

2021 International Siberian Conference on Control and Communications (SIBCON 2021)

**Kazan, Russia
13 – 15 May 2021**



**IEEE Catalog Number: CFP21794-POD
ISBN: 978-1-7281-8505-7**

**Copyright © 2021 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP21794-POD
ISBN (Print-On-Demand):	978-1-7281-8505-7
ISBN (Online):	978-1-7281-8504-0
ISSN:	2380-6508

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

TABLE OF CONTENTS

STABILIZING THE BEAMS OF A LARGE-SIZED SATELLITE ANTENNA WITHIN THE FRAME OF AN ENGINEERING APPROACH TO ANTENNA SYNTHESIS (KEYNOTE PAPER)	1
<i>Yuri Choni</i>	
NEUROTECHNOLOGIES TO MANAGE A ROBOTIC SYSTEM (KEYNOTE PAPER)	2
<i>Max Talanov</i>	
ADAPTIVE CASCADE CONTROL OF DC MOTOR UNDER CONDITION OF PARAMETRIC UNCERTAINTY USING LYAPUNOV STABILITY CRITERION	3
<i>Glushchenko Anton; Petrov Vladislav; Lastochkin Konstantin</i>	
DESIGN AND IMPLEMENTATION OF MEMRISTIVE NEURON LEAKAGE INTEGRATOR, AND LEARNING FEEDBACK	9
<i>Dinar Masaev; Max Talanov; Evgeniy Zykov; Alina Suleimanova; Alexander Toshev; Victor Erokhin</i>	
BDD AND DNF BASED ALGORITHMS FOR CONSTRUCTING ALL TESTABILITY FUNCTIONS OF COMBINATIONAL CIRCUIT	15
<i>Olga Golubeva</i>	
MEASUREMENT OF THIN FILM MAGNETIC CHARACTERISTICS IN THE RADIO FREQUENCY RANGE	21
<i>Anton V. Burmitskikh; Nikita M. Boev; Sofya A. Kleshmina</i>	
ONLINE MONITORING AND VISUALIZATION WITH ROS AND REACTJS	25
<i>Artem Ivanov; Auzar Zakiev; Tatyana Tsoy; Kuo-Hsien Hsia</i>	
EXPANDING THE FIELD OF SYNCHRONIZED PHASOR MEASUREMENTS APPLICATION IN POWER SYSTEMS	29
<i>Alexey V. Mokeev; Sergey A. Piskunov</i>	
EXPERIMENTAL SETUP OF DATA TRANSMISSION VIA VISIBLE LIGHT IN A TEMPERATURE CONTROL SYSTEM	35
<i>S. Grigoryeva; A. Alimkhanova; E. Grigoryev; G. Gyorok</i>	
OPTIMIZATION OF SYNCHRONIZATION IN MONITORING AND CONTROL SYSTEMS	39
<i>Aleksandr Nikonov; Galina Nikonova; Lev Pavlov</i>	
OPTIMIZATION OF MODEL PARAMETERS BY COMPLEX PROBABILISTIC CRITERIA	43
<i>T. A. Pham; T. A. Bui; V. T. Nguyen; Q. T. Nguyen; F. F. Pashchenko; A. F. Pashchenko</i>	
ADJUSTING THE CURRENT CONTROLLER FOR A LOAD SIMULATOR BASED ON THE BOOST DC-DC CONVERTER	47
<i>Anton Yudinsev; Alexander Tkachenko; Danil Lyapunov</i>	
PHYSICALLY-BASED COMMENTS TO THE OPERATING STABILITY FOR PULSE CONTROL	52
<i>Yu. Kolokolov; A. Monovskaya</i>	
REGULATOR PECULIARITIES TO THE ADAPTATION AND EVOLUTION OF LOCAL CLIMATE DYNAMICS	57
<i>Yu. Kolokolov; A. Monovskaya</i>	
METHOD FOR ORGANIZING NETWORK REQUESTS IN IOS APPLICATIONS	63
<i>Iliia S. Stukalov; Natalia A. Mamedova; Olga V. Staroverova; Ekaterina V. Makarenkova</i>	
EFFECT OF DIFFERENT DE-EMBEDDING TECHNIQUES ON SMALL-SIGNAL PARAMETERS OF X-BAND LOW-NOISE AMPLIFIER	72
<i>Artem A. Popov; Igor M. Dobush; Aleksandr A. Metel; Dmitry V. Bilevich; Aleksandr E. Goryainov; Alexey A. Kalentyev; Andrei S. Salnikov; Ivan S. Vasil'Evskii</i>	
STUDY OF A Q-BAND POWER AMPLIFIER FOR SATELLITE COMMUNICATION SYSTEMS	77
<i>D. D. Dmitriev; V. N. Ratushnyak; A. B. Gladyshev; V. N. Tyapkin</i>	
PRESELECTION OF THE OBJECT RESPONSE IN A BASEBAND PULSE NONLINEAR RADAR	82
<i>Edward V. Semyonov</i>	
DESIGN AND DEVELOPMENT OF A HARDWARE AND SOFTWARE SYSTEM FOR SIMULATION OF FEEDBACK TACTILITY	86
<i>Marat Shigapov; Vlada Kugurakova</i>	
ULTRASOUND SENSOR MODELING IN GAZEBO SIMULATOR FOR DIAGNOSTICS OF ABDOMEN PATHOLOGIES	92
<i>Bulat Abbyasov; Alexandra Dobrokvashina; Roman Lavrenov; Enzhe Kharisova; Tatyana Tsoy; Liliya Gavrilova; Sergey Bulatov; Elena Maslak; Natalia Schiefermeier-Mach; Evgeni Magid</i>	

AUTOMATION OF LASER SINGLE-EVENT EFFECT TESTING OF INTEGRATED CIRCUITS FOR SPACE MISSIONS	98
<i>Artem N. Tsirkov; Dmitriy V. Savchenko; Alexander A. Novikov; Alexander A. Pechenkin</i>	
INVESTIGATION OF OPERATING SYSTEM INFLUENCE ON SINGLE EVENT FUNCTIONAL INTERRUPTS USING FAULT INJECTION AND HARDWARE ERROR DETECTION IN ARM MICROCONTROLLER.....	103
<i>I. O. Loskutov; N. D. Kravchenko; V. A. Marfin; P. V. Nekrasov; D. V. Bobrovsky; A. A. Smolin; A. V. Yanenko</i>	
SINGLE EVENT BURNOUT SENSITIVITY PREDICTION BASED ON COMMERCIAL MOSFET ELECTRICAL CHARACTERISTICS ANALYSIS.....	107
<i>L. N. Kessarinskiy; V. S. Kessarinskiy; A. S. Tararaksin; A. O. Shirin; D. V. Boychenko</i>	
AN AUTOMATED SYSTEM FOR QUICK CHECKING OF NI PXI EQUIPMENT PERFORMANCE WITH A LARGE NUMBER OF SIGNAL LINES.....	111
<i>Mariia A. Rogovaia; Denis S. Kostyuchenko; Oleg A. Kalashnikov; Anastasia Y. Mashkova</i>	
COMPACT MODELS FOR RADIATION HARDENING BY DESIGN OF SIGE BICMOS, GAAS AND SOI CMOS MICROWAVE CIRCUITS	116
<i>Denis I. Sotskov; Nikolay A. Usachev; Vadim V. Elesin; Igor O. Metelkin; Nikita M. Zhidkov; Alexander Y. Nikiforov</i>	
MEASUREMENT OF PARAMETERS OF ANALOG-TO-DIGITAL CONVERTERS BASED ON THE NI HARDWARE-SOFTWARE COMPLEX IN THE COURSE OF A RADIATION EXPERIMENT	121
<i>R. S. Torshin; G. S. Sorokoumov; D. V. Bobrovsky; D. O. Titovets; M. O. Kalashnikova</i>	
HIGH-SPEED SPECTROMETER BASED ON A SILICON CCD-ARRAY MATRIX FOR TRANSIENT CHANGES MEASURING IN OPTICAL RADIATION SPECTRA	125
<i>T. I. Minibaev; D. S. Ukolov; R. K. Mozhaev; A. Y. Nikiforov</i>	
AN AUTOMATED SYSTEM OF LOWERED TEMPERATURE SETTING FOR LONG-TERM RADIATION EXPERIMENTS.....	129
<i>Mikhail V. Muzafurov; Anna S. Kolosova; Alexander A. Pechenkin; Georgii G. Davydov; Polina S. Gromova; Dmitry V. Boychenko; Aleksandra V. Demidova</i>	
THE ELECTRICAL BIAS INFLUENCE ON THE TOTAL IONIZING DOSE DEGRADATION OF THE MOST PARAMETERS	133
<i>Alexey Y. Borisov; Alexander Y. Borisov; Anastasia A. Nefedova; George V. Chukov</i>	
THE OPTIMAL ESTIMATION OF SINGLE EVENT EFFECTS SENSITIVITY PARAMETERS USING A FOCUSED LASER SOURCE AND HEAVY ION CYCLOTRON ON EXAMPLE OF A LIBRARY OF ANALOG IP UNITS.....	137
<i>Alexey Y. Borisov; Alexander A. Novikov; Natalia L. Petrun; Anastasia A. Nefedova; George V. Chukov</i>	
THE RADIO MONITORING COMPLEX BY CONTINUOUS ANALYSIS OF ENERGY SPECTRA OF RADIO SIGNALS BASED ON USRP FPGA AND LABVIEW	142
<i>A. O. Shirin; S. G. Arabian; L. N. Kessarinskiy; V. S. Gorbatov; A. P. Durakovskiy</i>	
DEVELOPMENT OF A SOFTWARE PACKAGE FOR THE ANALYSIS OF COMPROMISING EMANATION USING LABVIEW	148
<i>Igor I. Kagin; Egor A. Simakhin; Sevada G. Arabian; Leonid N. Kessarinskiy; Anatoly P. Durakovskiy</i>	
FEATURES OF THE SOFTWARE COMPONENT OF THE MEMORY TEST SETUPBASED ON THE OBJECT-ORIENTED APPROACH IN LABVIEW DEVELOPMENT ENVIRONMENT	153
<i>Ivan I. Shvetsov-Shilovskiy</i>	
THE OPTIMAL MEASURING SYSTEM COMPOSITION FOR THE TRANSCIEVERS RADIATION HARDNESS INVESTIGATION	158
<i>R. E. Vaskin; V. D. Kalashnikov; G. S. Sorokoumov; D. V. Boychenko</i>	
SOLID-STATE DRIVES PARAMETERS CONTROL SYSTEM FOR IONIZING RADIATION TESTS.....	163
<i>V. A. Chepov; S. B. Shmakov; I. I. Shvetsov-Shilovskiy; A. G. Petrov; V. D. Kalashnikov</i>	
LEAKAGE CURRENTS AUTOMATED MONITORING SYSTEM FOR MEMORY ICS UNDER DOSE EXPOSURE.....	167
<i>A. A. Gracheva; I. I. Shvetsov-Shilovskiy; S. B. Shmakov; A. G. Petrov; A. V. Yanenko</i>	
A PRACTICAL APPROACH TO UNDERGROUND UHF CHANNEL CHARACTERIZATION.....	173
<i>Varvara V. Elesina; Alexander G. Kuznetsov; George V. Chukov; Vadim V. Elesin; Nikolay A. Usachev</i>	
SOI CMOS, SIGE BICMOS, GAAS HBT AND GAAS PHEMT TECHNOLOGIES CHARACTERIZATION FOR RADIATION-TOLERANT MICROWAVE APPLICATIONS.....	178
<i>Denis I. Sotskov; Alexander G. Kuznetsov; Vadim V. Elesin; Nikolay A. Usachev; George V. Chukov; Alexander Y. Nikiforov</i>	
SIMULTANEOUS PARAMETRIC AND FUNCTIONAL TESTING OF DIGITAL VLSI DURING RADIATION EXPERIMENTS.....	182
<i>Sevada Arabyan; Vladimir Shuvalov; Leonid Kessarinskiy; Alexey Shirin; Dmitry Boychenko</i>	

SYNTHESIS OF DIRECTIVITY PATTERN FOR VARIOUS ANTENNA ARRAYS CONFIGURATIONS OF VERTICAL ATMOSPHERIC SENSING RADAR STATION	188
<i>D. D. Dmitriev; V. N. Ratushnyak; A. B. Gladyshev; M. E. Buravleva; A. I. Chernovolenko</i>	
MEASURING COMPLEX FOR STUDYING DIRECTIONAL CHARACTERISTICS OF ANTENNAS OF SATELLITE EARTH STATIONS	193
<i>A. B. Gladyshev; D. D. Dmitriev; V. N. Ratushnyak; V. N. Tyapkin</i>	
ANALYSIS OF POLARIZATION DIVERSITY APPLICABILITY IN METEOR KEY DISTRIBUTION SYSTEMS	199
<i>Amir I. Sulimov; Arkadiy V. Karpov</i>	
THE OPTIMAL EXCITATION VOLTAGE FOR SPHERICAL SLOTTED ANTENNA COATED BY TWO LAYERS OF DIELECTRIC MATERIAL AND PLASMA	204
<i>O. S. Dautov; M. S. Al-Abadi</i>	
ESTIMATION OF THE RADIATED EMISSION FROM A PROTECTIVE TURN OF A MEANDER LINE IN THE AIR	210
<i>Adnan Alhaj Hasan; Talgat R. Gazizov</i>	
RESEARCH OF RADIATED EMISSIONS OF A MICROCONTROLLER USING VARIOUS POWER SUPPLIES	215
<i>Alexander V. Demakov; Valerij A. Semenjuk; Maxim E. Komnatnov; Talgat R. Gazizov</i>	
ASSESSMENT OF MAP CONSTRUCTION IN VSLAM.....	219
<i>Andrey Bokovoy; Kirill Muraviev</i>	
EMPIRICAL EVALUATION OF THETA*-RRT AND GRIPS ALGORITHMS	225
<i>Zain A. Ali; Brian Angulo; Vladislav Golovin; Konstantin Yakovlev</i>	
ESTIMATION OF 4-DOF MANIPULATOR OPTIMAL CONFIGURATION FOR AUTONOMOUS CAMERA CALIBRATION OF A MOBILE ROBOT USING ON-BOARD TEMPLATES	231
<i>Tatyana Tsoy; Ramil Safin; Evgeni Magid; Subir Kumar Saha</i>	
EMBEDDED ARUCO: A NOVEL APPROACH FOR HIGH PRECISION UAV LANDING	237
<i>Artur Khazetdinov; Aufar Zakiev; Tatyana Tsoy; Mikhail Svinin; Evgeni Magid</i>	
IMPROVED GRAPHICAL USER INTERFACE FOR CRAWLER ROBOT SERVOSILA ENGINEER.....	243
<i>Alexandra Dobrokvashina; Ramil Safin; Yang Bai; Roman Lavrenov</i>	
FUNCTIONAL REQUIREMENTS SYNTHESIS IN CREATION OF MODULAR UAV MULTISENSORY SYSTEM PAYLOAD FOR MOUNTAIN SNOW SEARCH AND RESCUE MISSIONS.....	248
<i>Aleksey Russkin; Maksim Alekhin; Anastasia Iskhakova</i>	
ROBUST ADAPTIVE MULTI-AGENT COVERAGE CONTROL FOR FLOOD MONITORING	252
<i>Dongfeng Guo; Yang Bai; Mikhail Svinin; Evgeni Magid</i>	
LIVE DISPLACEMENT ESTIMATION FOR ROUGH TERRAIN MOBILE ROBOT: BART LAB RESCUE ROBOT	257
<i>Bibhu Sharma; Branesh M. Pillai; Jackrit Suthakorn</i>	
APPLICATION OF THE USER'S DIGITAL FOOTPRINT IN THE ADAPTIVE AUTHENTICATION PROBLEM	263
<i>Aleksander A. Salomatina; Andrey Yu. Iskhakov; Roman V. Meshcheryakov</i>	
ASPECTS OF NUCLEAR POWER PLANT DIGITAL DECOMMISSIONING	268
<i>Elena Jharko; Roman Meshcheryakov; Vitaly Promyslov</i>	
MONITORING OF THE EARTH'S SURFACE IN CONDITIONS OF LOW VISIBILITY	274
<i>M. I. Mokrova; I. K. Kotelnikov</i>	
REDUCING THE ROOT-MEAN-SQUARE ERROR AT SIGNAL RESTORATION USING DISCRETE AND RANDOM CHANGES IN THE SAMPLING RATE FOR THE COMPRESSED SENSING PROBLEM.....	280
<i>Olesya A. Kozhemyak; Oleg V. Stukach</i>	
STABILITY ASSESSMENT OF DIRECT NEURAL CONTROL SCHEME WITH REFERENCE MODEL USING ONLINE AND OFFLINE TRAINING	283
<i>Glushchenko Anton; Petrov Vladislav; Lastochkin Konstantin</i>	
INVESTIGATION THE POSSIBILITY OF INCREASING THE ACCURACY OF PREDICTING THE CRITICAL FREQUENCY OF THE F2 LAYER USING ARTIFICIAL NEURAL NETWORKS	288
<i>K. A. Sidorenko; A. A. Vasenina</i>	
INFORMATION TECHNOLOGIES IN PROFESSIONAL TRAINING OF MEDICAL UNIVERSITY GRADUATES: MODELLING STANDARD INTERACTION WITH OUTPATIENTS AND TREATMENT PROCESS.....	294
<i>Sergey Bulatov; Enzhe Kharisova; Ramil Safin; Roman Lavrenov</i>	

EMD-BASED METHOD TO IMPROVE THE EFFICIENCY OF SPEECH/PAUSE SEGMENTATION	299
<i>Alan K. Alimuradov; Alexander Y. Tychkov</i>	
INTELLIGENT PROCESSING OF VOICE MESSAGES IN CIVIL AVIATION: MESSAGE RECOGNITION AND THE EMOTIONAL STATE OF THE SPEAKER ANALYSIS	309
<i>Nikita Andriyanov; Danila Andriyanov</i>	
MODELLING A TURTLEBOT3 BASED DELIVERY SYSTEM FOR A SMART HOSPITAL IN GAZEBO	314
<i>Ruslan Safin; Roman Lavrenov; Kuo-Hsien Hsia; Elena Maslak; Natalia Schiefermeier-Mach; Evgeni Magid</i>	
MODELING OF IIOT TRAFFIC PROCESSING BY INTRA-CHIP NOC ROUTERS OF 5G/6G NETWORKS	320
<i>D. Kutuzov; A. Osovsky; O. Stukach; D. Starov</i>	
IMPLEMENTATION OF AUDIO RECOGNITION SYSTEM FOR UNMANNED AERIAL VEHICLES	325
<i>Edgar R. Solis; Dmitriy V. Shashev; Stanislav V. Shidlovskiy</i>	
DETERMINING DISTANCE TO AN OBJECT AND TYPE OF ITS MATERIAL BASED ON DATA OF CAPACITIVE SENSOR SIGNAL AND MACHINE LEARNING TECHNIQUES	333
<i>Polina Kozyr; Anton Saveliyev; Lev Kuznetsov</i>	
INTELLIGENT MODELING OF CEMENT PLANT MILL UNIT USING ARTIFICIAL NEURAL NETWORKS AND REAL DATA	338
<i>Elshan Moradkhani; Mahmood Mola</i>	
ANALYSIS OF TEXTUAL CONTENT AS A MECHANISM FOR ENSURING SAFETY OF THE SOCIO-CYBERPHYSICAL SYSTEM	344
<i>Anastasia Iskhakova; Roman Meshcheryakov; Andrey Iskhakov; Irina Kulagina</i>	
SUBSTANTIATION OF METHODS AND DEVELOPMENT OF AN ALGORITHM FOR NEURAL NETWORK ESTIMATION OF OBJECT CLASSIFICATION PARAMETERS IN AERIAL IMAGERY	350
<i>Van Trong Nguyen; Fedor Fedorovich Pashchenko</i>	
DEVELOPMENT OF PNEUMATIC ARTIFICIAL MUSCLES AND AN ANTHROPOMORPHIC GRIPPER CONTROL MODULE	355
<i>Vladislav Ryabchevsky; Aleksandr Nikonov; Galina Nikonova</i>	
PIPING INSPECTION ROBOT: A CASE STUDY OF MECHANICAL DESIGN ISSUES AND CHALLENGES	359
<i>Naji Zuhdi; Asmadi Mansor; Faiz Rustam; Aneesh N. Chand</i>	
BOWLING PINSETTER IMPLEMENTATION WITH VEX IQ	365
<i>Kuo-Hsien Hsia; Ya-Chun Chen; Guang-Rong Lin</i>	
ROBOT ARM PLANNING AND CONTROL BY τ-JERK THEORY AND VISION-BASED RECURRENT ANN OBSERVER	370
<i>Ivan Carvajal; Edgar A. Martínez-García; Roman Lavrenov; Evgeni Magid</i>	
NEW PROMISING WAYS OF WIDESPREAD POPULAR MOBILE DEVICES PRACTICAL USE VALUE INCREASE	376
<i>Suren G. Matinyan; Natalia A. Mamedova; Mikhail A. Afanasev; Ekaterina V. Makarenkova</i>	
THE EFFECT OF NODE DEPLOYMENT FOR MT6D IN INDUSTRY CONTROL SYSTEM	381
<i>Yen-Yu Chen; I-Hsien Liu; Chi-Che Wu; Chuan-Gang Liu; Jung-Shian Li</i>	
REAL-VALUED ARITHMETIC LINEARLY-CONSTRAINED BEAMFORMING IN SYMMETRIC ADAPTIVE ARRAYS	386
<i>Victor Djigan</i>	
SIMPLE ALGORITHM OF ANTENNA ARRAY CALIBRATION	392
<i>Vladislav Kurganov; Victor Djigan</i>	
RETRIEVING BEST-FIT PARABOLOID FROM SIGNALS OF A GROUND BASED BEACON FOR ELECTROIC COMPENSATION OF SATELLITE MULTI-BEAM HYBRID REFLECTOR ANTENNA DISTORTIONS	397
<i>Yuri Choni; Anatoly Gennadievich Romanov; Anatoly Dardymov; Igor Yurievich Danilov</i>	
STABILIZATION OF BEAMS OF A SATELLITE HYBRID REFLECTOR ANTENNA VIA PROCESSING SIGNALS FROM THE GROUND BEACON	402
<i>Pavel Romanov; Yuri Choni</i>	
ESTIMATION OF THE EFFECT OF MULTIPLICATIVE NOISE ON SIGNAL RESOLUTION BY THE WOODWARD CRITERION	407
<i>Artyushenko Vladimir Mikhaylovich; Volovach Vladimir Ivanovich</i>	
ESTIMATION OF THE EFFECT OF MULTIPLICATIVE NOISE ON SIGNAL RESOLUTION CONDITIONS USING A STATISTICAL CRITERION	413
<i>Artyushenko Vladimir Mikhaylovich; Volovach Vladimir Ivanovich</i>	

RECURSIVE NUMERICALLY-CONTROLLED POLYNOMIAL PHASE SIGNAL OSCILLATOR	419
<i>Vladislav Lesnikov; Tatiana Naumovich; Alexander Chastikov</i>	
DEALIASING TECHNIQUE FOR PROCESSING OF SUB-NYQUIST SAMPLED BANDPASS ANALYTIC SIGNALS	424
<i>Vladislav Lesnikov; Tatiana Naumovich; Alexander Chastikov</i>	
THE EFFECT OF FREQUENCY OFFSET ON THE PROBABILITY OF BIT AND PACKET ERRORS IN PROCESSING SIGNALS WITH CHIRP SPREAD SPECTRUM MODULATION	430
<i>Semen M. Mukhamadiev; Edgar M. Dmitriyev; Evgeny V. Rogozhnikov; Natalia V. Duplishcheva; Yakov V. Kryukov</i>	
LOW NOISE VOLTAGE AMPLIFIER FOR QUARTZ AND HIGH IMPEDANCE SENSORS	435
<i>Viktor E. Ivanov</i>	
ITERATIVE BALANCING ALGORITHM FOR MULTISTAGE DC AMPLIFIERS	439
<i>Viktor E. Ivanov; En Un Chye</i>	
CICADA: A NEW TOOL TO DESIGN CIRCUITS WITH CORRECTION AND DETECTION ABILITIES	443
<i>Alexander L. Stempkovsky; Tatiana D. Zhukova; Dmitriy V. Telpukhov; Sergey Gurov</i>	
IMPROVING THE QUALITY OF RECONSTRUCTION OF NOISY IMAGES IN THE WAVELET REGION	448
<i>Elena Medvedeva; Igor Trubin</i>	
LOW-RESOLUTION QUANTIZER'S OUTPUT SIGNAL ANALYSIS IN PRESENCE OF MULTIPATH FADING EFFECTS	453
<i>Aleksey S. Gvozdarev; Yury A. Bryukhanov</i>	
Author Index	