

## Contents

Tomasz Orzechowski Ontology oriented systems of the access to information	3
Irina V. Tsimbalist Computer Simulation of New Subscriber Service Schemes in 2G Cellular Networks	10
Martin Pistek, Vaclav Ricny Algorithm for testing of video channels	13
Petr Stancik Attainable measurement accuracy of TV area meter with digital video processing	17
N. Spitsyna, V. Trenkaev FSM Based Interoperability Testing of Communication Protocols	20
A.K. Baranouski, V.V. Apanasovich Application of semiconductor noise generators for random binary sequences producing	24
Petr Stancik System for Image Capture and Contactless Area Measuring	28
S.N. Novikov, A.A. Kiselev Connections of the Information Security in Telecommunication Systems with Guarantee Quality of Service	32
Vaclav Ricny Instrument for Display of Diagram "EYE"	36
A.N. Tarakanov, A.L. Moseev Analysis of Echo Canceller Work in Double Talk Mode	40
Rodionov V.V., Svetlov A.Y. Adaptive Detection Algorithm of the Moving Pin-Point Targets on the Clutter Background with High Period-to-Period Correlation Factor	43
D.P. Agulov Correlation-Spectral Properties of the Random Process Wavelet Transformation	47
Vladislav Skorpil, Jiri Stastny The Edge Detection and Wavelet Transform	50
D. Kutuzov, A. Osovsky A Structure and Mathematical Model of the Matrix Address-Code Switching System	56
M.A. Pozhenko, S.V. Didenko Modelling of the Episodical Wireless Networks with Dynamic Topology	60
Vladislav Skorpil Simulation of ATM communication system	64
D.V. Tchernyshev Modelling of Chaotic Object by Means of an Artificial Neural Network	68
N.A. Prisyazhnyuk Educational Process Management, Based on Automatic Systems: Structure of the Managerial System	69
V.V. Rodionov, V.V. Bubnov Noise Stability of Radar with Casual Change of a Signal Parameters Vector from a Pulse to Pulse in Conditions Most Adverse Gaussian Handicaps	73
M.A. Sonkin, V.V. Grinemayer, E.I. Pecherskaya, S.V. Didenko, M.A. Pozhenko The Transfer Information System Basing on the VIP-M Packet Controller as a Mean of Multilevel Distributed Control Systems Construction	77

Maxim V. Klimovich, Roman V. Mescheriakov Voice Interface of Telecommunication Systems	80
Cheslav Pogutsa Studying of the Modeling Optimum Methods of Random Processes and Fields	84
Alexey Sidelnikov, Oleg Stoukatch, and Roman Hudeev Intelligent noise reduction algorithm and software	87
D.Y. Suhanov Dichotomous-Differential Method of Compression Digital Images with Application of Blur Operation	89
Glukhov D.M. Modern Approach Of Control For Energy Saving	92
V.V. Rodionov, M.Y. Khudyakova Definition of the Optimum Distribution Law of the Pulses Recurrence Period for a LFM-Signal with Casual Change of the Pulses Recurrence Period in a Pack	95
V.L. Kim, S.V. Silushkin, A.N. Plotnikov Mathematical Models and Methods of Multidecade Inductive Voltage Divider Calculation	98
A. Prokes, V. Zeman Temperature compensation of the responsivity of avalanche photodiodes in free-space optical communication systems	102
Maxim V. Churkin, Roman V. Mescheriakov Program Code Tested for Communication	108
Irene Shegai Some Aspects of the Information Security Problems	111
D. Suhanov, A. Suhanov Algorithm of Resolution Increasing of Digital Images Using Fractal-Spectral Representation	114
S.A. Nesterov The Formal Framework of Security Infrastructure Design	116
Zhdanov Alexander Methods of Hybrid ARQ and Outer Loop Power Control for the CDMA Uplink	119
Anton Sergeev Signal and Code Model for Hidden Data Transmission Over the Voice Channel	123
D. V. Denisova, Student Member, IEEE, N.V. Bondareva, A. E. Misarevich Modern Communication Facilities for Power System Emergency Control Infrastructure in the Siberian Interconnected Power System	127
Peter Palensky Smart Card Security for Field Area Networks	135
S.N. Novikov, A.A. Burov Modeling of the Routing Processes Occurring in Communication Networks with Guaranteed Quality of Service	139
Jiaming He, Xingbin Zeng, Jinxiang Li, Bensong Xu A New Cdma Long Code Fast Computing Method	146