

2019 International Siberian Conference on Control and Communications (SIBCON 2019)

**Tomsk, Russia
18-20 April 2019**



**IEEE Catalog Number: CFP19794-POD
ISBN: 978-1-5386-5143-8**

**Copyright © 2019 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:	CFP19794-POD
ISBN (Print-On-Demand):	978-1-5386-5143-8
ISBN (Online):	978-1-5386-5142-1
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

DESIGNING ROBUST CONTROLLERS BY THE MINI-MAX SEARCH METHOD : KEYNOTE PAPER	1
<i>Vadim Zhmud ; Oleg Stukach ; Andrey Ivoilov ; Hubert Roth ; Lubomir Dimitrov</i>	
TOWARDS THE DEFUZZIFICATION PROCEDURE IN AN ANFIS	8
<i>Kirill R. Chernyshov</i>	
AN EXTENSION OF THE METHOD OF AGGREGATED REGULATORS TO A DISCRETE STOCHASTIC OBJECT	14
<i>S. Kolesnikova ; S. Tsvetnitskaya ; P. Pobegailo</i>	
APPLICATION OF STATE-SPACE METHOD FOR CONTROL SYSTEM ANALYSIS	20
<i>Vlas Ignatenko ; Anton Yudinsev ; Danil Lyapunov</i>	
THE RESEARCH OF THE DETERMINED CHAOTIC MODE OF ELECTROTECHNICAL SYSTEMS WITH THE GENERATING SOURCES BY VELOCITY GRADIENT METHOD OF VECTOR LYAPUNOV FUNCTIONS	25
<i>Mamyrbek A. Beisenbi ; Ainur K. Satpayeva ; Vladimir V. Nikulin ; Valery I. Goncharov ; Shugla S. Mussabayeva Va ; Zhanetta M. Zhalmuhamedova</i>	
ADAPTIVE TRAILER SET PATH CURVATURE CONTROL FOR TRAILER BACKUP	29
<i>S. Kruglov ; S. Kovyrshin</i>	
AUTOTUNING FOR PI CONTROLLER OF TEST BENCH WITH ELECTROHYDRAULIC ACTUATOR	35
<i>Valery D. Yurkevich</i>	
INVESTIGATION METHODS OF PARAMETERS RANDOM VARIATIONS IN CONTROL SYSTEMS	40
<i>Yury N. Kofanov ; Svetlana Y. Sotnikova ; Grigor A. Sargsyan</i>	
MODELS FOR PERIODIC TASK SCHEDULING BASED ON COMBINING DATA PROCESSING CYCLES TO SUPPORT THE ONBOARD NAVIGATION AND CONTROL SYSTEM OF A UAV	45
<i>Mikhail Khachumov ; Vyacheslav Khachumov</i>	
MONITORING OF POWER SUPPLY	51
<i>I. I. Obach ; A. A. Abouellail ; A. I. Soldatov ; A. A. Soldatov ; P. V. Sorokin ; Yuriy A. Shinyakov ; Maxim P. Sukhorukov</i>	
ANALYTICS ON NONLINEAR PHENOMENA IN DYNAMICS OF HYSTERESIS REGULATORS WITH DOUBLE SYNCHRONIZATION	57
<i>Yu. Kolokolov ; A. Monovskaya ; V. Bagrov</i>	
PRACTICE-ORIENTED NOTES ON THE EXPERIMENTAL BIFURCATION ANALYTICS FOR PULSE SYSTEMS	63
<i>Yu. Kolokolov ; A. Monovskaya</i>	
TO EMERGENCY FORECASTING IN PULSE SYSTEM DYNAMICS: EXPERIMENTAL VERIFICATION	69
<i>Yu. Kolokolov ; A. Monovskaya</i>	
TOWARDS SAFE CYBER-PHYSICAL SYSTEMS: THE REFLEX LANGUAGE AND ITS TRANSFORMATIONAL SEMANTICS	75
<i>Igor Anureev ; Natalia Garanina ; Tatiana Liakh ; Andrei Rozov ; Horst Schulte ; Vladimir Zyubin</i>	
STUDY OF THE PARAMETERS OF THE NONLINEAR CONTROLLER	81
<i>Evgeny G. Bukreev ; Olesya A. Kozhemyak ; Ilya S. Musorov ; Dmitriy N. Ogorodnikov ; Gennadiy S. Evtushenko</i>	
LABVIEW-BASED AUTOMATIC VERIFICATION OF PROCESS-ORIENTED SOFTWARE	89
<i>Tatiana Liakh ; Andrei Rozov ; Vladimir Zyubin</i>	
THE USE OF SOFTWARE AND HARDWARE COMPLEX BASED ON NI ELVIS II AND LABVIEW TO MEASURE THE DIELECTRIC PERMITTIVITY SPECTRA OF MATERIALS BY THE CAPACITOR METHOD	93
<i>V. V. Atamasov ; G. I. Malenko</i>	
THE IMPLEMENTATION OF THE CROSS-CUTTING DESIGN TECHNIQUE OF ELECTRONIC COMMUNICATION MODULES USING NATIONAL INSTRUMENTS TECHNOLOGIES	97
<i>Pavel Korolev ; Galina Korotkova ; Konstantin Novikov ; Sergey Polesskiy</i>	
SPECIAL SOFTWARE FOR AUTOMATED MEASURING COMPLEX BASED ON ROHDE & SCHWARZ EQUIPMENT	101
<i>Oleg V. Drozd ; Polina A. Russkikh ; Denis V. Kapulin</i>	

LABORATORY BENCH FOR PREDICTING THE RELIABILITY OF WIRELESS DEVICES BASED ON THE NI MYRIO PLATFORM	105
<i>Valery Zhadnov ; Kirill Sedov ; Pavel Korolev ; Anton Sosnin</i>	
FAST RESPONDING FUNDAMENTAL AND RMS DISCRETE FOURIER ANALYSIS BY LABVIEW HIL SIMULATION.....	110
<i>B. Dobrucký ; T. Urica ; R. Konarik ; L. Hargaš ; D. Koniar</i>	
EXPERIMENTAL STUDIES ON THE EXCITATION AND REGISTRATION OF AN OPTOACOUSTIC SIGNAL IN A LIQUID	115
<i>D. A. Kravchuk</i>	
SPECTRAL CHARACTERISTICS OF THE NOISE VOLTAGE OF ANALOG SENSORS AND COMPUTER INTERFACES VERNIER	118
<i>Alexander Ya. Suranov</i>	
AUTOMATED QUASIOPTICAL SYSTEM FOR EHF IMAGING OF HETEROGENEOUS MATERIALS WITH SUBWAVELENGTH RESOLUTION.....	123
<i>S. N. Zhakupov ; A. V. Badin ; A. I. Berdugin</i>	
SOFTWARE AND HARDWARE DEVELOPMENT AND TESTING OF REPEATERS OF COMMUNICATION SATELLITES	127
<i>A. B. Gladyshev ; D. D. Dmitriev ; V. N. Tyapkin</i>	
SOFTWARE SIMULATION OF THERMOCOUPLES	132
<i>A. A. Abouellail ; Y. A. Abouellail ; A. I. Soldatov ; A. A. Soldatov ; Yuliya R. Kolosova</i>	
AUTOMATING THE TEMPERATURE DEPENDENCES OF ELECTROPHYSICAL PARAMETERS MEASUREMENTS IN MICROWAVE RANGE	136
<i>Roman I. Posohov ; Tatiana D. Kochetkova</i>	
MODULAR PLATFORM FOR PHOTONIC OPTICAL EXPERIMENTS AND QUANTUM CRYPTOGRAPHY	140
<i>Vadim Rodimin ; Mikhail Ponomarev ; Tatiana Kazieva ; Violetta Sharoglazova ; Evgeny Krivoshin ; Yury Kurochkin</i>	
METHODS TO FORM BOTH ANTI-INTERFERENCE AND HIDING RADIO SIGNALS FOR PROSPECTIVE COMMUNICATION SYSTEMS.....	143
<i>Sergey N. Kirillov ; Alexander A. Lisnichuk ; Ivan V. Lukasin ; Pavel S. Pokrovskij</i>	
THE QUALITY INDICATORS OF THE PROCESSING PROCEDURE FOR A SPREAD SPECTRUM SIGNAL USING STATISTICAL MODELING INVESTIGATION	149
<i>Evgeny V. Kuzmin</i>	
ESTIMATION OF MEASUREMENT ACCURACY OF INFORMATION SIGNAL PARAMETERS AT SIMULTANEOUS INFLUENCE OF MULTIPLICATIVE AND ADDITIVE NON-GAUSSIAN NOISE.....	152
<i>Artyushenko Vladimir Mikhaylovich ; Volovach Vladimir Ivanovich</i>	
MEASUREMENT AND ANALYSIS OF IMPULSIVE NOISE ON CAR POWER LINES	157
<i>Alexander Krasovskiy ; Sergey Vasyukov ; Ilshat Murzin</i>	
SYNTHESIS OF ALGORITHMS OF ADAPTIVE SIGNAL PROCESSING USING OF THE NONLINEAR BLOCKS WITH APPROXIMATION OF OPTIMAL AMPLITUDE TRANSFER CHARACTERISTIC.....	163
<i>Artyushenko Vladimir Mikhaylovich ; Volovach Vladimir Ivanovich</i>	
NON-LINEAR FM DEMODULATION WITH NEURAL NETWORKS IN THROUGH-THE- EARTH MINE COMMUNICATIONS	168
<i>Mikhail Kudinov ; Danil Kudinov ; Ekaterina Kokhonkova</i>	
COMPARISON OF TCP CONGESTION CONTROL ALGORITHMS IN NETWORK CODED RELAYING SCHEME	171
<i>Daniil S. Meitis ; Danil S. Vasiliev ; Albert Abilov ; Irina Kaysina</i>	
COMPACT NON-LINEAR POWER AMPLIFIER FOR WIDEBAND UNDERWATER AND UNDERGROUND NEAR-FIELD MAGNETIC COMMUNICATION SYSTEMS.....	175
<i>Boris A. Belyaev ; Alexander N. Babitskii ; Nikita M. Boev ; Andrey V. Izotov ; Artem A. Sushkov ; Eugene V. Korolev ; Anton V. Burmitskikh</i>	
DETECTION OF OPTICAL FIBER SEGMENTS WITH MECHANICAL STRESS IN OPTICAL CABLES USING BRILLOUIN REFLECTOMETERS.....	180
<i>Igor V. Bogachkov ; Anastasia I. Trukhina ; Nicolay I. Gorlov</i>	
RESEARCH OF THE FEATURES OF MANDELSTAM – BRILLOUIN SCATTER IN OPTICAL FIBERS OF DIFFERENT KINDS.....	187
<i>Igor V. Bogachkov ; Anastasia I. Trukhina ; Nicolay I. Gorlov</i>	
CHARACTERIZATION OF THE GEOPHYSICAL TELEMETRY SYSTEM BASED ON THE GUNN DIODE TRANSMITTER.....	194
<i>A.B. Mirmanov</i>	

ENERGY EFFICIENT METHOD OF DATA TRANSMISSION IN A HETEROGENEOUS NETWORK OF THE INTERNET OF THINGS FOR REMOTE AREAS	198
<i>I. I. Lysogor ; L. S. Voskov ; A. Y. Rolich ; S. G. Efremov</i>	
ASSESSING THE POSSIBILITY OF INTEGRATION LPWAN TECHNOLOGY INTO TRACKING AND MONITORING SYSTEMS FOR SPECIAL VEHICLES	204
<i>Ilin Alexander Dmitrievich ; Belogurov Bogdan Dmitrievich</i>	
PROCESSING OF THE GAUSSIAN TRAFFIC FROM IOT SOURCES BY DECENTRALIZED ROUTING DEVICES	210
<i>Denis Kutuzov ; Alexey Osovsky ; Dmitriy Starov ; Oleg Stukach ; Ekaterina Motorina</i>	
AUDIO TRANSMISSION SYSTEM USING WHITE LEDS	214
<i>A. Baklanov ; S. Grigoryeva ; A. Alimkhanova ; E. Grigoryev ; V. Sayun</i>	
DETERMINATION OF THE RANGE OF THE SPACECRAFT	218
<i>S. P. Panko ; A. V. Khnykin ; V. V. Sukhotin ; O. I. Sizykh</i>	
THE PIPELINED QR DECOMPOSITION HARDWARE ARCHITECTURE BASED ON GIVEN ROTATION CORDIC ALGORITHM	222
<i>A. V. Sokolovskiy ; V. N. Tyapkin ; E. A. Veisov ; Yu.L. Fateev</i>	
CONDITIONAL LOCAL APPROXIMATION IN THE REPRESENTATION OF A DISCRETE PROCESS BY INTERPOLATION POLYNOMIALS	226
<i>Yuriy A. Kropotov ; Aleksandr A. Kolpakov ; Alexey A. Belov ; Alexander Yu. Proskuryakov</i>	
INFORMATIVE COMPONENTS FROM BIOPHYSICAL SIGNALS SELECTION METHOD BASED ON DISCRETE WAVELET-CONVERSION	230
<i>Artemii A. Kabanov</i>	
THE ARCHITECTURE AND FUNCTIONALITY OF THE SOFTWARE TO IDENTIFY THE ACTUAL VOLTAGE STATIC LOAD CHARACTERISTICS OF LARGE CONSUMERS	234
<i>Mikhail Kondrashov ; Aleksey Pankratov ; Natalia Batseva</i>	
APPLICATION OF EXPECTATION MAXIMIZATION ALGORITHM FOR MEASUREMENT-BASED POWER SYSTEM LOAD MODELING	239
<i>Aleksey V. Pankratov ; Natalia L. Batseva ; Ekaterina S. Polyakova ; Alexander S. Tavlintsev ; Ivan L. Lapatin ; Ilya Y. Lipnitskiy</i>	
METHOD OF FAST VIDEO INPAINTING	244
<i>Petrov Eugeny Petrovich ; Kharina Natalia Leonidovna</i>	
INTELLIGENT SYSTEM OF ENVIRONMENT MONITORING ON THE BASIS OF A SET OF IOT-SENSORS	248
<i>Andrey Iskhakov ; Roman Meshcheryakov</i>	
APPLICATION OF DIGITAL WATERMARKS IN THE PROBLEM OF OPERATING SIGNAL HIDDEN TRANSFER IN MULTI-AGENT ROBOTIC SYSTEM	253
<i>Olga Shumskaya ; Anastasia Iskhakova</i>	
CONTROLLING A ROBOTIC MANIPULATOR USING OPTICAL FEEDBACK	258
<i>Viacheslav V. Kapustin ; Yuri I. Maltsev ; Andrey K. Movchan</i>	
METHOD OF MAXIMUM PERMITTED LEARNING RATE CALCULATION FOR NEURAL CONTROLLER OF BALANCING ROBOT	262
<i>Anton I. Glushchenko ; Vladislav A. Petrov ; Konstantin A. Lastochkin</i>	
HIERARCHICAL CONTROL SYSTEM DESIGN PROBLEMS FOR MULTIPLE AUTONOMOUS UNDERWATER VEHICLES	267
<i>Igor Bychkov ; Artem Davydov ; Maksim Kenzin ; Nikolay Maksimkin ; Nadezhda Nagul ; Sergey Ul'yanov</i>	
ANALYSIS AND DEVELOPMENT OF A DIGITAL RADAR FLAW DETECTOR FOR ROBOTIC DEFECT DETECTION SYSTEMS	273
<i>V. S. Potylitsyn ; E. A. Kokhonkova ; V. V. Romanov</i>	
CONTRAST ENHANCEMENT ALGORITHM MODIFICATION AND COMPARATIVE ANALYSIS OF IMAGE FUSION QUALITY INDICES FOR ENHANCED VISION SYSTEMS OF ROBOTIC COMPLEXES	277
<i>Sergey N. Kirillov ; Andrew A. Baukov ; Pavel S. Pokrovsky ; Petr N. Skomnikov</i>	
ANALYSIS OF THE EFFECTIVENESS PATH PLANNING METHODS AND ALGORITHM FOR THE ANTHROPOMORPHIC ROBOT MANIPULATOR	283
<i>Vyacheslav Petrenko ; Fariza Tebueva ; Vladimir Antonov ; Mihail Gurchinsky ; Andrey Pavlov ; Ryabtsev Sergey ; Yuliya Shutova</i>	
COMPLEXITY REDUCTION FOR TWO HUMAN-LIKE AMBIDEXTROUS ROBOTIC HANDS CONTROL	288
<i>M. Aiman Al Akkad</i>	
CONVOLUTIONAL NEURAL NETWORKS OF THE YOLO CLASS IN COMPUTER VISION SYSTEMS FOR MOBILE ROBOTIC COMPLEXES	295
<i>Ivan V. Zoev ; Alexey P. Beresnev ; Nikolay G. Markov</i>	

DESIGN OF MMIC SUBHARMONIC MIXER FOR K-BAND RECEIVER BASED ON 0.25 μM SIGE BICMOS TECHNOLOGY	300
<i>Leonid I. Babak ; Andrey A. Kokolov ; Feodor I. Sheyerman ; Alexey V. Pomazanov</i>	
PARAMETERS CHECKOUT OF A SHORT-WAVE POWER AMPLIFIER WITH AUTOMATIC MODE ADJUSTMENT VIA A DUAL-FREQUENCY TEST SIGNAL	304
<i>Pavel V. Sak ; Vladimir P. Rakhlin ; Galina V. Nikonova</i>	
A METHOD FOR COMPLEX IMPEDANCE DETERMINING BY THE REFLECTION COEFFICIENT MAGNITUDE-ONLY MEASUREMENT	309
<i>Vasilii S. Panko ; Konstantin V. Lemberg ; Yury P. Salomatov ; Victor N. Ushakov ; Anastasia A. Baskova</i>	
ACTIVE TUNABLE BANDPASS FILTER WITH VOLTAGE GAIN CONTROL IN SIGE BICMOS 130 NM	313
<i>V. V. Erokhin ; K. V. Murasov ; A. V. Kosykh ; S. A. Zavyalov ; D. A. Koemec</i>	
ANALYSIS OF ASYMMETRIC BROAD-SIDE COUPLED LINES BY CONFORMAL MAPPING TECHNIQUE	318
<i>Aleksandr N. Sychev ; Konstantin K. Zharov</i>	
MODAL FILTER WITH INTERDIGITAL STRUCTURE OF CONDUCTORS FOR 100 MBIT/S ETHERNET EQUIPMENT PROTECTION	321
<i>Roman Khazhibekov ; Alexander Zabolotsky</i>	
TRANSMISSION OF DVB-T2 STANDARD SIGNAL IN A TURN OF PROTECTIVE MEANDER MICROSTRIP LINE	325
<i>Roman S. Surovtsev ; Viacheslav V. Kapustin ; Alexander V. Nosov</i>	
COMPARATIVE ANALYSIS OF MICROSTRIP AND REFLECTION SYMMETRIC FOUR-CONDUCTOR MODAL FILTERS	329
<i>Evgeniya Chernikova ; Anton Belousov ; Alexander Zabolotsky</i>	
ANALOG/DIGITAL ANTI-ALIASING FILTERS	333
<i>Leontiy K. Samoylov ; Darya Yu. Denisenko ; Nikolay N. Prokopenko</i>	
TUNABLE IMPEDANCE TRANSFORMER BASED ON SPLIT STRIP LINES	337
<i>N.D. Malyutin ; A.V. Andreev ; G.A. Malyutin ; R.M. Sharabudinov</i>	
LOSS SIMULATION OF ULTRASHORT PULSE EXTREME POINTS IN THE MICROSTRIP C-SECTION WITH CHANGING OF ITS LENGTH	342
<i>Rustam R. Gazizov ; Ruslan R. Gazizov ; Elizaveta E. Gazizova</i>	
THE GENERAL APPROACH TO THE ANALYSIS OF FILTERS FOR SIGNALS WITH CONSTANT AND VARIABLE PARAMETERS	346
<i>Alexey V. Mokeev</i>	
SELECTING REQUIREMENTS AND CHARACTERISTICS FOR HIGH-SPEED DIGITAL DEMODULATORS AND INFORMATION RECEIVING SYSTEMS	352
<i>Vladimir P. Kulagin ; Andrey V. Fedotov ; Yuri V. Molchanov ; Yuri M. Kuznetsov</i>	
APPLICATION OF CONFIGURABLE DIAGNOSTIC MODELS ON IIR-FILTERS AND LAGUERRE FILTERS FOR FINDING PARAMETRIC DEFECTS IN CONTINUOUS DYNAMIC OBJECTS	357
<i>Vladislav D. Bloschinskiy ; Sergey V. Shalobanov ; Sergey S. Shalobanov</i>	
UNIVERSAL PROGRAMMABLE DC AMPLIFIER FOR LOW FREQUENCY NOISE MEASUREMENTS	362
<i>V.E. Ivanov ; En Un Chye ; A.V. Levenets</i>	
THE PROPAGATION CONSTANTS OF WAVEGUIDE MODES OF THE LEFT-HANDED THIN FILM ON NONLINEAR SUBSTRATE NEAR THE FREQUENCY OF THE ZERO GROUP VELOCITY	367
<i>M.R. Litvinov ; D.A. Konkin ; A.I. Zarevich ; R.V. Litvinov</i>	
SIMPLE PRE-STEERING CONSTRAINTS FOR WIDEBAND LCMV-BEAMFORMER	369
<i>Alexey A. Erokhin ; Yury P. Salomatov ; Evgeniy R. Gafarov ; Victor N. Ushakov</i>	
RADIATION CENTER POSITION OF HELIX ANTENNA IN THE PULSED MODE	373
<i>Yury Andreev</i>	
MULTIBAND THREE-LAYER GNSS MICROSTRIP ANTENNA	377
<i>Evgeniy R. Gafarov ; Alexey A. Erokhin ; Andrey V. Stankovsky ; Yury P. Salomatov</i>	
APPROXIMATION OF THE DISCRETE GREEN'S FUNCTION FOR THE NUMERICAL SOLUTION OF THE PARABOLIC EQUATION	381
<i>Akulimichev Yuri Pavlovich ; Mogilnikov Andrey Vladimirovich</i>	
COMPARISON OF ELECTRIC AND MAGNETIC DIPOLES AS ANTENNAS FOR NEAR-FIELD NONLINEAR BASEBAND RADARS	384
<i>Edward V. Semyonov ; Aleksandr V. Tuchin</i>	

DETERMINATION OF PHASE AMBIGUITY IN THE INTERFEROMETER USING A THREE-FREQUENCY GLONASS SIGNAL	388
<i>D.D. Dmitriev ; Yu.L. Fateev ; V.N. Ratushniak</i>	
CARRIER COMPENSATION MODE IMPLEMENTATION IN SATELLITE COMMUNICATION CHANNELS	392
<i>I.N. Ryzhenko ; A.E. Lutsenko ; O.G. Varygin ; O. V. Nepomnyashchiy</i>	
FRactal PATTERNS IN LONG-TERM BEHAVIOR OF GPS AND GLONASS ORBITS	395
<i>Elena V. Ovchinnikova ; Sergey P. Tsarev</i>	
POLARIZATION CHARACTERISTICS OF REFLECTED PULSES OF ULTRAWIDEBAND RADIATION AT DETECTION OF METAL OBJECTS IN CONDITIONS OF LIMITED VISIBILITY	400
<i>E.S. Nekrasov ; E.V. Balzovsky ; Y.I. Buyanov ; V.I. Koshelev</i>	
THE RESOLUTION CAPABILITY OF THE THROUGH-TRANSMISSION METHOD OF TESTING OF COMPOSITES USING LINEAR ARRAY	404
<i>J. Chang ; A.I. Soldatov ; A. A. Abouellail ; A. A. Soldatov ; I. I. Obach</i>	
VERIFICATION OF AN AUTOMATIC GAAS HEMT NONLINEAR MODELING TECHNIQUE	407
<i>Artem A. Popov ; Dmitry V. Bilevich ; Andrei S. Salnikov ; Igor M. Dobush ; Alexey A. Kalentyev ; Aleksandr E. Goryainov</i>	
ALGAN/GAN DIODES WITH NI SCHOTTKY BARRIER AND RECESSED ANODES	412
<i>Ivan. V. Fedin ; Evgeny V. Erofeev ; Valeria V. Fedina</i>	
MICRO-TRANSFORMER-BASED INTEGRATED DIGITAL ISOLATOR IN 180/90 NM CMOS	416
<i>Vladimir Butuzov ; Alexey Nazarenko ; Yuri Bocharov ; Oleg Kus ; Vitaly Prokopyev ; Nikita Dmitriev ; Evgeny Smirnov ; Tatiana Smirnova ; Aleksei Trofimov ; Nikolay Salynsky</i>	
AUTOMATED MEASURING UNIT FOR ANALYSIS OF THIN MAGNETIC FILM FERRORESONANCE SPECTRUM	420
<i>Anton V. Burmitskikh ; Nikita M. Boev ; Andrey V. Izotov ; Valentina G. Andyuseva</i>	
ENERGY EFFICIENT SENSORS BASED ON CARBON-MODIFIED SILICA FILMS	424
<i>Yuri Sakharov ; Pavel Troyan ; Yurii Zhidik</i>	
SURFACE ACOUSTIC WAVES IN PIEZOELECTRIC $Ca_2Al_2SiO_7$ CRYSTAL	428
<i>R. M. Taziev</i>	
HOLE MOBILITY MODEL FOR 6H-SiC THERMORESISTIVE SENSORS SIMULATION	432
<i>I. V. Ivanov ; A. G. Kozlov</i>	
ON THE DEVELOPMENT OF A UNIVERSAL TWO-CHANNEL SENSITIVE DIGITAL SENSOR FOR RECORDING SEISMIC VIBRATIONS	437
<i>V. S Potylitsyn ; O. A Maikov ; D. S. Kudinov</i>	
USING HALL-EFFECT SENSORS FOR WEAK PULSED MAGNETIC FIELDS MEASUREMENT	441
<i>Boris Avdochenko ; Geliia Karlova</i>	
FUNDAMENTAL PROBLEM OF HEAT TRANSMISSION IN THE CLOSED VOLUME OF INERT GAS	445
<i>Danil Starosek ; Artem Khomyakov ; Denis Ozerkin ; Vasilii Tuev ; Arsenii Chulkov</i>	
IC TESTING OF HIGH-FREQUENCY SWITCHING DC-DC CONVERTER USING MODELS OF THERMAL PROCESSES	450
<i>Leonid A. Potapov ; Alexei N. Shkolin ; Alexandr Y. Drakin</i>	
SENSOR OF NEUTRON FLUENCE FOR RADIATION TESTS	456
<i>Yu. N. Barmakov ; A. V. Butina ; I. V. Butin ; L. V. Feoktistova</i>	
APPROACH OF TID-MEASUREMENTS USING P-CHANNEL MOSFETS AND ITS SOFTWARE AND HARDWARE IMPLEMENTATION	460
<i>Yu. N. Barmakov ; V. I. Butin ; A. V. Butin ; L. V. Feoktistova</i>	
VERIFICATION OF WIRELESS KEY GENERATION USING SOFTWARE DEFINED RADIO	463
<i>Amir I. Sulimov ; Aidar A. Galiev ; Arkadiy V. Karpov ; Vladislav V. Markelov</i>	
A METHOD TO DETERMINE SPEECH INTELLIGIBILITY FOR ESTIMATING PSYCHO-EMOTIONAL STATE OF CONTROL SYSTEM OPERATORS WITH A HIGH DEGREE OF RESPONSIBILITY	469
<i>Alan K. Alimuradov ; Alexander Yu. Tychkov ; Pyotr P. Churakov</i>	
LINEAR REGRESSION TO DETERMINE THE CLUSTER RADIUS FOR FUZZY RULE BASE GENERATION	475
<i>Konstantin Sarin ; Ilya Hodashinsky ; Igor Filimonenko</i>	
THERMAL PRINT SCANNING ATTACKS IN THERetail ENVIRONMENTS	479
<i>Gurvinder Singh ; Sergey Butakov ; Bobby Swar</i>	
CONSTRUCTION OF PERMISSIBLE FUNCTIONS AND THEIR APPLICATION FOR FAULT TOLERANCE	485
<i>Olga Golubeva</i>	

ANALYSIS AND EXPERIMENTAL RESEARCH OF MODIFICATIONS OF THE IMAGE SEGMENTATION METHOD USING GRAPH THEORY	490
<i>Ilona V. Bogach ; Dmytro D. Lupiak ; Yuriy Yu. Ivanov ; Oleg V. Stukach</i>	
ACOUSTIC CONTROL BOREHOLE USING DUAL FREQUENCY SENSING	494
<i>M. A. Kostina ; Yu. V. Shulgina ; E. M. Shulgin ; Yu. R. Kolosova ; E. S. Soldatova ; K. S. Brazovsky ; S.I. Bortalevich</i>	
Author Index	