## 2017 International Multi-Conference on Engineering, Computer and Information Sciences (SIBIRCON 2017)

Novosibirsk, Russia 18 – 22 September 2017



**IEEE Catalog Number: ISBN:** 

CFP1711E-POD 978-1-5386-1597-3

## Copyright © 2017 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:
 CFP1711E-POD

 ISBN (Print-On-Demand):
 978-1-5386-1597-3

 ISBN (Online):
 978-1-5386-1596-6

## **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



## **Table of Contents**

page Title

- 1 Energy Exhaustion Attacks in Wireless Networks. Vladimir Shakhov, Insoo Koo, Alexey Rodionov
- 4 Q-Hypernets as a New Model of Dynamical Multi-Layer Networks. Alexey Rodionov
- 8 1/2-Approximation Polynomial-Time Algorithm for a Problem of Searching a Subset. Alexander Ageev, Alexander Kel'manov, Artem Pyatkin, Sergey Khamidullin, Vladimir Shenmaier
- 13 Optimization of Adequacy of Electric Power Systems in Market Conditions. Natalia Aizenberg, Sergey Perzhabinskii
- 18 Optimization Model for Planning Water-Energy Modes of Novosibirsk Hydro Power Plant. Olga Alsova, Alexandra Artamonova, Natalia Nikitina
- 24 Optimization Problem of Equipment Age Structure in the Model of RussiarAIIIs Unified Energy System Development. Anatoly S. Apartsyn, Evgeniia V. Markova, Inna V. Sidler, Victor V. Trufanov
- 30 Formulas for solution of Riccati's Equationle. Avyt Asanov, Elman Hazar, Ruhidin Asanov
- 34 Statistical Modeling of Random Processes with Invariants. Tatiana Averina, Elena Karachanskaya, Konstantin Rybakov
- 38 Inverse Problems of Natural Gas Production Systems. Edward Bondarev, Igor Rozhin, Anatoly Voevodiny, Kira Argunova
- 42 On Hybrid Method for Medium-Term Multi-Product Continuous Plant Scheduling. P.A. Borisovsky, A.V. Eremeev, J. Kallrath
- 48 Vibroseismic Monitoring Data Management on Web-Technologies Basis. Ludmila Braginskaya, Valery Kovalevsky, Andrey Grigoryuk
- 52 Anomaly Detection: an overview of selected methods. Christian Callegari, Stefano Giordano, Michele Pagano
- 58 Energy-Efficient Monitoring of the Strip by Identical One Side Directed Devices. Adil Erzin
- The influence of wind load on a suspended fiber optic cable. Aleksandra Gayvonenko
- Methods of Designing Discrete-Continuous Man-Machine Systems, Mikhail Grif, Yury Shornikov
- 72 Neoclassical Approach to Objectivization of Competency Assessment. Tatiana IIrAIIIina, Valeriy Kanev, Alex Polietaikin
- 77 Identification the mathematical model of the transmission TB/HIV co-infection in endemic areas. Sergey Kabanikhin, Olga Krivorotko, Victoriya Kashtanova, Varvara Latyshenko
- 82 A parameter identification problem for the mathematical model of HIV dynamics. Sergey Kabanikhin, Olga Krivorotko, Darya Yermolenko
- 87 Efficient Approximation Algorithms for Some NP-hard Problems of Partitioning a Set and a Sequence. Alexander Kel'manov
- 91 Some Algorithms With Guaranteed Accuracy for 2-Clustering Problems With Given Center of One Cluster. Alexander Kel'manov, Vladimir Khandeev
- 94 An Approximation Polynomial-Time Algorithm for a Cardinality-Weighted 2-clustering Problem. Alexander Kel'manov, Anna Motkova
- 97 Economical Sequential Algorithmic Convolutions in Problems of Active Vibroseismoacoustic Monitoring. Marat Khairetdinov, Galina Sedukhina, Ilya Matveev, Gyulnara Voskoboynikova
- 101 Optimization problem for Active Geophysical Monitoring Systems. Marat Khairetdinov, Gyulnara Voskoboinikova
- 105 The Information System for the Scientific News Site Support. Sergey Kratov
- Online model-free adaptive traffic signal controller for an isolated intersection. Daniyar Kurmankhojayev, Nursultan Suleymenov, Gulnur Tolebi
- 113 About Complexity of Selection Problem Investment Projects. Svetlana Malakh
- An Efficient Method for Collecting Spatio-Temporal Data in the WSN Using Mobile Sinks. Andrey Materukhin, Vladimir Shakhov, Olga Sokolova
- 121 Series-Parallel Transformation for Diameter Constrained Network Reliability Computation. Sergei Nesterov, Denis Migov
- 126 Direct Data Assimilation Algorithms for Advection-Diffusion Models with the Increased Smoothness of the Uncertainty Functions. Alexey Penenko, Vladimir Penenko, Zhadyra Mukatova
- 131 On RNS with VLSI-friendly Diagonal Function. N.I. Chervyakov, P.A. Lyakhov, N.F. Semyonova, M.V. Valueva
- 135 Increasing of Convolutional Neural Network Performance Using Residue Number System. N.I. Chervyakov, P.A. Lyakhov, M.V. Valueva
- 141 Efficiency Analysis of the Image Impulse Noise Cleaning Using Median Filters with Weighted Central Element. N.I. Chervyakov, P.A. Lyakhov, A.R. Orazaev, M.V. Valueva
- 147 Mnogoznal: an Unsupervised System for Word Sense Disambiguation. Dmitry Ustalov, Denis Teslenko, Alexander Panchenko, Mikhail Chernoskutov
- 151 Robust Duncan–Mortensen–Zakai Equationfor Non-stationary Stochastic Systems. Konstantin Rybakov
- 155 The efficient approach of calculating the predictors. Anton Rakitskiy
- 158 Synapses Reduction in Autoassociative Hopfield Network. Mikhail S. Tarkov
- 161 Using Agents in Parallel Simulation and Optimization. Kirill Tkachev
- 164 Effective Methods for Implementating Calendar Events for VANET Models. Kirill Tkachev
- 167 Models and Algorithms of Evolutionary Synthesisfor Optimization of Engineering Networks. Guljigit Toktoshov, Oleg Monakhov
- Design of Utility Network Subject to Reliability Constraint. Guljigit Toktoshov, Anastasiya Yurgenson, Denis Migov
- 176 Walras Equilibrium in Multiregional Economic Systems. Valery A. Vasil'ev
- 182 The algorithm for elimination of data redundancy in hydraulic fracturing monitoring systems. Eugeniy V. Rabinovich, Pavel I. Vaynmaster
- 186 A Parallel Genetic Algorithm Approach For Monitoring Devices Placement. Nechunaeva Kseniya, Rodionov Alexey
- 190 Development and research of the information system for monitoring the condition of the road surface using mobile devices to optimize logistics and repair costs. Yakimenko AA, Bogomolov DA, Morozov AE, Sokolova AV
- 193 Comparative Analysis of Superresolution Methods. Irina Yelistratova
- 195 Reduction of the Pareto Set in Multicriteria Economic Problem with CES Functions. Alexey Zakharov
- 201 Machine learning in electric power systems adequacy assessment using Monte-Carlo method. Boyarkin Denis, Krupenev Dmitriy, Iakubovskiy Dmitriy, Sidorov Denis
- 206 Concept of Parallel Graph Processing System for Large-Scale Network Science. Mikhail Chernoskutov
- 209 Diagnostic Test Design for the Medical Decision Support System "Aimedica" Based on Integration of the "European" and the "Eastern" Medicines. Mikhail Grif, Boris Shegal, Yumchmaa Ayush, Svetlana Yastrebova
- 215 Analyses of Computer Russian Sign Language Translation System with Implemented Semantic Analyses Unit. Michael Grif, Yuliya Manueva
- 221 Controlling flight vehicle motion and onboard video camera for tracking a dynamic target. Khachumov M.V.
- 227 Pasch configurations in Mollard Steiner triple systems. Ivan Yu. Mogilnykh, Faina I. Solov'eva
- 232 Analysis of Probability-Time Characteristics of the LTE Dynamic MAC-Protocol. Vera Drozdova, Ruslan Akhpashev
- 236 Ordinary Least Squares in COST 231 Hata key parameters optimization base on experimental data. Vera Drozdova, Ruslan Akhpashev
- 239 The analytical approach for designing bandpass FIR filters by frequency sampling method. Roman Y. Belorutsky, Margarita V. Oreshkina, Ivan S. Savinykh
- 245 Semi-Supervised Classification with Cluster Ensemble. Vladimir Berikov, Nikita Karaev, Ankit Tewari
- 251 Bipolar transistor application for «on-line» neutron fluence registration. V.I. Butin, A.V. Butina

- 254 MOSFETs application for TID measurements. Yu.N.Barmakov1, V.I. Butin, A.V. Butina
- 257 Biometric and Information Technologies in Clinical and Experimental MRI. Andrey Yu. Letyagin
- 260 Web-oriented information system of functional diagnostics. Darmaev T.G., Khabituev B.V., Ochirbat Baatar
- 264 Information system of sociological questioning of youth of Mongolia. Darmaev T.G., Khabituev B.V., Nyamaahuugiin Batgargal
- 269 The Improvement of the Parallel Algorithm for Randomization-based Enrichment Analysis. Grishchenko M.V., Yakimenko A.A., Khairetdinov M.S., Lazareva A.V.
- 272 Personal analytics for societies and businesses with Aigents online platform. Anton Kolonin, Dmitry Shamenkov, Alexei Muravev, Alexei Solovev
- On Mobile Personalized Healthcare Services for Human Involvement into Prevention, Therapy, Mutual Support, and Social Rehabilitation. Dmitry G. Korzun, Alexander Yu. Meigal, Alexander V. Borodin, Ludmila I. Gerasimova-Meigal
- Increase of nonlinear signal distortions due to linear mode coupling in space division multiplexed systems. Ruslan V. Kutluyarov, Valeriy Kh. Bagmanov, Vyacheslav V. Antonov, Albert Kh. Sultanov, Vladimir S. Lyubopytov
- 287 Optical Device Models for RoF Systems. Irina L. Vinogradova, Anna V. Voronkova, Ivan K. Meshkov, Albert Kh. Sultanov, Guzel I. Abdrakhmanova, Elizaveta P. Grakhova, Arsen A. Ishmiyarov, Liliya Z. Yantilina, Gulnaz R. Kutlieva, Ruslan V. Kutluyarov, Vyacheslav V. Antonov
- 292 Fundamentals of the Extremely Green, Flexible, and Profitable 5G M2M Ubiquitous Communications for Remote e-Healthcare and other Social e-Applications. Alexander Markhasin
- 298 Robustness analysis for dynamic watermarks. Ivan Nechta
- Diagnostic Service by Means of a Real-Time Operating System for Environmental Shielded TEM-chamber. Artem V. Osintsev, Alexander A. Sobko, Maxim E. Komnatnov, Maxim P. Sukhorukov, Yuriy A. Shinyakov
- 305 Method for Synchronizing a Group of Heterogeneous Microcontrollers with Time Control of Synchronous Work. Artem V. Osintsev, Alexander A. Sobko, Maxim E. Komnatnov, Maxim P. Sukhorukov, Yuriy A. Shinyakov
- 309 Combining Logical and Statistical Rule Reasoning and Verification for Medical Applications. D. E. Palchunov, S.V. Tishkovskaya, D. E. Tishkovsky, G. E. Yakhyaeva
- 314 On information-theoretic approach to estimate the efficiency of caching techniques in content delivery networks. Pavel Pristavka
- 317 The IoT-architecture on the Principles of Reactive Programming. Evgeny L. Romanov, Galina V. Troshina
- 323 Modeling of reflections from the Earth's surface using the two-dimensional geometric models. Vadim V. Artyushenko, Ivan S. Savinykh
- 327 Informative parameters of the IT-infrastructure. Determination Experience. First V. Shaptsev, Second D. Khartian
- 332 Features of the ISMA Modeling and Simulation Environment. Yu.V. Shornikov, D.N. Dostovalov
- 338 Application of the distinguishing attack to lightweight block ciphers. Boris Ryabko, Aleksandr Soskov
- 342 Cluster ensemble construction with the algorithm of averaged centroids. V. Tatarnikov, V. Berikov, I. Pestunov
- Methodology to synthesis of digital regulator for solar battery energy conversion channel in the spacecraft power supply system. Yu.A. Shinyakov, V.D. Semenov, V.A. Kabirov, D.S. Torgaeva, M.P. Sukhorukov, R.S. Cevastyanov
- 351 The Steady-State in the Parameters Estimation Problem for the Dynamic Objects. Galina V. Troshina, Alexander A. Voevoda
- 356 Robust absolute stability analysis of a temperature control system for an enclosed space. Tseligorov N.A., Tseligorova E.N., Mafura G.M.
- 360 The Design of Relational Database Schemes Based on the Elementary Relationships of Attributes: Computing of the Closure of a Set of Attributes for One Type of Relationship. Ivan Ubaleht
- 365 Quality assessment of object recognition by Active-pulse television systems. Ekaterina V. Zaytseva, Ivan N. Pustynsky
- 368 The sensitivity of television systems on CMOS. Ekaterina V. Zaytseva, Ivan N. Pustynsky
- 371 A Free-space Samples Material Parameters Validation Technique. K.M. Zeyde1, V.V. Sharov and N.G. Yandovskiy
- 377 An Analysis of Intentional Interference Statistical Properties Influence on Microwave Imaging Resolving Power. Tatiana K. Artemova, Aleksey S. Gvozdarev
- 382 An Analysis of Deformed Flexible Wearable Patch Antenna Parameters. Tatiana K. Artemova, Konstantin S. Artemov
- 386 Estimation and Simulation of SAR Distribution in Biological Objects Excited by Various Types of Electromagnetic Signals. Anna V. Busveina, Maxim E. Komnatnov
- 390 Modeling of the Emission Device of Industrial Radio Interference Based on the Clock Generator. Knyazev N.S., Chechetkin V.A., Davidov E.I., Letavin D.A.
- 394 The Cylindrical Luneburg Lens Discretization Influence on its Radiation Parameters. Korotkov A.N., Shabunin S. N., Chechetkin V.A.
- 399 Improved TEM-cell for EMC Tests of Integrated Circuits. Alexander V. Demakov, Maxim E. Komnatnov
- 403 Command Console of Environmental Shielded TEM-chamber. Alexander V. Demakov, Artem V. Osintsev, Maxim E. Komnatnov
- 406 Electromagnetic Stability of an Unmanned Aerial Vehicle at the Indirect Effect of a Lightning Discharge. Rustam R. Gaynutdinov, Sergey F. Chermoshentsev
- 411 Simulation of Electromagnetic Disturbance in On-board Equipment Coupling Paths of UAVs at Electromagnetic Influences from Radio Transmitters Antennas. Rustam R. Gaynutdinov, Sergey F. Chermoshentsev
- 415 Influence of Crossover and Mutation Coefficients on GA Optimization of Ultrashort Pulse Duration by Criteria of Peak Voltage Maximization in PCB Bus. R.R. Gazizov, R.S. Ryabov, T.T. Gazizov
- 421 Method of Shielding Effectiveness Analysis for an Enclosure with an Aperture. Maxim E. Komnatnov
- 427 Estimation of Energy Penetration Through the Electronics Housing under External Microwave Radiation in the Resonance Mode of Shielding. Valentin Butin, Pavel Kundyshev
- 433 Simple Space Vector PWM Scheme with Quarter-Wave Symmetric Output Voltage Waveform for Three-Phase Multilevel Inverter. N.N. Lopatkin
- 439 Voltage Source Multilevel Inverter Voltage Quality Comparison under Multicarrier Sinusoidal PWM and Space Vector PWM of Two Delta Voltages. Nikolay N. Lopatkin
- 445 Multicriteria Optimization of Four-conductor Modal Filter by Genetic Algorithms. A.O. Belousov, T.T. Gazizov, T.R. Gazizov
- 449 Multiple Solution of Linear Algebraic Systems by Iterative Methods in the Analysis of Modal Filters. S.P. Kuksenko
- 453 Study of Protective Meander Line Turn with Broad-side Coupling. Alexander V. Nosov, Roman S. Surovtsev
- 459 Parametric Optimization of Protective Meander Line Turn in Air Filling by Genetic Algorithm. Alexander V. Nosov, Timur T. Gazizov, Roman S. Surovtsev, Talgat R. Gazizov
- 463 Optimization of Stack Parameters of Multi-layer PCB for Circuits with Redundancy by Genetic Algorithm. Pavel E. Orlov, Talgat R. Gazizov, Vitaly R. Sharafutdinov, Ilya F. Kalimulin
- 468 Algorithm of nonequidistant segmentation of boundaries of conductors and dielectrics for computer-aided design of strip structures. E.V. Lezhnin, S.P. Kuksenko
- 472 Application of maximum power point tracker method in wind energy conversion system based on the switched reluctance generator.

  Alexander Ivanov, Ilya Kalanchin
- 477 The design of high power motor with superconducting windings for aircraft industry with using Infolytica software. A.S.Ivanov, P.R. Nusratov, G.A. Vaulin
- 481 The Calculating Program Method of the Integrated Indicator of Grid Electromagnetic Compatibility with Consumers Combination of Nonsinusoidal Currents. Gennady Zinoviev, Aleksey Udovichenko
- 485 Modern Mathematical Methods And Computerized Tools Of Artificial Intelligence For Solving Problems Of Identifying The Energy Quality

- Of Electrical Systems. Alexandra Chupakhina, Miroslav Martinovich, Gennady Zinoviev, Vladimir Skolota
- 491 Quasistatic Simulation of a New PCB-integrated Sensor of Conductive Emissions. Pavel E. Orlov, Andrey S. Arkhipenko, Ilya F. Kalimulin
- 495 Quasistatic Simulation of Ultrashort Pulse Propagation in the Spacecraft Autonomous Navigation System Circuit with Modal Reservation. Pavel E. Orlov, Artem V. Medvedev, Vitaliy R. Sharafutdinov, Ilya F. Kalimulin
- 501 Simulation of ESD Effects on PCB Bus of Spacecraft Autonomous Navigation System. R.R. Gazizov
- 506 Study of the Characteristics of a Modal Filter with Different Periodic Profiles of the Coupling Region. R. Khazhibekov, A.M. Zabolotsky, M.V. Khramtsov
- 510 Digital and information technologies that will change the treatment of diseases (speech of the Chairman of the Symposium on Biomedical Engineering). Andrey Yu. Letyagin, Vadim V. Klimontov, Vadim V. Nimaev
- 512 The possibilities of bioinformatic analysis in the study of the pathogenesis of lymphatic dysplasia. Usmonov.D.B., Saik O.V., Nimaev V.V.
- Modeling the risk of osteopenia and osteopenosis in postmenopausal women with type 2 diabetes on the sets of clinical and immunogenetic parameters. O.N. Fazullina, V.V. Klimontov, V.I. Konenkov, A.V. Shevchenko, V.F. Prokofiev, Y.A. Tsepilov
- Antiresorptive effect of denosumab in the treatment of osteoporosis in patients with rheumatoid arthritis. M.A. Korolev, N.E. Banshchikova, E.A. Letjagina, V.O. Omelchenko
- 519 New candidate parameters for evaluation of cardiovascular risk in patients with rheumatoid arthritis. V.O. Omelchenko, M.A. Korolev, , E.A. Letvagina, V.I. Konenkov, T.I. Pospelova
- 522 Risk Assessment in Anesthesiology. Smagin A.A., Bulychev P.V., Suitkina I.P., Khabarov D.V., Kochetkova M.V.
- 524 Diagnostic value of chronaximetry in assessing the nature and degree of denervation processes. Rustam S.Khapaev., Mikhail A.Kolpakov, Yury A.Arkhipov, Vadim V.Nimaev, Andrey Yu.Letyagin
- 527 Vascular Doppler ultrasound: methods, opportunities, data processing, problems. Khapaev R.S., Soluyanov M.Yu., Nimaev V.V., Letyagin A.Yu.
- Mathematical modeling of microcirculatory processes. Irina V. Shvab, Vadim V. Nimaev
- 534 Digital processing technologies for 3D-magnetic resonance enterography. Olga A. Subbotina, Mariya V. Rezakova Andrey Yu. Letyagin
- 536 Complication of reconstructive plastic surgeries concerning pelvic organ prolapsed at women. Soluyanov M.Yu., Shumkov O.A., Smagin M.A., Nimaev V.V.
- Preclinical investigation of the pharmacokinetic of a novel prolonged release dosage form of lithium citrate. Kotlyarova A.A., Letyagin A.Yu., Popova T.V., Rachkovskaya L.N., Tolstikova T.G.
- The use of correlation analysis for the evaluation of intersystemic immune-epyphyseal relationships in norm, under the disturbance of the light-regimen and the application of melatonin. AV Shurlygina, PA Avrorov, MV Robinson, GI Litvinenko, OB Gricyk, EV Melnikova, VA Trufakin
- Planning Technology for Neurosurgical Procedures by Using a Software Platform to Create an Optimal Configuration of Customized Titanium Implants. Alexander Grif, Michael Grif
- Mobile Brain-Computer Interface Application for Mental Status Evaluation. Vasilii Borisov, Alexey Syskov, Vsevolod Tetervak, Vladimir Kublanov
- 556 Video-based Vital Sign Monitoring System of Patients in Intensive Care Unit. Vladimir Kublanov, Konstantin Purtov, Mikhail Kontorovich
- 561 Genetic programming application for features selection in task of arterial hypertension classification. Kublanov Vladimir, Dolganov Anton, Gamboa Hugo
- 566 Enhancement of Working Memory Using Neuro-electrostimulation for Accelerated Learning. Vladimir Kublanov, Anna Petrenko
- 571 Efficiency of dynamic correction of sympathetic nervous system activity in patients with panic disorder. Mikhail Shalyagin, Konstantin Retjunskiy, Timur Petrenko, Anton Dolganov, Mikhail Babich, Vladimir Kublanov
- 575 Image Analysis Methods in High-content Screening for Phenotypic Drug Discovery. Vorontsova Elena, Solovieva Anastasiya