

2018 XIV International Scientific-Technical Conference on Actual Problems of Electronics Instrument Engineering (APEIE 2018)

**Novosibirsk, Russia
2-6 October 2018**

**Volume 1, Part 1
Pages 1-339**



**IEEE Catalog Number: CFP18471-POD
ISBN: 978-1-5386-7055-2**

**Copyright © 2018 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: | CFP18471-POD |
| ISBN (Print-On-Demand): | 978-1-5386-7055-2 |
| ISBN (Online): | 978-1-5386-7054-5 |
| ISSN: | 2473-8565 |

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

THE CONTENTS

| | |
|---|----|
| GORYAEV M.A. Sensitized photovoltaic effect in silicon, St. Petersburg, Russia | 13 |
| GRIDCHIN V.A., GRIDCHIN A.V., LEI T., JIANDONG J., TAO H. An analytical model of circular elastic element of the pressure sensor with radial compression integrated into the model, Novosibirsk, Russia, Harbin, China | 16 |
| SALIKHOV R.B., MULLAGALIEV I.N., SAFARGALIN I.N. Thin polymer films for chemical sensors, Ufa, Russia | 20 |
| DRAGUNOV V.P., SINITSKIY R.E., OSTERTAK D.I. A modified electret microelectromechanical generator with autostabilization mode, Novosibirsk, Russia | 23 |
| GADALOV V.N., FILONOVIDCH A.V., VORNACHEVA I.V. The mechanism of low-temperature transformation in nichrome, Kursk, Russia | 28 |
| CHEREPANOV A.A., VASILYEV V.YU. Test chip development for evaluation of 180 nm SiGe integrated circuit technology operation under cryogenic conditions, Tambov, Russia | 32 |
| KOROLEV A.P., MAKARCHUK M.V., DUTOV M.N., LOSKUTOVA A.D., FIRSOVA A.V. Studying the regimes of forming carbonic nano-objects on copper island structure, Tambov, Russia | 36 |
| PEISAKHOVICH YU.G., SHTYGASHEV A.A. Formation of the charge and current densities waves under the decay of quasistationary states of a quantum-size single-barrier heterostuctures, Novosibirsk, Russia | 39 |
| MOISEEV A.G., GREENBERG YA.S. Influence of impurity atom on the width of single photon superradiance in N qubit system, Novosibirsk, Russia | 44 |
| CHERNYSHEV A.P. CdSe quantum dots as white light sources, Novosibirsk, Russia | 48 |
| ALEJNIKOV A.F. Searching for operating principles of miniaturized thermal signal transducers , Novosibirsk, Russia | 52 |
| CHERNOV A.S., GRIDCHIN V.A. A numerical simulation of the photoelectric pressure sensor optomechanical unit, Novosibirsk, Russia | 58 |
| CHUIKIN O.A., GREENBERG YA.S. Detection efficiency of microwave photons by the system of two qubits with relaxation to a common bath, Novosibirsk, Russia | 62 |
| AVDOCHENKO B.I., KARLOVA G.F. Phased array antenna element for active magnetic positioning system based on semiconductor Hall-effect sensors, Tomsk, Russia | 67 |

| | |
|---|-----|
| SEMYONOV E.V., MALAKHOVSKIY O.YU. Influence of the output resistance of measurement system to I-V characteristics of Gunn diodes, Tomsk, Russia | 70 |
| GLUKHOV A.V., KALININ S.V., HRAPOV M.O., CHERKAEV A.S. Development of technological modes the formation of a vertical PNP transistor in the structure of an integrated op-amp for a complementary bipolar technological route, Novosibirsk, Russia | 73 |
| KIM D.CH., SEMENOV A.S., TATARINOV P.S. Characteristic tracer for measurement of family of I-V characteristics of bipolar transistors, Mirny, Shaha Republic, Russia. | 77 |
| GUBSKY D.S., ZEMLYAKOV V.V., SINYAVSKY G.P., LONKINA D.V. Diffraction of azimuthally asymmetric waves on step discontinuities in a circular waveguide, Rostov-on-Don, Russia | 82 |
| POMOREV A.S., FILIPPOV I.F., VERTEGEL V.V., GIMPILEVICH YU.B. C-band digitally controlled phase shifter design, Sevastopol, Russia | 86 |
| BAKALOV V.P., SUBBOTIN E.A. Potential complexity of nanostructures with unlimited basis of nanoelements under conditions of organizing factors and interference, Novosibirsk, Russia | 91 |
| VELICHKO A.A., ILYUSHIN V.A., FILIMONOVA N.I., KRUPIN A.U. Photoluminescence of the nanocrystal Si embedded in the dielectric CaF ₂ matrix, Novosibirsk, Russia | 95 |
| BAKALOV V.P., SUBBOTIN E.A. Potential complexity of nanostructures with limited basis of nanoelements under conditions of organizing factors and interference, Novosibirsk, Russia | 98 |
| GOLITSYN A.A., SEYFI N.A. The implementation of gated-viewing system based on CCD image sensor, Novosibirsk, Russia | 102 |
| MYASOEDOVA T.N., MIKHAILOVA T.S., PLUGOTARENKO N.K. A study on a NO ₂ sensor based on SiO ₂ -ZrO ₂ composite film, Taganrog, Russia | 105 |
| SABUROVA V.I., KAMAEV G.N., CHERKAEV A.S., GRIDCHIN V.A. Modeling of the temperature dependence of polycrystalline-Si conductivity in TCAD Sentaurus environment, Novosibirsk, Russia | 109 |
| ZHARKOVA G.M., STRELTSOV S.A. Electrooptics of polymer dispersed liquid crystals and holographic polymer dispersed liquid crystals doped inorganic oxides nanoparticles, Novosibirsk, Russia | 113 |
| RAKHIMYANOV KH.M., RAKHIMYANOV A.KH., RAKHIMYANOV K.KH. Studying the thermal and physical processes in the material surface layer under ultrasonic plastic deforming, Novosibirsk, Russia | 118 |

| | |
|--|-----|
| BOGOMOLOV B.K. The role of chlorine atoms in etching silicon in the plasma of CF ₂ Cl ₂ /O ₂ , Novosibirsk, Russia | 122 |
| POPOV A.A., BILEVICH D.V., SALNIKOV A.S., KALENTYEV A.A., GARAYS D.V. Plasma-chemical etching process behavioral models based on Tree Ensembles and Neural Network, Tomsk, Russia | 128 |
| SIVKOV A.A., SHANENKOVA YU.L., POLOVINKINA YU.N. Research of method about the application of the copper coating deposition on the surface using the high-speed plasma jet, Tomsk, Russia | 132 |
| RAKHIMYANOV KH.M., GAAR N.P., ZHURAVLEV A.I. Thermophysical processes during electrochemical treatment with a laser, Novosibirsk, Russia | 136 |
| NOSKOV M.F. Optic-electronic processing of images, Sayanogorsk, Russia | 140 |
| PODCHUKAEV V.A. Scalar and bitorsion biofields of string volume resonators aura, Saratov, Russia | 143 |
| TAKHTAMYSHYAN V.V., BABICHEV R.K. Backward volume and surface magnetostatic modes identification by distributions of radio frequency magnetic field, Rostov-on-Don, Russia | 147 |
| RAKHIMYANOV KH.M., VASILEVSKAYA S.I., RAKHIMYANOV K.KH. Providing the forming accuracy during the electrochemical deep hole drilling of a small diameter by the cathode – tool with a complete electro – isolating coating, Novosibirsk, Russia | 151 |
| TAKHTAMYSHYAN V.V., BABICHEV R.K. Design of a band stop filter based on microstrip line, Rostov-on-Don, Russia | 155 |
| KHALINA T.M., STAL'NAYA M.I., EREMOCHKIN S.YU., VEDMANKIN A.V. Theoretical basis of entropy in determining the homogeneity of the composite material used in the agro-industrial sector, Barnaul, Russia | 158 |
| TYURIN S.F. Fault tolerant voter , Perm, Russia | 163 |
| DRUZHININ V.A., TATARNIKOV V.I., NOSKOV M.F. Prospects of hybrid market for electric power generation and storage, vil. Cheremushki, Russia | 169 |
| KHUSNUTDINOV R.R., MUKHAMEDSHIN I.R., MAMIN G.V. Using a spectrometer «Kazan-Nova II» to identify drugs by nuclear quadrupole resonance, Kazan, Russia | 174 |
| SPUTAI S.V. Effective mass of electrons in a Dirac comb potential , Novosibirsk, Russia | 178 |
| VARLACHEV V.A., EMETS E.G., LEBEDEV I.I., ZOLOTYKH D.E. Nuclear doping of single-crystal silicon in the IRT-T pool type research nuclear reactor, Tomsk, Russia | 182 |

| | |
|---|-----|
| ABANIN V.A., OVSYANNIKOV A.A., SAVIN I.I. Metrological assurance of flanges fixing process on fiberglass pipes in manufacturing environments, Biysk, Russia | 188 |
| BOGACHKOV I.V., TRUKHINA A.I., GORLOV N.I. Improvement of the monitoring systems of fiber optical communication lines, Omsk, Russia, Novosibirsk, Russia | 192 |
| BOGACHKOV I.V., TRUKHINA A.I., GORLOV N.I. Research characteristics of Mandelstam – Brillouin scatter spectrum in the polarization maintaining fibers, Omsk, Russia, Novosibirsk, Russia | 198 |
| DROZD O.V., KAPULIN D.V. Metrological assistance of multiport vector network analyzers for microwave measurements, Krasnoyarsk, Russia | 204 |
| DUGAEV D.A., MATVEEV I.G., SIEMENS E., SHUVALOV V.P. Adaptive reinforcement learning-based routing protocol for wireless multihop networks, Koethen, Germany, Novosibirsk, Russia | 209 |
| FROLOV A.A., DENISENKO O.V. New method of GNSS attitude navigation receivers initial alignment on the customer`s objects, Moscow region, Mendeleevo, Russia | 219 |
| GAYVONENKO A.E., YELISTRATOVA I.B. Ellipsometry as a method for diagnostics of heterostructures, Novosibirsk, Russia | 223 |
| GOLOBOKOV M.V., DANILEVICH S.B. Increasing the reliability of test results of infrared thermometers and thermal imaging cameras, Novosibirsk, Russia | 226 |
| GRECHNIKOV F.V., KOCHETKOV A.V., ZAKHAROV O.V. Selection of methods for filtering the signal when measuring at coordinate measuring machine, Samara, Russia, Perm, Russia, Saratov, Russia | 231 |
| GRECHNIKOV F.V., POPOV I.P., KOCHETKOV A.V., ZAKHAROV O.V. Iterative algorithm for radius stylus compensation of touch sensor when measured on CMMs of complex surfaces, Samara, Russia, Perm, Russia, Saratov, Russia | 237 |
| KHANYKOVA E.A., KARAUSH A.A., DENISENKO O.V. High-precision deviation estimation of spatially-spaced standards time scales on navigation signals, Moscow region, Mendeleevo, Russia | 242 |
| KIRYANOV A.V., KIRYANOV V.P., CHUKANOV V.V. Control accuracy enhancement for precision angle measuring structures, Novosibirsk, Russia | 246 |
| KOPTEV E. S., RYABCHINSKIY D. V. Decrease of the error of measurement of self-capacitance with least squares method, Novosibirsk, Russia | 252 |

| | |
|--|-----|
| PECHERITSA D.S. GLONASS receivers calibration in pseudorange biases, Moscow region, Mendeleevо, Russia | 255 |
| PECHERITSA D.S., DENISENKO O.V., FEDOTOV V.N., BURTSEV S.Y. Calibration of GLONASS measuring station with a parabolic antenna in the part of a pseudorange bias, Moscow region, Mendeleevо, Russia | 259 |
| PETROV V.P., YAKUSHEV I.YU. Impact of mismatch on microwave power dividers parameters, Novosibirsk, Russia | 263 |
| PLOTNIKOV N.I. The development of the subject domain observation complex for management purposes, Novosibirsk, Russia | 268 |
| POUDALOV A.D., MAZUR V.G. Model of additional error of measuring transducers taking into account statistical bonding, Angarsk, Russia | 273 |
| PUDLOVSKY V.B., SILVESTROV I.S. Analysis of the compensation conditions for the systematic component of the error in determining the coordinates from signals of navigation satellites, Moscow region, Mendeleevо, Russia | 277 |
| SHAPIN A.G., KLEYKO D.V., KRASHENINNIKOV P.V., MELENTYEV O.G. An algorithm for the exact packet error probability calculation for Viterbi decoding, Luleå, Sweden | 282 |
| SHAPIN A.G., KLEYKO D.V., OSIPOV E.V., MELENTYEV O.G. Performance peculiarities of Viterbi decoder in Mathworks Simulink, GNU radio and other systems with likewise implementation, Luleå, Sweden | 288 |
| SHUSHKEVICH T.V. Uncertainty analysis tools, Taganrog, Russia | 293 |
| GAYVONENKO A.E., YELISTRATOVA I.B. Analysis of the growth of production efficiency in modern conditions, Novosibirsk, Russia | 296 |
| ZAVGORODNIY A.S., SILVESTROV I.S. Radio navigation signal phase shift compensation method based on a constellation diagram analysis, Moscow region, Mendeleevо, Russia | 299 |
| ZHILINSKIY V.O., PECHERITSA D.S., SILVESTROV I.S., FEDOTOV V.N. Software package for modeling the solution of satellite navigation problem, Moscow region, Mendeleevо, Russia | 302 |
| MALINKIN V.B., MALINKIN A.V., MALINKIN E.V., BELEZEKOVA A.S. Mobile communication under complex noise impact, Novosibirsk, Russia | 308 |
| MALINKIN V.B., MALINKIN A.V., MALINKIN E.V., BELEZEKOVA A.S. Noise-resistance algorithm of navigational system, Novosibirsk, Russia | 311 |

| | |
|---|-----|
| MALINKIN V.B., MALINKIN A.V., MALINKIN E.V., BELEZEKOVA A.S. Organization of noise-resistant radio communication under conditions of Far North, Novosibirsk, Russia | 314 |
| BOGACHKOV I.V., INIVATOV D.P., KIREEV A.P., GORLOV N.I. A determination of optical fibers types on the spectrum profile of the Mandelstam – Brillouin scatter, Omsk, Russia, Novosibirsk, Russia | 317 |
| BOGACHKOV I.V., GORLOV N.I. Researches of the Mandelstam – Brillouin backscatter features in the erbium-doped optical fiber, Omsk, Russia, Novosibirsk, Russia | 322 |
| DEZHINA E.V., RYASNY YU.V., CHERNYKH YU.S. Development and analysis of the method of determining the number of bits of the digital filters coefficients, Novosibirsk, Russia | 327 |
| CHERNYKH YU.S., RYASNY YU.V., DEZHINA E.V. Comparative analysis of methods for determining the number of bits of the recursive digital filters coefficients, Novosibirsk, Russia | 330 |
| DMITRIEVA L.I., SHUVALOV G.V. Researching the characteristics of latex particle suspension exposed to nonuniform alternating-electric field , Novosibirsk, Russia | 335 |
| PALCHUN YU.A., YAKIMOVA I.V., YAKIMOVA V.N. Topical issues of retraining of specialists-metrologists, Novosibirsk, Russia | 338 |

2018 XIV International Scientific-Technical Conference on Actual Problems of Electronics Instrument Engineering (APEIE 2018)

**Novosibirsk, Russia
2-6 October 2018**

**Volume 1, Part 2
Pages 1-377**



**IEEE Catalog Number: CFP18471-POD
ISBN: 978-1-5386-7055-2**

THE CONTENTS

| | |
|---|----|
| ALEJNIKOV A.F., MINEEV V.V., EARLKN O.V., GREBENNIKOVA I.G., CHESHKOVA A.F. The device or measuring properties of sea buckthorn berries, Novosibirsk, Russia | 13 |
| BABICHEV M.M., VAKULIN A.A. Features of the application of adaptive quantization in generators with digital control, Novosibirsk, Russia | 18 |
| BALASHOV A.A. Extraction of a useful signal on a thermogram when it is converted to a two-dimensional image using a two-dimensional aperture filter, Tambov, Russia | 22 |
| BOGACHKOV I.V., GORLOV N.I. Early diagnostics of “Problem” places in optical fibers of various kinds, Omsk, Russia, Novosibirsk, Russia | 25 |
| DONCHENKO A.V., ZARGANO G.F., ZEMLYAKOV V.V. Measurements of the permittivity of materials using the double-ridged waveguide, Rostov-on-Don, Russia | 29 |
| DVORNIKOV O.V., DZIATLAU V.L., TCHEKHOVSKI V.A., PROKOPENKO N.N., GULIN A.I., SUKHINETS ZH.A. Analog microcircuit MH2XA010-05 for signal processing of acoustic sensors measuring the temperature of gas flow of jet engines, Minsk, Belarus, Rostov-on-Don, Russia, Zelenograd, Russia, Ufa, Russia | 33 |
| ELKHUTOV S.N. Unit for measuring the temperature of moving parts of the crank mechanism, Angarsk, Russia | 39 |
| ERMAKOV V.F., LITASH B.S. Counter of transformer resource at non-symmetric load phase, Novocherkassk, Russia, Krasnodar, Russia | 42 |
| GERASIMOV V.A., SELIVANOV L.M., SIMON V.A., UHOV A.A. Power consumption measuring method of the battery-operated electronic devices, Saint-Petersburg, Russia | 45 |
| GRECHISHNIKOV V.M., TERYAEVA O.V., PARSHINA A.V. Adjustable weight assigning element for multi-sensor data transducer, Samara, Russia | 49 |
| GUZHOU V.I., ILINYKH S.P., MARCHENKO I.O. Expansion of dynamic range in phase-shifting interferometry, Novosibirsk, Russia | 53 |
| GUZHOU V.I., ILINYKH S.P., POZDNYAKOV G.A. Decrease in the error at elimination of phase ambiguity by method of equivalent wavelength, Novosibirsk, Russia | 57 |
| LAPTEV D.V., PUSHKARENKO S.G. Compare frequency measurement time of direct counting method and method based on the continued fractions when measured frequency near the reference frequency, Novosibirsk, Russia | 61 |

| | |
|--|-----|
| NIKONOV A.V., NIKONOV V.A. High-frequency phase calibrator featuring variation automatic frequency control, Omsk, Russia | 64 |
| PEREDELSKIY G.I., BOCHANOV E.E., BOCHANNOVA N.N. Multi-arms bridge circuit with extended functional opportunities, Kursk, Russia | 68 |
| PEREDELSKIY G.I., PHILLIPSKIY I.A., MILYUKIN YU.A. Controlled switch on the operational amplifier, Kursk, Russia | 72 |
| PEREDELSKIY G.I., SHEVELEV S.S. Two multi-branched bridge electric chains, Kursk, Russia | 76 |
| POUDALOV A.D., MAZUR V.G., LIPNIN YU.A. Method of using saturated solution of salts for adjustment and calibration moisture meter of organic liquids, Angarsk, Russia | 80 |
| POUDALOV A.D., MAZUR V.G., LIPNIN YU.A., VORONOVA T.S. Using solid electrolyte cells to measure the partial pressure of oxygen in high-altitude aircraft, Angarsk, Russia | 84 |
| RADCHENKO S.E., VOSTRETSOV A.G., KOLTAKOVA A.E., PITSUN D.K. Superconducting Josephson junction critical current estimation, Novosibirsk, Russia | 89 |
| REZNIKOV A.A., ARAVENKOV A.A. Development and research of software and hardware for processing of the measurement information and for visualization of that information on the android-based devices, Novosibirsk, Russia | 92 |
| SUCHKOVA L.I., YAKUNIN A.G. Algorithms and methods of data processing from raster photoelectric coordinators, Barnaul, Russia | 95 |
| TOLSTIKOV A.S., USHAKOV A.E. Countering spoofing and improving the noise immunity of consumer equipment GNSS, Novosibirsk, Russia | 103 |
| VIRKUNIN A.O. Determination of the Brillouin frequency shift depending on the strength of the optical fiber tension, Novosibirsk, Russia | 108 |
| ZAKHARCHENKO V.A., VEPRIKOVA YA.R., KROPACHEV D.Y. Substantiation of parametric method of melt temperature measurement, Omsk, Russia | 111 |
| ZAKHAROV A.A., POTAPOV A.P., ZAKHAROVA I.G., OLENNIKOV E.A. Telemetric medical system to support cardiological screening, Tyumen, Russia | 116 |
| ZHUMAZHANOVA S.S. About the possibilities of subject's changed state identification on face thermograms after exposure of different external stimuli: analysis of identification feature space and key tasks determination , Omsk, Russia | 121 |

| | |
|--|-----|
| ABDENOV A.ZH., KOTOV YU.A., TRUSHIN V.A. Analysis and classification of potentially unauthorized actions to information in automatic and automated systems resource areas, Novosibirsk, Russia | 130 |
| BELOV V.M., PESTUNOV A.I., PESTUNOVA T.M. On the issue of information security risks assessment of business processes, Novosibirsk, Russia | 136 |
| BOGACHKOV I.V., TRUKHINA A.I., GORLOV N.I. Study of bend influences of optical fibers on Brillouin reflectograms | 140 |
| DUDNIKOV S.YU., UHOV A.A., SHAPOVALOV S.V., STEBLEVSKA I., LI R.V. Wireless motion sensor with data transmission using RFID technology, Saint-Petersburg, Russia | 145 |
| GOLDOBINA A.S., ISAEVA J.A., SELIFANOV V.V. Construction of adapted three-level model of control processes of information security system of critical information infrastructure objects, Novosibirsk, Russia | 148 |
| GORLOV N.I., BOGACHKOV I.V., KITOVA E.T. Investigation of unauthorized connection to passive fiber optical access networks, Omsk, Russia, Novosibirsk, Russia | 154 |
| IVANOV A.V., MARKOVA M.A. Application of a multichannel approach to speech intelligibility assessment, Novosibirsk, Russia | 157 |
| IVANOV A.V., SKLYAROV V.A. The urgency of the threats of attacks on interfaces and field-layer protocols in industrial control systems, Novosibirsk, Russia | 162 |
| IVANOV A.V., TRUSHIN V.A., SHCHUKIN S.V. Reducing the integral noise level of active speech protection facilities by switching frequency bands, Novosibirsk, Russia | 166 |
| KHITSENKO V.E., KRUTOKHVOSTOV D.S. Statistical monitoring of keyboard handwriting for continuous authentication, Novosibirsk, Russia | 171 |
| KOTOV YU.A., SANINA O.V. Criteria and algorithm for the Russian language text recognition based on the frequency characteristics set, Novosibirsk, Russia | 175 |
| MALININ P.V., POLYAKOV V.V. Short phrase speaker identification in noisy environment, Barnaul, Russia | 180 |
| MINAKOVA N.N., PETROV I.V. Modification of Daugman's Integrodifferential operator using Bresenham's algorithm for Iris localization, Barnaul, Russia | 183 |
| NECHTA I.V. New steganalysis method for text data produced by synonym run-length encoding, Novosibirsk, Russia | 188 |

| | |
|--|-----|
| NOVIKOV S.N., POPKOV G.V. Generalized functional model and classification of routing methods in multiservice communication networks, Novosibirsk, Russia | 191 |
| NOVIKOV S.N., POPKOV G.V. Mathematical model of routing in conditions of input self-similar traffic and external destructive influences on elements of a multiservice communication network, Novosibirsk, Russia | 196 |
| POLYAKOV V.V., LAPIN S.A. Architecture of the Honeypot system for studying targeted attacks, Barnaul, Russia | 202 |
| RAKHIMOV B.N., BERDIYEV A.A., IBRAGIMOV D.B., ZOXIDOVA G.E. Forecasting dynamic and statistical properties of underground pipelines under conditions of "Safe City", Tashkent, Uzbekistan | 206 |
| RAKHIMOV N.R., RAKHIMOV B.N., BERDIYEV A.A. Locate objects mechanical damage based on fiber-optic communication systems, Ufa, Russia, Tashkent, Uzbekistan | 210 |
| REVA I.L., IVANOV A.V., BOGDANOV A.A., MALAKHOVA E.A. Motion registration on a protected object in absence of a person with a device with Wi-Fi adapter, Novosibirsk, Russia | 215 |
| SULAVKO A.E., VOLKOV D.A., ZHUMAZHANOVA S.S., BORISOV R.V. Subjects authentication based on secret biometric patterns using wavelet analysis and flexible neural networks, Omsk, Russia | 218 |
| VOLKOV D.A., PASENCHUK V.A. Assessment of the required number of handwritten signatures to form a sample, Omsk, Russia | 228 |
| ZYRYANOVA E.V., BELOV V.M. Assessment of the quality of legal regulations to ensure integrated security of info communication, Rubtsovsk, Russia, Novosibirsk, Russia | 231 |
| ZYRYANOVA E.V., BELOV V.M. Environmental aspects of infocommunication facilities integrated safety, Rubtsovsk, Russia, Novosibirsk, Russia | 234 |
| ALTMARK A.M., LESIV N.A., MUKHAMEDGALIEV K.R. The virtual demonstrations on the course of physics, Saint-Petersburg, Russia | 237 |
| BARANOV A.V. Students' project developments of wave optics virtual labs, Novosibirsk, Russia | 240 |
| BOGACHEV YU.V., KNYAZEV M.N., ALTMARK A.M. Compact EPR spectrometer for research and educational laboratories, Saint-Petersburg, Russia | 243 |
| BOGACHEV YU.V., KNYAZEV M.N., ALTMARK A.M., KUZMINA N.N., GRUNIN L.YU., FROLOV V.V. Complex of educational laboratory works "Magnetic resonance. Zeeman effect" for the course of quantum physics, Saint-Petersburg, Russia | 246 |

| | |
|--|-----|
| BOKHOEVA L.A., ROGOV V.E., POKROVSKIY A.M., CHERMOSHENTSEVA A.S. Stands for fatigue strength tests, Ulan-Ude, Russia, Moscow, Russia | 251 |
| DEVYATKIN E.M. Virtual interactive laboratory assignments and experiments in physics in the system of education, Sterlitamak, Russia | 255 |
| FINASHIN R.A., KACHESOV V.E., TOLSTOBROVA L.I. Pulse-resistive neutral grounding of three-phase power network and its physical model, Novosibirsk, Russia | 259 |
| GUBSKY D.S., ZEMLYAKOV V.V., KLESHCHENKOV A.B. Computer modeling of measurement devices and tools, Rostov-on-Don, Russia | 264 |
| MOROZOV A.V., ZHUKOV B.D. Sensor for laboratory and technological control of the composition of aqueous media, Novosibirsk, Russia | 268 |
| MYULBAER A.A., CHERNENKO N.A. Laboratory facility to study static electricity phenomenon , Novosibirsk, Russia | 271 |
| DAVYDKOV V.V., KHRISTOFOROV V.V., PETROV N.YU., BEREZIN N.YU. Multimedia support for physics laboratory works in groups with auditory constraints, Novosibirsk, Russia | 274 |
| POGOZHIKH S.A. Laboratory experiment on molecular physics with the use of digital measuring system Casio, Novosibirsk, Russia | 278 |
| SEYFI N.A., GOLITSYN A.A. Instrumentation for testing the possibility of using CCD image sensors in gated-viewing devices, Novosibirsk, Russia | 281 |
| SHCHEGLOV N.V., MYULBAER A.A. Laboratory stand for the study of the electric strength of the air gaps system, Novosibirsk, Russia | 285 |
| IZAROVA E.G., SHEMETOVA A.D. Development Of laboratory training stand “Auto switch measuring voltage limits” based on NI ELVIS II platform, Ozersk, Russia | 288 |
| SOPPA M.S., MATUS E.P. Complex of virtual lab works in the university of civil engineering, Novosibirsk, Russia | 292 |
| ZAKHAROV YU.P., SHAIKHISLAMOV I.F., POSUKH V.G., CHIBRANOV A.A., RUMENSKIHK M.A., BOYARINTSEV E.L., MELEKHOV A.V., BEREZUTSKIY A.G., MIROSHNICHENKO I.B., PONOMARENKO A.G., TEREKHIN V.A. Laboratory modeling of collisionless interaction of plasma flows by laser plasma blobs with ions of different masses, Novosibirsk, Russia, Sarov, Russia | 296 |

| | |
|--|-----|
| TSAREV A.V., TAZIEV R.M. Modeling of an electro-optical modulator based on the quantum-confined Stark effect in an InAlGaAs double-layered waveguide on the InP substrate, Novosibirsk, Russia | 301 |
| TSAREV A.V., TAZIEV R.M. Modified optical scheme for a silicon electro-optical modulator with a grating coupling element, Novosibirsk, Russia | 306 |
| TAZIEV R.M. Surface acoustic waves in SrGdGa ₃ O ₇ crystals, Novosibirsk, Russia | 310 |
| GOLOVIN N.N., DMITRIEVA N.I., SABAKAR K.M., DMITRIEV A.K. Femtosecond radiation without a shift of the frequency comb with a fixed carrier envelope offset phase, Novosibirsk, Russia | 314 |
| DMITRIEV A.K., ISAKOVA A.A., SAVINOV K.N., GOLOVIN N.N. Diode laser with HF modulation of pump current for rubidium frequency standard, Novosibirsk, Russia | 318 |
| ABRAMOVA E.S., MYSHKIN V.F., KHAN V.A. The calculation of the intensity of rain causing digital communication failure through the atmospheric channel, Novosibirsk, Russia, Tomsk, Russia | 322 |
| BARANOV V.N. Development of multifunction laser lab system, Tyumen, Russia | 325 |
| KIDYAROV B.I., MAKUKHA V.K. Interrelationship «composition – structure – property» for acentric selenite crystals, Novosibirsk, Russia | 328 |
| VAINER B.G. Up-to-date thermal imaging systems in the multichannel automated measurements, Novosibirsk, Russia | 334 |
| KABANOV A.A., SHCHELKANOV A.I. Development of a wearable inertial system for motor epileptic seizure detection, Omsk, Russia | 339 |
| BELIK D.V., KUSTOV I.N. The system for measuring the speed of movement of the active electrode of the electrosurgical unit, Novosibirsk, Russia | 343 |
| BELIK D.V., DMITRIEV N.A. Biotechnical system stimulation of the brain neural fields by tactile impact on the receptor system for the recovery of motor functions of a human body's reactions after stroke, Novosibirsk, Russia | 346 |
| BELIK D.V., SHEKALOV A.V., DMITRIYEV N.A., BOGAYEV S.A., DORNHOPF K. Development of radio-frequency electrosurgical unit EHVCh-1.76, Novosibirsk, Russia | 349 |
| BELIK D.V., GUSEV V.P., STOROZHEV N.F., SHEKALOV A.V. Apparatus for radial vibrotherapy and medical massage with elements of shock wave therapy, Novosibirsk, Russia | 352 |

| | |
|--|-----|
| BELIK D.V., BOGAEV S.A., SHEKALOV A.V. Portable surgery aspirator for post-surgery drainage with pressure control based on impedance changes, Novosibirsk, Russia | 355 |
| BOROVIKOVA D.V., MAKUKHA V.K., SHEVCHENKO T.A. Voice signal's acoustic characteristics of people with cochlear implants, Novosibirsk, Russia | 357 |
| PEDONOVA Z.N., BELAVSKAYA S.V., LISITSYNA L.I. Investigation of physics fields distributions in prostate gland during transrectal treatment instanced by phantom and biological model , Novosibirsk, Russia | 360 |
| NAVROTSKY L.G., LISITSYNA L.I., BELAVSKAYA S.V., BLOKHIN A.A., KAMARDIN A.E., KRASILNIKOVA O.YA., CHIRKOVA N.S. Ultraviolet range waves in the spectrum of biologically active areas induced radiation, Novosibirsk, Russia | 363 |
| NAVROTSKY L.G., LISITSYNA L.I. Biophysics model for information transmission path from an acupuncture point to central nervous system, Novosibirsk, Russia | 366 |
| BELIK D.V., EMTSEV A.S. Device for stimulation of hemopoiesis in the human body after chemotherapy in oncology, Novosibirsk, Russia | 368 |
| BELIK D.V., DMITRIYEV N.A. Research on the development of the technical system for diagnosing the state of the neuronal space of glia and blood vessels with the possibility of stimulating their activity, Novosibirsk, Russia | 372 |
| BELIK D.V., STOROZHEV N.F., SHEKALOV A.V. Surgical retractor for abdominal operations with automated configuration forming the operative field while minimizing discontinuity tissues "AR-1", Novosibirsk, Russia | 375 |

2018 XIV International Scientific-Technical Conference on Actual Problems of Electronics Instrument Engineering (APEIE 2018)

**Novosibirsk, Russia
2-6 October 2018**

**Volume 1, Part 3
Pages 1-443**



**IEEE Catalog Number: CFP18471-POD
ISBN: 978-1-5386-7055-2**

THE CONTENTS

| | |
|---|----|
| ATADJANOV S., RAKHIMOV B., TURSUNOVA. A, BERDIEV A. Development Of High-Speed Iterative Code And Its Efficiency At Digital Signal Transfer, Tashkent, Uzbekistan | 13 |
| BAKULINA M.P. Adaptive Method of Efficient Grey-scale Images Compression, Novosibirsk, Russia | 20 |
| BORODULYA N.A., FLORENTSEV V.V., ZHDAMIROV V. YU., REZAEV R.O., LAGUNOV S.S., TOKAREV A.N., BIRYUKOV A.P. Method of Analog-to-Digital Conversion of Sub-Terahertz Signals by Photonic Time-Stretched Analog-to-Digital Conversion of Continuous Modulated Optical Waves, Moscow, Russia, Tomsk, Russia | 23 |
| FAKHRUTDINOV R.R., ZAVYALOV S.A., MURASOV K.V., KOEMEC D.A. Current Source and Voltage Reference for Broadband Receiver in BiCMOS 130 nm, Omsk, Russia | 28 |
| GAVRILOV I.A., NOSIROV K.K. Quality Evaluation of Compressed Images Based on Prediction Errors of Pixel Values, Tashkent, Uzbekistan | 33 |
| GORBACHEV A.P., KHRUSTALEV V.A., TARASENKO N.V. The Novel Reentrant Devices and Related Reduced Networks, Novosibirsk, Russia | 37 |
| GOVORUN I.V., LEKSIKOV A.A. New Method for Observation Ferromagnetic Resonance Spectra, Krasnoyarsk, Russia | 41 |
| KIRILLOV S.N., BATISHCHEV A.V. Neural Algorithm for Radio Signals Modulation Classification of Satellite Communication Systems at Low Signal-to-Noise Ratio, Ryazan, Russia | 45 |
| KIRILLOV S.N., LISNICHUK A.A. Analysis of Narrow-band Interference Effect on Cognitive Radio Systems Based on Synthesized Four-position Radio Signals, Ryazan, Russia | 50 |
| KIRILLOV S.N., SKONNIKOV P.N. Procedure for Eliminating a Systematic Error in Measuring Occupied Bandwidth on Low Signal-to-Noise Ratio in Space Radiomonitoring Systems, Ryazan, Russia | 55 |
| LETAVIN D.A., SHABUNIN S.N. Small-size Microstrip Radiator of the Decimeter Wavelength Range, Yekaterinburg, Russia | 59 |

| | |
|---|-----|
| LETAVIN D.A., SHABUNIN S.N. Miniaturization of a branch-line coupler using microstrip cells, Yekaterinburg, Russia | 62 |
| LETAVIN D.A. Analysis of equivalent lengths of long transmission lines for miniaturization, Yekaterinburg, Russia | 66 |
| MARDANSHIN E.R., AFANASIEV V.V. Transformation of Phase-shift Keying Signals by Functional Rejection Filters, Kazan, Russia | 70 |
| MOROZOV YU. V., RAJFELD M.A., SPEKTOR A.A. Extended Spectral Classifier in a Passive Seismic Location System, Novosibirsk, Russia | 74 |
| NIKITIN O. R., KATKOV D. V., POLUSHIN P. A., SHUBIN A. A. Noise Immunity Increasing of Signals Transmitting with Using of Coded Sequences Diagnostics, Vladimir, Russia | 77 |
| NOSKOV V.YA., IGNATKOV K.A., CHUPAHIN A.P. Influence of a Reflected Emission Level on Signal Formation in Autodynes with Oscillation Frequency Stabilization, Ekaterinburg, Russia | 82 |
| NOSKOV V.YA., IGNATKOV K.A., CHUPAHIN A.P. Analysis of Coupling Degree Influence Between Resonators on Autodyne Characteristics of Stabilized Oscillators, Ekaterinburg, Russia | 87 |
| NOSKOV V.YA., IGNATKOV K.A., SMOLSKIY S.M., SHTYKOV V.V. Signal Modeling of the Autodyne Short-Range Radar System at Presence of the Radar Target in the Antenna Near-Zone, Ekaterinburg, Russia, Moscow, Russia | 91 |
| PAVLOV I.I., MIKHEENKO A.M., ABRAMOVA E.S., ABRAMOV S.S. Key Generator with a Forming Contour, Novosibirsk, Russia | 96 |
| POLETAEV A.S., CHENSKY A.G., TOKMACHEV D.A. A Method for Central Frequency Phase Variations Measurements of GMSK Modulated Signals, Irkutsk, Russia | 101 |
| POUDALOV A.D., PILTSOV M.V., MAZUR V.G. Algorithmization of the Spatial Method of Image Enhancement Based on Aligning the Brightness Histograms, Angarsk, Russia | 105 |
| SAZHNEV A. M., ROGULINA L.G., GLUHOV A.V. The Device of Formation of the Width Modulated Signal on Feedback Current, Novosibirsk, Russia | 109 |

| | |
|--|-----|
| SAZHNEV A. M., ROGULINA L.G., KURLENKO A.A. The Integrated Modeling of Semiconductor Stabilitrons, Novosibirsk, Russia | 113 |
| SOKOLOVA D.O. Analysis of the Vector Generating Models for Seismic Sensor Signals, Novosibirsk, Russia | 121 |
| TROFIMOV A.P., FILIPPOV D.V., YUDIN V.V. The Problem-Oriented Software of Electromagnetic Simulation for Development and Design the Wide Range of Radio Systems, Samara, Russia | 125 |
| VASYUKOV V.N., ZAITSEVA A.YU. Algorithms of Binary Texture Images Modeling, Novosibirsk, Russia | 128 |
| VESHKURTSEV YU. V., VESHKURTSEV N.D., TITOV D.A. Developing a Digital Filter based on Characte-ristic and Trigonometric Functions, Omsk, Russia | 132 |
| YADRENNIKOVA O.V., POLETAEV A.S , CHENSKY A.G., Influence of Solar Flares on VLF Radio Waves Propagation over JJI – Irkutsk Path, Irkutsk, Russia | 137 |
| ZHAKUPOV S.N., BADIN A.V. Detection of Hidden Images Based on Contrast of Intensity Distribution of Terahertz Radiation, Tomsk, Russia | 141 |
| AKHPASHEV R.V., DROZDOVA V.G. Software Development for Interference Analisys caused by PCI collision in LTE Network, Novosibirsk, Russia | 144 |
| BUDYLDINA N.V., DOROSINSKIY L.G., TRUKHIN M.P. Synthesized Aperture Radar Signal Acquisition Against the Background, Yekaterinburg, Russia | 148 |
| DROZDOVA V.G., MARKHASIN A.B., AKHPASHEV R.V. The Issues of the Bandwidth Resource and Quality of Service Control in the 5G Heterogeneous Networks with MFMAC-protocol Using, Novosibirsk, Russia | 152 |
| FALCO A.I., BELEZEKOVA A.S. Adaptation on Pilot Signals in the Mobile OFDM Systems, Novosibirsk, Russia | 155 |
| FALCO A.I., BELEZEKOVA A.S. Noise Stability of Adaptive Reception OFDM – Signals | 158 |
| FALCO A.I., SHUSHNOV M.S. Reception of Signals With Code Division in Hydroacoustic Channels, Novosibirsk, Russia | 162 |
| FALCO A.I., SHUSHNOV M.S. Noise Immunity of Reception of Signals with Code Division in Hydroacoustic Channels, Novosibirsk, Russia | 165 |

| | |
|---|-----|
| QUANG H.L., KNYAZEV N.S., KNYAZEV S.T. RFID Systems and Their Development, Hai Phong, Vietnam, Yekaterinburg, Russian | 169 |
| KALACHIKOV A.A., SHELKUNOV N.S. Construction And Validation Of Analytical Wireless MIMO Channel Models Based On Channel Measurement Data, Novosibirsk, Russia | 175 |
| KALACHIKOV A.A., SHELKUNOV N.S. Performance Evaluation Of The Detection Algorithms For MIMO Spatial Multiplexing Based On Analytical Wireless MIMO Channel Models, Novosibirsk, Russia | 180 |
| KARBOLIN V.A., NOSOV V.I. Performance Analysis of Ultra Wide Band Communication System in terms of Data Rate Dependency and Sampling Rate Dependency of an Indoor Wireless Channel Impulse Response, Novosibirsk, Russia | 184 |
| KHAILO N.S., VOSTRETSOV A.G. Asymptotic Robustness Coefficient for Signal Detection Algorithms, Novosibirsk, Russia | 188 |
| KIRILLOV S.N., DMITRIEV V.T. Band vocoder modification based on Khurgin-Yakovlev representation and Fienup algorithm, Ryazan, Russia | 192 |
| KIRILLOV S.N., PISAKA P.S. Algorithm Of Telemetry Information Weighting Signal Processing From Territorially-Distributed Receiving Stations, Ryazan, Russia | 197 |
| KOKOREVA E.V., SHURYGINA K.I. The Analysis of 4th Generation Mobile Systems, Novosibirsk, Russia | 202 |
| KRASIKOV M.S., NOSOV V.I. Research of the Noise Immunity when Using Fractional Frequency Reuse in Mobile Satellite Service, Novosibirsk, Russia | 207 |
| KROPOTOV YU. A., BELOV A.A., PROSKURYAKOV A.Y. Signal Models in Telecommunication Systems of Audio Exchange in Conditions of Acoustic Noise, Murom, Russia | 212 |
| LEBEDYANTSEV V.V. Universal Tensor Model of Linear Channel and Communication Network, Novosibirsk, Russia | 217 |
| LEONOV A.V., LITVINOV G.A. About applying AODV and OLSR routing protocols to relaying network scenario in FANET with mini-UAVs, Omsk, Russia | 220 |
| LEONOV A.V., LITVINOV G.A. Considering AODV and OLSR routing protocols to traffic monitoring scenario in FANET formed by mini-UAVs, Omsk, Russia | 229 |

| | |
|--|-----|
| LITINSKAYA YE. A., POLENGA S.V., STANKOVSKY A.V., STANKOVSKY YU. P. A Ku-Band Low-Profile Wide-Angle Scanning Antenna Array with Combined Beam Steering, Krasnoyarsk, Russia | 238 |
| MEIKSHAN V.I., SHEDOEVA S.V. On Approximate Performance Evaluation of Multiservice Telecommunications Network with Static Routing, Novosibirsk, Russia | 243 |
| NIKITIN O., GORSHKOV K., RAU V., KUZNETSOVA E., SHUBIN A. Networks Based On Periodical Fragmentations In Broken Symmetry Group Model, Vladimir, Russia | 247 |
| NISHANBAYEV T.N., MAHMUDOV S.O., ABDULLAYEV M.M. Formalization of the Task of Building a Cloud-data Center based on a Software-Defined Network, Tashkent, Uzbekistan | 251 |
| NOVIKOV S.N., LOGUTOVA E.V. Algorithm for Assessing the Possibility of Network Traffic Interception, Novosibirsk, Russia | 255 |
| OSHKINA A.V. Investigation of The Probability of a Symbolic Error in the Rice Channel, Novosibirsk, Russia | 258 |
| PAVLOV I.I. An Example Of Synthesis Of An Optimal Signal Of An Invariant Message Transmission System, Novosibirsk, Russia | 262 |
| PAVLOV I.I., ABRAMOVA E.S., ABRAMOV S.S., LEBEDYANTSEV V.V. The Analysis And The Review Of Methods Of Echo Compensation On The Basis Of A Tabular Echo Compensation And The Transversal Filter In The Duplex Systems Of Information Transfer, Novosibirsk, Russia | 267 |
| POLENGA S.V., STANKOVSKY A.V., LITINSKAYA YE. A., KRYLOV R.M., ALEXANDRIN A.M. Ku-band Foldable Reflectarray Krasnoyarsk, Russia | 272 |
| SEMENOV A.B. Design Requirements to Telecommunication Long Ethernet Twisted Pair Cable, Novosibirsk, Russia | 277 |
| SHERSTNEVA A., SHERSTNEVA O. The Generalized Model Development for Call Center functioning, Novosibirsk, Russia | 281 |
| SHERSTNEVA O. An Alternative Approach to Data Transfer Parameters Definition for Corporate Networks, Novosibirsk, Russia | 285 |
| TARASENKO N.V. Compact Printed Yagi Antennas with Monopole Driver, Novosibirsk, Russia | 289 |

| | |
|--|-----|
| VARDANYAN V. The Laser Diode Modulation by OFDM Signal. Results of Modeling, Novosibirsk, Russia | 292 |
| ZYRYANOVA E.S. The research of Stimulated Brillouin Scattering in Optical Fibers of Different Standards, Novosibirsk, Russia | 296 |
| IONIKOVA E.P., SHUVALOV V.P., ZELENTSOV B.P. A Model of a Protected System under Unreliable Check-out Conditions | 299 |
| IBRAGIMOV R.Z., FOKIN V.G. Design of Long-haul Coherent DWDM Optical Systems, Novosibirsk, Russia | 305 |
| ALDOSHINA O., YUGAY V. Application of a Method of Processing of Images for a Research of Stability of Different Types of Antielectrodes for Coloring of Solar Batteries, Karaganda, Kazakhstan | 308 |
| CHEREVKO A.G., MORGACHEV YU. V., KOTIN I.A., YAKIMCHUK E.A., SOOTS R.A., ANTONOVA I.V. Graphene antenna on a biodegradable substrate for frequency range of cellular operators, Novosibirsk, Russia | 312 |
| GAYNUTDINOV R.R., CHERMOSHENTSEV S.F. Study Electromagnetic Stability of an Aircraft Control System at the Direct Lightning Strike, Kazan, Russia | 315 |
| GAYNUTDINOV R.R., CHERMOSHENTSEV S.F. Virtual Testing of Electronic Systems by Electromagnetic Compatibility Requirements, Kazan, Russia | 320 |
| GILETA V.P., BEZNEDELNYY A.I. Plastic Deformation of Tungsten Carbide of a Hard Alloy and Its Destruction During Reinforcing Finishing Treatment with an Ultrasonic Tool, Novosibirsk, Russia | 324 |
| GILFANOV N.K., GAYNUTDINOV R.R. Study of Car Electronic Systems stability at a Direct Lightning Strike, Kazan, Russia | 328 |
| GIZATULLIN R.M., GIZATULLIN Z.M., SHKINDEROV M.S., KHUZIYAKHMETOVA E.A. The Analysis of the Noise Immunity of an Electronic Device under the Action of Electrostatic Discharge, Kazan, Russia | 332 |
| IVANOVA V.R., IVANOV A.S., FETISOV L.V. The Development of an Automated Station for Group Soldering of the Led Lines, Kazan, Russia | 336 |
| MALYUTIN N.D., MALYUTINA A.N., FEDOROV V.N., LOSCHILOV A.G. Synthesis of Group Delay Time Correctors on the Basis of Two Types Directional Couplers, Tomsk, Russia, Yakutsk, Russia | 339 |

| | |
|---|-----|
| MEKHTIEV A.D., SERIKOV T.S., ALKINA A.D., MUSKENOVA A.B. Method of Connecting SEB NET-PATH to the Telecommunications Equipment of JSC Kazakhtelecom, Karaganda, Kazakhstan | 345 |
| MUTSENIK E.A., IVANOV B.I., PITSUN D.K., SULTANOV A.N., SEVOSTYANOV O.V., VOSTRETSOV A.G. Losses in a Superconducting Quarter Wavelength Coplanar Resonator, Novosibirsk, Russia | 351 |
| NURIEV M.G., GIZATULLIN R.M., GIZATULLIN Z.M. Physical Modeling of Electromagnetic Interferences in the Electronic Devices at Direct Impact of Lightning on Protection System of Building, Kazan, Russia | 355 |
| POPOV S.V., DEVYATKOV G.N. Automated Synthesis of BroadBand Matching and Filtering Devices, Novosibirsk, Russia | 359 |
| ROZHNOV I.P., ORLOV V.I., KAZAKOVTSOV L.A. Increase in Accuracy of the Solution of the Problem of Identification of Production Batches of Semiconductor Devices, Krasnoyarsk, Russia | 363 |
| SAVENKOV G.G., RAZINKIN V.P., KHRUSTALEV V.A., VOVCHELENKO P.S. The Two-channel Microwave Load Based on Planar Film Resistors, Novosibirsk, Russia | 368 |
| SHORSTKII I.I. Synthesis of Magnetically Controlled Fe ₃ O ₄ Composites and Their Enhanced Microwave Absorption Properties, Krasnodar, Russia | 372 |
| SOLDATKIN V., TUEV V., YULAEVA YU., AFONIN K., VILISOV A., KAMENKOVA V. Operation Characteristics of LED Filament Bulbs, Tomsk, Russia | 376 |
| SYCHEV A.N., RUDYI N. YU., DOBUSH I.M., ZHAROV K.K. A Phase Shifter Based on Trans-Directional Coupler with DC Isolation of RF-path and Control Circuit, Tomsk, Russia | 380 |
| VOLKHIN D.I., DEVYATKOV G.N. Synthesis of Broadband Distributed Impedance Transformers with Predetermined Phase Response, Novosibirsk, Russia | 384 |
| ALEKSEITSEV S.A., GORBACHEV A.P., KHRUSTALEV V.A. The Novel Approach for Design of Initial Parameters of Magneto-ElectricDipole Antenna with a Cardioid Pattern, Novosibirsk, Russia | 389 |
| BARABOSHIN A.Y., LUCHIN D.V., MASLOV E.N. The Optimization Of The Configuration Options Of A Radio-Photonic Feeder Lines, Samara, Russia | 394 |
| BUHTIYAROV D.A., GORBACHEV A.P., KHRUSTALEV V.A. The Novel Center-End-Fed Dipole-Like Antenna, Novosibirsk, Russia | 400 |

| | |
|--|-----|
| CHEREVKO A.G. The Method for Determining the Distance to an Object and Its Radial Velocity by a Single-Position Passive Locator, Novosibirsk, Russia | 404 |
| CHEREVKO A.G., CHEREVKO A.A., MORGACHEV YU. V. Aeroelasticity as a Basic Factor in the Effectiveness of Locators with Conformal Antennas, Novosibirsk, Russia | 408 |
| GAFAROV E.R., EROKHIN A.A., SALOMATOV YU. P. Mutual CouplingEffect of Adaptive Antenna Array onWave-Slowing Structure | 412 |
| KOZLOV I.N., VOSTRETSOV A.G. Estimation of Energy Parameters of Global Positioning System Satellite Signal to Use in Radar Detection and Ranging with External Illumination | 417 |
| MIKHEEV K.V., ROMANOV D.N., SMIRNOV M.S. Automatic System for Modeling of Forming, Receiving and Processing Radar Signals | 421 |
| NIKULINA YU. S., STEPANOV M.A. The Criteria of Antenna Pattern Distortion Estimation | 426 |
| ORESHKINA M.V., KISELEV A.V. The Effect of Terrain Model Discreteness on the Errors of Land Clutter Simulation | 429 |
| ORESHKINA M.V., KISELEV A.V. On the Errors Arising from the Use of Discrete Surface Models for Land Clutter Simulation | 432 |
| SOSNOVSKY A.V., KOBERNICHENKO V.G. An Efficiency Estimation for Multilooking and Phase Noise Suppression Methods for Spaceborne Interferometric Synthetic Aperture Radars Data Processing | 434 |
| VNOTCHENKO S.L., MOUSSINIANTS T.G., ERMAKOV R.V., ROVKIN M.E. Modern Tendencies in the Development of Airborne Synthesized Aperture Radars for Remote Sensing of the Earth | 439 |

2018 XIV International Scientific-Technical Conference on Actual Problems of Electronics Instrument Engineering (APEIE 2018)

**Novosibirsk, Russia
2-6 October 2018**

**Volume 1, Part 4
Pages 1-583**



**IEEE Catalog Number: CFP18471-POD
ISBN: 978-1-5386-7055-2**

THE CONTENTS

| | |
|--|----|
| ASMYKOVICH I.K., BORKOVSKAYA I.M. On the stabilization of hybrid dynamic systems, Minsk, Belarus | 13 |
| BERDNIKOV V.S., VINOKUROV V.V. Fluid flow and heat transfer with natural and mixed convection in Czochralski method, Novosibirsk, Russia | 17 |
| BERSENEV N.V., UTKIN V.A. Unitary transformations in the problem of modal control, Moscow, Russia | 21 |
| BLINOV P.YU., LEMESHKO B.YU. A review of the properties of some tests for exponentiality, Novosibirsk, Russia | 25 |
| BOCHKAREV A.I., PEPELYAEVA M.A., SKVORTSOVA E.B. Statistical methods in the problem of studying apology speech formulas and their satellites in the English language, Novosibirsk, Russia | 33 |
| CHERNIKOVA O.S. An adaptive unscented Kalman filter approach for state estimation of nonlinear continuous-discrete system , Novosibirsk, Russia | 37 |
| CHICHINDAEV A.V., D'IACHENKO I.V., SIDENKO D.E. Modeling of the heat transfer in a compact heat exchanger-condenser with variable finning, Novosibirsk, Russia | 41 |
| CHIMITOVA E.V., CHETVERTAKOVA E.S. Goodness-of-fit testing for the degradation models in reliability analysis, Novosibirsk, Russia | 45 |
| CHUBICH V.M., FILIPPOVA E.V. Active parametric identification stochastic systems using Walsh functions, Novosibirsk, Russia | 49 |
| CHUBICH V.M., PROKOFEEVA A.E. The application of robust estimation to active parametric identification of stochastic linear discrete systems, Novosibirsk, Russia | 53 |
| DAVYDOV A.P., ZLYDNEVA T.P. Space-time probability density of detection of a photon in laser beam of the femtosecond range, Magnitogorsk, Russia | 58 |
| DONETS I.V., LERER A.M. Synthesis of inhomogeneous cylindrical focusing structures, Rostov-on-Don, Russia | 70 |
| FADDEENKOV A.V., VLADYKINA JU.O. Efficiency analysis of activity hotel enterprises of Siberian Federal, Novosibirsk, Russia | 73 |
| GLUSHKOV S.A., PERSOVA M.G., SOLOVEICHIK YU.G., PATRUSHEV I.I. Relative permeability curves determination using numerical inversion, Novosibirsk, Russia | 76 |

| | |
|---|-----|
| GORDIENKO L.V., GINIS L.A. Expert estimates processing and decision-making taking into account non-factors, Taganrog, Russia | 84 |
| GORODILOV L.V., VAGIN D.V. Verification of mathematical models with lumped parameters of hydraulic elements for numerical simulation of transient processes in the channels of hydroimpulsive systems, Novosibirsk, Russia | 88 |
| GUBSKY D.S., LONKINA D.V., ZEMLYAKOV V.V., ZEMLYAKOV V.L. Computer simulation of electromagnetic fields in circular waveguide with complex radial ridges, Rostov-on-Don, Russia | 92 |
| GUSELNIKOVA O.O., BERDNIKOV V.S., MITIN K.A., GRISHKOV V.A. Conjugate heat transfer under natural convective upward inleakage of the jet on the obstacle of finite thermal conductivity, Novosibirsk, Russia | 96 |
| GUSEV S.A., NIKOLAEV V.N. Sensitivity of parameters in boundary conditions of heat exchange problems for honeycomb heat-shielding coatings, Novosibirsk, Russia | 100 |
| GUSEV S.A., NIKOLAEV V.N. Mathematical simulation of the onboard radioelectronic equipment thermal state in the unpressurized compartment of the aircraft, Novosibirsk, Russia | 106 |
| KARAVAEV D.A., KOVALEVSKY V.V. A technique for large-scale 2D seismic field simulations on supercomputers, Novosibirsk, Russia | 110 |
| KHAILENKO E.A., ARHIPENKO E.P. Development of robust methods for estimating parameters of polynomial structural dependencies, Novosibirsk, Russia | 115 |
| KHAIRETDINOV M.S., VOSKOBOYNIKOVA G.M., KOVALEVSKY V.V. Mathematical simulation of infrasonic waves propagation through vegetation into ground, Novosibirsk, Russia | 118 |
| KISLITSYN S.A., BERDNIKOV V.S., GRISHKOV V.A., MITIN K.A. Influence of convective heat transfer on the form of crystallization front in the method of HDC, Novosibirsk, Russia | 123 |
| KOLODENKOVA A.E., MUNTYAN E.R. Researches of interaction of actors with use fuzzy hypergraph and cognitive modeling, Samara, Russia, Taganrog, Russia | 127 |
| KOLODENKOVA A.E., GINIS L.A. Optimum nominal method for the best scenario choice, Samara, Russia, Taganrog, Russia | 132 |
| KONDRATYEV N.V., PERSOVA M.G., SOLOVEICHIK YU.G., KISELEV D.S. Using HYB sparse matrix storage format for solving linear systems obtained by FEM discretization on GPU, Novosibirsk, Russia | 135 |
| KROKHALEVA A.B., BELOV V.M., VOSTRIKOV V.V. Generalized algorithm of estimation of quality of medicare, Novosibirsk, Russia, Barnaul, Russia | 140 |

| | |
|---|-----|
| LEMESHKO B.YU., NOVIKOVA A.YU. Application and power of tests for homogeneity of variances, Novosibirsk, Russia | 146 |
| <hr/> | |
| LEMESHKO B.YU., VERETELNIKOVA I.V. On some new k -samples tests for testing the homogeneity of distribution laws, Novosibirsk, Russia | 153 |
| <hr/> | |
| LEVYKIN A.I., NOVIKOV A.E., NOVIKOV E.A. Third order (m, k)-method for solving stiff systems of ODEs and DAEs, Novosibirsk, Krasnoyarsk, Russia | 158 |
| <hr/> | |
| LYSSENKO M.YU., SHCHEKOLDIN V.YU. Development of classification methods based on cumulative curves analysis, Novosibirsk, Russia | 164 |
| <hr/> | |
| LYUBCHENKO A.A., KOPYTOV E.Y., MAYSTRENKO V.A., BOGDANOV A.A. AnyLogic-based analysis of maintenance efficiency of aging railway telecommunication equipment, Burgos, Spain, Omsk, Russia | 168 |
| <hr/> | |
| MARKOV S.I. Multiscale nonconformal finite element methods for solving problems with moving boundaries, Novosibirsk, Russia | 174 |
| <hr/> | |
| MARKOV S.I., ITKINA N.B. Projection methods for mathematical modeling of eddy flows, Novosibirsk, Russia | 177 |
| <hr/> | |
| MITIN K.A., BERDNIKOV V.S., MITINA A.V. The unsteady natural convective heat transfer in a vertical flat layer of liquid after sudden heating of the bottom, Novosibirsk, Russia | 181 |
| <hr/> | |
| MITIN K.A., BERDNIKOV V.S. Radiation-convective heat transfer from crystals in vertical directional crystallization methods , Novosibirsk, Russia | 185 |
| <hr/> | |
| MURAVYOVA E.A., GOVORUSHKIN I.A. Simulating the process of oil production from stripper wells in IThink software package, Sterlitamak, Russia | 189 |
| <hr/> | |
| MURAVYOVA E.A., USPENSKAYA N.N. Software implementation of salt reserves simulation model by AnyLogic software package, Sterlitamak, Russia | 195 |
| <hr/> | |
| PEPELYAEVA M.A., STASYSHIN V.M. VDI cloud computational resources estimation algorithm, Novosibirsk, Russia | 201 |
| <hr/> | |
| PERSOVA M.G., SOLOVEICHIK YU.G., GRIF A.M., PATRUSHEV I.I. Flow balancing in FEM modelling of multi-phase flow in porous media, Novosibirsk, Russia | 205 |
| <hr/> | |
| PERSOVA M.G., SOLOVEICHIK YU.G., PATRUSHEV I.I., GRIF A.M. Numerical modeling of multi-phase flow for various junctions of water and oil saturated layers in 3-D porous media, Novosibirsk, Russia | 212 |
| <hr/> | |
| PERSOVA M.G., SOLOVEICHIK YU.G., VAGIN D.V., KOSHKINA YU.I., SIMON E.I. Numerical scheme for modelling the electromagnetic field in airborne electromagnetic survey | 216 |

taking into account follow currents in transmitter loop, Novosibirsk, Russia

| | |
|---|-----|
| PERSOVA M.G., SOLOVEICHIK YU.G., VAGIN D.V., KOSHKINA YU.I., TOKAREVA M.G. | 222 |
| 3-D modelling of marine electromagnetic technologies taking into account induced polarization, Novosibirsk, Russia | |
| PERSOVA M.G., SOLOVEICHIK YU.G., VAGIN D.V., KOSHKINA YU.I., TRUBACHEVA O.S. | 226 |
| Recovery of subvertical target objects differently placed relative to airborne electromagnetic survey profiles in complex media, Novosibirsk, Russia | |
| PHILONENKO P.A., POSTOVALOV S.N. | 232 |
| Convergence rate of survival function estimator for randomly right-censored data, Novosibirsk, Russia | |
| POPOV A.A., BOBOEV SH.A. | 236 |
| Comparison of sparse solutions obtained by splitting the sample into parts based on external quality criteria of models in the LS-SVM method, Novosibirsk, Russia | |
| POPOV A.A., KHOLDONOV A.A. | 241 |
| Structural optimization of fuzzy regression models with minimizing of the predictive modeling errors on the test sampling, Novosibirsk, Russia | |
| POUDALOV A.D., MAZUR V.G. | 248 |
| Models of measuring signals in automatized control system, Angarsk, Russia, Novosibirsk, Russia | |
| RODIONOV A.S., KALNEY A.M. | 252 |
| Reliability polynomials in optimizing placement of base stations in monitoring networks, Novosibirsk, Russia | |
| SEMENOVA M.A., KHALIN D.S. | 260 |
| Research of statistic distributions of nonparametric goodness-of-fit tests by large samples, Novosibirsk, Russia | |
| SHCHEKOLDIN V.YU., ZAMASHCHIKOVA A.A. | 265 |
| Contemporary binary classification methods and their application to reveal the potential advertisers, Novosibirsk, Russia | |
| SHORNIKOV YU.V., POPOV E.A. | 271 |
| Using wavelet transforms for modeling and simulation of dynamical systems in ISMA, Novosibirsk, Russia | |
| SHTABEL N.V. | 276 |
| Modeling of a magnetic field on dual elements, Novosibirsk, Russia | |
| SHULAEVA E.A., IVANOV A.N., USPENSKAYA N.N. | 280 |
| Development of artificial neural networks to simulate the process of dichloroethane dehydration in the statistica software program, Sterlitamak, Russia | |
| SHURINA E.P., DOBROLIUBOVA D.V., SHTANKO E.I. | 283 |
| Modified multiscale vector finite element method on polyhedral meshes for the time-harmonic electric field, Novosibirsk, Russia | |
| SHURINA E.P., ITKINA N.B., TROFIMOVA S.A. | 287 |
| Multilevel method modifications for discrete analogues of mixed variational formulations of the filtration problem, Novosibirsk, Russia | |
| SHURINA E.P., KUTISHCHEVA A.Y. | 294 |
| Numerical determination of the effective elasticity tensor | |

of an heterogeneous solid, Novosibirsk, Russia

SIVYKH G.F., PETROV N.YU. Numerical modeling of radiation heating of semiconductor heterostructures, Novosibirsk, Russia 298

SOLOVEICHIK YU.G., PERSOVA M.G., PATRUSHEV I.I., GLUSHKOV S.A. Numerical 301 modeling of multi-phase flow in porous media for petroleum technology using polymers flood, Novosibirsk, Russia

STUPAKOV I.M., ROYAK M.E., BUBLEY P.A. Using fast multipole method for magnetic field 307 calculation in complex system of current coils, Novosibirsk, Russia

TIMOFEEV V.S., SHCHEKOLDIN V.YU., TIMOFEEVA A.YU. Identification methods for 311 linear regression based on data of household budget surveys, Novosibirsk, Russia

TIMOFEEV V.S., TESELKINA K.V., VESELOVA A.S. Development and research of transport 315 speed models using the methods of geo-statistical data analysis, Novosibirsk, Russia

TKACHEV K.V., VOLZHANKINA K.A., SOKOLOVA O.D. On a problem of the monitoring 320 devices placement on transport networks, Novosibirsk, Russia

TROFIMOV V.K., KHRAMOVA T.V. Encoding of information generated by unknown source 324 without memory with infinite alphabet, Novosibirsk, Russia

UVAROV V.E., POPOV A.A., GULTYAEVA T.A. User identification from incomplete motion 327 data using hidden Markov models, Novosibirsk, Russia

VERETELNIKOVA E.L., ELANTSEVA I.L. Determination of the dispersion of the output 330 signal of linear systems with random measurement noise for arbitrary instants, Novosibirsk, Russia

VOLKOVA V.M., TALNIKOV V.O. Research of cosmological structures recognition quality 335 with the modified FRIS-TAX algorithm, Novosibirsk, Russia

VOZHOB S.S., CHIMITOVA E.V. Modification of the Bagdonavicius-Nikulin homogeneity test N/A for interval data, Novosibirsk, Russia

YEREZHEP D., MINIKAEV A.F., BABINZEVA A.YU., PRONIN V.A., BARANOV A.YU. 342 Investigation of the effect of low temperatures on each layer of the skin using computer simulations, St. Petersburg, Russia

YEREZHEP D., SAMUSEVICH K.L., MINIKAEV A.F., BABINZEVA A.YU., BARANOV A.YU. 347 Mathematical modeling of skin temperature changes with whole-body cryotherapy ,St. Petersburg, Russia

YEREZHEP D., SAMUSEVICH K.L., MINIKAEV A.F., BABINZEVA A.YU., PRONIN V.A., BARANOV A.YU. 351 On the issue of comparing methods of skin repair with a burn, St.

Petersburg, Russia

| | |
|--|-----|
| ZMYZGOVA T.R. Constructing skeleton images of integral strain gauge reaction in discrete space, Kurgan, Russia | 356 |
| MALIAVKO A.A. The lexical and syntactic analyzers of the translator for the El language , Novosibirsk, Russia | 360 |
| ALSOVA O.K., ARTAMONOVA A.V., NIKITINA N.A. Comparative analysis of the optimization models for planning water-energy modes of Novosibirsk hydro power plant, Novosibirsk, Russia | 365 |
| ALT V.V., ISAKOVA S.P., LAPCHENKO E.A. Application of genetic algorithm in the machinery and tractor park selection, Novosibirsk, Russia | 370 |
| ANENKOV A.D., PAZNIKOV A.A., KURNOSOV M.G. Algorithms for access localization to objects of scalable concurrent pools based on diffracting trees in multicore computer systems, Novosibirsk, Russia | 374 |
| BAKAEV M.A., LARICHEVA T.A., HEIL S., GAEDKE M. Analysis and prediction of university websites perceptions by different user groups, Novosibirsk, Russia n intelligence | 381 |
| BAKHTIN V.V., ISAEVA E.V. Developing an algorithm for identification and categorization of scientific terms in natural language text through the elements of artificial , Perm, Russia | 386 |
| BELOV A.A., PROSKURYAKOV A.Y. Time series compression in telecommunication systems for environmental monitoring of polluting emissions | 391 |
| GRIF M.G., GANELINA N.G., KOCHETOV S.A. Automation of human-machine systems design based on functional-structural theory | 396 |
| GAVRILOV A.V. On usage of neuromorphic engineering in autonomous robots | 400 |
| GOLYSHEV N.V., MOTORIN S.V., PANICH E.A. Development of functions approximating tabular data on the basis of neural networks | 405 |
| GONCHARUK P.S., LYKOV A.S., MISHCHENKO P.V. Investigation of the ways of organizing subsystems in a heterogeneous distributed environment | 409 |
| PETRUKHNOVA G.V. Quality evaluation formalization of the in-circuit control test based on the maximum entropy principle | 413 |
| GRIF M.G., GRIF A.M. Technology for monitoring urban air quality on the basis of satellite | 416 |

navigation data, mobile ecometric stations and the finite element method

GRIF M.G., MANUEVA JU.S. The translation of sentences from Russian language to Russian sign language after homonymy removal 421

GRIF M.G., PRIKHODKO A.L. Approach to the Sign Language gesture recognition framework based on HamNoSys analysis 426

JHARKO E. PH. Quality evaluation and risks under the development of the safety important systems software for nuclear power plants 430

JHARKO E.PH., SAKRUTINA E.A. The information task of “Calculating technical and economical indexes” and its concern with assurance of normal operation of nuclear power plants 436

KHAIRETDINOV M.S., POLLER B.V., BRITVIN A.V., SEDUKHINA G.F., MASHNIKOV D.Y. The vibrational method for studying acoustooptic interaction at infralow frequencies 442

KHAIRETDINOV M.S., YUSHIN V.I., VOSKOBOYNIKOVA G.M. Restoration of borehole source coordinates and parameters of the near wellbore environment 447

KOVALEVSKY V.V., BRAGINSKAYA L.P., GRIGORYUK A.P. Scientific infrastructure for the support studies the geodynamic process in the seismic prone zones 451

KRAMARENKO K.E., MOLDOVANOVA O.V., KURNOSOV M.G. Deep learning in syndrome decoding for distributed computer systems 457

KROPOTIN A.A., IVASHKO A.G., BIDULYA YU.V. The ontology based method for checking semantic inconsistency of relational databases and official documents 461

KURCHEEVA G.I., KLOCHKOV G.A., FIRSOVA S.S. Machine-to-Machine communication: development of a subscriber tracking system for a given area 465

MALIAVKO A.A., ZHURKIN P.A., NAGORNOV N.S. The functionally-imperative programming language El and its translator 469

MEZENTSEV YU.A., ESTRAYKH I.V. On problems and algorithm of clustering and constructing optimal routes by speed criterion 477

MOGAHED H.SH., YAKUNIN A.G. Development of a lossless data compression algorithm for multichannel environmental monitoring systems 483

MONAKHOV O.G. Differential evolution for multi-variant evolutionary synthesis of nonlinear models 487

MOROZOV A.E., YAKIMENKO A.A., KARAVAEV D.A. Features of the neural network for determining the position and geometric characteristics of cavernous inclusions 492

| | |
|--|-----|
| MURTAZINA M.SH., AVDEENKO T.V. Ontology-based approach to the requirements engineering in Agile environment | 496 |
| PAVSKIY V.A., PAVSKIY K.V., PAZNIKOV A.A. Mathematical models and calculation of reliability indices of scalable distributed computer systems under full restoration | 502 |
| PERYSHKOVA E.N., KURNOSOV M.G. Experimental study of network contention effects on All-to-all operation | 506 |
| GRIF M.G., AYUSH YU. The development of medical diagnostic system based on integration of traditional and eastern medicines | 511 |
| PINIGINA D.L., YAKIMENKO A.A. Features of the application of the seismic events localization algorithm for structure recovery of the geophysical model of the environment | 516 |
| RABINOVICH E.V., SHEFEL G.S., JUKOV A.V. Location technology for construction of seismic images | 519 |
| RAKITSKIY A.A., CHUSOVITIN A.R. Efficient stream cipher with theoretically proven properties | 524 |
| ROMANOV E.L. Object-oriented programming “on the reactive thrust” | 527 |
| SERDYUKOV K.S., AVDEENKO T.V. Automatic data generation for software testing based on the genetic algorithm | 535 |
| STASYSHIN V.M., STASYSHIN T.V. Analysis of educational data in the decision-making support system of university | 541 |
| STUBAREV I.M., BELOV A.I., ALSOVA O.K. Development of the analytical platform for CRM-system | 546 |
| TKACHEV N.S., MISHCHENKO P.V., ZAPEKINA D.D. The system for determining the portrait of a user of Telecom services | 552 |
| TROSHINA G.V. Fischer information matrix modeling for accuracy increase of parametrical identification in the dynamic systems | 555 |
| TROSHINA G.V., VOEVODA A.A. Information processing about the dynamic object in real time | 559 |
| VASILEV V.I., SULAVKO A.E., FOFANOV G.A., INIVATOV D.P. Applicability of classical and hybrid neural network algorithms in problems of recognition of biometric patterns | 563 |
| VOEVODA A.A., ROMANNIKOV D.O. Synthesis of a neural network for n-dimension surfaces approximation | 569 |

YAKIMENKO A.A., BELOV A.I., GONCHARUK P.S., STUBAREV I.M. Development platform for controlling the infrastructure of the internet of things 572

TUDEVDAAGVA U., BATTSEREN B., HARDT W., TROSHINA G.V. Image Processing Based Insulator Fault Detection Method 579

2018 XIV International Scientific-Technical Conference on Actual Problems of Electronics Instrument Engineering (APEIE 2018)

**Novosibirsk, Russia
2-6 October 2018**

**Volume 1, Part 5
Pages 1-521**



**IEEE Catalog Number: CFP18471-POD
ISBN: 978-1-5386-7055-2**

THE CONTENTS

| | |
|--|----|
| ABRAMOV E.YU. Possibility of Accelerating the Degassing of Oil in oil Fields through Magnetohydrodynamic Separation, Novosibirsk, Russia | 13 |
| ABRAMOV E.YU., SHTANG A.A., ROZHKOVA M.V. Effective Use of Supercapacitor Batteries for Urban Electric Transport | 16 |
| ABRAMOV E.YU., SPIRIDONOV E.A., TOLSTOBROVA L.I. Analysis of Oscillogramms of Feeder Currents in Normal and Emergency Modes, Novosibirsk, Russia | 19 |
| AGIMOV T.N. To the Questions of Energy Efficiency of Autonomous Energy Sources, Almaty, Kazakhstan | 25 |
| ARESTOVA A. YU., BOBRIK V.I., DRONOVA Y.V., CHEBAN V.M. Doubled Capacity Electrical Machine, Novosibirsk, Russia | 31 |
| ARESTOVA A. YU., GLAZYRIN G.V., MITROFANOV S.V., LITVINOV I.I. Algorithms of In-station Optimization in The Simulation Model of a Hydropower Plants Cascade, Novosibirsk, Russia | 36 |
| BACHURIN P.A., ZYRYANOV V.M., KIRYANOVA N.G., KUCHAK S.V., METALNIKOV D.G., NESTERENKO G.B., POTAPENKO A.M., PRANKEVICH G.B. Mathematical Model of the Energy Storage System in the Power System, Novosibirsk, Russia | 41 |
| BAKHOLDIN P.A., SHCHUROV N.I., ROZHKOVA M.V. Determination of Energy Regeneration Electromagnetic Suspension of the Autonomous Vehicle, Novosibirsk, Russia | 48 |
| BIRYULIN V.I., GORLOV A.N., KUDELINA D.V. Determination Of Insulation Heating With Registration Of The Cable Lines Joint Wiring, Kursk, Russia | 52 |
| BIRYULIN V.I., GORLOV A.N., KUDELINA D.V. Use Of The Fuzzi Inference System For Evaluation Of The Cable Lines Insulation State, Kursk, Russia | 57 |
| BLANC A.V. The A-H-equivalent Circuit of a Synchronous Electric Machine with Tangential Permanent Magnets, Novosibirsk, Russia | 62 |
| CHEKHONADSKIKH A.V., ARMEEV D.V., NESTERENKO G.B. Transients of Synchronous Generator with PIDD ₂ Excitation Controller at Stability Boundary, Novosibirsk, Russia | 66 |
| CHEKMASOV E.M., TOLSTOBROVA L.I. Features of Power Equipment Operation with "Distorting" Loads, Novosibirsk, Russia | 71 |
| DASAEV S.R., PORSEV E.G. Possibility of Energy Recovery at the Reduction of | 74 |

the Gas Pressure from the Main to the Distribution Pipeline, Novosibirsk, Russia

| | |
|--|-----|
| DOMANOV V., GAVRILOVA S., SOKOLOVA I. Parametric Automation of a Two-Speed Induction Motor, Novosibirsk, Russia | 79 |
| DRONOVA YU. V., MYULBAER A.A., TSELEBROVKIY YU. V. Induced Voltage as a Factor Identifying Electric Safety and Cost-Effectiveness of Electrical Grid Operation, Novosibirsk, Russia | 83 |
| DUTOVA O.S., ALIFEROV A.I. Modeling of thermomechanical processes in the electrode material of the plasmatron, Novosibirsk, Russia | 87 |
| ELNAGHI B.E., MAKSOUD S.A.A., VIALCEV G.B. Improvement of Doubly Fed Induction Generator Performance by Perturbation and Observation Method Using Fuzzy Logic, Suez, Egypt, Port Said, Egypt, Novosibirsk, Russia | 91 |
| ETINGOV D.A., FEDOSOV D.A. Program for Automatic Phasing of the Currents of Transformer Differential Protection, Irkutsk, Russia | 100 |
| FEDOTOV YU. V., TISHKIN A.A., KURGANOV A.A., BOBROV M.A. Research of Three-Phase Rectifier with Active Power Factor Corrector, Saransk, Russia | 103 |
| FISHOV A., MARCHENKO A., MURASHKINA I., ERDENEBAT E., SERDYUKOV O., IVKIN Y. Automation Of Unmanned Low Capacity Power Plant With Synchronized Generation, Novosibirsk, Russia | 108 |
| GARGANEV A. G., KYUI D.K., KASHIN E.I., SIPAYLOVA N.YU. Regulation Characteristics of Hysteresis Clutches Based on the Fe-Cr-Co Material, Tomsk, Russia | 115 |
| GRACHEVA E.I., IVSHIN I.V., ALIMOVA A.N. Systematic Analysis of the Efficiency of Low-Voltage Switching Devices, Kazan, Russia | 124 |
| GRIGORKIN B.O. Determination of the Phase Angles Synchronizing Backup Power with Synchronous Motors, Novosibirsk, Russia | 129 |
| ISMAGILOV F.R., VAVILOV V. YE., BEKUZIN V.I., AYGUZINA V.V. Rotor Magnetic Systems of the Permanent-Magnet Starter-Generator for Vehicles with a Hybrid Power Plant, Ufa, Russia | 134 |
| ISMAGILOV F.R., VAVILOV V. YE., GUSAKOV D.V. Experimental Study of a Transformer-rectifier Unit with a Hybrid Magnetic Core, Ufa, Russia | 139 |
| ISMAGILOV F.R., VAVILOV V. YE., SAYAKHOV I.E. Research of Magnetic Fields In New Design of Homopolar Magnetic Bearing, Ufa, Russia | 143 |
| IVANOV V.V., MYATEZH S.V., KULEKINA A.V., ABRAMOV E.Y. Three- | 149 |

Phase Zone Converter for the Adaptive Voltage Regulation of Urban Electric Transport, Novosibirsk, Russia

| | |
|---|-----|
| KALUZHISKIJ D.L., EFIMOVA J.B., KHARITONOV A.S., KULIKOV A.D. Low Noise Synchronous Drive Based on the Slotless Electric Motor, Novosibirsk, Russia | 152 |
| KOLOTYGINA E.K., FROLOVA Y.A. Researching of Heat Consumption Influence at Generator Unit Load in Cogeneration System, Novosibirsk, Russia | 159 |
| KORNEEVA N.A., LYKIN A.V., ATABAЕVA L.S. Probabilistic and Statistical Method Application for Electric Power Losses Calculation, Novosibirsk, Russia | 164 |
| KOROBENNIKOV S.M., LYUTIKOVA M.N., KONOVALOV A.A. High-Voltage Equipment Insulation Oils Moisture Content Evaluation Using the Method of Gas Chromatography Under Various Temperature Conditions , Novosibirsk, Russia, Noyabrsk, Russia, Moscow, Russia | 168 |
| KRASILNIKOVA T., SAMORODOV G. Analysis Method for Transient Single-Phase Fault Removal on EHV Transposed Transmission Lines, Novosibirsk, Russia | 173 |
| KUCHER E.S. Parametrical Synthesis of Full Order Observer, Novosibirsk, Russia | 179 |
| KULEKINA A.V., MALOZYOMOV B.V. Principles of Construction of Multiparameter Protection of Electric Railway, Novosibirsk, Russia | 183 |
| KULIKOV V.P., ALIEVA K.T. Synchronous Motor with Electromagnetic Reduction of Rotation Speed and Internal Resonance Stage. Basic Relations, Novosibirsk, Russia | 187 |
| KULIKOV A.L., LOSKUTOV A.A., PELEVIN P.S. Combining of Travelling Wave Methods and Methods Based on Emergency Mode Parameters Estimation for Improvement of Relay Protection Nizhny Novgorod, Russia | 193 |
| KULIKOV K.I., SCHUROV N.I., YAROSLAVTSEV M.V., LANGEMAN E.G. Parameters Determination of Combined Fuel Cell Power Plant based on Experimental Data, Novosibirsk, Russia | 199 |
| KUPAREV M.A., LITVINOV I.I., BAKLANOV D.V. Harmonic Analysis of the Currents in the Power Transformer Differential Protection Circuits in the Cases of External And Internal Faults, Novosibirsk, Russia | 202 |
| KUZNETSOV S.M., BAHOLDIN D.A., KULEKINA A.V. Digital Protection of Traction Network and Setting Calculation Feature, Novosibirsk, Russia s | 210 |
| KUZNETSOV S.M., BAHOLDIN D.A., KULEKINA A.V. Features Calculation of the Converter Protection, Novosibirsk, Russia | 215 |
| KUZNETSOV S.M., KHLYBOVA V.V. Multiparameter Protection of Traction Network of Railways of Direct Current, Novosibirsk, Russia | 219 |

| | |
|--|-------|
| KUZNETSOV S.M KULEKINA A.V. Calculation Peculiarities of the Converting Unit Protection, Novosibirsk, Russia | 225 |
| LANGEMAN E.G., KUZNETSOV S.M. , Monitoring and Remote Access to Traction Network Terminals, Novosibirsk, Russia | 229 |
| LAVRENOV E.O., TEMLYAKOVA Z.S., VILBERGER M.E. Estimate of Turn-to-turn Short Circuit Influence on an Induction Motor Operation Quality, Novosibirsk, Russia | 233 |
| LEVIN V.M. Methodological Aspects of Assessing State of HPP Transformers in Monitoring Mode, Novosibirsk, Russia | 238 |
| MAHMOUD E.E.M., DIAB A.A.Z., KOTIN D.A. Simulation and Experimental Validation of Two-Diode Model of Photovoltaic (PV) Modules, Qena, Egypt, Minia, Egypt, Novosibirsk, Russia | , 244 |
| MAKAROV S.V., ROZHKOVA M.V. Simulation Modeling of Diesel Starter of Start Systems, Novosibirsk, Russia | 252 |
| MAKSoud S.A.A., CHESTYUNINA T.V. Simulation and Experimental Increased Temperature Effect on Induction Motor Parameters, Port Said, Egypt, Novosibirsk, Russia | 258 |
| MALOZYOMOV B.V. Diagnozing Of Electric Transport Systems, Novosibirsk, Russia | 264 |
| MALOZYOMOV B.V., MYATEZH A.V., SMIRNOV M.A. Modeling the Performance of the Supercapacitor Battery for Car Start-up, Novosibirsk, Russia | 271 |
| MALOZYOMOV B.V., MYATEZH A.V., SMIRNOV M.A., SHTANG M.A. The Method of Forming the Compensating Current of the Automated Reactive Power Compensator, Novosibirsk, Russia | 275 |
| MALOZYOMOV B.V., VILBERGER M.E. Systems and Algorithms of Work for Protecting Electric Traction Networks, Novosibirsk, Russia | 281 |
| MANUSOV V.Z., KIRGIZOV A.K., SULTONOV S.M. Optimization of the Operating Mode of a Hybrid Power Complex Consisting of Renewable Energy Sources, Novosibirsk, Russia, Dushanbe, Tajikistan | 286 |
| MANUSOV V.Z., NAZAROV M. KH. Design and Perspectives for Innovative Application of Power Transformers with a Superconducting Winding, Novosibirsk, Russia | 290 |
| MOKROUSOVA J.M., MYULBAER A.A. Application of Compensating Conductors to Reduce the Impact of Magnetic Field from the Power Lines on the Main Pipelines, Novosibirsk, Russia | 295 |

| | |
|--|-----|
| MOROZOV P.V., MOROZOV YU.V. Traction Load Appearance Nonparametric Detection, Novosibirsk, Russia | 299 |
| MYATEZH A.V., LANGEMAN E.G. Ignition Coils Quality Control Device of Internal Combustion Engine, Novosibirsk, Russia | 302 |
| NEYMAN V. YU. Maximum Speed of the Striker in an Electromagnetic Converter with Longitudinal Magnetic Field, Novosibirsk, Russia | 306 |
| NEYMAN L.A., NEYMAN V. YU. Cyclic Electromagnetic Drive Design with respect to Heating Transient Process, Novosibirsk, Russia | 309 |
| NEYMAN L.A., SCHUROV N.I., LANGEMAN E.G. Impulse Synchronous Electromagnetic Machine Operation Process Investigation, Novosibirsk, Russia | 312 |
| NIKANDROV V.N., PORSEV E.G. The Prospects for Electro kinetic Dehydration of Wood During its Conditioning, Novosibirsk, Russia | 316 |
| NIZAMIEV M.F., IVSHIN I.V., VLADIMIROV O.V., DOLOMANYK L.V. Vibration Method for Monitoring the Technical Condition of Support-Rod Insulators Using Non-Contact Laser Vibrometry Methods, Kazan, Russia | 320 |
| OLHOVSKIY V. YA., MYATEG S.V., MYATEG T.V. Influence of Voltage Unbalance and Harmonic Distortions in 380/220 V Networks on Operation of Three-Phase Gas Discharge Lamps, Novosibirsk, Russia | 326 |
| OZERSKIY A.I., TSELIGOROV N.A., NASYRINA E.V. Computer Modeling of Electro-Hydraulic Drive Systems in the MathCAD Environment Rostov-on-Don, Russia | 332 |
| PETROV T.I., SAFIN A.R., IVSHIN I.V., TSVETKOV A.N., KORNILOV V. YU. The Prospects of Using a Synchronous Machine with Permanent Magnets in the Oil Industry, Kazan, Russia | 336 |
| PETROV A.A., SCHUROV N.I. Improving The Quality Of Electricity Metro, Novosibirsk, Russia | 339 |
| PETROVSKAIA T.K., FROLOVA YA. A., FROLOV M.Y. The Online Method Of Input/Output Unified Gas Reciprocating Generation Unit In Island Mode, Novosibirsk, Russia | 343 |
| POLYAKOV YU. S., GILETA V.P., VANAG Y.V. Creation of the Drive of the Caterpillar Mover of a Wheel Vehicle, Novosibirsk, Russia | 347 |
| PORSEV E.G. Combination of Electric Corona Discharge and Gravity in Seed Presowing Technology, Novosibirsk, Russia | 351 |
| PORSEV E.G., ZHULOVYAN V.V., ROZHKOVA M.V. Energy Problem of | 356 |

Water Depression in the Soils Environing the Travel Structure of Metropoliten,
Novosibirsk, Russia

| | |
|--|-----|
| PORSEV E.G., ZHULOVYAN V.V., ROZHKOVA M.V. Energy-Saving Electrotechnologies of Drying Soils Based On Pulsed Current Sources, Novosibirsk, Russia | 362 |
| PRISTUP A.G., KORNEEV V.V., SEDELNIKOVA V.V. Determination of Eddy Currents Losses in Collector-V-type Rotor's Permanent Magnets, Novosibirsk, Russia | 367 |
| PTITSYNA E.V., KUVALDIN A.B., PTITSYN D.V. Water Heaters and Installations with Infrared Radiators When Complex Waveform Current Supply, Omsk, Russia, Moscow, Russia | 371 |
| ROGOVA O.V., NEYMAN V. YU. Electromagnetic Forces Design Algorithm for Magnetic Systems with the Tooth-Slot Zone, Novosibirsk, Russia | 376 |
| SAPSALEV A.V., AIPOV R.S., ZHARKOV M.A., KURATOV K.A. Analysis of Dynamic Processes of Acceleration Devices with Linear Motors, Novosibirsk, Russia | 379 |
| SEKRETAREV YU. A., PANNOVA YA. V. Development of the Intelligent Decision Support System for Situation Management of Hydro Units, Novosibirsk, Russia | 384 |
| SHABANOVA E.M., BIRYUKOV V.V., RYZHOVA E.A. Analysis of Existing Technical Solutions for Electric Energy Recovery on Urban Transport, Novosibirsk, Russia | 389 |
| SHANSHUROV G.A., KOMAROV A.V. Electrodynamic Parameters of Synchronous Geared Electric Machines with Massive Magnetic Circuit, Novosibirsk, Russia | 392 |
| SHANSHUROV G.A., MAKSOUD S.A.A., CHESTYUNINA T.V. Matrix Analysis of Single-layer Windings, Novosibirsk, Russia, Port Said, Egypt | 395 |
| SHCHUROV N.I., BAKHOLDIN P.A. The Active Electromagnetic Suspension of Vehicle, Novosibirsk, Russia | 399 |
| SHEVCHENKO A.F., PRISTUP A.G., VYALCEV G.B., TOPORKOV D.M., ALIEVA K.T. Electromagnetic Torque of Reluctance Magnetic Gear, Novosibirsk, Russia | 402 |
| SHEVCHENKO A.F., SHEVCHENKO L.G. The Problem of Electromagnetic Torque Ripples in Synchronous Motor, Novosibirsk, Russia | 406 |
| SHEVTSOV D.E., PAVLYUCHENKO D.A. Investigation of the Possibility for Development of a Fast-Acting Capacitor Bank Based on Controlled Switching, Novosibirsk, Russia | 413 |
| SIDDIKOV I., SATTAROV K., KHUJAMATOV K., DEKHKONOV O., | 419 |

AGZAMOVA M. Modeling of Magnetic Circuits of Electromagnetic Transducers of the Three-Phases Current, Tashkent, Uzbekistan

SIMAKOV G.M., TOPOVSKIY V.V. Energy-Efficient Control Algorithm for Induction Motor Drive of Electromechanical Unbalance Vibration Exciter, Novosibirsk, Russia 423

SOVBAN E.A., FILIPPOVA T.A., PANTELEEV V.I., TRUFAKIN S.S. The Features Of Mathematical Optimization Models Of Modes Hydro-power Stations, Novosibirsk, Krasnoyarsk, Russia 428

SPIRIDONOV E.A., YAROSLAVTSEV M.V. Classification and Evaluation of Factors Having Impact on Recuperative Braking at Urban Electric Transit, Novosibirsk, Russia 433

STAL'NAYA M.I., EREMOCHKIN S. YU. To the Question of Development of the Universal Model of a Three-phase Electric Motor with the Use of Computer Simulation Tools, Barnaul, Russia 439

STAROSTINA YA. K. The Transformer and Transistor Module - the Principal Element of Control System Asynchronous Electric Drive in Systemsof Positioning, Ulyanovsk, Russia 445

SULTONOV S.M., ASADULLO B., USMONOV K.I. Stator Winding Partial Discharge Rise Due to Surface Humidity, Dushanbe, Tajikistan 449

TATEVOSYAN A.S., TATEVOSYAN A.A., ZAHAROVA N.V., LUKACHEVA A.A. Synthesis Of The Replacement Scheme Of The Electric Impulse Device Cleaning The Coal Dust From The Surface Of The Electrostatic Filters, Omsk, Russia 453

TITOV E.V., SOSHNIKOV A.A. Determination of the Efficiency of the Electric Field Shielding From a Pocket Personal Computer, Barnaul, Russia 457

TOPORKOV D.M., BANSCHIKOV N.A., BAKIEV R.R., BABITCKY D.Y. Designing and Simulating of Synchronous Permanent Magnet Motor with Damper Winding, Novosibirsk, Russia 460

TSELEBROVSKY YU. V. Ensuring Measurement Accuracy of Grounding Devices, Novosibirsk, Russia 464

VILBERGER M.E., VISLOGUSOV D.P. Bidirectional DC-DC Conversion in the Traction Drive, Novosibirsk, Russia 467

VILBERGER M.E., ZHULOVYAN V.V., TRUKHIN F.V. Adaptation of an Inductive Energy Store on a Diesel Railway Locomotive , Novosibirsk, Russia 471

VILBERGER M.E., ZHULOVYAN V.V., TRUKHIN F.V. Estimation of the Technical Resource of the Traction Motor ofElectric Transport, Novosibirsk, Russia 474

| | |
|--|-----|
| VOJTOVICH R.A., LAVROV YU.A., PETROVA N.F., TOLSTOBROVA L.I. Conditions for Conducting Repair Work under Voltage on Ultra-compact Overhead Transmission Lines 110 kV, Novosibirsk, Russia | 478 |
| VOJTOVICH R.A., LAVROV YU.A., PETROVA N.F., TOLSTOBROVA L.I. Electromagnetic Compatibility of Vacuum Circuit Breakers with Electrical Equipment of Medium Voltage, Novosibirsk, Russia | 483 |
| VOJTOVICH R.A., LAVROV YU.A., PETROVA N.F., TOLSTOBROVA L.I., SHUTOVICH A. YU. Single-Wire Resonant Transmission Line Tesla | 488 |
| VYALCEV G.B., TOPORKOV D.M., MAKSOUD S.A.A. Influence of Expert Estimation Function on Optimal Designing Results by Example of Transformer Calculation, Novosibirsk, Russia, Port Said, Egypt | 492 |
| ZHDANOVICH A.A., TIMOSHENKO E.N. Investigations on Possible Places for Installation of Small Hydro Plants at Municipal Industrial Wastewaters, Novosibirsk, Russia | 497 |
| ZHULOVYAN V.V. Current Rate Changing Analysis, Novosibirsk, Russia | 503 |
| ZIBROV V.A., MALTSEVA D.A. Device for Energy Extraction from the Water Flow for the Pipeline Network Monitoring System, Rostov-on-Don, Russia | 509 |
| ZORIGT O., MALOZYOMOV B.V., VILBERGER M.E., KULEKINA A.V. Simulation of Supercapacitor Discharge Profiles in the Matlab Simulink Software for a Traction Mode of the Trolley Bus, Novosibirsk, Russia | 513 |
| ZUBOVA N.V., ACHITAEV A.A. Application of Neuro-Fuzzy Control Systems for Increasing the Energy Efficiency of Wind Turbines, Novosibirsk, Russia | 518 |

ADDITIONAL PAPERS

| | |
|--|-----|
| GIYOEV B., ARTSISHEVSKY Y. Load Shedding Devices in Distributed Generation: A Review | 119 |
| SHEVCHENKO A.A., TEMLYAKOVA Z.S., GRECHKIN V.V., TEMLYAKOV A.A. The Asynchronous Motor Start Calculation with the Motor Soft Starter | 410 |

2018 XIV International Scientific-Technical Conference on Actual Problems of Electronics Instrument Engineering (APEIE 2018)

**Novosibirsk, Russia
2-6 October 2018**

**Volume 1, Part 6
Pages 1-463**



**IEEE Catalog Number: CFP18471-POD
ISBN: 978-1-5386-7055-2**

THE CONTENTS

| | |
|--|----|
| KHARITONOV S.A., KHARITONOV A.S., KALUZHSKIY D.L., VOROBYEVA S.V. | 13 |
| Analytical research of electromagnetic processes in direct current starter-generator system «Synchronous generator with combined excitation – active rectifier» (generation mode), Novosibirsk, Russia | |
| | |
| ZINOVIEV G.S., UDOVICHENKO A.V. Reactive power compensators based on simple AC voltage regulators), Novosibirsk, Russia | 21 |
| | |
| DYBKOV M.A., TOKAREV V.G., BROVANOV S.V., KHARITONOV S.A. | 25 |
| Performance evaluation of shunt active power filter based on parallel multilevel inverters), Novosibirsk, Russia | |
| | |
| GRISHANOV E.V., BROVANOV S.V. Theoretical aspects of the common-mode leakage current suppression in a photovoltaic power generation system based on multilevel H-bridge type converters), Novosibirsk, Russia | 32 |
| | |
| EFIMOV A.A. Dynamic and energy performances of voltage active converter at its operation on elevated frequencies, Saint-Petersburg, Russia | 38 |
| | |
| ZINOVIEV G.S. Development of set of electric energy quality factors, Novosibirsk, Russia | 44 |
| | |
| GARGANEEV A.G., KASHEUTOV A.V., KASHIN E.I. Phase current curve analyzing of hysteresis-synchronous motor powered with autonomous voltage inverter, Tomsk, Russia | 48 |
| | |
| ANTONOV A.A., SURIN I.K., PICHUGIN I.V., VASILYEV V.YU. A ZVS/ZCS hybrid driver integrated circuit in 250 nm BCD technology for energy-efficient switch mode power supply units, , Novosibirsk, Russia | 52 |
| | |
| YURKEVICH V.D., ZINOVIEV G.S. Robust voltage tracking control of three-phase four-wire split DC bus inverter via time-scale separation technique, Novosibirsk, Russia | 58 |
| | |
| MARTINOVICH M.V., BELOVA I.A., SKOLOTA V.A., ZAEV I.V. Neural network load current observer for DC converter, Novosibirsk, Russia | 65 |

FILYUSHOV YU.P., SIMAKOV G.M., PALAGUSHKIN B.V. The rule of electric drive 71
multi criteria optimization solutions choice, Novosibirsk, Russia

IVANOV V.V., MYATEZH S.V., KAPUSTIN A.V., ALEKSEEVA I.K. Improvement of 76
controllable zone-phase regulated rectifiers by structural synthesis methods means,
Novosibirsk, Russia

VOLKOV A.G. Power generation system for wind turbines based on novel multizone 81
converters , Novosibirsk, Russia

CHERNAYA M.M., OSIPOV A.V., SHINYAKOV YU.A., SUKHORUKOV M.P. 86
Prospects in the field of energy-conversion devices design for high-voltage power systems,
Tomsk, Russia

ZAPOLSKIY S.A., OSIPOV A.V., ZHURAVLEV I.M., KHLYSTUNOV M.E. Single- 90
cycle LCL-T resonant converter for solar battery, Tomsk, Russia

MATVEYEV D.A., BALZAMOV A.YU., FEDOTOV YU.B., NESTEROV S.A. 94
Universal control system of a semiconductor electric energy converter on programmable
logic devises, Saransk, Russia

SIDOROV V.E., SHTEIN D.A., ZAEV I.V., KHOROSHEV M.A. Mathematical analysis 102
of multiport converter operation modes, Novosibirsk, Russia

KUROCHKIN D.A., GEIST A.V., SHTEIN D.A., VOLKOV A.G. Development of boost 106
converter mathematical model with an additional inductance (1C2-2L) , Novosibirsk, Russia

KHOROSHEV M.A., MAKAROV D.V., ZAEV I.V., SIDOROV V.E. Analysis of 112
dynamic processes in the electric power generating system of variable frequency for
aircrafts, Novosibirsk, Russia

DYMOV I.S., KOTIN D.A. Signal-adaptive current controller in the cascade system of 119
rotor radial displacement updating, Novosibirsk, Russia

KABIROV V.A., SEMYONOV V.D., VINTONYAK N.P., BORODIN D.B., TYUNIN S.S. 124
Digital pulse-width modulator with asynchronous change of compare register value and
short delay time, Tomsk, Russia

| | |
|--|-----|
| KRAMARENKO N.V. Soft capture of movable target by robot-manipulator, Novosibirsk, Russia | 130 |
| MANUSOV V.Z., KHRIPKOV V.V. Comparative analysis of mathematical models for the coefficient of conductor resistance increase due to higher harmonics, Novosibirsk, Russia | 133 |
| RYKOV A.A., ISAKOV P.Y. Motion control algorithms for points, Novosibirsk, Russia | 137 |
| RASHITOV P.A., VERSHANSKIY E.A., PETROV M.I. Influence of the topology of the distributed series compensation devices on power transformer losses, Moscow, Russia | 143 |
| OSIPOV A.V., LOPATIN A.A., LATYPOV R.A., SHEMOLIN I.S. Soft switching stacked-up boost push-pull converter, Tomsk, Russia | 148 |
| LOPATKIN N.N., LUCENKO I.S., CHERNOV YU.A. Virtual instrument for assessment of simulated signal integrated harmonics factors), Biysk, Russia | 152 |
| LOPATKIN N.N. Assessment of output voltage quality of three-phase multilevel inverter with nearest vector selecting space vector control), Biysk, Russia | 158 |
| LOPATKIN N.N. Aggregate factors of switchings and integrated voltage harmonics of three-phase multilevel voltage source inverter with nearest vector selecting space vector control), Biysk, Russia | 164 |
| ABDRAKHMANOV V.KH., SALIKHOV R.B., VAZHDAEV K.V. Development of a sound recognition system using STM32 microcontrollers for monitoring the state of biological objects, Ufa, Russia | 170 |
| BASINYA E.A., KAZARBIN S.V. Personal computer user's activity monitoring software development for the enterprise business process optimizing, Novosibirsk, Russia | 174 |
| BASINYA E.A., RAVTOVICH YU.K. Implementation of an intrusion detection and prevention system module for corporate network traffic management, Novosibirsk, Russia | 178 |
| BOBOBEKOV K.M. A polynomial method for synthesizing a two-channel regulator stabilizing a three-mass system, Novosibirsk, Russia | 184 |

| | |
|--|-----|
| BORISOV A.P. Development of a monitoring and management system for the study of energy-intensive processes of processing agricultural raw materials, Barnaul, Russia | 190 |
| BUTYRLAGIN N.V., CHERNOV N.I., PROKOPENKO N.N., YUGAI V.YA. CMOS current logic elements: application features for processing analog and digital signals, Rostov-on-Don, Russia , Zelenograd, Russia | 196 |
| DVORNIKOV O.V., DZIATLAU V.L., TCHEKHOVSKI V.A., PROKOPENKO N.N., BUGAKOVA A.V. Basic parameters and characteristics of the Op-Amp based on the BiJFet array chip MH2XA030 intended for the design of radiation-hardened and cryogenic analog ICs, Minsk, Belarus, Zelenograd, Russia | 200 |
| FILIMONOV A.B., FILIMONOV N.B. The peculiarities of application of the potential fields method for the problems of local navigation of mobile robots, Moscow, Russia | 208 |
| FRANTSUZOVA G.A. PI2D-controllers synthesis for nonlinear non-stationary plants, Novosibirsk, Russia | 212 |
| GUNKO A.V., SEROKLINOV G.V. Features of estimation of resistance of separate grades of wheat to influence of various stress factors on change of biological potentials, Novosibirsk, Russia | 217 |
| HALINA T.M., STALNAYA M.I., IVANOV I.A., RYBALKINA T.I., RYAZANOVA E.D. Speed regulation of single-phase engines used in agriculture), Barnaul, Russia | 223 |
| IVOILOV A.YU., ZHMUD V.A., TRUBIN V.G., ROTH H. Using the numerical optimization method for tuning the regulator coefficients of the two-wheeled balancing robot, Novosibirsk, Russia, Siegen, Germany | 228 |
| KARGIN V.A., VOLGIN A.V., MOISEEV A.P. Adaptive system for automatic control of output effort of electromagnetic sausage-filler, Saratov, Russia | 237 |
| KRASNOVA S.A. Cascade synthesis of external perturbations observers based on virtual models , Moscow, Russia | 241 |

| | |
|--|-----|
| KUZNETSOV S.A., PIVTSOV V.S., SEMENKO A.V. A powerful single-mode diode laser with automated control as the source of pumping of the ytterbium laser, Novosibirsk, Russia | 247 |
| LARINA L.V., RUSLJAKOV D.V., TIKHONOVA O.B. Experimental installation for the investigation of the influence of the methods of feeding on the relative humidity of capillary-porous materials with the built-in software, Rostov-on-Don, Russia | 252 |
| MURAVYOOVA E.A., SHARIPOV M.I. Intelligent control system for process parameters based on a neural network, Sterlitamak, Russia | 256 |
| VOTRINA O.A., SABLINA G.V. Development of the stabilizing algorithm for pendulum systems based on modal technique, Novosibirsk, Russia | 261 |
| SALIKHOV R.B., ZAINITDINOVA A.A. System of monitoring and remote control of microclimate in greenhouses, Ufa, Russia | 265 |
| STUKACH O.V., ERSHOV I.A., SYCHEV I.V. Towards the distributed temperature sensor with potential characteristics of accuracy, Tomsk, Russia, Novosibirsk, Russia | 268 |
| TKALICH V.L., LABKOVSKAIA R.IA., PIROZHNIKOVA O.I., KALINKINA M.E., KOZLOV A.S. Analysis of errors in micromechanical devices, St. Petersburg, Russia | 272 |
| UTKIN A.V., UTKIN V.A. Robust control algorithm for turbine – generator unit, Moscow, Russia | 277 |
| UTKIN A.V., KRASNOVA S.A. Decomposition principle in the problem of synthesis of state observers for SISO systems under the action of external disturbances, Moscow, Russia | 284 |
| VOEVODA A.A., BOBOBEKOV K.M. Reduction of the matrix polynomial decomposition of the transfer function to a coprime form using the Sylvester matrix, Novosibirsk, Russia | 290 |
| VOSKOBOINIKOV YU.E., KRYSOV D.A. A stabilized algorithm of nonparametric identification for a system with high-level noise measurement of input signal, Novosibirsk, | 295 |

Russia

| | |
|---|-----|
| ZHMUD V.A., DIMITROV L.V., IVOYLOV A.YU. Additional simplification of the precision frequency synthesizer, Novosibirsk, Russia, Sofia, Bulgaria | 301 |
| ZHMUD V.A., DIMITROV L.V., IVOYLOV A.YU. Providing of smooth switching of sine signals for precision frequency synthesizer, Novosibirsk, Russia, Sofia, Bulgaria | 307 |
| ZHMUD V.A., DIMITROV L.V., TRUBIN V.G., ROTH H. Control of object in the loop with feedback using imperfect sensors of position and acceleration, Novosibirsk, Russia, Sofia, Bulgaria, Siegen, Germany | 312 |
| ZHMUD V.A., TAICHENACHEV A.V., DIMITROV L.V., SEMIBALAMUT V.M. Smart phase locking of the frequency of two identical lasers to each other, Novosibirsk, Russia, Sofia, Bulgaria | 319 |
| AMANZHOLOVA B.A., FRIBUS N.V., KHOMENKO E.V. Development of methods and procedures of the analysis of corporate social responsibility of manufacturing companies, Novosibirsk, Russia | 327 |
| AMANZHOLOVA B.A., TESLYA P.N. Threats and opportunities of cryptocurrency technologies, Novosibirsk, Russia | 335 |
| BADMAEVA V.G., LITVINTSEVA G.P. Innovation strategies as a basis for the development of household care markets in Russia, Novosibirsk, Russia | 340 |
| BALABIN A.A. On the impact of lending rates on structural changes in the Russian economy, Novosibirsk, Russia | 343 |
| BUTOVA T.G., DANILINA E.P., KANYUKOVA E.A. Modern technologies in assessing the quality of medical services in the digital society of Russia, Krasnoyarsk, Russia | 348 |
| CHERNOV S.S., ROZHKOVA M.V. The mechanism for determining the initial conditions when concluding concession agreements based on the balance of interests of the parties of public-private partnership, Novosibirsk, Russia | 352 |

| | |
|--|-----|
| DRAGUNOVA E.V., PUSTOVALOVA N.V., VALDMAN I.A. Innovative technologies in designing new learning ecosystems, Novosibirsk, Russia | 358 |
| DRONOVА YU.V., MOSHKIN B.N., KAMYSHEVA E.YU. Overhead power transmission lines economic efficiency diagnostic assessment , Novosibirsk, Russia | 365 |
| EDER L.V., PROVORNAYA I.V., KULIK A.A., NEMOV V.YU. Economic aspects of the sustainable technological development of the oil and gas industry in the context of low oil prices and the current situation in the energy markets, Novosibirsk, Russia | 368 |
| FILIMONOVA I.V., KOMAROVA A.V., MISHENIN M.V. Technical, economic and fiscal aspects of increasing the efficiency of development of oil and gas regions in the east of Russia, Novosibirsk, Russia | 374 |
| KARELIN I.N. Dependence of wages on the duration of training and length of service in the Russian economy sectors, Novosibirsk, Russia | 379 |
| KIRILLOV YU.V., DRAGUNOVA E.V., KRAVCHENKO A.V. On the implementation of innovative projects. The effect of the investment leverage, Novosibirsk, Russia | 384 |
| KOLKOVA N.A., CHERNOV S.S. Benchmarking models for the regulation of electricity distribution companies , Novosibirsk, Russia | 390 |
| KRAVCHENKO N.A., GORYUSHKIN A.A., IVANOVA A.I., KUZNETSOVA S.A., KHALIMOVA S.R., YUSUPOVA A.T. Russian high tech companies: growth factors and limitations, Novosibirsk, Russia | 398 |
| LUGACHEVA L.I., MUSATOVA M.M., SOLOMENNKOVA E.A. Financial and economic aspects of diversification formation patterns in strategy development of regional mechanical engineering, Novosibirsk, Russia | 402 |
| MALYKH O.E., GAFAROVA E.A. Resources of developing hi-tech spheres in Russia, Ufa, Russia | 409 |
| MAMONOV V.I., MILEKHINA O.V. Digital transformation of enterprises of | 413 |

microelectronics, Novosibirsk, Russia

MARKOVA V.D., KUZNETSOVA S.A. Ecosystems as network forms of business organization, Novosibirsk, Russia 418

NEVZOROVA E.N., KIREENKO A.P., LEONTYEVA YU.V. If development of technologies can win shadow economy, Irkutsk, Russia, Vladivostok, Russia, , Ekaterinburg, Russia 422

ROZHDENSTVENSKAYA L.N., ROGOVA O.V. Creation of software product supporting the development of high-tech food production of functional &speci3al purpose, Novosibirsk, Russia 429

ROZHNOV I.P., AVRANCHIKOVA N.T., BELYAKOVA G.Y. Building a quality system for an electronic component base for high-tech industries, Krasnoyarsk, Russia 433

ROZUMNAYA N.V., EGOROV A.D., TUTRINA A.Y. Return on investment study for the project of energy-saving devices implementation, Novosibirsk, Russia 437

SHCHEKOLDIN V.YU., TSOY M.YE. The application of modified RFM-analysis to increase the loyalty of consumers of industrial rubber articles, Novosibirsk, Russia 443

STEPANOVA S.V., KARAKCHIEVA V.L. Changes in banking business models driven by technological innovations, Novosibirsk, Russia 447

ŠTOFOVÁ L., SZARYSZOVÁ P., BOSÁK M., TARČA A., HAJDUOVÁ Z. Ambient intelligence for increasing innovation performance of enterprises, Košice, Slovak Republic 452

TUPIKINA A.A., ROZHKOVA M.V. Economic evaluation of energy service contract implementation from the view of its participants, Novosibirsk, Russia 459
