, D. V. – 373, 785
Tipikin, A. P. – 437
Titov, V. S. – 541, 873, 1087
Tkachenko, V. P. – 193
Tregubov, R. B. – 211
Tsyrlov, A. M. – 583
Tukeev, D. L. – 193

U

Urazbakhtin, A. I. – 413, 889, 1073
Urazbakhtin, I. G. – 99, 397, 413,
1037
Ushakova, N. N. – 889, 1073
Uzhakhov, T. S. – 895

V

Valov, V. A. – 49
Vasilieva, I. E. – 903
Verbitskii, A. V. – 977
Verkhova, G. V. – 383
Vinogradov, K. E. – 157
Vintaev, V. N. – 889, 1073
Volgin, L. I. – 103

Y

Yakovlev, O. V. – 683, 769
Yarmolenko, V. I. – 65
Yarygin, A. P. – 971
Yastrebov, A. S. – 143, 383
Yatsun, S. F. – 911, 1093
Yurtaev, V. V. – 753
Yushchenko, S. P. – 1, 31, 113, 203

Z

Zagoskin, D. V. – 41

Zakharov, I. S. – 1, 421, 449, 541, 911,
937, 995, 1093

Zakharov, M. Yu. – 157, 319

Zakirov, Z. G. – 521

Zaryaev, A. V. – 183

Zastrozhnov, I. I. – 81, 183

Zbinyakov, A. N. – 541

Zmij, B. F. – 599

Zulkarneev, M. Yu. – 791, 805

TABLE OF CONTENTS

TELECOMMUNICATIONS AND RADIO ENGINEERING

Volume 62, 2004

Number 1

THEORETICAL PRINCIPLES OF TELECOMMUNICATIONS

I. S. Zakharov, A. T. Mirgaleev, and S. P. Yushchenko	
The Conceptual Model of the Multi-Agent System for Formation of the Descriptions of Local Security Threats to RF Subjects	1
O. I. Atakishchev, M. V. Belov, S. G. Emelianov, A. V. Nikolaev, and B. V. Klyukov The Use of Structural Linguistic Methods for Processing of Vector Geo-Information Data in the SXF Format.....	9

TELEPHONY

A. G. Kagramanzade Prediction of Demands in the Telecommunication Sector	21
--	----

DISTRIBUTED INFORMATION AND CONTROL SYSTEMS

A. V. Potapov, I. B. Rodionov, and S. P. Yushchenko Algorithm for Coordination of Agents' Behavior in a Multi-Agent System of Formation of the Descriptions of Local Security Threats to RF Subjects.....	31
D. V. Zagoskin Organization of the Digital Signal-Processing Equipment Using Universal Computation Modules with Programmable Input/Output Architecture	41

SYSTEMS OF MOBILE RADIO COMMUNICATION

S. A. Metelyov, V. A. Valov, D. V. Kabaev, E. A. Karacharov, V. E. Kocheganov, and Yu. V. Shishkin Experimental	
--	--

Investigation of Efficiency of the Spatial Correlation Interference Canceller in LSMW Radio Channels	49
---	----

SATELLITE COMMUNICATION SYSTEMS

V. I. Yarmolenko Methods of Assessment of Electromagnetic Compatibility of Radio and Telecommunication Systems	65
A. V. Keystovich Joint Solution of the Problems of Navigation, Communication, and Location for the Services That Control En-Route and Off-Route Aircraft Traffic.....	75

INFORMATION PROTECTION.

ELECTROMAGNETIC COMPATIBILITY

Ya. E. Lvovich, V. I. Sumin, I. I. Zastrozhnov, E. A. Rogozin, and A. S. Dubrovin Formalization of Functions of the Prospective Program System for Protection of Automated System Information	81
V. L. Tamp and V. N. Nosikov Display of Structure of Nonlinear Grid Coders	93

GENERAL PROBLEMS

I. G. Urazbakhtin, L. N. Borisoglebskaya, and O. S. Panishchev Application of the Model of Planning Total Production Indicators to Optimization of Production Activities of Enterprises	99
---	----

Number 2

THEORETICAL PRINCIPLES OF TELECOMMUNICATIONS

L. I. Volgin Iteration Algorithms and Structural Models Suppressing the Influence of Multiplicative Errors	103
A. T. Mirgaleev, A. V. Potapov, I. B. Rodionov, and S. P. Yushchenko The Mathematical Model of the Process for the Formation of Descriptions of Local Security Threats in the Multi-Agent System	113
A. F. Evstafiev and I. E. Kuznetsov Quasi-Optimal Detector of Pulsed RF Signals in Conditions of Narrow-Band Interference	121

TELEPHONY

O. N. Katkov and V. A. Pimenov The System for Speech Recognition on the Basis of the Neural Network	131
---	-----

DISTRIBUTED INFORMATION AND CONTROL SYSTEMS

- A. S. Yastrebov and L. M. Makarov Principles
of Biocommunication 143

SYSTEMS OF MOBILE RADIO COMMUNICATION

- K. E. Vinogradov, M. Yu. Zakharov, A. N. Krenev,
and M. A. Kulakov Analysis of the Distribution of Signal
and Interference Fields in the Problems
of Space-and-Frequency Planning of Radio Communication 157

SATELLITE COMMUNICATION SYSTEMS

- A. O. Kulyukin, S. N. Panychev, and N. T. Khakimov Method
of Nonlinear Radio Bearing Measurement by Intermodulation
of the Emission Source 167

OPTICAL SYSTEMS

- B. G. Ibragimov Approach to Improvement of Performance
of Optical User Terminals of the Optoelectronic
Communication Channel 175

INFORMATION PROTECTION. ELECTROMAGNETIC COMPATIBILITY

- A. V. Zaryaev, V. I. Sumin, I. I. Zastrozhnov, A. D. Dubrovin,
and E. A. Rogozin Methodological Support of Control
of User Access to the Working Media of Automated
Systems 183

GENERAL PROBLEMS

- D. L. Tukeev, I. N. Filatov, and V. P. Tkachenko The System
of Problems of Multi-Parameter Prediction
of Radio-Electronic Equipment Operability 193

Number 3

THEORETICAL PRINCIPLES OF TELECOMMUNICATIONS

- A. V. Potapov, S. P. Yushchenko, and I. B. Rodionov
Strategy of Application of Data Multiplexing Methods
in a Multi-Agent System of Formation of the Descriptions
of Local Security Threats 203

R. B. Tregubov Model of Access Network for Non-Stationary Operation.....	211
--	-----

TELEPHONY

A. G. Kagramanzade Prediction of the Traffic of Telecommunication Networks.....	225
---	-----

DISTRIBUTED INFORMATION AND CONTROL SYSTEMS

V. M. Dovgal, V. E. Sorokin, and A. V. Shantsev The Problem of Constructing Symbolic Bridges for Interfacing Heterogeneous Computer Networks. Part 1. Acceleration of the Work of Autonomous Productions	237
Yu. V. Martyshevskii The Algorithm of Fractal Compression of Images	251
M. Labunets, A. N. Oreshin, and N. G. Maltsev Proposals for Development of the Model of a Universal Automated System for Control of Telecommunication Objects on the Basis of the Technology of Virtual Instruments	259

SYSTEMS OF MOBILE RADIO COMMUNICATION

A. A. Strakholis Integrated Telecommunication Systems for Determining Parameters of Mobile Objects, Control, and Communication	269
---	-----

SATELLITE COMMUNICATION SYSTEMS

R. S. Anosov, Yu. N. Lobanova, and V. N. Povetko Influence of Statistical Properties of Multidimensional Signals on the Probability of Their Optimum Detection.....	283
A. A. Golovkov and A. M. Maltsev Synthesis and Analysis of Optimal, Filters of Transmission-Type Phase-Shift Keyers	291

INFORMATION PROTECTION. ELECTROMAGNETIC COMPATIBILITY

A. D. Lutsenko and M. V. Pavlovskii Technique for Evaluation of the Upgrading Potential of the Models of Electronic Countermeasures Equipment for Neutralization of Radio Communications and Radio Navigation Systems, Complexes and Equipment of the Potential Enemy	301
--	-----

GENERAL PROBLEMS

- V. M. Krol, A. S. Kolokolov, and E. D. Sotnikova**
Development of Video-Based Distance Training Forms 309

Number 4

THEORY OF TELECOMMUNICATIONS

- O. I. Atakishchev, L. S. Kulikov, and E. Yu. Musakin**
Algorithm of Synchronous Digital Hierarchy Signal
Recognition 313
- M. Yu. Zakharov and A. N. Krenev** Algorithm of Adaptation of Radio
Wave Propagation Model to Measurement Results for a Limited
Number of Points 319

DISTRIBUTED INFORMATIONAL AND MANAGING SYSTEMS

- M. V. Medvedeva and V. A. Koloskov** Compositional Cellular
Self-Organization Algorithms of Reproduction Environment
with Natural-Artificial Behavioral Modes 327
- A. V. Malyshev, M. V. Medvedeva, and V. A. Koloskov**
Search of a Subscriber in a Reproduced-Behavior Program
Multicontroller 343

MOBILE COMMUNICATION SYSTEMS

- A. A. Golovkov and A. A. Chaplygin** Admittance and Energy
Relations of Quasi-Nondissipative Reciprocal Adders/Power
Dividers 355

TELEPHONY

- D. V. Tikhonov** Transmission of Facsimile Messages in Digital
Communication Systems with Statistical Multiplexing 373
- G. V. Verkhova, N. P. Metkin, and A. S. Yastrebov**
Parametric Optimization of Multilevel Hierarchical Systems
of Mail Communication 383

GENERAL PROBLEMS

- I. G. Urazbakhtin, L. N. Borisoglebskaya, and S. Yu. Sazonov**
Investigating the Quality of Random-Number Generators
by Means of Reduced Distribution Method During Constructing
the Simulation Models of Social and Economic Objects 397

Number 5

THEORY OF TELECOMMUNICATIONS

O. I. Atakishchev and B. V. Klyujkov Particularities in Application of Stochastic Metagrammars for Modeling the States of Digital Channels of Communication During Retrieval of Documentary Messages	403
I. G. Urazbachtin and A. I. Urazbachtin Properties of the Moments of Reduced Distributions	413

DISTRIBUTED INFORMATION AND MANAGING SYSTEMS

O. I. Atakishchev, S. G. Emel'yanov, I. S. Zakharov, B. V. Klyujkov, and E. N. Petrik Features of Multimedia Information Transfer in Telecommunication Networks and Distributed Corporate Safety Networks	421
I. N. Glukharev, S. I. Egorov, and A. P. Tipikin Correlation and Locator Methods of Measuring the Parameters of Synchronization Errors in Digital Data Communication Links	437
I. S. Zakharov, O. I. Atakishchev, M. V. Belov, and B. V. Klyujkov Features of Data Model Foundation in Geoinformation Systems	449

TELEPHONY

P. M. Sulima Voice User Authentication in IP-Telephony Networks	455
O. N. Katkov and V. A. Pimenov Properties of Neural Networks and Their Use for Voice Signals Recognition	467
A. N. Tarakanov Influence of Pulse Response Duration of Echo Channel upon Echo Canceller Behavior in the Duplex Operation	477
A. V. Agranovskiy, N. Yu. Polushkin, and S. V. Khristich New Type of Computational Devices: The Embedded Controlling Built-In Micro Web-Servers	485

Number 6

THEORY OF TELECOMMUNICATIONS

O. I. Atakishchev Metagrammars and Particularities in Their Application to Formal Description of Signals and Protocols	497
E. Yu. Musakin, O. I. Atakishchev, and B. V. Klyujkov Application of Grammars with β -Controlled Precursor for Solving the Problems of Structural and Linguistic Signal Recognition in Synchronous Digital Hierarchy	509
S. V. Grebenev, I. A. Drozdov, and Yu. A. Rodin Problem of Structural Synthesis of a Public Data Network	515
Sh. M. Chabdarov, Z. G. Zakirov, A. F. Nadeev, R. R. Fajzullin, and A. E. Egorov Synthesis of a Generalized Algorithm of Fluctuating Multielement Signal Resolution Based on the Markovian-Mixed Stochastic Models	521

DISTRIBUTED INFORMATION AND MANAGING SYSTEMS

N. A. Savenkov, M. V Medvedeva, and V. A. Koloskov Algorithm of Adaptive Routing in Multicontroller with Reproducible Program of Behaviour	531
A. N. Zbinyakov, I. S. Zakharov, V. S. Titov, and K. F. Slesarchik Method of Monitoring the State of Communication Channels during Information Transmission....	541

MOBILE COMMUNICATION SYSTEMS

A. I. Panychev and P. A. Solomakhin Model of Base-Station Antenna for Cellular System	547
A. A. Golovkov and D. V. Fedorchuk Synthesis and Analysis of Reactive and Resistive Manipulators of the Attenuation Function	555
A. P. Preobrazhenskiy Radar Characteristic Prediction for Objects Having Radio-Absorbing Coatings over a Wavelength Range	569
S. S. Garmatyuk and V. G. Sharvarko Experimental Research of Quarter-Wave Rod Antennas	577

GENERAL PROBLEMS

E. F. Korenev and A. M. Tsyrlov Diagnostic Electric and Thermal Burn-in of Driver Microcircuits under Controlled Self-Heating	583
--	-----

Number 7

THEORY OF TELECOMMUNICATIONS

V. V. Bakumov and A. I. Kryachkov

Coordance of the Development Objectives
of the Computer-Aided System for Controlling
the Electronics Conflict with Opportunities
for Its Technical Characteristic Realization in Case of Fuzzy
Initial Information 591

A. N. Druzhinin and B. F. Zmij

Synthesis of Optimum Networks
of ARC-Quadrupoles 599

PROTECTION OF INFORMATION. ELECTROMAGNETIC COMPABILITY

V. T. Eremenko

Concept of Detection and Correction of Logic
Errors in Implementation of Safety Protocol Profiles 613

Yu. I. Savvateev and M. E. Byvshe

Potential Interference-Immunity
of MPSK Signal Reception in the Case
of Quasiharmonic Interference Background During
Single-Channel Observation 623

A. S. Dubrovin, Yu. A. Meshcheryakov, V. V. Obukhov, and E. A. Rogozin

Program Techniques for Software Protection
of in Computer-Aided Systems 633

O. V. Nazarov and Yu. I. Savvateev

Synthesis of Quasioptimal
Receiver of a M-Positional Frequency-Shift Keying Signal
on a Background of Frequency-Modulated
and Gaussian Interference in the Case of a Single-Channel
Observation 639

SYSTEMS OF SATELITE COMMUNICATIONS

A. A. Golovkov and A. A. Chaplygin

Synthesis and Analysis
of the Matching and Filtering Systems in Case of Arbitrary
Values of Matched Admittances 649

G. S. Kovalev and V. A. Pon'kin

Model of Visual Detection
of Moving Space-Extended Objects against Nonuniform
Backgrounds 655

A. P. Preobrazhenskiy

On the Possibility to Determine Shape
of Object in Vicinity of Recovery of Local Reflectors
on Its Surface from Backward Scattering Diagrams 665

GENERAL PROBLEMS

- V. A. Shlykov and L. A. Bolychevtseva** Indirect Numerical Checking:
Investigation and Mathematical Model..... 673

Number 8

THEORETICAL PRINCIPLES OF TELECOMMUNICATIONS

- V. V. Bednarskii, V. G. Dobvnya, and O. V. Yakovlev** Reception
Interference Immunity of Multiposition Signals
under the Conditions of General Fading 683
- V. M. Terentiev and A. A. Ilyukhin** State Modeling and Estimation
of Controllable Noisy Markov Chains 691

TELEPHONY

- V. E. Dreizin and S. P. Nikolaenko** Main Problems
and Promising Areas of Digital Encoding of Voice Signals..... 699

DISTRIBUTED INFORMATION AND CONTROL SYSTEMS

- V. V. Berezin** Hardware Stack of TCP/IP Protocols in Networks
Ethernet 10/100 Mb 707
- A. N. Kovartsev and A. L. Logvinov** Stochastic Testing
of Software Modules. Independent Testing Method..... 713

SATELLITE COMMUNICATION SYSTEMS

- A. I. Kutsakin and A. N. Osipov** Investigation of Possibilities
for Control of Throughput Capacity of Zone Service Satellite
Communication Network 727

SYSTEMS OF MOBILE RADIO COMMUNICATION

- N. S. Arkhipov and I. A. Chaplygin** Characteristics of Multifunctional
Mirror-Antenna Systems..... 737

INFORMATION PROTECTION. ELECTROMAGNETIC COMPATIBILITY

- V. M. Dovgal, V. V. Gordienko, and V. V. Elagin**
Methods of a Computer-Based Technology for Production
of Counterfeit-Protected Electronic Documents..... 745

GENERAL PROBLEMS

V. V. Yurtaev Information Technologies and Education.....	753
---	-----

Number 9

THEORETICAL PRINCIPLES OF TELECOMMUNICATIONS

V. G. Dovbnya and O. V. Yakovlev Influence of Quality of the Automatic Gain Control System Functioning on Noise Immunity of Reception of Multiposition Signals	769
E. V. Korobkin The Algorithm of Filtering Noisy Images of Automobile Engineering Samples and Converting Them into the Vector Format.....	777

TELEPHONY

D. V. Tikhonov Selection of Criteria for Recognition of Signals of Digital Statistical Multiplexing Communication Systems and Assessment of Their Informativeness	785
---	-----

DISTRIBUTED INFORMATION AND CONTROL SYSTEMS

D. A. Lednov, M. Yu. Zulkarneev, and L. S. Kulikov Review of Patents in the Area of Keyword Recognition Part 1. Flow-Charts without Use of Verification of Recognition Results	791
D. A. Lednov, M. Yu. Zulkarneev, and L. S. Kulikov Review of Patents in the Area of Keyword Recognition Part 2. Schemes Using Verification of Recognition Results.....	805
A. N. Kovartsev and A. L. Logvinov Enhancing the Efficiency of the Algorithm for Testing the Program Modules	823

SYSTEMS OF MOBILE RADIO COMMUNICATION

A. R. Diyazitdinova Use of the Advising-System Technology in Managing the Regional Cellular Communication Company....	831
--	-----

SATELLITE COMMUNICATION SYSTEMS

A. P. Preobrazhenskii Predicting Radar Characteristics of Objects in the Wavelength Band Using Results of Measurement of Scattering Characteristics on Discrete Frequencies	843
---	-----

Number 10

THEORETICAL PRINCIPLES OF TELECOMMUNICATIONS

- P. B. Abramov** Reliability of Complex Radio-Electronic Systems:
Modeling and Management 851

DISTRIBUTED INFORMATION AND CONTROL SYSTEMS

- R. E. Arutyunyan, L. S. Kulikov, and B. A. Telesnin**
The Modular Principle for Development of Textual
Document Processing Systems 861
- V. S. Titov, V. S. Polishchuk, E. V. Shchetinin,
and V. S. Panishchev** The Use of Neural Networks
as Technology for Information Processing
in Telecommunication Systems 873

SYSTEMS OF MOBILE RADIO COMMUNICATION

- A. P. Dyatlov, P. A. Dyatlov, and K. A. Mamontov**
Evaluation of Medium Frequency of Broad-Band
Frequency-Modulated Signals 879

SATELLITE COMMUNICATION SYSTEMS

- V. N. Vintaev, A. I. Urazbakhtin, and N. N. Ushakova**
Modeling of the Onboard Subsystem for Recognition in the Class
of Probabilistic Features 889

INFORMATION PROTECTION. ELECTROMAGNETIC COMPATIBILITY

- V. B. Avdeev, V. V. Belyaev, and T. S. Uzhakhov**
The Modernized Firmware System for Measurement of Radio
Emissions: Principles of Construction, Operation and Testing
Results 895
- A. S. Bagaev, I. E. Vasilieva, V. G. Gerasimenko,
and B. G. Katkov** Damping of Window Glass Vibrations
Caused by Speech Signals Circulating in the Room 903

GENERAL PROBLEMS

- I. S. Zakharov, S. F. Yatsun, and S. S. Sysoeva** Investigation
of Parametric Sensitivity of the Automobile Speed Sensor
in Conditions of Its Mounting Errors 911

K. V. Filatov On the Steepness of Output Voltage in High-Quality Amplifiers of Sound Signals	931
--	-----

Number 11

THEORETICAL PRINCIPLES OF TELECOMMUNICATIONS

I. S. Zakharov, O. I. Atakishchev, and A. G. Saibel Basic Indicators of the Efficiency of a Measuring System with Variable Elements	937
I. T. Rozhkov and R. V. Dudorov Effect of a Nonlinear Tangential Converter on Estimation of the Signal/Noise Ratio of a Binary Video Sequence	947

DISTRIBUTED INFORMATION AND CONTROL SYSTEMS

T. A. Piyavchenko On Choosing Modules for the Control Unit of Local Control Systems	953
V. L. Burkovskii, N. V. Krivosheeva, and D. V. Mezhov Intellectualization of the Operative Decision-Making Problem in Diagnostic and Control Systems of Discrete Technological Processes	961

SYSTEMS OF MOBILE RADIO COMMUNICATION

V. B. Avdeev, D. V. Avdeeva, A. V. Berdyshev, G. V. Makarov, S. N. Panychev, and A. P. Yarygin Functional Failures and Noise Arising under the Effect of Powerful Ultrashort Pulses on Mobile Phones and Radio Transmitters	971
---	-----

SATELLITE COMMUNICATION SYSTEMS

A. A. Golovkov and A. V. Verbitskii Synthesis and Analysis of Interfacing-Filtering Devices on Distributed Elements with the Use of Their Resistance Matrix	977
--	-----

OPTICAL SYSTEMS

A. S. Sizov and D. A. Strebkov Rational Deployment of the Elements of a Video Surveillance System under the Conditions of Probabilistic Motion Pattern of the Object of Search	985
--	-----

**INFORMATION PROTECTION.
ELECTROMAGNETIC COMPATIBILITY**

V. M. Dovgal, V. V. Gordienko, and I. S. Zakharov	
Preventive Counteraction to Information Attack on a Text Electronic Document by the Method of Chaotic Transposition of Symbol Code Fragments.....	995
O. N. Katkov, V. A. Pimenov, and A. P. Ryzhkov	
The Use of Adaptive Neural Network in a Voice Identification System.....	1005

GENERAL PROBLEMS

V. D. Sakhatskii Radio Absorbing Sensor in Shaft Speed Meters	1011
---	------

Number 12

THEORETICAL PRINCIPLES OF TELECOMMUNICATIONS

V. M. Dovgal, V. E. Sorokin, and A. V. Shantsev The Problem of Constructing Symbolic Bridges for Interfacing Heterogeneous Computer Networks.	
Part 2. Acceleration of Algorithmic Diagrams, and Hardware Architecture	1021
I. G. Urazbakhtin and N. I. Rykov Application of Data Filtering and Neural Networks in Signal Processing	1037

DISTRIBUTED INFORMATION AND CONTROL SYSTEMS

A. S. Sviridov Procedure of Pre-Implementation Survey for the Purpose of Design of the Enterprise Information Network.....	1047
A. V. Agranovskii, R. E. Agafonov, and R. A. Khadi Methods of Software Reverse Engineering	1057
V. A. Marlov, V. P. Morozov, and V. Yu. Khramov Analysis of Linguistic Approaches to Formalization of the Language for Development of Data Acquisition Processors	1065

OPTICAL SYSTEMS

V. N. Vintaev, A. I. Urazbakhtin, and N. N. Ushakova Possibility of Analytical Estimation of Informativeness of an Image Depending on Its Resolution	1073
---	------

**INFORMATION PROTECTION.
ELECTROMAGNETIC COMPATIBILITY**

V. A. Dudko and E. N. Kuzbozhev Dynamic Simulation of the Enterprise Financial Management	1079
V. S. Titov, V. A. Damm, V. S. Polishchuk, A. L. Ershov, and A. G. Spevakov The Firmware System for Automated Monitoring of Electromagnetic Emissions at the Confidential Information Processing Facility	1087

GENERAL PROBLEMS

I. S. Zakharov, S. F. Yatsun, and S. S. Sysoev Influence of the Rotor Rotational Frequency on Functional Properties of a Vehicle Velocity Transducer.....	1093
Author Index.....	1105
Table of Contents	1109