

PRZEGLĄD ELEKTROTECHNICZNY

R. 89 - 2013

SPIS TREŚCI

nr 1a

- 1 Sliding Mode Speed Observer for the Induction Motor Drive with Different Sign Function Approximation Forms and Gain Adaptation / **Grzegorz TARCHAŁA, Teresa ORŁOWSKA-KOWALSKA**
- 7 Distance protection performance under inter-circuit faults on double-circuit transmission line / **Adam BACHMATIUK, Jan IŻYKOWSKI**
- 12 Flexible contact strip improves interaction pantograph with catenary / **Tadeusz MACIOŁEK**
- 17 The operation of trolley power network in contamination conditions / **Jan BURSA, Mirosław SREBRO**
- 21 Power supply energy-efficient light sources through energy storage / **Piotr BORKOWSKI, Marek PAWŁOWSKI G**
- 25 Cylindrical double air gap motor for aerial applications / **Mariusz KOWALCZYK, Andrea VEZZINI, Lech GRZESIAK**
- 29 Detection of material defects with indirect method by determining the linear expansion with FBG sensor / **Piotr KISAŁA**
- 34 Method of determining optimal supply parameters for the minimization of power losses in an induction slip-ring motor / **Henryk BANACH**
- 38 The comparison of traction properties of UTV sport-recreational vehicle with combustion engine drive and conceptual electric drive / **Wojciech RADWAŃSKI, Bartłomiej BĘDKOWSKI**
- 41 Action of The Static Magnetic Fields on The Antioxidant Activity in The Fibroblasts' Culture / **Marek GLINKA, Stanisław Albert GAWRON, Aleksander SIEROŃ, Katarzyna PAWŁOWSKA-GÓRAL, Grzegorz CIEŚLAR, Karolina SIEROŃ-STOLTNY**
- 45 Impedance spectroscopy of tissue with extortion in a constant limited frequency band / **Michał WŁADZIŃSKI, Tadeusz PAŁKO**
- 48 Proposition of application of autonomous power supply system for single-family house / **Marcin WARDACH, Krzysztof KUBARSKI, Piotr PAPLICKI, Piotr CIERZNIIEWSKI**
- 51 Calculation of the voltage levels in the medium-voltage network lines / **Stanisław CZEPIEL**
- 56 Survey identification of 50 Hz magnetic field impact on selected biological processes in the model organism *Saccharomyces cerevisiae* / **Dariusz SZTAFROWSKI, Zbigniew WRÓBLEWSKI, Marcin ŁUKASZEWICZ**
- 59 Contactless system of transmission of energy supplied by active rectifier / **Artur MORADEWICZ, Rafał MIŚKIEWICZ, Dariusz STANDO, Przemysław CHUDZIK, Kamil KWIATKOWSKI**
- 63 Modelling of the slip-ring induction motor / **Mirosław WCIŚLIK, Paweł ZAGNIŃSKI**
- 67 Some aspects of numerical modeling of cable lines / **Ryszard NIEDBAŁA, Marcin WESOŁOWSKI, Janusz JAKUBOWSKI, Daniel KUCHARSKI**
- 71 Influence of numerical method on computational accuracy in DC dielectrophoresis / **Eugeniusz KURGAN**
- 75 Measurement system for investigation and calibration of digital sources of low-frequency AC voltage / **Marian KAMPIK**

- 78 A study of the metrological properties of a two-channel sampling module for an AC standard resistor calibration system / **Ryszard RYBSKI, Janusz KACZMAREK, Mirosław KOZIOL**
- 81 Cross-correlation Function Determination by Using Deterministic and Randomized Quantization / **Jadwiga LAL-JADZIAK, Sergiusz SIENKOWSKI**
- 84 Metrological properties of RBF and MLP neural networks used for static errors correction in a sampling transducer / **Jerzy ROJ**
- 88 Virtual system for quality factor measurements of coils uses quasi-balanced method of impedance components measurements / **Adam CICHY, Artur SKÓRKOWSKI**
- 91 Gradient projection method in optimization of measuring transformer design parameters / **Anna PIASKOWY, Jerzy ROJ**
- 94 Visual analysis for Low Level Test Cases in Test Project / **Artur SOSNÓWKA**
- 99 Parameter sensitivity analysis for offset printing simulation model / **Przemysław KORYTKOWSKI, Tomasz WIŚNIEWSKI, Szymon RYMASZEWSKI**
- 103 On Scalable P-box Construction / **Krzysztof CHMIEL**
- 108 The PLC controllers in the system of intelligent building management / **Arkadiusz HULEWICZ**
- 111 Some technical and economic aspects of selection of transformer stations MV/LV / **Piotr PAPLICKI, Sławomir SZADKOWSKI, Piotr CIERZNIEWSKI, Marcin WARDACH**
- 113 Optimization of design parameters of double coil transducers inductivity used in contactless electrical conductivity measurements / **Teodor SERWICKI, Józef KUŚMIERZ, Jerzy AUGUSTYN**
- 116 Influence of the lighting surface and luminance of the brake lamp on the observation comfort / **Wojciech MOĆKO, Piotr KAŻMIERCZAK, Małgorzata KALISZ**
- 122 A new method of determining a new discharge channel time point in a switching arc / **Witold TARCZYŃSKI, Tomasz DASZKIEWICZ**
- 126 Approximation of exposure time dependencies of dark charge in CCD / **Adam POPOWICZ**
- 129 The comparative assessment of the operation properties of current transformers on the basis of the phase-resolved pictures from PD measurement / **Paweł RÓZGA, Michał KACZMAREK**
- 131 Biodegradable PLA composites for application on electrical products / **Jan BURSA, Zenon TARTAKOWSKI, Mateusz KOSYL**
- 134 Electric properties of ionic liquids cross-linked epoxide composition / **Bożena BITTNER, Rafał J. WRÓBEL, Jan BURSA, Eugeniusz MILCHERT**
- 138 Analytic Algorithms for Reconstruction of Conductances in Rectangular Resistive Grids / **Piotr ZEGARMISTRZ, Zbigniew GALIAS**
- 142 Glare as a specific factor in the working environment / **Agnieszka WOLSKA**
- 145 FLL as Digital Period Synthesizer based on Binary Rate Multiplier Control / **Djordje PERIŠIĆ, Aleksandar ŽORIĆ, Slobodan OBRADOVIĆ, Djordje PERIŠIĆ**
- 149 Generic Model of Coastal Distribution Network for Power System Harmonics Studies / **Velimir Lj. STRUGAR, Vladimir A. KATIC, Jovica V. MILANOVIĆ**
- 156 Analysis and implementation of dynamical system with periodical discrete jumps / **Tomas GOTTHANS, Jiri PETRZELA**

- 164 Condition assessment of power transformer using gas detection methods / **Jan DONČUK, Václav MENTLÍK, Jiří VELEK**
- 169 Analysis transformer insulation by PDC method / **Jozef JURČIK, Miroslav GUTTEN**
- 172 Selection of linear filter elements parameters for measuring of voltage and currents components of direct and inverse order / **Slobodan BJELIĆ, Nenad MARKOVIĆ, Uroš JAKŠIĆ, Jeroslav ŽIVANIĆ**
- 177 Interactive Flash Environments Based on Bayesian Networks to Improve Learning Electronic Engineering / **Kristijan KUK, Petar SPALEVIĆ, Ljubica SPALEVIĆ, Bratislav MIRIĆ, Srdan JOVKOVIĆ**
- 181 Analysis and Simulation of Switching Angle Effects on Dynamic Behaviour of Axial Flux Two-Phase Brushless DC Motor / **Reza ASHRAFI HABIBABADI, Mohammadamin HEIDARI, Ramin HEIDARI, Abdolamir NEKOUBIN**
- 187 Cascadable current-mode first-order allpass filter using current controlled conveyors / **Worapong TANGSRIRAT**
- 191 Robust and Energy-efficient Data Gathering in Mobile Wireless Sensor Networks / **Mohammad Hossein ANISI, Abdul Hanan ABDULLAH, Shukor Abd RAZAK**
- 197 Rotor Geometry Parameter Optimization of Synchronous Reluctance Motor Using Taguchi Method / **Hossein AZIZI, Abolfazl VAHEDI**
- 202 New Mixed Weibull Probability Distribution Model for Reliability Evaluation of Paper-oil Insulation / **Zhiman HE, Youyuan WANG, Jian LI, Senlian GONG, Stanislaw GRZYBOWSKI**
- 207 Partial discharge ultra high frequency measurement system for suspended movable bubble defect in transformer / **Jiabin Zhou, Ju Tang, Xiaoxing Zhang, Fan Liu**
- 211 Wavelet-Based and Database Approach for Locating Faulty Section of High Impedance Fault in a Distribution System / **Mohd Syukri ALI, Ab Halim Abu BAKAR, Hazlie MOKHLIS, Hamzah AROF, Hazlee Azil ILLIAS**
- 219 A Multi-parameter Comprehensive Analytical Method for Online Assessing Power Transformer Condition / **Zhimin He, Yadong Liu, Jing Chen, Wanjian Bai, Gehao Sheng, Xiuchen Jiang**
- 223 Simulation study of the impact of L-shaped and T-shaped branch of GIS on the propagation of ultrahigh frequency electromagnetic wave / **Qian Yong, Wang Jiang, Ye Haifeng, Sheng Gehao, Jiang Xiuchen**
- 227 Planar Monopole Stair Case Antenna for Ultra-wide Band / **Khurram S. ALIMGEER, Shahid A. KHAN, Zeeshan QAMAR, Syed M. ABBAS**
- 230 Input-Output Linearization and Predictive Current Controller for Offshore Wind Farm VSC-HVDC / **Shuang LI, Zhixin WANG, Guoqiang WANG**
- 235 An improved PO and immune MPPT method for PV generating system under partially shaded conditions / **Liu Liqun, Liu Chunxia, Yang Guotao, Zheng Xuyang, Wang Jingsi**
- 239 Feasibility analyses of hybrid wind-PV-battery power system in Dongwangsha, Shanghai / **Liu Liqun, Liu Chunxia**
- 243 Phaselet Algorithm Based Differential Protection for Large Generator / **Bin HUANG, Tai NENGLING**
- 248 An Improved Driving Circuit with TIP41C and TIP42C Transistors to Speed Up Operation of PCB Machine / **Metin SALIHMUSHIN, Sabit BABA, Ahmet Serdar YILMAZ, Mustafa SEKKELI, Alper DIZIBUYUK, Hatice IZBUDAK**
- 252 The authentication of the grid monitoring system for wireless sensor networks / **Xiaorong Cheng, Mingxuan Li**

- 255 Three-dimensional modelling of filamentary discharge using the SG Scheme coupling at time splitting method / **Noreddine BENAIRE**, **Ali HENNAD**
- 261 Distributed Generation Allocation in Radial Distribution Systems Using Various Particle Swarm Optimization Techniques / **Payam FARHADI**, **Noradin GHADIMI**, **Tina SOJUDI**
- 266 Ultra-wideband Antenna with Band-notches for Lower and Upper WLAN / **Rezaul AZIM**, **Mohammad Tariqul ISLAM**, **Ahmed Toaha MOBASHSHER**
- 271 Design and Analysis of A Multi Band Electrically Small Antenna Using Ceramic Material Substrate / **M. Habib ULLAH**, **M.T. ISLAM**, **J.S. MANDEEP**, **N. MISRAN**
- 275 Dual Frequency Triangular Slotted Microstrip Patch Antenna for Ku Band Applications / **Md SAMSUZZAMAN**, **M. Tariqul ISLAM**, **BAHARUDIN YATIM²**, **M.A. MOHD ALI**
- 280 Real-Time Object Tracking using Gradient Vector Flow / **Sassan AZADI**, **Esmail POURJAM**, **Alireza NIKKEDAR**, **Mostafa SHARIFI**
- 284 Classification of Power Quality Disturbances at Power System Frequency and Out Of Power System Frequency Using Support Vector Machines / **Çağrı ARIKAN**, **Muammer ÖZDEMİR**
- 292 Design and Analysis of Odd-Harmonic Repetitive Control for Three-Phase Grid Connected Voltage Source Inverter / **Mohsin JAMIL**, **Irfan LATIF**, **Azhar YASIN**, **Raja A. RIAZ**, **Sardar Muhammad GULFAM**, **Abrar AHMED**, **Mumtaz ALI**
- 296 Prediction-based Active Queue Management in the Internet / **Shahram JAMALI**, **Mehdi NOSRATI**, **Seyed Naser SEYED HASHEMI**

- 1 Research on Interval Concept Lattice and its Construction Algorithm /
Baoxiang LIU, Chunying ZHANG, Yafeng YANG
- 7 Analysis of technological characteristics of high-melting metal arc spraying
3Cr13 / **Changhe LI, Qiang ZHANG, Yucheng DING**
- 11 Wavelength-switchable fiber ring laser using chirped Moiré fiber grating
combined with Sagnac loop interferometer / **SHAOHUA LU, MEI ZHANG,**
SUCHUN FENG
- 15 The Research of Solution Methods on the Marine Exhaust Ejector Device
with Swerve / **Zhongyi WANG, Jia HAN, Song WANG, Nan YE**
- 20 A Novel Unequal Cluster-Based Data Aggregation Protocol for Wireless
Sensor Networks / **Jun YUE, Weiming ZHANG, Weidong XIAO,**
Daquan TANG, Jiuyang TANG
- 25 The dynamics modeling and simulation for coupled double-rotor spindle
system of high speed grinder / **Yali HOD, Sheng WANG, Zhenlu HAN**
- 29 Optimal Design of Detection Coil of Relative Position Detection Sensor for
High Speed Maglev Train / **Ning HE, Zhiqiang LONG, Song XUE,**
Fengshan DOU
- 33 Entropy Based Intrusion-tolerant Key Management Scheme with
Updatibility for Unattended Wireless Sensor Network / **Tao JIANG,**
Liang-min WANG
- 37 The Development of Drilling Engineering Monitoring System Using Wireless
Sensor Networks / **Guangyou YANG, Zhiyan MA, Wan XU, Xing**
HUANG, Jingjing ZHOU
- 41 Extended CPHD Filter for Combining Multi-Target Tracking with Sensor
Alignment / **Dong LI, Dongyun YI**
- 45 Generalizing Dempster's combination rule to fuzzy sets / **Jianyu XIAO,**
Minming TONG, Wen SONG
- 48 Fluorescent DNA probe based on CdTe/CdS/SiO₂ core/multishell composite
nanoparticles / **Jiaojiao SONG, Zhao DAI, Wenjuan GUO, Ying LI,**
Wanting WANG
- 51 A Complex Structural Horn Antenna for Partial Discharge Detection / **Xiao-**
xing ZHANG, Yang CHEN, Jun-zhong Tang
- 56 Dynamic load balancing strategy for sort-first parallel rendering /
Mingqiang YIN, Shiqi LI
- 59 On Levitation Controller Design for Maglev Vehicles Considering Different
Track Curves / **Hengkun LIU, Xiao ZHANG, Chunhui DAI**
- 64 Forest fire monitoring system structure and node design based on wireless
sensor network / **Daxin ZHU, Danlin CAI**
- 67 Research on Coverage Performance of GNSS / **Pengfei ZHANG,**
Chengdong XU, Chunsheng HU, Ye CHEN
- 71 Location-Unaware Node Scheduling Schemes Based on Boundary Nodes in
Wireless Sensor Networks / **Shan-shan MA, Jian-sheng QIAN**
- 75 Research on Improved LEACH Protocol of Wireless Sensor Networks /
Jianguo SHAN, Lei DONG, Xiaozhong LIAO, Liwei SHAO, Zhigang
GAO, Yang GAO
- 78 Clock Error Control Algorithm for X-ray Pulsar-based Navigation Using
a Single Detector / **Yidi WANG, Wei ZHENG**
- 82 Effect of roughness on Radiation Characteristic of Reflector Antenna Based
on Multi-scale Modelling / **Na LI, Baoyan DUAN, Fei ZHENG**

- 85 The Design of the Overload and Overspeed Detection System based on GPS, CDMA and CIS / **Jimin Yuan, Xiaoling LI**
- 88 A New Intrusion Detection Model Based on Data Mining and Neural Network / **Yunfeng DONG, Bei QI, Wiewue ZHU, Wushi GAO**
- 91 A Data Dissemination Algorithm using Multi-Replication in Wireless Sensor Networks / **Chao GAO, Xiaoya HU, Lejiang GUO, Wei XIONG, Hongliang GAO**
- 94 A game-theoretic approach for overcoming selfish routing in P2P networks / **Fang ZUO, Wei ZHANG**
- 99 Application of MoldFlow Technology in the Warp Analysis / **Jian LIU**
- 102 An Energy-Aware Clustering Algorithm in Wireless Sensor Networks / **Zhiping FAN, Zhengzhe JIN, Dongqing XIE**
- 105 M/M/1 Solution for Gateway Scheduling in Wireless Mesh Networks / **Taoshen LI, Zhihui GE, Hongyu ZHANG**
- 108 Measurement of Retardance and Birefringence in PLZT10/30/70 Film with PLT Layer / **Jing-Fung LIN, Cong-Hui HUANG, Tzong-Shyng LEU**
- 112 DELA: A displacement estimated localization algorithm in the opportunistic communication based wireless sensor network / **Yubo DENG, Yi YANG, Yongping XIONG, Lian LI**
- 116 Geological defect and its geophysical prediction method in Karst Tunnel / **Liping LI, Shucai LI, Zongqing ZHOU, Zhenhao XU, Shaoshuai SHI, Qianqing ZHANG, Yi ZHOU, Cong HU**
- 120 Constraint Voronoi Grid Generation in 2D Arbitrary Domain by Refinement Algorithm / **Haisheng LI, Yuhang ZENG, Qiang CAI, Yuwu LIU, Junping DU**
- 124 Procedure for Uncertainty Management in the Next Generation of GPS Based on Monte Carlo Simulation / **Hongjun ZHU, Ya ZHANG**
- 127 A New Digital Image Hiding Encryption Algorithm Based on Dual Chaotic Systems / **Yunpeng ZHANG, Lifu HUANG, Yasin Hasan KARANFIL, Zhenzhen WANG**
- 131 Monocular Vision-based Sensor for Autonomous Mobile Robot Localization by Circular Markers / **Jing LU, Yuda SHI, Shihong WU**
- 134 A vacuum sensor of large measurement scale based on rubbing-processed carbon nanotube films / **Juan SU, Kai-Xuan HE, Deng-Zhu GUO, Ying-Jie XING, Geng-Min ZHANG**
- 138 An electoral quantum-behaved PSO with Lévy flights for permutation flow shop scheduling problem / **Desheng LI, Na DENG**
- 143 Exploring the Visual Cognitive Features on the Design of Car Based on the Theory of Eye-Tracking Technology / **Yu-Ming CHANG, Chiung-Pei CHU, Min-Yuan MA**
- 147 A novel stage-based KPLS-PLS monitoring and quality prediction approach for batch processes / **Yongsheng QI, Yongting LI, Zhicheng SUN**
- 151 EL and ITG Characterization of Large Areas Black Silicon Solar Cells VIA Screen Printing / **Yehua TANG, Chunlana ZHOU, Wenjing WANG, Su ZHOU, Yan ZHAO, Xiangxin LIU, Lei ZHAO, Hailing LI, Jingwei CHEN, Baojun YAN, Jianming FEI, Hongbin CAO, Xin WU**
- 155 Stumpage Forestry Data Mining based on 3D Laser Point Cloud / **Ting YUN, Huibin XU, Mingxing GAO, Chao TANG**
- 159 Development of Practical Smart House Scenario Control System / **Allen Y. Chang, Han-Chen Huang, Dwen-Ren Tsai**
- 162 Using Data Mining to Investigate Dental Cancer Claiming Data / **Hsiao-Hui Li, Shu-Li, WANG, Yung-Yen CHIANG, Shin-Kuo FU**

- 165 Optimization of Neural Network Model Design: An Electoral Cooperative Particle Swarm Optimization Approach / **Desheng Li, Huibin Xu**
- 168 Study on Piecewise Smooth Signal Reconstruction Algorithms based on Compressed Sensing / **Guang Chun GAO, Cui ZHANG, Sheng Ying ZHAO**
- 171 Behavior Consistency Analysis Based on the Behavior Profile about Transition Multi-Set of Petri Net / **Xianwen FANG, Mimi WANG, Zhixiang YIN**
- 174 Low Offset, High PSRR, CMOS Bandgap Voltage Reference / **Yong-ru ZHAO, Xin-quan LAI**
- 178 Using Artificial Neural Networks to Establish a Customer-cancellation Prediction Model / **Han-Chen Huang, Allen Y. Chang, Chih-Chung Ho**
- 181 Airborne Sensor Resource Management in Air Battles based on Fuzzy Bayesian Networks / **De-yun ZHOU, Peng HE, Kun Zhang**
- 184 Workflow Region Recognition Algorithm and Its Time Complexity / **Xinqin Gao, Xueping Wang, Mingshun Yang, Yong Liu**
- 187 A Routing Protocol using Game Theory in Wireless Ad Hoc Networks / **Jung-Shyr Wu, Ruu-Sheng Huey**
- 190 An Asymmetric Multi-Recipient Encryption Scheme / **Yang SHI, Guoyue XIONG**
- 193 Robust Cepstrum Radio Frequency Fingerprint Transformed from BPSK Signal / **Honglin YUAN, Zhihua BAD, Chen XU, Guoan ZHANG**
- 196 An Optimization Method of Text Image / Guorong Xiao, Xuemiao Xu
- 199 An Algorithm for Construction of Triangulation with Nesting Islands / **Jian-min WANG, Qiao-mei SU**
- 202 Maximum Margin Clustering Using Extreme Learning Machine / **Zhang Chen, Xia Shixiong, Liu Bing**
- 205 Traffic Flow Forecasting in Leisure Farm Areas Using Artificial Neural Networks / **Cheng-I HOU**
- 208 SNTCIus: A Novel Service Clustering Algorithm based on Network Analysis and Service Tags / **Peng LI, Junhao WEN, Xue LI**
- 211 A New Routing Algorithm for Multi-path Transmission / **Aqun ZHAO, Qi ZHAO**
- 214 Composite Barycentric Rational Interpolation with High-Accuracy / **Qianjin Zhao, Xiangwei Liu**
- 217 Utilizing User Access Sequence to Mitigate the Cold Start Problem in Collaborative Filtering Recommendation / **Xiaoyi Deng**
- 221 Protocol Conversion Gateway Design for Fieldbus / **Hao Zhang, Zhongkui Sun, Yanan Li, Guohuan Lou**
- 224 Mid-long-Term Regional Load Forecasting based on Census X12-SARIMA Model / **Zhan-jun Qiao, Fu-ling Li, Yong Li**
- 228 Hybrid Particle Swarm Algorithm for Solving Multidimensional Knapsack Problem / **LIU Wen**
- 232 Effects of Mechanical Properties of Fabrics on Clothing Pressure / **CHEN Dongsheng, LIU Hong, ZHANG Qiaoling, WANG Hongge**
- 236 The Local Importance of Node in Complex Networks / **Li Xiao, Lixue Chen, Jingzhong Xiao**
- 239 Distribution Optimization Based on Feasible Direction Method for Horizontal Well Perforation / **Yining Wang, Xiaodong Wu, Ruihe Wang, Han Wu, Zhaopeng Yang**

- 243 The Research on Effect of Zero Order Holder and First-order Lag to High Performance Digital Arc-welding Power Supply / **Liangzong He, Shanxu Duan**
- 248 Improvement of the Electric Field Distribution around the Ends of Composite Insulator with Series Connection of Glass Insulator / **Qing Yang, Rui Wang, Wenxia Sima, Tao Yuan and Lei Liao**
- 253 Blind separation of delayed sources based on second-order Taylor approximation / **Hui Li, Yue-hong Shen, Jian-gong Wang**
- 257 Direct Buck-type AC-AC Converters using VSC Method / **Xin GENG, Hou-Jun TANG, Nan JIN, Jian-Yu LAN**
- 262 An estimation of large-signal stability for the bilinear DC-DC converters / **Sucheng LIU, Luowei ZHOU, Weiguo LU**
- 266 Reliability Evaluation of Distribution System with Multiple Micro-Sources / **Feng Wang, Yanpeng Qi, Zhengcai Fu**
- 271 Nonlinear Blind Source Separation of Multi-Sensor signals for Marine Diesel Engine Fault Diagnosis / **Sheng Chenxing, Tian Zhe, Zhang Yuelei**
- 275 Analysis and Design Considerations for the Transcutaneous Energy Transmission System / **Bai Liangyu, Tang Houjun, Lan Jianyu**
- 279 Output Characteristics and MPPT Research for PV Array under Partially Shaded Conditions / **Linzhuang Jia, Kan Chen, Guojie Li, Lin Feng, Xiuchen Jiang**
- 284 Design Optimization of QFP Structure for over 8Gbps Package Applications / **Haiyan SUN, Zhikuang CAI, Jianhui WU, Longxing SHI, Ling SUN**
- 290 Particle swarm optimization-based Fast Relevance Vector Machine for forecasting dissolved gases content in power transformer oil / **Yong-liang LIANG, Ke-jun LI, Bao-guang ZHAO, Jian-guo Zhao, Lin Niu**
- 294 Bi-directional Contactless Inductive Power Transfer System Modeling and verifying / **Bai Liangyu, Tang Houjun, Liu Chao**

- 1 Analysis of a flywheel storage system for ultra-fast charging station of electric vehicles with regard to electric machine design and operational speed range / **Grzegorz DZIECHCIARUK, Lech GRZESIAK, Andrea VEZZINI, Hardi HÖIMOJA**
- 8 Electro-mechanical analysis of a magnetorheological damper with electrical steel laminations / **Janusz GOŁDASZ**
- 13 Simulation Model of Energy Optimal Control of Traction Drive with Induction Motors / **Lech LIPIŃSKI, Ryszard STRZELECKI**
- 21 Adaptive neural speed control of the induction motor drive / **Marcin KAMINSKI, Teresa ORLOWSKA-KOWALSKA**
- 25 High power squirrel cage motors for heavy starting conditions / **Jakub BERNATT, Maciej BERNATT**
- 28 8 MHz/300 W Class DE Inverter with Class D sinusoidal gate voltage resonant driver / **Marcin KASPRZAK**
- 34 Single-phase Grid-connected Photovoltaic System with variable control structure / **Łukasz STAWIARSKI, Miłosz SZAREK, Andrzej MONDZIK, Adam PENCZEK**
- 40 A study of oxygen-free copper for the electronics and electrical engineering applications / **Monika WALKOWICZ, Tadeusz KNYCH, Beata SMYRAK**
- 45 Analysis of terahertz metamaterial absorbers / **Bartłomiej GRZEŚKIEWICZ, Eryk WOLARZ, Lesław ŁADNIAK**
- 51 Modelling of gliding arc in non-thermal plasma reactors / **Andrzej KANDYBA**
- 55 Comparing images using color blob approach / **Marcin IWANOWSKI, Bartłomiej ZIELIŃSKI, Sebastian STYGAR**
- 59 Speaker Recognition System Based on GMM Multivariate Probability Distributions built-in a Digital Watermarking Token / **Piotr LENARCZYK, Zbigniew PIOTROWSKI**
- 64 Project of open-source software platform for sudden cardiac death (SCD) risk stratification and advanced ECG analysis / **Rafał KOTAS, Marek KAMINSKI, Piotr MAZUR, Jakub CHŁAPIŃSKI, Bartosz SAKOWICZ, Andrzej NAPIERALSKI, Małgorzata KURPESA**
- 68 Windows/ x64 as real-time measurement and control platform / **Krzysztof KOŁEK**
- 72 Proposals for the standardization of testing the accuracy of transformation of current transformers for distorted currents / **Michał KACZMAREK, Ryszard NOWICZ**
- 75 Electrical Properties of the Sintered Biomass, Sewage Sludge and Coal Ash / **Dorota NOWAK-WOŹNY, Wojciech MOROŃ, Grzegorz HRYCAJ, Wiesław RYBAK**
- 78 Analysis of electro-hydraulic drive used in wood industry / **Hubert WROTEK, Rafał KORUPCZYŃSKI**
- 82 Determination of the rated power of generating sets powered by combustion engine taking into requirements of the PN-ISO 8528 standard / **Jacek SKIBICKI, Leszek JARZĘBOWICZ**
- 87 Algorithm of HDR image preparation for discomfort glare assessment / **Dariusz SAWICKI, Agnieszka WOLSKA**
- 91 An algorithm for reconstruction of temperature distribution on rotating cylinder surface from a thermal camera video stream / **Tomasz JAWORSKI, Jacek KUCHARSKI**

- 95 Correction of changing emissivity of induction heated rotating steel cylinder / **Piotr URBANEK**
- 98 Measuring Vibration Parameters with ZigBee Sensor Network in Aspects of Driver Safety / **Bohdan BOROWIK, Igor Piotr KURYTNIK**
- 101 A robust synchronization method for grid sequence extraction / **Xue-Guang ZHANG, Da-Kun Duan, Jia-Ming CHEN, Yi-Cheng LIU, Dian-Guo XU**
- 110 Experimental Evaluation of Static torque Characteristics of a Double-Stator Switched Reluctance Machine / **Mohammadali ABBASIAN, Vahid HANAINEJAD, Mehdi MOALLEM**
- 113 Numerical simulation and analytical model of electrical arc impedance in the transient processes / **Nenad MARKOVIĆ, Slobodan BJELIĆ, Jeroslav ŽIVANIĆ, Uroš JAKŠIĆ**
- 118 TEO-CFCC Characteristic Parameter Extraction Method for Speaker Recognition in Noisy Environments / **Jingjiao LI, Dong AN, Dan ZHAO, Caoqun RONG, Shuang MA**
- 122 Simulation study of attenuation of ultra high frequency electromagnetic wave by salver-shaped insulator in GIS / **Ye Haifeng, Man Yuyan, Qian Yong, Cao Lingyu, Sheng Gehao, Jiang Xiuchen**
- 126 Analysis of pressure ratio in the intake in dependence on high-voltage behaviours / **Milan ŠEBÖK, Miroslav GUTTEN, Daniel KORENČIAK, Mikołaj BARTŁOMIEJCZYK**
- 130 Detection of Pre-alarm State in Mixed Telephone Network of Electric Power Utility / **Mihailo STANIĆ, Aleksandar LEBL, Dragan MITIĆ, Žarko MARKOV**
- 134 Preview Control: A Review / **VIKRAM, Sunil K. SINGLA, Lillie DEWAN**
- 139 Efficient Evolutionary Particle Swarm Optimization Approach for Nonconvex Economic Load Dispatch Problem / **Mohd Noor ABDULLAH, Nasrudin Abd RAHIM, Abd Halim Abu BAKAR, Hazlie MOKHLIS, Hazlee Azil ILLIAS, Jasrul Jamani JAMIAN**
- 144 Reconfigurable three-phase SPWM implementation on DE2 FPGA / **Ahmed BELKHEIRI, Said AOUGHELLANET, Mohammed BELKHEIRI**
- 150 Kalman Filter Based Controller Design for Wind Energy Conversion / **Meysam RADMEHR, Masoud RADMEHR, Salman AMIRKHAN**
- 155 The Advantages of the Applicability of New Generation Sectionalisers and Reclosers Over the Pole / **Mehmet Sait CENGİZ, Sabir RÜSTEMLİ, Mehmet Nuri ALMALI**
- 160 State Observer based Adaptive Fuzzy Backstepping Compensation Control of Passive Torque Simulator / **Nasim ULLAH, Shaoping WANG**
- 166 Comparison of selected performances of biological and electronic information processing structures / **Miha MOŠKON, Nikolaj ZIMIC, Martin STRAŽAR, Miha MRAZ**
- 170 A Novel TVA-REPSO Technique in SoMng Generators Sizing Problems for South Sulawesi Network / **Jasrul Jamani JAMIAN, Abdullah Asuhaimi MOHD ZIN, Makmur SAINI, Mohd Wazir MUSTAFA, Hazlie MOKHLIS**
- 175 Wear Measurement of the Yehicle Brake Shoe and Determination Method of the Optimal Position for Inspection / **Guan XU, Xiaotao LI, Jian SU, Rong CHEN, Xiugang WANG**
- 179 Classification and Comparison of BPFC Techniques: A Review / **Yong CHEN, Wen-ping DAI**
- 187 Comparison of Fuzzy and PID Based Governor's Response in Utilization of DG Spinning Reserve / **J. A. Laghari, H. Mokhlis, A. H. A. Bakar, M. Karimi, H. Mohammad**

- 191 Square Wave Generator with Voltage-Controlled Frequency Based on Universal Current Conveyor / **David KUBANEK, Fabian KHATEB, Kamil VRBA**
- 195 Investigation of multicriteria optimal control with time-variable weight coefficients / **Andriy LOZYNSKYY, Lyubomyr DEMKIV**
- 199 A Fast and Efficient 3D Medical Image Registration Method / **Mehmet Ali AKINLAR, Muhammet KURULAY, Aydin SECER**
- 203 Near electromagnetic field measurement of microprocessor / **Zdenek Martinasek, Vaclav Zeman, Petr Sysel, Krisztina Trasy**
- 208 Power Quality Analysis of Grid-Connected Photovoltaic Systems in Distribution Networks / Masoud FARHOODNEA, Azah MOHAMED, Hussain SHAREEF, Hadi ZAYANDEHROODI
- 214 Comparison of Decentralized Voltage Control Methods for Managing Voltage Rise in Active Distribution Networks / **Tengku Juhana TENGKU HASHIM, Azah MOHAMED, Hussain SHAREEF**
- 219 Genetic algorithm for damping of power system oscillations / **Mahdiyeh ESLAMI, Hussain SHAREEF, Mohammad KHAJEHZADEH**
- 223 A hybrid algorithm combining auto-encoder network with Sparse Bayesian Regression optimized by Artificial Bee Colony for short-term Wind Power Forecasting / **Yuancheng Li, Ruixian Yang**
- 229 Demagnetization Fault Diagnosis in Permanent Magnet Synchronous Motors / **Mehmet AKAR1, Mustafa EKER**
- 234 A novel forward problem solver based on mesh free method for electrical impedance tomography / **HU Gang, CHEN Minyou, HE Wei, ZHAI Jinqian**
- 238 Current-mode variable current gain first-order allpass filter employing CFTAs / **Anirut IAMAREJIN, Suwat MANEEWAN, Peerawut SUWANJAN, Winai JAIKLA**
- 242 Stress Relaxation in Copper Bolted Busbar Assemblies with New Design Concept of the Bolt Holes / **Peter DINEFF, Valentin DIKOV, Raina TZENEVA**
- 247 Video summarization using color features and efficient adaptive threshold technique / **Stevica CVETKOVIC, Marko JELENKOVIC, Sasa V. NIKOLIC**
- 251 DSP Based Hardware Implementation of Repetitive Current Controller for Interleaved Grid Connected Inverter / **Mohsin JAMIL, Fahad SHARIEF, Azhar YASIN, Abrar AHMED, Sardar Muhammad GULFAM, Ali Khaqan, Raja A. RIAZ**
- 256 Application of integral equations for analysis of electric circuit transients / **Orest HAMOLA**
- 259 Using Euler's and Taylor's expansion method for solution of non-linear differential equation system in pharmacokinetics / **Mariana BEŇOVÁ, Daniela GOMBÁRSKA, Branislav DOBRUCKÝ**
- 262 Computer model of anticoagulation treatment / **Daniela GOMBARSKA, Mariana BENOVA**
- 264 Analysis of lightning current distribution in the lightning protection system (LPS) with using numerical simulations / **Konrad SOBOLEWSKI**
- 267 Optimization of the test conditions for fault detection in nonlinear analog circuits using supply current / **Andrzej KUCZYŃSKI, Marek OSSOWSKI**
- 270 Forecasting the Quasi-Deterministic Parameters' Drifts of Radioelectronics Apparatus on the Basis of Quantile Zones Techniques / **Yuriy BOBALO, Myroslav KISELYCHNYK, Leonid NEDOSTUP, Pavlo ZAYARNYUK**

- 273 Statistics and Probability Analysis of Voltage on the Pantograph of DC Electric Locomotive in the Recuperation Mode / **Mykolay KOSTIN, Anatoliy NIKITENKO**
- 276 Application of clustering method for the ambiguity groups detection in the diagnostic of analog systems / **Piotr BILSKI**
- 279 Analysis of medical data using dimensionality reduction techniques / **Krzysztof SIWEK, Stanisław OSOWSKI, Tomasz MARKIEWICZ, Jacek KORYTKOWSKI**
- 282 An algorithm for fault diagnosis in analogue circuits based on correlation / **Marek KORZYBSKI, Marek OSSOWSKI**
- 285 Data mining based algorithm for analog circuits fault diagnosis / **Marek OSSOWSKI, Marek KORZYBSKI**
- 288 The Modified Frequency Symbolic Models (FSMs) of Linear Periodically Time-Variable Circuits / **Yuriy SHAPOVALOV, Bohdan MANDZIY, Dariya SMAL**
- 291 Magnetic field analysis nearby fractures of magnetic medium by means of BEM / **Paweł JABŁOŃSKI**
- 294 The Use of Spectral Windows in Analysis of Vibration Signals / **Yuri GYZHKO, Mykhailo MYSLOYCH, Roman SYSAK**
- 297 Electrical Impedance Tomography in medical research / **Konrad NITA, Marcin MATA CZ, Stefan F. FILIPOWICZ**
- 300 Electric Power System of Tu-154M Passenger Aircraft / **Jacek F. GIERAS**

- 1 Magnetic field emissions caused by overhead power line: analytical calculations, numerical calculations and measurements / **Klemen DEŽELAK, Gorazd ŠTUMBERGER**
- 5 Design of fractional-slot permanent magnet synchronous motor with concentrated windings and interior permanent magnets / **Bojan ŠTUMBERGER, Miralem HADŽISELIMOVIĆ, Gorazd HREN**
- 9 Hysteresis in semi-rigid steel joints / **Peter IVANYI, Amalia IVANYI**
- 13 Determining losses and efficiency of axial flux permanent magnet synchronous motor / **Peter VIRTÍČ**
- 17 Impact of Pole Pair Number on the Efficiency of an Induction Generator for a Mini Hydro Power Plant / **Miralem HADŽISELIMOVIĆ, Matej MLAKAR, Bojan ŠTUMBERGER**
- 21 Calculation of magnetic component of wire antenna electromagnetic field / **Mykhaylo ZAGIRNYAK, Yurii BRANSPIZ, Miklós KUCZMANN**
- 25 The Cellular Phone-Induced Electromagnetic Radiation as the Risk Factor in Brain Cancer - a Survey of Recent Research / **Wanda STANKIEWICZ, Andrzej KRAWCZYK, Jarosław KIELISZEK**
- 28 Development of a new micro-MOKE magnetometer combined with magnetic domain scope / **Kenji SUZUKI, Hidetoshi UENO, Tsugiko TAKASE, Katsuhiko YAMAGUCHI**
- 32 Load-Bearing Actuator with Permanent Magnet for Transport of Rails / **Ivo DOLEŽEL, Martin ŠKOPEK, Bohuš ULRYCH**
- 35 Evaluation of mechanical properties of soft magnetic materials for axial flux permanent magnet synchronous machines / **Zdravko PRAUNSEIS, Peter VIRTÍČ**
- 38 Efficiency Improvement of Axial Flux PM Motor Using Particle Swarm Optimisation / **Goga CVETKOVSKI, Lidija PETKOVSKA**
- 42 Shaping the Stator Poles of BLDCPM Motor for Cogging Torque Reduction / **Lidija PETKOVSKA, Paul LEFLEY, Goga CVETKOVSKI, Saeed AHMED**
- 46 Use of BEM in electroconductive field analysis nearby thin highly conductive bodies / **Paweł JABŁOŃSKI**
- 49 Parallel solution of electrostatic and static magnetic field problems by domain decomposition method / **Daniel MARCSA, Miklós KUCZMANN**
- 53 Comparison of experimentally and by the finite element method determined magnetically nonlinear iron core characteristics applied in the dynamic model of a single phase transformer / **Sebastijan SEME, Gorazd ŠTUMBERGER**
- 57 Measurement of electric discharge machining bearing currents in brushless direct-current motors / **Gregor VIDMAR, Jurij PFAJFAR, Dušan AGREŽ, Damijan MILJAVEC**
- 61 Magnetic issues of a haptic keyboard / **Peter HORVÁTH, David TÖRŐCSIK**
- 64 Finding a Crack and Determining Depth in a Material / **Marko JESENIK, Mladen TRLEP**
- 68 Unsymmetrical load of a three-phase synchronous generator / **Zlatko MALJKOVIĆ, Damir ŽARKO, Stjepan STIPETIĆ**
- 72 Cogging torque minimization of the double stator cup-rotor machine / **Eljaroshi DIRYAK, Paul LEFLEY, Lidija PETKOVSKA, Goga CVETKOVSKI**
- 76 Energy and resource saving control system for pumping station / **Mykhaylo ZAGIRNYAK, Tetyana KORENKOVA, Iuliia ALIEKSIEIEVA**

- 80 Sensitivity of Cogging Torque to Permanent Magnet Imperfections in Mass-produced PM Synchronous Motors / **Lovrenc GAŠPARIN, Rastko FIŠER**
- 84 Determining energy production of CdTe photovoltaic system / **Jan ŠLAMBERGER, Peter VIRTÍČ**
- 88 Acoustic noise emissions caused by the transformer in a DC/DC converter for welding applications / **Gorazd ŠTUMBERGER, Klemen DEŽELAK, Beno KLOPČIČ, Drago DOLINAR**
- 92 Impact of saturation modelling on the losses of electric drive controlled by QFT / **Dalibor IGREC, Bojan ŠTUMBERGER, Amor CHOWDHURY, Miralem HADŽISELIMOVIĆ**
- 96 Possibilities of measurement of pulse electromagnetic field / **Jarosław KIELISZEK, Robert PUTA, Jaromir SOBIECH, Wanda STANKIEWICZ**
- 99 Infrared thermal imaging as noninvasive method of body temperature measurement in hospitalized and nonhospitalised children / **Anna JUNG, Bolesław KALICKI, Janusz ŻUBER, Edward Francis RING, Agnieszka RUSTECKA, Ricardo VARDASCA, Piotr MURAWSKI, Andrzej TRUSZYŃSKI**
- 103 Induction Machine: Comparison of Motor and Generator Characteristics / **Miralem HADŽISELIMOVIĆ, Ivan ZAGRADIŠNIK, Bojan ŠTUMBERGER**
- 107 Analysis and tests of line start permanent magnet synchronous motor with u-shaped magnets rotor / **Mariusz BARAŃSKI, Wojciech SZELĄG, Cezary JĘDRYCZKA, Jacek MIKOŁAJEWICZ, Piotr ŁUKASZEWICZ**
- 112 Material Edge Conditions of Electromagnetic Silicon Steel Sheets / **Zbigniew H. ŻUREK, Krzysztof J. KURZYDŁOWSKI, Dominik KUKŁA, Dariusz BARON**
- 116 Parameter estimation of different synchronous generator models obtained from measurement tests / **Andrzej BOBOŃ, Stefan PASZEK, Marian PASKO, Piotr PRUSKI, Maria BOJARSKA**
- 120 Analysis of the operation of a three-phase generator for a low power wind power plant / **Marek CIURYS, Manswet BAŃKA, Ignacy DUDZIKOWSKI**
- 124 The application of wavelet analysis and neural networks in the diagnosis of rolling bearing faults in induction motors / **Paweł EWERT, Czesław T. KOWALSKI, Marcin WOLKIEWICZ**
- 128 Sensorless control methods of BLDC motors / **Zbigniew GORYCA, Marcin ZIÓŁEK**
- 132 Modeling of short-circuits perturbations in the turbogenerator working in power system / **Piotr KISIELEWSKI, Ludwik ANTAL**
- 135 BLDC motor research used for unmanned aerial vehicle hybrid drive / **Piotr BOGUSZ, Mariusz KORKOSZ, Jan PROKOP, Piotr WYGONIK**
- 139 Analysis of the functional parameters of a 3-phase slotless axial flux wind power generator / **Adrian MŁOT, Mariusz KORKOSZ, Marian ŁUKANISZYN**
- 143 Algorithm for the optimization of the permanent magnet synchronous motor employing the finite element method / **Łukasz KNYPÍŃSKI, Lech NOWAK, Cezary JĘDRYCZKA, Krzysztof KOWALSKI, Piotr SUJKA**
- 147 Simulation results of a permanent magnet synchronous motor with interior rotor which is controlled by the hysteresis current controller / **Ryszard PAŁKA, Piotr PAPLICKI, Rafał PIOTUCH, Marcin WARDACH**
- 150 Application of mobile devices with the Android system for the induction motors faults diagnosis / **Marcin PAWLAK**

- 154 The Analysis Of The Influence Of Environmental Conditions On The Emission Of Partial Discharges In Electrical Machines / **Sławomir SZYMANIEC, Zbigniew PLUTECKI**
- 158 Steady-state analysis of synchronous machines loaded by an angle depended torque / **Michał RADZIK, Tadeusz J. SOB CZYK**
- 162 Influence of the IGBT transistor fault in voltage inverter to state variable transients of the vector controlled induction motor / **Piotr SOB AŃSKI, Teresa ORŁOWSKA-KOWALSKA**
- 166 Implementation of the feedback Preisach model for hysteresis simulation of transformer tape wound core / **Andrzej WILK**
- 170 Exemplary methods of electromagnetic circuits calculations of axial flux permanent magnet motors / **Tomasz WOLNIK, Tadeusz GLINKA**
- 173 Soft and synchronous starting of low-power SMPMSM motor / **Ludwik ANTAL, Paweł ZALAS**
- 177 Utilizing the deep bar effect in direct on line start of permanent magnet machines / **Tomasz ZAWILAK**
- 180 Performance Evaluation of VoIP Traffic over the IEEE 802.16e Protocol with Different Modulation and Coding Schemes / **Luis ORTIZ, Victor RANGEL, Javier GOMEZ, Raul AQUINO, Miguel LOPEZ-GUERRERO**
- 187 Training a Neural Network for a New Node Element Design / **Vladislav SKORPIL, Roman PRECECHTEL**
- 193 Fast DCT Image Resizing and Video Compositing for Multi-Point Video Conferencing / **Hakkı Alparslan ILGIN, Hakkı Gökhan JLK, Miroslav VOZNAK, Luis F. CHAPARRO**
- 199 Simulation of the Data Transmission from the Aerobatic Plane / **Petr CHLUMSKY, Zbynek KOCUR, Vladimir MACHULA**
- 205 BER Measurement in Software Defined Radio Systems / **Radek MARTINEK, Jan ZIDEK, Karel TOMALA**
- 211 Time Varying Impulse Response Representing First Order PMD Effects of a Single Mode Fibre Optic Link with Polarization Scramblers / **Zbigniew LACH**
- 217 Modelling of Surface and Bulk Resistance for Wearable Textile Antenna Design / **Lukas VOJTECH, Marek NERUDA**
- 223 Motion Estimation and Compensation using Video Object Tracking / **Seyit TUNÇ, Hakkı Alparslan ILGIN**
- 228 Advanced Concept of Voice Communication Server on Embedded Platform / **Miroslav VOZNAK, Karel TOMALA, Jiri VYCHODIL, Jiri SLACHTA**
- 234 The use of RFID Transponders Equipped with Built-in Sensors in Navigation Systems / **Włodzimierz KALITA, Mariusz SKOCZYŁAS, Mariusz WĘGLARSKI**
- 240 New Trends in Femtocell Backhaul Security / **Matej ROHLIK, Tomas VANEK**
- 245 Analysis of EDCF Access Mechanism Based on IEEE 802.11e / **Petr MACHNIK**
- 251 Congestion Control Based on Distributed Statistical QoS-Aware Routing Management / **Melinda BARABAS, Georgeta BOANEA, Andrei Bogdan RUS, Virgil DOBROTA**
- 257 FPGA Implementation of Turbo Decoders Using the BCJR Algorithm / **Onur ATAR, Murat H. SAZLI, Hakkı Gökhan İLK**
- 261 Visualization Improvement of Best Servers Areas in GSM Networks / **Libor MICHALEK, Pavel MORAVEC, Peter SCHERER, Roman SEBESTA, Marek DVORSKY, Jan MARTINOVIC, Lukas KAPICAK**

- 266 Comparison of methods for determining the convective heat transfer coefficient for the induction-heated charge / **Alicja KUREK, Sławomir GOLAK, Roman PRZYŁUCKI, Adam KACHEL, Albert SMALCERZ, Maria ŚLĘZOK**
- 270 Problems of modeling an electrical arc with variable geometric dimensions / **Antoni SAWICKI**
- 276 An algorithm for finding visual markers in an infrared camera images based on Fuzzy Spatial Relations / **Tomasz JAWORSKI, Jacek KUCHARSKI**
- 280 The tuning method of the PI and PID controllers parameters for systems with Strejc model as a controlled system / **Mirosław WCIŚLIK, Michał ŁASKAWSKI**
- 284 Numerical analysis of heat and mass transfer processes inside a switchgear casing / **Mateusz BĘDKOWSKI, Jacek SMÓŁKA, Andrzej J. NOWAK**
- 288 Influence of the frequency on the intensity of heating the edges of concave-convex of charge in cylindrical inductor / **Jerzy ZGRAJA**
- 292 Thermal testing of road luminaires with sodium and LED lamps / **Konrad DOMKE**
- 295 Impact of tissue parameters on temperature distribution in time-transient analysis of interstitial microwave hyperthermia / **Piotr GAS, Paweł SCHMIDT**
- 299 Wireless power supply of mobile inductors for inductive heating of a rotating cylinder / **Witold KOBOS, Jacek KUCHARSKI**
- 303 Importance of thermal effects in design and operation of switched reluctance motor / **Mariusz KORKOSZ, Jan MRÓZ**
- 307 Induction heating device for depolymerization process / **Marcin WESOŁOWSKI, Ryszard NIEDBAŁA, Daniel KUCHARSKI**
- 311 Computer simulation of thermal processes in contacts of AG-W50 composite material / **Piotr BORKOWSKI**
- 315 Resistive superconducting fault current limiter - numerical analysis in SciLAB environment / **Michał ŁANCZONT**
- 319 Influence of Resistive Zone Propagation on the Stability of Current Leads Made of High-Temperature Superconductor / **Dariusz CZERWIŃSKI**
- 323 Application of the computational fluid dynamics in convective heat transfer coefficient calculations for induction motor housing / **Marcin LEFIK, Krzysztof KOMEŻA**
- 327 On-off control algorithms for temperature control of steel cylinder with moving inductors / **Andrzej FRĄCZYK**
- 331 Determination the impact of electromagnetic properties of resistance conductors on the circuit / **Ryszard NIEDBAŁA, Marcin WESOŁOWSKI, Daniel KUCHARSKI**
- 335 The influence of the supply parameters on the reinforcement distribution in a composite cast in the electromagnetic field / **Sławomir GOLAK**
- 339 Distributed multi-node, multi-GPU, heterogeneous system for 3D image reconstruction in Electrical Capacitance Tomography network performance and application analysis / **Paweł KAPUSTA, Michał MAJCHROWICZ, Dominik SANKOWSKI, Lidia JACKOWSKA-STRUMIŁŁO, Robert BANASIAK**
- 343 The system for the analysis of the arc characteristics in MMA welding / **Robert KAZAŁA**

- 1 Simplified stability criteria for long term planning of transmission network development / **Jan MACHOWSKI, Piotr KACEJKO, Sylwester ROBAK, Piotr MILLER, Marek WANCERZ**
- 8 Complex load models for analysing the power system voltage stability / **Konrad GRYSZPANOWICZ**
- 14 Reactive power compensation for induction generator working at hydropower plant, based on voltage oriented control / **Janusz WIŚNIEWSKI, Jarosław TĘPIŃSKI, Włodzimierz KOCZARA**
- 21 A 3 kV DC electric traction system modernisation for increased speed and trains power demand - problems of analysis and synthesis / **Adam SZELAĞ, Tadeusz MACIOŁEK**
- 29 Analysis of input impedance frequency characteristic of electric vehicles with a.c. motors supplied by 3 kV DC system for reducing disturbances in signalling track circuits caused by the harmonics in the vehicle's current / **Adam SZELAĞ, Marcin STECZEK**
- 34 The railway devices modelling for the purpose of a lightning discharge analysis / **Zofia WRÓBEL**
- 38 Programmable Analog Hard Real-Time Controller / **Adam PIŁAT, Jakub KLOCEK**
- 47 A Parallel Branch and Bound Approach to Optimal Power Flow with Discrete Variables / **J. C. MOREIRA, E. MIGUEZ, C. VILACHA, Antonio F. OTERO**
- 53 The influence of windings configuration on properties of BLDC motor designert to hybrid drive of unmanned aerial vehicle / **Mariusz KORKOSZ**
- 57 Analysis of electromagnetic and flow fields in the channel of a device used for precious metals leaching from auto catalytic converters / **Agnieszka FORMALCZYK, Sławomir GOLAK, Roman PRZYŁUCKI**
- 61 Exact closed form formula for mutual inductance of conductors of rectangular cross section / **Zygmunt PIĄTEK, Bernard BARON, Tomasz SZCZEGIELNIAK, Dariusz KUSIAK, Artur PASIERBEK**
- 65 Research of properties of signal textile line, made by sewing method / **Jacek LEŚNIKOWSKI**
- 70 Headlamp for electric vehicles, which are not drive on the public roads / **Rafał KORUPCZYŃSKI, Hubert WROTEK**
- 74 Research on vehicles visibility depending on the switching on the passing lights / **Paweł KĘPA Wojciech ŻAGAŃ**
- 79 Optical Identification of crystal defects in CCD matrix / **Adam POPOWICZ**
- 83 Method for Determine the Influence of Current Transformers on Estimated Power Quality Factors / **Michał KACZMAREK**
- 86 Vertical Handover Triggering Condition Estimation for a Mobile Node Moving Out of a WiFi Cell / **Riaz HUSSAIN, Mohsin JAMIL, Ayesha Maryam SIDDOUI, Azfar YAQUB, Abrar AHMED, Sardar Muhammad GULFAM, Azhar YASIN, Raja Ali RIAZ, Ahmed Naseem ALVI, Atif SHAKEEL, Ali KHAQAN**
- 89 Speed Sensorless Control of Induction Motor Based on a Non-Linear Flux and Speed Observer with Parameters Estimation and Considering Iron Loss / **Mehdi ALEMI-ROSTAMI, Adib ABRISHAMIFAR**
- 98 Efficient Mechanism to Exchange Relevant Messages in Vehicular Ad Hoc Networks / **Aneel RAHIM, Hyung YUN KONG, Muhammad SHER**

- 103 The Impact of the Selection of Permanent Magnets on the Design of Permanent Magnet Machines - a Case Study: Permanent Magnet Synchronous Machine Design with High Efficiency / **Tayfun GUNDOGDU, Guven KOMURGOZ**
- 109 Power Supply & Storage Capability Index of Smart Grid and its Application / **Huaiqing Liao, Dong Liu, Wenpeng Yu, Yuhui Huang, Zhe Cao**
- 115 Design of Stable Semantic Measurement for Ontology-Based Systems / **Yinglong MA, Yongming SHANG, Ke LU**
- 121 Numerical Estimation of Inter Line Power Flow Controller Based on Injection Model of Synchronous Voltage Sources / **Amidaddin SHAHRIARI, Hazlie MOKHLIS, Mazaher KARIMI, Ab Halim ABU BAKAR, Hazlee Azil ILLIAS, Mohammad KAZEMINEJAD, Omid PALIZBAN**
- 126 A Two Ways Communication-Based Distributed Control for Direct Load Control in Smart Distribution System / **Majid BIABANI, Amirhossein SAJADI Masoud Aliakbar GOLKAR, Piotr BICZEL**
- 132 Mathematical analysis of transformer insulation state by means of composite indicator / **Miroslav GUTTEN, Mikołaj BARTŁOMIEJCZYK, Milan ŠEBŮK**
- 136 Method for Reduction Indefinite Routing Loops Probability in the Mixed Telephone Network of Electric Power Utility / **Mladen MILEUSNIĆ, Aleksandar LEBL, Dragan MITIĆ, Žarko MARKOV**
- 141 Design of measurement chain to measure r.p.m. of an aviation turbojet engine / **Róbert BRÉDA, Tomáš PATZ**
- 145 Development of Distributed On-line Monitoring System for Dielectric Loss Tangent of High Voltage Capacitive Apparatus / **Qiang Gao, Gehao Sheng, Dantian Zhong, Maojun Wang, Yadong Liu, Xiuchen Jiang**
- 149 Comparison of Fuzzy and PID Based Governor's Response in Utilization of DG Spinning Reserve / **Javed A. LAGHARI, Hazlie MOKHLIS, A.H.A. BAKAR, M. KARIMI, H. MOHAMMAD**
- 153 Coordinated design of UPFC and PSS to improve power system stability / **Mahdiyeh ESLAMI, Hussain'SHAREEF, Azah MOHAMEO, Mohammad KHAJEHZADEH**
- 159 Internet Based Speed Control and Torque Analysis of a 3-Phase Induction Motor / **Orhan KAPLAN**
- 166 Study on the Influence of Test Methods on AC and DC Pollution Flashover Performance of Different UHV Insulators / **Xingliang Jiang, Maoqiang Bi, Zhijin Zhang, Jianiin Hu, Yao Yuan**
- 171 A grid-connected PV power system total considers the MPPT and SSRF-SPLL control technologies / **Liu Liqun, Liu Chunxia**
- 174 Influence of Maintenance on the Performance of a Wind farm / **Tahar BENMESSAOU, Kamal MOHAMMEDI, Youcef SMAILI**
- 179 A Comparison of Bistatic Bearings-Only Tracking Methods / **Jianmin WU, Zhiying MOU, Yan ZHOU, Jianxun LI**
- 185 A Review of Power Quality Monitor Placement Methods in Transmission and Distribution Systems / **Asadollah KAZEMI, Azah MOHAMED, Hussain SHAREEF, Hadi ZAYANDEHROODI**
- 189 Robust control of the three-phase voltage-source PWM rectifier using EKF load current observer / **Wang Ende, Huang Shenghua**
- 194 Parallelization of Two Three-Phase Converters by Using Coupled Inductors Built on a Single Magnetic Core / **Aitor LAKA, Jon Andoni BARRENA, Javier CHIVITE-ZABALZA, Miguel RODRIGUEZ-VIDAL**

- 199 Comparative Study on Optimum DG Placement for Distribution Network / **J.J. JAMIAN, M.M. AMAN, M.W. MUSTAFA, G.B. JASMON, H. MOKHLIS, A.H.A. BAKAR**
- 206 Optimization of μ -law companding Quantizer for Laplacian source using Muller's method / **Jelena NIKOLIĆ, Zoran PERIĆ, Danijela ALEKSIĆ**
- 209 A class of electrostatic problems involving a circular annulus / **Dejan M. PETKOVIĆ, Vladimir B. STANKOVIĆ, Darko N. ZIGAR**
- 213 A Novel Arc Suppression Coil / **Bo XU, Jun ZHANG, Xu CAI, Hong QIN, Dong Min XI**
- 218 A Real-Valued Direction-of-Arrival Estimation Method Based on Subspace Approximation / **Lei SUN, Huali WANG, Guangjie XU**
- 223 A Novel Single-Phase Adaptive Reclosure Scheme for Double-Circuit Transmission Lines / **Xing DENG, Xianggen YIN, Zhe ZHANG, Yi LIU**
- 228 Computation of shielding effectiveness for electromagnetic shielding blended fabric / **Zhe Liu¹, Xiu Chen Wang¹ and Zhong Zhou**
- 231 A New Approach Based on Genetic Algorithm for Optimal Reactive Power Flow Solution in Multi-terminal AC-DC Systems / **Faruk YALCIN, Ugur ARJFOGLU**
- 236 The error analysis of the three-pass differential interferometry / **Changjun HUANG, Jiming GUO, Xiaodong YU, Changzheng YUAN**
- 241 Simulation of Movable Ferromagnetic Solid Object in Induced Magnetic Field by Diakoptic Methods / **Serhiy RENDZINYAK**
- 244 Power factor correction as the right step towards a safer environment / **Alexander ABRAMOVITZ, Volodymyr YASKIV, Keyue SMEDLEY**
- 247 Detection capabilities evaluation of the advanced sensor types in Eddy Current Testing / **Milan SMETANA, Tatiana STRAPACOVA**
- 250 Induction Heating of Cylindrical Billets in Magnetic Field Produced by Permanent Magnets: Simulation and Experiments / **Ivo DOLEŽEL, Lubomír MUSÁLEK, František MACH, Ravel KARBAN**
- 253 Eddy currents computation on the basis of variation principle combined with invariant approximations technique / **Mariya HOWYKOWYCZ**
- 256 Effect of exciting system configuration on eddy currents distribution in non-destructive evaluation of materials / **Ladislav JANOUŠEK**
- 259 Development of Macromodels using the Evolutionary Algorithms of Optimization / **Yuriy KOZAK, Bohdan MELNYK, Ivanna VASYLCHYSHYN**
- 262 Calculation of Forces in AC Dielectrophoretic Separation / **Eugeniusz KURGAN**
- 265 Modeling of Power Control of Arc Steel Melting Furnace with Fuzzy Correction of Regulation Signal / **Orest LOZYNSKYY, Yaroslav PARANCHUK, Roman PARANCHUK**
- 268 Computer-assisted Fuhrman grading system for the analysis of clear-cell renal carcinoma: a pilot study / **Michał KRUK, Stanisław OSOWSKI, Wojciech KOZŁOWSKI, Robert KOKTYSZ, Tomasz MARKIEWICZ, Janina SŁODKOWSKA**
- 271 The system of arc lengths regulation of an electric arc furnace with a neuro-controller / **Yaroslav PARANCHUK, Andrii MATSYHIN**
- 274 Transient Temperature Distribution inside Human Brain during Interstitial Microwave Hyperthermia / **Piotr GAS**
- 277 Fast Parametrized Biorthogonal Transforms With Normalized Basis Vectors / **Dariusz PUCHALA, Mykhaylo YATSYMIRSKYY**
- 280 Condition Number for a Matrix / **Roman DMYTRYSHYN**

- 283 The Impact of Calculation Precision on the Process of Mathematical Model Construction with the Use of Optimization / **Petro STAKHIV, Liliana BYCZKOWSKA-LIPIŃSKA, Yuriy KOZAK**
- 286 Accelerated EMF Evaluation Using a SIMD Algorithm / **C. VILACHA, Antonio F. OTERO, J., C. MOREIRA, E. MJGUEZ**
- 293 Tracer flowmeter with a conductive sensor / **Wojciech BŁOTNICKI, Józef WIÓRA, Stanisław WALUS**
- 298 Use of Linear Predictive Coding coefficients for the qualification of healthy people and patients with sinusitis based on facial thermograms / **Piotr MURAWSKI, Bolesław KALICKI**

- 1 Modeling on Char Combustion Characteristics in Fly-ash and Its
Countermeasure Improved for Circulating Fluidized Bed Boilers / **Baoguo
FAN, Xingguo LID, Xiaolei QIAO, Yan JIN**
- 4 Construct DNA Symmetric Encryption Based on the Problem of Fragment
stitching / **Yunpeng ZHANG, Xianwei ZHANG, Bochen FU, Taigang HE**
- 7 Research of the fault location method of distribution network / **Yan LI, Yu
GUO, Xiping WANG**
- 10 Caliburn: a MIPS32 VLIW Processor with Hardware Instruction Morphing
Mechanism / **Slo-Li CHU, Geng-Siao LI, Ren-Quan LIU**
- 13 Apply to the Township's Small Substation / **Shoucheng DING, Limei
XIAO, Rui HUANG, Jie LIU, Shizhou YANG, Xiao CHAI**
- 15 Sensorless Vector Control for Permanent Magnet Synchronous Motor based
on Estimation of Model Error / **Zhi LIU, Baifen LIU**
- 18 A Novel Multi-objective Optimization Dispatch Model for Hybrid
Thermal-Wind-PV Power System / **Yanan WEI, Dongxiao NIU, Yan LU**
- 21 A hybrid cooperative quantum particle swarm optimizer with dynamic
varying search area for function optimization / **Desheng LI**
- 25 Research on Optimal Bidding Strategies for Gas-Fired Distributed
Generation in a Day-Ahead Electricity Market with Bilateral Contracts /
**Ming ZENG, Ku er ban-Nu er mai mai TI, Hongzhi LIU, Song XUE,
Lilin PENG**
- 29 Individual pitch control for torque fluctuation reduction in large-scale wind
turbine generator systems / **Zhenlan DOU, Han WANG, Zhibin LING,
Xu CAI**
- 32 DC-Link Voltage Balancing Method with Reduced Common-Mode Voltage
for a Five-Level ANPC Inverter / **Kui WANG, Yongdong LI, Zedong
ZHENG, Lie XU, Jianghua FENG**
- 35 A Novel Vibration Monitoring System Based on Wireless Sensor Networks /
Dongmei DU, Qing HE, Zirui HE
- 38 Minimum Operating Supply Voltage of MCML Circuits / **Jianping HU,
Haiyan NI**
- 41 Research and Simulation of a Full-Scale Attitude Algorithm for Strapdown
Inertial Navigation Based on a Rotation Vector / **Yan CAO, Yu BAI, Jiang
DU, Jiasheng ZHAO**
- 44 Processing Method of Spatial Complicated Curved Surface of High-speed
WEDM / **Xiaolong SHEN, Laixi ZHANG, Yunlong LIU**
- 47 The experiment of convergence property for circuit layout demonstrates
the defect in evolutionary mechanism / **Yabo LUO**
- 50 Electronic Circuit Optimization Design Algorithm based on Particle Swarm
Optimization / **Xuesong YAN, Chengyu HU, Hong YAO, Yuanyuan
FAN, Qingzhong LIANG, Chao LIU**
- 53 Research on the Direct Power Control Based Multi-objective Control for
DFIG Asymmetrical LVRT / **MA Hongwei, XU Lie, LI Yongdong**
- 57 Control Strategy for Micro-grid system in islanded mode / **Lin QIU, Lie
XU, Zedong ZHENG, Yongdong LI**
- 60 Overhead Line Fault Section Positioning System Based on Wireless Sensor
Network / **Ai-hua Dong, Xinlin Geng, Yi Yang, Ying Su, Mengyao Li**
- 63 Model Predictive Control of a PWM Rectifier on Unbalanced Grid Voltage
Conditions / **Hongwei MA, Yongdong LI, Zedong ZHENG, Lie XU**

- 68 Design and Research on Passive Controller for Three-phase Voltage-source PWM Rectifier / **Yong XIE, Wei XU, Yilai ZHANG**
- 71 The Design of MPPT Controller in Photovoltaic System / **Yanbo CHE, Wen ZHANG, Wei LI**
- 74 The best scheduling model of wind power pumped-storage power station based on improved harmony search algorithm / **Ming ZENG, Limin CHEN, Minjuan MA, Song XUE, Min CHENG**
- 78 Day-ahead Electricity Price Prediction Based on Improved ANN Information Fusion / **Kun LI**
- 81 Adaptive Improved RLS Algorithm for Blind Source Separation / **Shifeng OU, Xianyun WANG, Ying GAO**
- 84 Partial Discharge Location in Oil Using Ultrasonic Phased Array / **Qing XIE, Shuyi CHENG, Fangcheng LU**
- 88 A multilevel active rectifier based on series connection of asymmetrical H-bridge cells / **Jiangang HAN, Tianhao TANG**
- 92 A Dynamic Self-healing Key Management Scheme For Wireless Sensor Networks Based on EBS / **Jianting NING, Xinchun YIN**
- 95 EL and ITG Characterization of Large Areas Black Silicon Solar Cells VIA Screen Printing / **Yehua TANG, Chunlan ZHOU, Wenjing WANG, Su ZHOU, Yan ZHAO¹, Jianming FEI¹, Hongbin CAO**
- 98 Study Actuality of Immune Optimization Algorithm / **Weili SHI, Huamin YANG, Yu MIAO, Yinlong HU**
- 101 A non-interior-point algorithm predictor-corrector algorithm for Variational Inequality Problem with equality linear constraints / **Xizhen HU, Chongchao HUANG, Aihua LUO, Hua CHEN**
- 104 Estimating Parameters in Production Function based on Quadratic Synchronous Artificial Fish- Particle Swarm Optimization / **Yuan-bin MO, Xin-quan ZHAO, Shu-jian XIANG**
- 107 Separating Storm surge from Tidal Level Based on Wavelet Packet Transform / **Shijun HE, Wenjun ZHOU**
- 110 The Revelation of Traffic Congestion Drift and Induction Mechanism under Information Modification / **Dongwei GUO, Jing CHEN, Bing U, Xinquan LI**
- 113 Tissue Classification Using Efficient Local Fisher Discriminant Analysis / **Ziaiang WANG, Xia SUN, Lijun SUN, Xu QIAN**
- 116 A hybrid optimization algorithm based on population migration algorithm and chaos theory / **Xueying LIU, Yuwu LU**
- 119 Assembly Operation Optimization Based on A Hybrid Particle Swarm Optimization and Genetic Algorithm / **Yanfeng XING, Yansong WANG**
- 122 Explicit Formulas for the Fourth Moment of Exponential Sums and Dirichlet Character Sums / **Hua CHEN, Jianhua CHEN, Guangxing CAI, Aihua LUO**
- 125 Research on the Effect of Reinforcing Plate on Thermal Deformation Field of Hydrostatic Bearing Worktable / **Xiaoqiu XU, Junpeng SHAO, Yunfei WANG, Yanqin ZHANG, Xiaodong YU, Xiaodong YANG**
- 128 Trust Region Method for Equilibrium Network Design Problem / **Aihua LUO, Chongchao HUANG, Zhengshun RUAN, Xizhen HU, Hua CHEN**
- 131 Experimental study on fatigue damage of train K6 spring / **Song JI, Haiming HUANG, Guo HUANG, Xiaofeng QIN, Guoshuang SHUI**
- 134 A Simple Modeling Method to Identify the Kinematic Errors of Machine Tool Rotary Table / **Ya ZHANG, Jianzhong FU, Zichen CHEN**
- 136 A reconstruction algorithm of prototype pattern of SNN based on TD-IDF and QPSO algorithm / **Zhehuang HUANG, Yidong CHEN**

- 138 Style Consistent Calligraphy Tablet Design / **Kai YU, Zhenming YUAN, Jiangqin WU**
- 140 Analysis and Design of Ground Speed and Position Detection System Based on Crossed Inductive Looped-cable / **Xianglei SONG , Fengshan DOU, Chunhui DAI**
- 143 A Three-level Inverter Neutral Voltage Balancing Control Method / **Jinghua ZHOU, Bin JIA, Xiaowei ZHANG, Zhengxi LI**
- 147 Environmental and Economic Dispatch Model for Smart Microgrid Based on Shuffled Frog Leap Algorithm Optimized by Random Nelder Mead / **Qiongxiang Zhong. Song Xue, Zhijie Wang, Jinhui Duan, Ming Zeng, Ge Zhang**
- 152 Research on Hybrid Ray-tracing at 2.4 GHz in Man-Made Forests / **Yunjie Xu**
- 156 A Modelling Approach for Workflow Constrained by Inputs and Output / **Changyou ZHENG, Song HUANG, Xiaoming LIU, Yi YAO**
- 161 Forecasting Modeling and Analysis of Power Engineering in China Based on Semi-Parametric Regression Model / **Xiaojia Wang, Bengong Yu, Zhiqiang Chen, Liqiang Hou**
- 170 Short Term Load Forecasting Based on WLS-SVR and TGARCH Error Correction Model in Smart Grid / **Liaiang Hou, Shanlin Yang, Xiaojia Wang, Jianxin Shen**
- 176 To predict military spending in China based on ARIMA and artificial neural networks mod / **Kuo-Cheng Kuo, Chi-Ya Chang, Wen-Cheng Lin**
- 182 Climbing Robot Modelling Based on Grab Claws / **Fengyu XU, Guoping JIANG**
- 188 Research on the dot-by-dot imaging algorithm for multi-beam SAS with multi-frequency in azimuth / **Tian ZHOU, Haisen LI, Jian XU, Chao XU**
- 193 Contributions to the Horn-Schunck Optical Flow Equations -Part III: Alternating Iteration Algorithms / **Guohua Dong, Xiangjing An, Dewen Hu**
- 198 The Theoretical Analysis Model and Statistical Test Research on Enterprises Development-A Study of Data from 195 Large and Medium Manufacturing Enterprises in China / **Hang Yin, Tao Guo, Baizhou Li, Jianxin Zhu, Xibo Sun**
- 207 Optimization model of the Joint operation of Pumped-Storage Hydro Plant and Wind Farm: Considering the Imbalances of Wind Power Output / **Wei SONG, Kun ZHANG, Lingyun LI, Ming ZENG, Ge ZHANG**
- 212 Study on Dissociation of Nano Bamboo Extractive / **Zhongfeng ZHANG, Qiu XUE, Kai HUANG, Qingzhi MA, Yucheng GUO**
- 216 Analysis of Monitoring and Numerical Simulation on Anchor Force of Foundation Pit / **Guihe WANG, Qinxi ZHANG, Xuegang HUANG, Xiaoming TU**
- 221 Flow Adaptive Simulation of Dynamie Water Body Based on River Velocity Field / RUI Xiao-ping, SONG Xian-feng, JU Yi-wen, LU Jin, DING Zhen
- 228 Optimization of distribution lines based on "Farm-link-supermarket" / **LI YAN FENG, DAI JING, LIU HUAN**
- 232 Impact of the Volute Basic Circle Diameter of Sewage Pump on Pressure Pulsation / **Wei Li, Weidong Shi, Xiaoping Jiang, Ting Jiang, Bin Chen**
- 236 The characteristics of two-blade Submersible Mixers' flow field inner the pool / **Tian Fei, Shi Weidong, Zhang Qihua, Jiang Hua, Zhang Desheng**
- 242 Throughput and Reliability Analysis of Single-Hop Broadcasting Protocol in VANETs / **Hongfei LIU, Lijun LI, Baohong MA, Chaoyang PAN, Dongye SUN**

- 246 Frequency Estimation Algorithms by Fusion Spectra of Multi-section Sinusoids / **Wei XIAO, Yaqing TU, Liangbing LIU, Yanlin SHEN, Lei ZHANG**
- 254 Comprehensive Evaluation on Design Scheme of Cartesian Robot / **SHEN Huicun, LIANG Jifeng, LAN Shuailing**
- 258 The strain distribution measurement by the use of the optoelectronic method based on the fibre bragg gratings / **Waldemar WÓJCIK, Piotr KISAŁA, Sławomir CIĘSZCZYK, Leszek KOBYLÍŃSKI**
- 261 Pressure-assisted generation of thermal donors in doped Cz-Si / **Andrzej MISIUK, Jadwiga BAK-MISIUK, Marek PRUJSZCZYK, Przemysław ROMANOWSKI**
- 264 Morphotropic phase boundary in $\text{Bi}_{1-x}\text{Ca}_x\text{Fe}_{1-x/2}\text{Nb}_{x/2}\text{O}_3$ multiferroics / **Igor O. TROYANCHUK, Nina V. TERESHKO, Dmitry V. KARPINSKY, Vera V. FEDOTOVA, Michał KOPCEWICZ, Czesław KOZAK**
- 267 The Comparison of Potential Use of Electric Filters with Bifilar Winding and Discharge Filters / **Andrzej SUMOREK**
- 270 Sensitivity of FRA measurements to various failure modes / **Szymon BANASZAK**
- 273 A contactless battery power supply system with bidirectional energy transfer / **Cezary WOREK**
- 276 Spark discharge in water for bacteria inactivation / **Tomasz IZDEBSKI, Mirosław DORS, Jerzy MIZERACZYK**
- 279 Detection of biomass-coal unstable combustion using frequency analysis of image series / **Andrzej KOTYRA, Waldemar WÓJCIK, Konrad GROMASZEK, Piotr POPIEL, Tomasz ŁAWICKI, Krzysztof JAGIEŁŁO**
- 282 The preparation of input data in digital image processing / **Jakub PEKSINSKI, Grzegorz MIKOŁAJCZAK**
- 285 The elemental composition, topography and wettability of $\text{Pb}_{0.25}\text{Sn}_{1.75}\text{S}_2$ thin films / **Igor S. TASHLYKOV, Anton I. TURAVETS, Valery F. GREMENOK, Paweł ZHUKOWSKI**
- 288 The influence of metal impurities to a-C:H films / **Zivile RUTKUNIENE, Alfonsas GRIGONIS, Lina VIGRICAITE**
- 291 Magnetic component design and switching technique in high efficiency flyback SMPS / **Rafał WIDÓREK, Sławomir LIGENZA, Cezary WOREK**
- 294 Trust based authentication scheme for latency reduction in vehicular ad-hoc networks (VANETS) / **Arūnas ANDZIULIS, Mindaugas KURMIS, Jonas VAUPŠAS, Sergej JAKOVLEV, Valdemaras PAREIGIS**
- 297 Needle type GMR sensor in biomedical applications / **Adam KURNICKI**
- 300 Measurement techniques concerning droplet size distribution of electrospayed water / **Jacek MAJEWSKI**
- 303 New method of determining electric and thermal characteristics of Peltier device / **Viktor LOZBIN, Piotr BYLICKI, Vitali CUBA**
- 306 Oculographic means for human retina functional state integral estimation / **Andrew SKOBLIAKOV, Alexey KUBARKO, Vladimir FIRAGO, Ivan GOURSKI, Oleksandra HOTRA**
- 309 Photometric methods for assessing the state of the light sensitivity of the visual system and its light-sensitivity changes in terms of hemodynamic disorders / **Alexey KUBARKO, Oleksandra HOTRA, Nadejda KUBARKO, Denis ALEXANDROV, Julia KUBARKO, Ivan GOURSKY**
- 312 Light estimation using light probe devices / **Przemysław MAZUREK**

- 315 Effects of Al dopant on structural and optical properties of ZnO thin films prepared by sol-gel / **Aleksander D. POGREBNJAK, Abid A. MUHAMMED, Emad T. KARASH, Nawfal Y. JAMIL, Janusz PARTYKA**
- 318 Hydrogen profiling in rapidly solidified Al-Fe alloy foils / **Iya TASHLYKOVA-BUSHKEVICH, Czesław KOZAK**
- 321 Image and video quality assessment with the use of various verification databases / **Krzysztof OKARMA**
- 324 Resource security in the cloud computing / **Sławomir PRZYŁUCKI, Daniel SAWICKI**
- 327 Universal acceleration measurement unit for energy harvesting sources / **Jakub KAZUBEK, Andrzej KOCIUBIŃSKI**

- 1 Analysis and comparison of single-phase multilevel PWM flying capacitor converters / **Sebastian STYŃSKI, Mariusz MALINOWSKI, Marcin SĘDŁAK, Dariusz SOBCZUK**
- 8 Pseudo-direct drive for aerial applications / **Mariusz KOWALCZYK, Andrea VEZZINI, Lech GRZESIAK**
- 14 Artificial neural network based voltage controller for the single phase true sine wave inverter - a repetitive control approach / **Bartłomiej UFNALSKI, Lech M. GRZESIAK**
- 19 Cogging torque in an electromechanical transducer with rotary motion / **Bogdan SAPIŃSKI, Stanisław KRUPA, Andrzej MATRAS**
- 25 The influence of magnetic steel on properties of BLDC motor designed to hybrid drive of unmanned aerial vehicle / **Mariusz KORKOSZ**
- 29 Class D-ZVS 300 kHz/1,5 kW inverter for induction heating - possibilities of Cass D and DE operation / **Marcin KASPRZAK**
- 33 Application of life cycle analysis to assess the environmental impact of electricity generation / **Maciej DZIKUĆ**
- 36 Analysis of the influence of heat sink ground connection on radiated emission / **Krzysztof BERNACKI, Artur NOGA**
- 40 Development of MP-LPC algorithm used in speech signal processing to modeling of phonocardiography signal / **Grzegorz REDLARSKI, Dawid GRADOLEWSKI**
- 46 Transformer stations with SF6 as the indispensable element Smart Grid in the transmission and distributive network of the electrical energy / **Jerzy SZKUTNIK**
- 50 Modifying the rate of evolution using the learning process / **Zbigniew HANDZEL**
- 53 Trends in development of phase locked arrays of edge emitting laser diodes / **Grzegorz SOBCZAK**
- 62 Czas trwania zwarcia na linii a skutki dynamiczne w rozdzielni 220 kV - badania symulacyjne / **Ryszard FRĄCKOWIAK, Piotr PIECHOCKI**
- 66 Methods of supplier selection for producers of electric and electronic equipment / **Marek MAGIERA**
- 71 The control system of mock-ups in the study drivers' behaviour in case of emergency situations / **Rafał JURECKI, Krzysztof LUDWINEK**
- 80 Colorimetric calibration in the image acquisition process / **Andrzej KORDECKI, Henryk PALUS, Artur BAL**
- 84 Distributed strain reconstruction using fiber Bragg grating / **Małgorzata DĘTKA, Zdzisław KACZMAREK**
- 89 Wavelet Decomposition of Signal and Feature Selection by LASSO for Pattern Recognition / **Urszula LIBAL**
- 92 Applying derivatives of the fractional order for modeling transient states in electrical circuits containing inductance / **Andrzej ZAWADZKI**
- 95 Harmonic current impact on transient overvoltages during filter switching off / **Yuriy VARETSKY, Roman PAVLYSHYN, Michał GAJDZICA**
- 99 Dosing and separation of tracking dyes in glass chip for capillary gel electrophoresis / **Wojciech KUBICKI, Rafał WALCZAK**
- 102 The Simulation Model of a Synchronous Machine with Permanent Magnets That Takes into Account Magnetic Saturation / **Ihor SHCHUR, Andrzej RUSEK, Oleksandr MAKARCHUK, Marek LIS**

- 106 A mathematical model of a synchronous drive with protrude poles, an analysis using variational methods / **Andrzej RUSEK, Andriy CZABAN, Marek LIS**
- 109 Research on Current Interruption by Grounding switch Used in 750kV Double-circuit Transmission Lines / **Ji Shengchang, Ou Xiaobo**
- 115 Investigation of the Influence of electrical parameters on dynamic property of Self-integrating Rogowski coil / **Liu rong, Li ji-sheng, Fan yang-yu, Tian wei-jian**
- 120 Orthogonal Experiment Design Algorithm of a Distribution Network Reconfiguration / **LIU Yanli, ZHANG Dexiang, SUN Hong, Gong Xue**
- 123 Suppression method of partial-discharge interference signal based on the combination of morphological filters and complex wavelet transform / **Youyuan Wang, Dawei Zhang, Guojun Lu, Yanguang Huang**
- 129 Sensors signal processing under influence of environmental disturbances / **Sławomir CIĘSZCZYK**
- 132 Optimal Sizing and Placement of Distributed Generation in Distribution System Considering Losses and THDv using Gravitational Search Algorithm / **Aida Fazliana ABDUL KADIR, Azah MOHAMED, Hussain SHAREEF, Mohd Zamri CHE WANIK, Ahmad Asrul IBRAHIM**
- 137 The Simultaneous Application of Optimum Network Reconfiguration and Distributed Generation Sizing Using PSO for Power Loss Reduction / **Wardiah Mohd DAHALAN, Hazlie MOKHLIS, Ab Halim Abu BAKAR, Jasrul Jamani JAMIAN**
- 142 A Condition Assessment Model of Oil-immersed Transformers Using Cloud and Matter Element Integrated Method / **Ruijin Liao, Yiyi Zhang, Hanbo Zheng, Lijun Yang, Ke Wang, Shakeel Akram**
- 147 Design of A Wideband Compact Electromagnetic Band Gap Structure for Lower Frequency Applications / **M. Shahidul ALAM, Mohammad Tariqul ISLAM**
- 151 Investigation of harmonic generation from dimmable LED lamps / **Sohel UDDIN, Hussain SHAREEF, Azah MOHAMED, M A HANNAN**
- 156 Determination of Average Handover Latency in Bi-Directional Tunneling Method in MIPv6 Networks / **Reza MALEKIAN, Abdul Hanan ABDULLAH**
- 160 A Hybrid Invasive Weed Optimization with Feasibility-Based Rule for Constrained Optimization Problem / **Huan Chen, Yongquan Zhou, Peigang Guo, Xinxin Ouyang', Sucai He, Hongqing Zheng**
- 168 Performance evaluation of Tree and Mesh ZigBee Network Topologies used in Street Lighting Control Systems / **Alexandru LAVRIC, Valentin POPA, Ilie FINIS, Codrin MALES**
- 172 Modeling of Control Circuit of Aircraft fuel system / **Robert BRÉDA, Vladimír BEŇO**
- 176 Partial Discharge Pattern Recognition of Medium-Voltage Switchgear Based on Association Rules Mining / **Yingshuai Hao, Chengjun Huang, Wendong Zheng**
- 180 Wearable Electronic Tactile Display for the Foot / **Ramko VELAZQUEZ, Omar BAZAN, Jorge VARONA**
- 185 FPGA Based Digital Electronic Education, Clock-Calendar Design / **Vedat KIRAY, Meirambek K. ZHAPAROV**
- 190 Particularities of Capacitor Bank Overstressing within Detuned Filters / **Alexandru BALOI, Adrian PANA**
- 194 LS-SVM model for electrical load prediction based on incremental training set update / **Miloš STOJANOVIĆ, Miloš BOŽIĆ, Zoran STAJIĆ, Marko MILOŠEVIĆ**

- 199 Compact Dual Band RFID Reader Antenna Designed using Ramped
Convergence Particle Swarm Optimization / **Salehin KIBRIA, M.T. ISLAM,
B. YATIM**
- 202 A Graph-Based Image Segmentation Approach for Image Classification
and Its Application on SAR Images / **Mostafa SHARIFI, Kourosh KIANI,
Mazaher KHEIRKHAHAN**
- 206 A Multi-structure Elements Based Lane Recognition Algorithm / **SHEN Yu,
DANG Jianwu, REN Enen, LEI Tao**
- 211 Accuracy measure of complex ratio errors of the precise voltage
transformers / **Tadeusz SKUBIS, Anna PIASKOWY**
- 214 Mathematical model of the AC voltage standard / **Michał GRZENIK,
Marian KAMPIK**
- 217 Possibility of building parallel quasi-balanced circuits and their realizations /
Adam CICHY
- 221 Determination of size of the subsurface defect by active thermography -
simulation results / **Sławomir GRYS, Waldemar MINKINA**
- 224 Correction of transfer curves linearity of the resistance semiconductor gas
sensors / **Henryk URZĘDNICZOK**
- 227 Combined standard uncertainty estimation of loop impedance
measurement determined by the shift \forall method / **Anna GOLIJANEK-
JĘDRZEJCZYK**
- 230 Nonlinear phenomena in tank of transformer and power losses
computations / **Sławomir WIAK, Paweł DRZYMAŁA, Henryk WELFLE**
- 233 The influence of magnetic bias and prestress on magnetostriction
characteristics of a giant magnetostrictive actuator / **Dorota STACHOWIAK**
- 237 Position estimation for PMSM drive equipped with the motor choke /
Konrad URBANSKI
- 242 Fractional electric model of sintered ash from coal and biomass / **Janusz
JANICZEK, Jomasz JANICZEK, Dorota NOWAK-WOŹNY, Wiesław
RYBAK**
- 245 Control of dc capacitor voltage in active power filters / **Michał
MUSZYŃSKI, Kazimierz MIKOŁAJUK, Andrzej TOBOŁA**
- 248 QRS detector approach for on-line purposes / **Piotr FIGOŃ, Paweł
IRZMAŃSKI, Adam JÓŚKO, Remigiusz RAK, Zbigniew
STAROSZCZYK**
- 251 Computer Simulations of Protection Devices for Proper Overvoltage
Protection Creation / **Dominik KRASOWSKI, Bolesław KUCA**
- 254 Detection algorithm for pacemaker impulses identification and localization /
**Zbigniew STAROSZCZYK, Piotr FIGOŃ, Paweł IRZMAŃSKI, Adam
JÓŚKO**
- 257 ECG signal quality improvement techniques / **Piotr FIGOŃ, Paweł
IRZMAŃSKI, Adam JÓŚKO**
- 260 Research tools for evaluation, development and optimisation of the QRS
detection algorithm / **Paweł IRZMAŃSKI, Adam JÓŚKO**
- 263 The estimation of radio-electronic devices reliability on the basis of interval
data analysis / **Yuriy BOBALO, Mykola DYVAK, Petro STAKHIV**
- 266 Diffraction of Longitudinal Shear Waves on a Thin Piezoelectric Inclusion of
Low Rigidity / **Volodymyr EMETS, Jan ROGOWSKI**
- 269 Influence of supplying voltage on deformation of current in transformer /
Wiesław BROCIK, Robert WILANOWICZ
- 272 Discrete mathematical macromodel of electric transmission line / **Petro
STAKHIV, Yuriy KOZAK, Oksana HOHOLYUK**

- 275 Research of the Reliability of Personal Computer "IBM PC" Type / **Dmitro TRUSHAKOV, Serhiy RENDZINYAK**
- 278 Impedance of an isolated rectangular conductor / **Bernard BARON, Zygmunt PIĄTEK, Tomasz SZCZEGIELNIAK, Dariusz KUSIAK, Artur PASIERBEK**
- 281 Mutual inductance of two thin tapes with parallel widths / **Zygmunt PIĄTEK, Bernard BARON, Tomasz SZCZEGIELNIAK, Dariusz KUSIAK, Artur PASIERBEK**
- 284 Application of algorithms of Classification for uncertainty reduction / **Natalya SHAKHOVSKA, Mykola MEDYKOVSKY, Petro STAKHIV**
- 287 Determining of the transformer operating modes by means of vibroacoustic signals / **Nikolay KUZNIETSOV, Valeriy ZHUIKOV**
- 290 The Analysis of the Influence of Voltage Electricity Power Transformer on the Parameters of Recorded Vibration / **Sebastian BORUCKI**
- 293 The application of dispersed processing networks in order to optimize the energy consumption in contemporary buildings / **Marek HORYŃSKI**
- 296 The evaluation of alternator technical condition on the basis of thermovision tests / **Sebastian STYŁA, Wiktor PIETRZYK**
- 299 Using transient of pulse ionization to high vacuum measurement / **Leszek SZCZEPANIAK**
- 302 Configuration of electrodes in the setup for nanosecond discharges / **Jerzy POMIANOWSKI**
- 305 Modified chemically-hardened resins in electrical engineering / **Jan BURSA, Jerzy POMIANOWSKI**
- 308 The reliability of aircraft propulsion unit control systems / **Mariusz DUK, Katarzyna SOBAŃSKA**
- 311 Neurocomputing of Inverse Problem approximated by Boundary Element Method / **Krzysztof KRÓL, Jan SIKORA**
- 314 Analysis of biomass and pulverized coal co-combustion using curvelet transform / **Waldemar WÓJCIK, Andrzej KOTYRA, Tomasz ŁAWICKI**
- 317 Influence of medium heterogeneity in power boiler on measurement accuracy in absorption spectroscopy / **Paweł KOMADA, Sławomir CIĘSZCZYK, Waldemar WÓJCIK**
- 320 Femtosecond laser micromachining system / **Katarzyna GARASZ, Robert BARBUCHA, Michał NEJBAUER, Jerzy MIZERACZYK, Czesław RADZEWICZ**
- 323 Modern light sources in automotive engineering / **Artur BOGUTA**
- 329 Optimization of step index fiber for bright soliton propagation / **Tomasz KACZMAREK**
- 332 The Cogeneration of Energy in House Building / **Piotr FILIPEK, Adam WRÓŃSKI**
- 335 A low computationally video based algorithms for control of personal safety in industrial zone / **Piotr LECH**
- 338 Texture Analysis for 3D Classification of Brain Tumor Tissues / **Baladhandapani ARUNADEVI, Subramaniam Nachimuthu DEEPA**
- 343 First Polish authors of publications on electricity and magnetism / **Mirosław DĄBROWSKI**

- 1 Sensorless Control of Low Voltage Permanent Magnet Synchronous Motor
for Application in Small Electric Car / **Pavel BRANDSTETTER, Pavel RECH**
- 6 FDM based flux distribution analysis method for electrical machines /
Fevzi KENTLI, Ismail BOZKURT, Nevzat ONAT
- 11 Characteristic Impedance of Power Lines with Ground Wires / **Renato**
RIZZO, Amedeo ANDREOTTI, Dario ASSANTE, Antonio PIERNO
- 15 Efficient Low-Power Recovery Circuits for Bio-implanted Micro-Sensors /
Saad MUTASHAR, Mahammad A HANNAN
- 19 A fuzzy wavelet neural network stabilizer design using genetic algorithm
for multi-machine systems / **Soheil GANJEFAR, Morteza TOFIGHI**
- 26 Characteristic Studies on Imitation Control for Static Walking of Biped
Robot / **Yifeng CUI, Hee Jung BYUN, Su Goog SHON**
- 30 Optimal Placement of Traveling Wave Fault Location Equipment in Power
Grid Based on Characteristic Non-singular Set / **Jinrui TANG, Xianggen**
YIN, Zhe ZHANG, Xuanwei QI
- 36 An Algorithm for Identification of Different Types of Partial Discharge Using
Harmonic Orders / **Mohammad Shukri HAPEEZ, Ngah Ramzi HAMZAH,**
Habibah HASHIM, Ahmad Farid ABIDIN, Mustafar Kamal HAMZAH
- 43 Control Strategies and Digital Simulation of DFIG-based Wind Generators
for Transient Stability Studies / **Yang HAN**
- 47 Using SVC to Improve Voltage Stability of the Ghana Power Network /
Joseph Eminzang ESSILFIE, Josef TLUSTY, Ravel SANTARIUS
- 54 Modelling and Implementation of ZCS Buck Converter /
R. Shenbagalakshmi, T. Sree Renga Raja
- 59 Impact of Protective Relays on Voltage Sag Index / **Xinke GAO, Yapeng**
LIU, Congying WANG
- 63 Performance comparison of wavelet thresholding techniques on weak ECG
signal denoising / **Mehmet ÜSTÜNDAG, Abdulkadir SENGÜR, Muammer**
GÖKBULUT, Fikret ATA
- 67 Comparison on Staircase, PWM and Partial PWM Scheme for Hybrid Cascaded
Multilevel Inverter / **Zixia SANG, Chengxiong MAO, Dan WANG**
- 72 Magnetic gear generator for wind energy / **Kamel Salim BELKHIR, Nabil**
KHENFER
- 76 Output voltage control system for a three-level neutral-point clamped
quasi-Z-source inverter / **Carlos RONCERO-CLEMENTE, Oleksandr**
HUSEV, Serhil STEPENKO, Enrique ROMERO-CADAVAL, Dmitri
VINNIKOV
- 81 Short-Term Power Prediction of Photovoltaic Plant Based on SVM with
Similar Data and Wavelet Analysis / **Xiyun Yang, Feifei Jiang, Huan Liu**
- 86 Generalized Maximal Margin Discriminant Analysis for Speech Emotion
Recognition / **Yun Jin, Wenming Zheng, Li Zhao, Jingjie Yan**
- 92 Virtual Physics Framework for Multi-Robot Chemical Plume Tracing under
Ventilated Indoor Condition / **Yuhua ZOU, Welhai CHEN, Dehan LUO**
- 100 Can Vivaldi Help in IP Geolocation? / **Dan KOMOSNY, Milan SIMEK,**
Ganeshan KATHIRAVELU
- 107 Estimation of Baseline Wander Characteristics in ECG Signals Using
Adaptive Transversal Filter and Lomb's Periodogram Analysis / **Asim**
Dilawer BAKHSHI, Abrar AHMED, Sardar Muhammad GULFAM, Ali
KHAQAN, Azhar YASIN, Sadaf IQBAL, Sharjeel RIAZ, Mohsin JAMIL,
Ahsan KHAWAJA, Raja Ali RIAZ

- 111 Fuzzy logic based vector control for three-phase induction motor / **José L. AZCUE-PUMA, Alfeu J. SGUAREZI FILHO, Ernesto RUPPERT**
- 117 Scene Text Extraction in HSI Color Space using K-means Algorithm and Modified Cylindrical Distance / **Matko ŠARIĆ, Hrvoje DUJMIĆ, Mladen RUSSO**
- 122 Adaptive Neuro-Fuzzy Inference System-Based Pulverizing Capability Model for Running Time Assessment of Bali Mill Pulverizing System / **Hui Cao, Yanxia Wang, Lixin Jia**
- 128 Study on Improvement of Main Protection for Converter Ground Faults for Some HVDC Projects in China / **Liu Dengfeng, Shi Dongyuan, Li Yinhong**
- 135 Application of Hilbert-Huang Transformation for Identifying the Fault Location on Series Compensated Lines / **Xiangping KONG, Zhe ZHANG, Xianggen YIN, Xing DENG**
- 141 Lane Departure Detection and Transmisson using Hough Transform Method / **Shabana HABIB, Mahammad A HANNAN**
- 147 Application of Knowledge Engineering methods in Electrical Engineering - A hypothesis for potential TRIZ usage / **Muhammad MANSOOR, Norman MARIUN, Napsiah ISMAIL, Noor Izzri ABDULWAHAB**
- 152 Cyclic Current Ratings of Single-Core XLPE Cables with Respect to Designed Life Time / **Miodrag STOJANOVIC, Dragan TASIC, Aleksa RISTIC**
- 157 A New Approach to the Design of Low-Complexity Direct Digital Frequency Synthesizer / **Qahtan Khalaf OMRAN, Mohammad Tariqul ISLAM, Norbahiah MISRAN**
- 161 Hybrid Proton Exchange Membrane Fuel Cell with Battery Energy Storage for Stand-Alone Distributed Generation Applications / **Nor Aira ZAMBRI, Azah MOHAMED, Hussain SHAREEF, Mohd Zamri CHE WANIK**
- 167 SURE-Based Projections Onto Convex Sets for Image Restoration / **Chengzhi Deng, Wei Tian, Shengqian Wang, Saifeng Hu, Yan Li, Wei Rao**
- 171 Connectivity based technique for localization of nodes in wireless sensor networks / **Muhammad FAROOO-I-AZAM, Muhammad Naeem AYYAZ, Saleem AKHTAR**
- 176 A Reactive Prediction Based Dynamic Scheduling Method and its Performance Analysis / **Fuqing Zhao, Yang Zuo, Junbiao Wang**
- 182 Structure Design and Performance Analysis of Substation Area Backup Protection Communication Network in Smart Substation / **Lei CHEN, Kanjun ZHANG, Yongjun XIA, Gang HU**
- 187 Differential evolution with random scale factor for economic dispatch considering prohibited operating zones / **J. Jasper, Albert Victoire T. Aruldoss**
- 192 Design and analysis of contactless transformer using series resonant converter / **Mohd Zaifulrizal ZAINOL, Nasrudin ABD. RAHIM, Jeyraj SELVARAJ**
- 196 The optimization of the low-resolution images and the sizes of tophat and open filters for the application of gaze estimation / **Mesud KAHRIMAN**
- 200 An efficient biometrics-based authentication scheme for telecare medicine Information systems / **Zuowen Tan**
- 205 Solution of a mixed sensitivity problem with optimized weights and time performance index for a robust servo velocity and position controller / **Andrej SARJAŠ, Amor CHOWDHURY**
- 209 Industrial Grids with Frequency Inverters and Localization of the Earth Fault / **Tomáš ŠNIEGOŇ, Jiří GURECKY**

- 213 Analyses of Behaviour of Induction Motor Supplied from Unbalanced Source / **Stanislav KOČMAN, Petr ORSÁG, Jan ŠMÍDA**
- 218 Integrating Ant Colony Optimization with Level Set Method for Biomedical Image Boundary Detection / **Javad RAHEBI, Firat HARDALAÇ**
- 222 A Dynamic State Estimation Method Based on Mixed Measurements for Power System / **Yuancheng Li, Bei Wang, Yiliang Wang, Xianji Wang**
- 228 Coordinated Control Strategy of TCSC and SVC for Damping Power System Oscillation Enhancement / **Reza SEDAGHATI**
- 232 Speech recognition for interaction with a robot in noisy environment / **Mirjam Sepesy MAUČEC, Zdravko KAČIČ, Andrej ŽGANK**
- 237 Fractional Order Fuzzy Backstepping Torque Control of Electrical Load Simulator / **Nasim ULLAH, Shaoping WANG, M. Irfan KHATTAK**
- 241 Intelligent LQI-based wireless sensor network applied to ZigBee positioning system / **Yi-Jen Mon, Chih-Min Lin**
- 245 Influence of design parameters on the AC-DC difference of the AC voltage standard / **Michał GRZENIK, Marian KAMPIK**
- 248 Evolutionary design of polymorphic digital circuits / **Adam SŁOWIK**
- 251 Equivalent circuit and electrodynamic characteristics of waveguide-based cylinder-type nozzleless microwave plasma source / **Michał SOBAŃSKI, Mieczysław LUBAŃSKI, Mariusz JASIŃSKI, Jerzy MIZERACZYK**
- 254 Equivalent circuit and electrodynamic characteristics of waveguide-based coaxial-type microwave plasma source / **Michał SOBAŃSKI, Mieczysław LUBAŃSKI, Mariusz JASIŃSKI, Jerzy MIZERACZYK**
- 257 Acoustic environment recognition system / **Eugeniusz KORNATOWSKI**
- 260 Application of self-organizing neural network to the interpretation of measured concentrations of gases dissolved in transformer oil / **Tomasz PIOTROWSKI**
- 263 Simulation of the Communications model of a radiological laboratory based on the RIS model / **Dariusz GUTEK**
- 266 Video coding for multi-view monitoring systems / **Sławomir PRZYŁUCKI**
- 269 Combustion process monitoring in a stoker fired boiler using endoscope and thermo-visual camera / **Waldemar WÓJCIK, Andrzej KOTYRA, Piotr POPIEL, Tadeusz KARCZMARCZYK**
- 272 Selected problems in estimation of the conversion error in a slotted line with a frequency data carrier / **Piotr WARDA**
- 275 Design and simulation of a vibration-based energy harvesting system for a bicycle / **Andrzej KOCIUBIŃSKI, Jakub KAZUBEK, Katarzyna SOBAŃSKA**
- 278 The influence of configuration and alarm system integration method with control and management systems in the electric equipment applied at buildings on the value of additional power system quantity / **Marcin BUCZAJ**
- 281 Jonoluminescence of SiC bombarded by H⁺ ions / **Krzysztof PYSZNIAK, Jerzy ŻUK, Andrzej DROŹDZIEL, Artur WÓJTOWICZ, Sławomir PRUCNAL, Marcin TUREK**
- 284 Analysis of measurement uncertainty of acoustic cavitation intensity in mineral insulating oil / **Marek SZMECHTA, Tomasz BOCZAR, Dariusz ZMARZŁY, Paweł AKSAMIT**
- 287 The use of photographic technique in the diagnosis of linear insulators / **Paweł FRĄCZ**
- 290 Electron beam plasma generated ion source for nuclear spectroscopy / **Marcin TUREK, Dariusz MACZKA, Bronisław SŁOWIŃSKI, Yuriy YUSHKEVICH, Krzysztof PYSZNIAK, Jarosław ZUBRZYCKI**

- 294 Passive Power Filter Design Using Genetic Algorithm / **Ryszard KLEMPKA**
- 302 Method of Digital Measurement of Resistance and Reactance Components of Sinusoidal Signals in Low Frequency Bandwidth / **Maria WRZUSZCZAK, Yuriy KHOMA, Volodymyr KHOMA**
- 306 A review of optimization methods for evaluation of placement of distributed generation into distribution networks / **Anna KOWALSKA-PYZALSKA**
- 314 Exception Handling in Logic Controller Design by means of UML Activity Diagrams and Control Interpreted Petri Nets / **Michał GROBELNY, Andrzej PIECZYŃSKI**
- 318 Assessing the effect of electromagnetic radiation generated by a display screens on the human blood platelets / **Małgorzata LEWICKA, Gabriela HENRYKOWSKA, Maria DZIEDZICZAK BUCZYŃSKA, Krzysztof PACHOLSKI, Andrzej BUCZYŃSKI**
- 322 Vibration sensor for the measurement of static and low frequency electric fields / **Paweł ŻYŁKA, Adam PELESZ**
- 326 Technical and regulatory aspects concerning operation and integration of distributed generation sources with low voltage distribution networks / **Mirosław PAROL**
- 331 Analysis of the reliability indices of the domestic distribution system operators / **Mirosław KORNATKA**
- 335 Prof Tadeusz Janowski - Doctor Honoris Causa
- 338 Superconductors Applied in Power Equipment / **Sławomir KOZAK, Grzegorz WOJTASIEWICZ, Beata KONDRATOWICZ-KUCEWICZ, Janusz KOZAK, Michał MAJKA, Dariusz CZERWIŃSKI, Michał ŁANCZONT, Paweł SURDACKI**
- 346 Electrotechnological Devices Applied in Power Engineering and Ecology / **Henryka Danuta STRYCZEWSKA, Andrzej WAC-WŁODARCZYK, Ryszard GOLEMAN, Krzysztof NALEWAJ, Tomasz GIŻEWSKI, Leszek JAROSZYŃSKI, Grzegorz KOMARZYNIC, Paweł MAZUREK, Jarosław DIATCZYK**

- 1 Comparison of applicability of power theories to switching compensator control / **Herbert L. GINN III**
- 11 The p-q theory and Compensating Current Calculation for Shunt Active Power Filters: Theoretical Aspects and Practical Implementation / **Alexandru BITOLEANU, Mihaela POPESCU**
- 17 New Challenges for Voltage Quality Studies / **Zbigniew HANZELKA, Krzysztof CHMIELOWIEC, Andrzej FIRLIT, Bogusław ŚWIĄTEK**
- 26 Meta-theory of electric powers and present state of power theory of circuits with periodic voltages and currents / **Leszek S. CZARNECKI**
- 32 Cooperative control of smart micro-grids based on conservative power commands / **Paolo TENTI, Alessandro COSTABEBER, Tommaso CALDOGNETTO, Paolo MATTAVELLI**
- 41 Conducted high frequency disturbances observed in electrical power systems with switch mode converters / **Zbigniew FEDYCZAK, Adam KEMPSKI, Robert SMOLEŃSKI**
- 51 Functional Characteristics of a Resistance Comparator and a Practical Way of their Improvement / **Radojle RADETIĆ, Dragan R. MILIVOJEVIĆ, Darko BRODIĆ, Nikola MILIVOJEVIĆ**
- 56 The possibilities of using single-board computers for medical data transmission security / **Vladimír ŠCHINDLER, Aleš ROČEK**
- 61 PWM methods providing phase voltage symmetry of dual-inverter fed drives: Systems modeling and simulation / **Valentin OLESCHUK**
- 66 Comparison of Two Goal-Oriented Methods for the Evaluation of the Text-Line Segmentation Algorithms / **Darko BRODIĆ, Zoran N. MILIVOJEVIĆ, Dragan R. MILIVOJEVIĆ**
- 72 DC motor unipolar PWM control / **Rudolf JALOVECKY, Michał DUB**
- 76 Small Signal Stability Analysis of Six-phase Synchronous Generator / **Girish Kurnar Singh, Derminder Singh**
- 83 Power Transformer Fault Diagnosis based on Dissolved Gas Analysis with Logistic Regression / **Miloš BOŽIĆ, Miloš STOJANOVIĆ, Zoran STAJIC, Đukan VUKIĆ**
- 88 The Q-Best Spreading Sequences for Low-Complexity DS-CDMA IEEE 802.15 Ultra Wide Band Systems in Dense Multipath Channels / **Sardar Muhammad GULFAM, Ayesha Maryam SIDDIQUI, Ali KHAQAN, Abrar AHMED, Azhar YASIN, Mohsin JAMIL, Sharjeel RIAZ, Mehmood QURESHI, Samar Naseem ABBASI, Raja Ali RIAZ**
- 93 Simulation study of delay of medical data transmission in bottleneck network / **Petr MLYNEK, Jiri MISUREC, Martin KOUTNY, Otto DOSTAL**
- 98 Multi-Objective Optimization Based Approaches for Active Power Filter Design- A Comparison / **Hamid Reza IMANI, Azah MOHAMED, Hussain SHAREEF, Mahdiyeh ESLAMI**
- 104 CCTA Based Current-mode First Order Filter and Its Application in Quadrature Oscillator / **Saksit SUMMART, Charinsak SAETIAW, Chanchai THONGSOPA, Winai JAIKLA**
- 109 An Improvement of CMOS Voltage Reference / **Wachirapunya PUNYAWONG, Worawat SA-NGIAMVIBOOL, Apinan AURASOPON, Saweth HONGPRASIT**
- 113 Classification of Driver Drowsiness Level using Wireless EEG / **Mousa K. WALI, M. MURUGAPPAN, R. BADLISHAH AHMAD**

- 118 Measurement of current flowing through a rail with the use of Ohm's method; determination of the impedance of a rail / **Václav KOLÁŘ, Pavel BOJKO, Roman HRBÁČ**
- 121 Comparison of PV plant energy generation prediction tools with measured data / **Igor PETROVIĆ, Zdenko ŠIMIC, Mario VRAŽIĆ**
- 125 Selection of a Drive Controllers' Parameters Using Genetic Algorithm and Different Quality Criteria / **Ryszard KLEMPKA**
- 131 Switched-mode DC/DC 42V/14V converters for automotive dual voltage electrical systems / **Zdzisław FILUS, Jacek CHĘCIŃSKI**
- 139 The generalized method of determining supply parameters for the minimization of power losses in cage induction motor / **Henryk BANACH**
- 143 A mathematical model of transformer set with (trapezium form) complex ratio control for steady state and quasi-steady state analyses / **Stanisław ZIEMIANEK**
- 152 Sound recognition of induction motor with the use of discrete Meyer wavelet transform and classifier based on words / **Adam GŁOWACZ**
- 155 Analysis of recurrent neuro-fuzzy controllers working in the adaptive control structure for the drive system with changeable parameters / **Sebastian KNYCHAS, Krzysztof SZABAT**
- 159 A single IGBTs open circuit fault diagnostic method for a voltage inverter-fed vector controlled induction motor drive / **Piotr SOBAŃSKI, Teresa ORŁOWSKA-KOWALSKA**
- 164 The use of numerical methods for determination of the causes of damages of the sliding contact node in a high-power DC drive / **Paweł IDZIAK, Krzysztof KOWALSKI**
- 168 BLDC Motor Traction Drive for the Stand-by Service Vehicle / **Rafał KORUPCZYŃSKI, Janusz KRASUCKI, Andrzej ROSTKOWSKI, Hubert WROTEK, Krzysztof ŻOCHOWSKI**
- 172 Single-phase line start permanent magnet synchronous motor rotor designing / **Maciej GWOŹDZIEWICZ, Jan ZAWILAK**
- 175 A Space-Vector Pulse Width Modulation for multilevel Cascade converters / **Arkadiusz LEWICKI**
- 186 Synthesis of arc current or arc power control system of non-thermal plasma generator powered by a three-phase AC / AC converter / **Andrzej KANDYBA**
- 190 Efficiency Improvement of Reactive Power Compensation in Power Distribution Networks / **Aleksander KOT, Wiesław NOWAK, Waldemar SZPYRA, Rafał TARKO**
- 196 Hardware watermark token for VoIP telephony / **Zbigniew PIOTROWSKI, Jarosław WOJTUŃ, Jarosław OŚKA**
- 199 Research of brushless disc motor with permanent magnets / **Tomasz DRABEK, Tomasz LERCH**
- 205 Gentle accumulator drive (GAD) - new directions of development for the mining industry / **Jarosław MRÓZ, Krystian SKUPIEŃ, Andrzej DRWIĘGA, Zdzisław BUDZYŃSKI, Bartosz POLNIK, Dariusz CZERNIAK, Piotr DUKALSKI, Leszek BRYMORA**
- 196 Matrix converter with unitary voltage transfer ratio and zero common mode voltage / **Janina RZAŚA, Łukasz RADWAŃSKI, Kamil STAWIARZ, Adrian ŚWIĄDER, Mateusz TOMOŃ**
- 217 Instrumentation and data analysis process at the new lightning research station in Poland / **Grzegorz KARNAS, Grzegorz MASŁOWSKI, Piotr BARANSKI, Jerzy BERLIŃSKI, Grzegorz PANKANIN**

- 221 Smart Applications: Discovering and interacting with constrained resources
IPv6 enabled devices / **Tomasz SZYDŁO, Szymon GUT, Bartłomiej PUTO**
- 227 Active Consumers in Smart Grid Systems Applications of the Building
Automation Technologies / **Marian NOGA, Andrzej OŻADOWICZ, Jakub
GRELA, Grzegorz HAYDUK**
- 234 Power system analyses for midterm development planning / **Jan
MACHOWSKI, Piotr KACEJKO, Sylwester ROBAK, Piotr MILLER,
Marek WANCERZ**
- 244 The device for measurement of carbon dioxide concentration with solid
electrolyte type sensor / **Tomasz GRYCHOWSKI, Dawid BARTOSIK**
- 248 Construction and evaluation of the terahertz human phantom / **Norbert
PAŁKA, Radosław RYNIĘC, Marek PISZCZEK, Marcin KOWALSKI,
Elżbieta RURKA, Mieczysław SZUSTAKOWSKI**
- 253 Energetic effectiveness of photovoltaic modules operating with the follow-up
systems / **Grażyna FRYDRYCHOWICZ-JASTRZĘBSKA, Artur BUGAŁA**
- 256 Decision table analysis using monotone sequent calculus system / **Jacek
TKACZ, Marian ADAMSKI**
- 260 Electromagnetic scattering by a moving object / **Adam CIARKOWSKI**
- 263 Quantum Dynamics for Ion Channel Transport, Poisson-Schrödinger Modell /
Stanisław KRZEMIŃSKI, Piotr PRZYBYLSKI
- 266 Numerical Solution of Shielding Effectiveness / **Zdenek KUBÍK, Jiri
SKÁLA, David PÁNEK, Pavel KARBAN**
- 269 Methodology for Application Logic Recovery from Existing Systems /
**Michał ŚMIAŁEK, Wiktor NOWAKOWSKI, Norbert JARZĘBOWSKI,
Albert AMBROZIEWICZ**
- 272 PAPSO algorithm for optimization of the coil arrangement/ **Bożena
BOROWSKA**
- 275 Spectral analysis the information signal in the Identification of the
recurrent laryngeal nerve in thyroid surgery / **Mykola DYVAK, Natalia
KASATKINA, Andriy PUKAS, Natalia PADLETSKA**
- 278 Short and Long-term Data Prediction for Water Quality Estimation /
Bogdan DZIADAK
- 281 Studying the Impact of Orientation and Roof Pitch on the Operation of
Photovoltaic Roof Tiles / **Damian GŁUCHY, Dariusz KURZ, Grzegorz
TRZMIEL**
- 284 Numerical method for determining low intensity electrification areas in the
ESP chamber / **Andrzej ŁASICA**
- 287 Mutual inductance of two thin tapes with perpendicular widths / **Zygmunt
PIĄTEK, Bernard BARON, Tomasz SZCZEGIELNIAK, Dariusz
KUSIAK, Artur PASIERBEK**
- 290 Inductance of a long two-rectangular busbar single-phase line / **Zygmunt
PIĄTEK, Bernard BARON, Tomasz SZCZEGIELNIAK, Dariusz
KUSIAK, Artur PASIERBEK**
- 293 Complex Objects Separation Approach Based On Radar Data / **Ivan
PRUDYUS, Leonid LAZKO, Dmytro MYMRIKOV**
- 296 Energy efficiency analysis of lighting installations using LED technology /
Łukasz PUTZ, Ryszard NAWROWSKI
- 299 Limitations in the economic distribution of reactive power between the
generators / **Mykhaylo SEHEDA, Oleksandr MINYAILO, Kostiantyn
POKROVSKYY**

- 301 The Effect of Short-Circuit Currents in Overhead Transmission Line on near Buried Parallel Equipment / **Lenka ŠROUBOVÁ, Roman HAMAR, Petr KROPIK**
- 304 Field computational method as a tool for modification of lightning protective zones / **Przemysław SUL**
- 307 Noise Identification for ICA ensemble predictors / **Ryszard SZUPIŁUK, Tomasz ZĄBKOWSKI**
- 310 Energy Efficiency Analysis of Car Park Lighting in LED Technology / **Dorota TYPÁŇSKA, Konrad SKOWRONEK**
- 312 Experimental Verification of Device for Setting of Position Based on Induction Heating-Produced Thermoelastic Effect / **Bohuř ULRYCH, Lukáš VORÁČEK, Václav KOTLAN, Ivo DOLEŽEL**
- 315 Sky type determination using vertical illuminance / **Stanislav DARULA, Richard KITTLER, Ladislav KÓMAR**
- 320 Measurement of daylight illuminance levels in transient periods for public lighting control / **Dionyz GASPÁROVSKY**
- 324 Measurement of power characteristics in public lighting networks / **Peter JANIGA, Dionyz GAŠPÁROVSKÝ**
- 328 Directional reflectance and more accurate prediction of tubular light guide efficiency / **Ladislav KÓMAR**
- 331 Complex assessment of LED tubes / **Zbyněk CARBOL, Tomáš NOVÁK, Jan ŠUMPICH, Karel SOKANSKY**
- 334 Determination of luminous flux in conditions of mesopic vision / **Jiři HABEL, Petr ŽÁK, Jan ZÁLEŠÁK**
- 337 Microprocessor controlled luxmeter with automatic operation and digital data recording for long-term measurements (not only) of low illuminance / **Roman HRBAC, Tomas NOVAK, Karel SOKANSKY, Vaclav KOLAR**
- 341 Photometry of LED sources / **Jan ŠKODA, Petr BAXANT, Michał KRBAL, Stanislav SUMEC, Tomáš PAVELKA**
- 345 Calculation of saving possibilities in interior lighting system using both daylight and artificial light / **Jan ŠUMPICH, Tomáš NOVAK, Zbyněk CARBOL, Karel SOKANSKY**
- 348 Spectrally Tuneable LED Lighting Simulator Laboratory Room at University of Pannonia / **Ferenc SZABO, Peter CSUTI, Janos SCHANDA**
- 352 Roman DZIEŚLEWSKI (1863-1924)

- 1 New Data on the Epstein to Single Sheet Tester Relationship / **Johannes SIEVERT, Thierry BELGRAND, David FOX, Xialong GUO, Thomas KOCHMANN, Richard LYKE, Chaoyong WANG, Xing ZHOU**
- 4 Wireless Energy Transmission System Based on LLC Resonant Converter / **Lan Jianyu, Tang Houjun, Bai Liangyu, Genxin**
- 8 Study of High Frequency Electromagnetic Disturbances Generated by a Rectifier and Chopper Association / **Saliha REZINI, Zin Eddine AZZOUZ, Benatman KOUAORI**
- 13 Influence of AC Electric Traction on Harmonic Distortion in 110 kV Supply Voltage Network: Measurement and Simulation / **Tien Trung Vo, Josef PALEČEK, Václav KOLÁŘ**
- 17 Electrical Ignition of Fuel-Air Mixture in Aircraft Fuel Tanks / **Jacek F. GIERAS**
- 25 Analysis of Distributorless Ignition Systems / **Milan ŠEBŮK, Miroslav GUTTEN, Lubomir OSTRICA, Malej KUČERA, Marek MAKYDA**
- 30 Accelerated Particle Swarm Optimization-based Approach to the Optimal Design of Substation Grounding Grid / **Attia EL_FERGANY**
- 35 Comparative study of conventional and matrix converter fed brushless dc motor drive / **C. SENTHIL KUMAR N. SENTHIL KUMAR, M. ESWARI**
- 41 FPGA Based Implementation of Amplitude Modulated Triangular Carrier PWM / **Chandrasekharan STREEKANTH, Rama Swamy MONI**
- 45 On the enhancement of DC-DC converters nonlinear behaviors / **Djamal GOZIM, Kamei GUESMI, Djilali MAHI**
- 50 Recursive PLL of the First Order / **Djordje PERIŠIĆ, Aleksandar ŽORIĆ, Djordje BABIĆ, Djordje PERIŠIĆ**
- 54 Non-pulsed mode of supply in a three-phase system at asymmetrical voltage / **Iurii A. SIROTIN**
- 59 Methodology of the direct measurement of the switching latency / **Tomas HEGR, Leos BOHAC, Zbynek KOCUR, Miroslav VOZNAK, Petr CHLUMSKY**
- 64 The implementation of channel coding into the digital transmission chain consisting of VSG PXI-5670 - VSA PXI-5661 / **Radek MARTINEK, Jan ZIDEK**
- 69 Performance of Time Hopping Impulse Radio in Ultrawideband Propagation Channels: Implications of UWB and Diversity Order Selection / **Ali KHAO.AN, Sardar Muhammad GULFAM, Laeeq RIAZ, Azhar YASIN, Abrar AHMED, Mohsin JAMIL, Bakhtiar ALI, Haider ALI, Fahad SHARIEF, Raja Ali RIAZ**
- 74 Galvanic coupling intra-body communication channel model based on anisotropic muscular tissue / **Shuang Zhang.Yu Ping Qin, Peng Un Mak.Sio Hang Pun, Mang I Vai**
- 77 A Low-Loss Ka-Band Distributed Metal-Air-Metal MEMS Phase Shifter / **Aixin CHEN, Weiwei JIANG, Zhizhang CHEN, Ying Li**
- 81 Detection of Arrhythmia from ECG Signals by a Robust Approach to Outliers / **Umut ORHAN**
- 86 Numerical model of magnetic fluid hyperthermia / **Bartosz SAWICKI, Arkadiusz MIASKOWSKI**
- 89 Quantum Simulation of the Pauli Particle / **Marcin OSTROWSKI**
- 92 MoM antenna model verified against measurements / **Bartosz CHABER, Jacek STARZYŃSKI**

- 95 In Day-Ahead Electricity Load Forecasting for Large Steel Factory using Neural Networks / **Ryszard KLEMPKA, Bogusław ŚWIĄTEK**
- 100 The new version of contact-less method for localisation of catenary contact wire - theoretical assumption / **Jacek SKIBICKI**
- 105 A mathematical model - for fault analyses - of transformer set with (trapezium form) complex ratio control / **Stanisław ZIEMIANEK**
- 111 Dynamic properties and stability investigation of constant temperature chamber for impedance standards / **Krzysztof MUSIOŁ, Andrzej MET**
- 116 A fast optical scanner with confocal sensors / **Dariusz LITWIN, Adam CZYŻEWSKI, Jacek GALAS, Maciej KOCHANOWSKI, Stefan SITAREK, Maciej SOCJUSZ, Piotr WIKLIŃSKI**
- 121 System for contactless electrical conductivity measurement of non-ferromagnetic materials / **Teodor SERWICKI, Józef KUŚMIERZ, Jerzy AUGUSTYN, Sławomir SPADŁO**
- 124 Space vector PWM of two-modular matrix converter with use of rotating vectors / **Janina RZAŚA**
- 132 Constructability and observability of standard and positive electrical circuits / **Tadeusz KACZOREK**
- 137 Differential filters in real time systems / **Leszek CEDRO**
- 142 The modelling and analysis of the syneresis of the temperature in parallel large power-driven paths / **Łukasz KOLIMAS**
- 146 Computer simulations of emergence of syntactic structures in protolanguage / **Zbigniew HANDZEL, Mirosław GAJER**
- 150 Numerical method of computing impedances of a three-phase busbar system of rectangular cross section / **Zygmunt PIĄTEK, Bernard BARON, Tomasz SZCZEGIELNIAK, Dariusz KUSIAK, Artur PASIERBEK**
- 155 Nanoporous structure of alumina in one- and two-step anodisation process / **Sebastian JUCHIM**
- 158 Modeling of combined surge protective devices type 1 purposed for low voltage electrical network / **Tomasz KUCZYŃSKI**
- 161 Fault location of transverse in an open coaxial cable / **Aneta BUGAJSKA**
- 164 The Application of the Exact State Estimation Method in Electric Power Systems / **Tomasz DZIWIŃSKI, Piotr WŁODARCZYK**
- 169 Energy harvesting of a pendulum vibration absorber / **Krzysztof KĘCIK**
- 173 Structure optimization of the neuro-fuzzy state variable estimators for the two-mass drive system / **Marcin KAMINSKI, Than TRAN VAN, Krzysztof SZABAT**
- 177 Influence of phase shift transformer on distance protection's operation / **Krzysztof SZUBERT**
- 182 Ground penetrating radar simulations of non-homogeneous soil with CST Studio Suite / **Mariusz ZYCH**
- 186 The FEM analysis of electromagnetic torque of hybrid stepper motor with different load / **Jakub BERNAT, Jakub KOŁOTA, Sławomir STĘPIEŃ**
- 190 Conformity tests with standards of high-speed circuit-breakers DC / **Artur ROJEK**
- 197 Postural symmetry evaluation using bilateral and rotational symmetry degrees calculated for stabilographic trajectories / **Tomasz ŁUKASZEWICZ, Zenon KIDOŃ, Dariusz KANIA, Krystyna PETHE-KANIA**
- 202 Prediction mechanism for the face tracking algorithm / **Zbigniew GOMÓŁKA, Bogusław TWARÓG, Paweł KRUTYS**
- 206 Diffused mode of vacuum arc in high current interrupters / **Zygmunt Jacek ZAWISTOWSKI**

- 210 Monitoring of the subsequent LED lighting installations in Warsaw /
Dariusz CZYŻEWSKI
- 212 Evaluation of the lighting conditions influence on the visual efficiency in elderly workers / **Elżbieta JANOSIK, Stanisław MARZEC, Marcin ŁACIAK, Jolanta NOWICKA, Jolanta ZACHARA**
- 215 A Monte-Carlo simulation of an indirect lighting installation using light emitting diodes (LEDs) / **Andrzej PAWLAK, Krzysztof ZAREMBA**
- 218 An optimisation of the reflector shape subject to the linear inequalities /
Krzysztof WANDACHOWICZ
- 223 Dynamic location of the emission sources based on Doppler effect / **Piotr GAJEWSKI, Jan M. KELNER, Cezary ZIÓŁKOWSKI**
- 227 Effective data transfer in wireless mesh and sensor networks / **Jarosław KRYGIER, Mariusz BEDNARCZYK, Krzysztof MAŚLANKA**
- 232 The biophysical effects of interaction of high power pulses of the electromagnetic weapon / **Roman KUBACKI, Marian WNUK**
- 236 The Specific Radar Signature in Electronic Recognition System / **Jan MATUSZEWSKI**
- 240 Experimental verification of the MIMO channel simulation model using STBC Alamouti coding / **Jarosław MICHALAK, Bogdan ULJASZ, Cezary ZIÓŁKOWSKI**
- 245 Shielding techniques of objects with compromising emanations /
Kazimierz PIWOWARCZYK, Rafał PRZESMYCKI, Leszek NOWOSIELSKI, Marek BUGAJ, Marian WNUK
- 249 Design and optimization of microstrip wearable antenna / **Rafał PRZESMYCKI, Leszek NOWOSIELSKI, Marek BUGAJ, Kazimierz PIWOWARCZYK, Marian WNUK**
- 253 The influence of the properties of the perforated layer on the back discharge phenomenon / **Tomasz CZAPKA**
- 258 Frequency Dielectric Response Patterns of Ester-impregnated Cellulose Insulation of Various Moisture Content / **Jarosław GIELNIAK, Andrzej GRACZKOWSKI, Hubert MORAÑA, Piotr PRZYBYŁEK, Krzysztof WALCZAK, Hanna MOŚCICKA-GRZESIAK**
- 261 Synchronous motor with permanent magnets inside and outside the rotor /
Maciej GWOŹDZIEWICZ, Jan ZAWILAK
- 265 Analysis of material separation process performed in wet drum magnetic separators / **Alicja IDZIASZEK-GONZALEZ, Stefan WÓJTOWICZ**
- 268 Direct carbon fuel cells based on solid oxide electrolyte technology /
Janusz JEWULSKI, Marek SKRZYPKIEWICZ
- 271 Photovoltaic properties of Zn-In-O thin films / **Anna KISIEL, Jan ZIAJA, Radosław CHOWANIEC**
- 274 Thermal plasma for materials engineering / **Zbigniew KOŁACIŃSKI, Łukasz SZYMAŃSKI, Grzegorz RANISZEWSKI, Dariusz KOZA**
- 277 Use of the Renewable and Waste Energy Sources in Heat Storage Systems Combined with ORC Power Plants / **Piotr KOLASIŃSKI**
- 280 Simulation of electromagnetic and thermal processes in superconducting systems / **Marcin LEBIODA, Jacek RYMASZEWSKI**
- 284 Nontypical electrical connections - a new method for laser microwelding /
Ryszard PAWLAK, Mariusz TOMCZYK, Maria WALCZAK
- 288 Photovoltaic cells of unconventional shapes / **Ryszard PAWLAK, Ryszard KAWCZYŃSKI, Ewa KORZENIEWSKA, Marcin LEBIODA, Adam ROSOWSKI, Jacek RYMASZEWSKI, Maciej SIBIŃSKI, Mariusz TOMCZYK, Maria WALCZAK**

- 293 The influence of environmental exposure on Volta potential of E-U transducer / **Adam PELESZ, Anna KISIEL, Ryszard KACPRZYK**
- 296 Bubble effect in paper - synthetic ester and paper - mineral oil insulation systems / **Piotr PRZYBYŁEK, Hubert MORANDA, Krzysztof WALCZAK, Hanna MOŚCICKA-GRZESIAK**
- 300 Application of ZnO:Al layer as a transparent emitter electrode in solar cells / **Maciej SIBIŃSKI, Katarzyna ZNAJDEK, Michał GÓRSKI**
- 304 The influence of the moisture contents on the dielectric relaxation of oil impregnated Nomex on the base of FDS measurements / **Jan SUBOCZ**
- 307 Nanocomposites deposited by reactive magnetron sputtering and their applications / **Katarzyna TADASZAK**
- 310 Low-carbon economy in Poland - the challenges of transformation / **Sylvia TALIK, Agnieszka BIELEWSKA, Anna J. WIECZOREK**
- 315 Analysis of the impact of the degree of moisture and temperature on the parameters substitute schema paper-oil insulation on the basis the model of Cole-Cole / **Stefan WOLNY, Artur ADAMOWICZ**
- 318 The analysis of dielectric relation in PET/MWCNT nanocomposite / **Marek ZENKER**
- 321 Research over influence of temperature and humidity on to surface resistivity of composites fabrics for electromagnetic shields / **Jan ZIAJA, Krystian KRAWCZYK**
- 324 Optical emission spectra of Zn and Bi in pulsed magnetron plasma / **Jan ZIAJA, Mariusz OZIMEK**
- 327 Silicone elastomers with improved hydrophobicity obtained from etched Si and Al templates / **Paweł ŻYŁKA**
- 330 Thermal endurance of the nanofilled polyesterimide varnish / **Barbara GÓRNICKA, Katarzyna GRYZŁO, Lech GÓRECKI**
- 333 Phase composition influence on physico-mechanical properties of varistor separators / **Witold MIELCAREK, Krystyna PROCIÓW, Joanna WARYCHA**
- 336 The comparison of practical and economical aspects of utilization of various light sources / **Andrzej SIKORA, Przemysław KRYLA, Marek WAŁECKI, Łukasz BEDNARZ**
- 340 Application of FPGA integrated circuits for acquisition and providing information in compliance with Web service model / **Robert BRZOZA-WOCH, Jacek DŁUGOPOLSKI, Piotr NAWROCKI, Krzysztof ZIELIŃSKI**
- 348 E-learning system for assessing the susceptibility of a subscriber to manipulation of identity and voice in telephony PKTMM / **Zbigniew PIOTROWSKI, Krzysztof SAWICKI, Arkadiusz ŻELECHOWSKI**
- 354 Kazimierz Tadeusz SZPOTAŃSKI (1887-1966)
- 356 prof.dr hab. inż. Mirosław Innocenty DĄBROWSKI (1926-2013)

- 1 Remote control of power system protection devices yesterday and now / **Ryszard KOWALIK, Marcin JANUSZEWSKI, Kamil GONTARZ, Emil BARTOSIEWICZ**
- 5 Remote control of power system protection devices - requirements and tests of tomorrows solution / **Ryszard KOWALIK, Marcin JANUSZEWSKI, Kamil GONTARZ, Emil BARTOSIEWICZ**
- 10 The Study of Implementation of Multiphase Matrix Converter in Power Systems / **Tomasz SIENKO, Jerzy SZCZEPANIK**
- 16 A mathematical model for indirect (two-core design), symmetrical phase shifting transformer for steady state and quasi-steady state analyses / **Stanisław ZIEMIANEK**
- 23 Switching on small hydroelectric power station to supply network / **Bogusław KAROLEWSKI**
- 30 Influence of ambient temperature on electrical and photometric parameters of fluorescent lamps / **Przemysław TABAKA**
- 35 Impact of Disconnecter Design on Insulation Co-ordination in Gas-Insulated UHV Switchgear Substations / **Marcin SZEWCZYK, Mariusz STOSUR, Wojciech PIASECKI, Tomasz KUCZEK, Tomasz CHMIELEWSKI, Jadran KOSTOVIC, Uwe RIECHERT**
- 39 Analysis of the environmental fees from the perspective of the power plants / **Stanisław GAD, Agnieszka PAWLAK, Sebastian RÓŻOWICZ**
- 43 The maintenance costs estimation of electrical lines with the use of interpretability-oriented genetic fuzzy rule-based systems / **Filip RUDZIŃSKI, Jakub PIEKOSZEWSKI**
- 48 Application of principal component and hierarchical cluster analysis in classifying defects of trolleybuses / **Mikołaj BARTŁOMIEJCZYK, Marcin POŁOM, Kristina JAKIMOVSKA**
- 52 Prototype of Remotely Operated Vehicle - mechanical construction, operator panel / **Marcin SROKA, Piotr ŚCIEGIENKA, Artur BABIARZ, Krzysztof JASKOT**
- 68 The Usage of the Linear Interpolating Filter for an Accurate Fluctuation Fading Time Measuring Activated in LC-circuit / **Volodymyr KUCHERUK, Kostyantyn OVCHYNNYKOV, Maryna MOLCHANIUK, Igor Piotr KURYTNIK**
- 71 Decision-Making under uncertainty using Info-Gap Theory and a new multi-dimensional RDM interval arithmetic / **Andrzej PIEGAT, Karina TOMASZEWSKA**
- 77 The CFD analysis of the vertical Darrieus wind turbine / **Damian MAZUR**
- 83 Resistive memory effect in a thin-film structure based on $\text{YBa}_2\text{Cu}_3\text{O}_{7-x}$ superconductor / **Jerzy GOŁĘBIOWSKI, Jan WAŚKIEWICZ**
- 87 Follow-up stabilography in process of restoration symmetry posture / **Zenon KIDOŃ, Dariusz KANIA, Krystyna PETHE-KANIA**
- 94 Some aspects of the growing penetration of wind energy in the Polish power system / **Tadeusz SKOCZKOWSKI, Maksymilian KOCHAŃSKI**
- 100 Decoupled Power Control for Doubly-Fed Induction Generator Using Sliding-Mode Control / **Rogério V. Jacomini, Filipe S. Trindade, Alfeu J. Sguarezi Filho, Ernesto Ruppert**
- 106 A hybrid Radio-vision fault tolerant localization for mini UAV flying in swarm / **Maamar LATROCH, Omari ABDELHAFID, Heikki KOIVO, Anders LACOUR HARBO**

- 111 Centrifugal Motor-Pump System Model intended for the Photovoltaic Pumping applications / **Mohammed YAICHI, Mohammed-Karim FELLAH**
- 116 Interactions of the artificial light sources and the window glazing of buildings / **Marian FLIMEL**
- 120 Reduction of Common Mode Leakage Current in Three Phase Transformerless Photovoltaic Grid Connected System / **Sivaraman P., Nirmalkumar A.**
- 126 Outage probability analysis of system with dual selection combining over correlated Weibull fading channel in the presence of α - μ co-channel interference / **Milica PETKOVIĆ, Mihajlo STEFANOVIĆ, Aleksandra CVETKOVIĆ, Dragana KRSTIĆ, Ivan MITIĆ, Časlav STEFANOVIĆ**
- 130 How to estimate the impact of burst packet loss on speech quality in packet network of Electric Power Utility / **Tomislav SUH, Aleksandar LEBL, Dragan MITIĆ, Žarko MARKOV**
- 133 Application of TVS in electrostatic protection for SCB initiators / **Bin Zhou, Ren Gang, Yong Li, Xin Jia, Leiming Wen**
- 137 A Hybrid Constrained State Estimator with Pseudo Injection Measurements / **Vedran KIRINCIC, Srdjan SKOK, Ante MARUSIC**
- 143 Review of Voltage Sag Source Identification Methods for Power duality Diagnosis / **Asadollah KAZEMI, Azah MOHAMED, Hussain SHAREEF, Hadi ZAYANDEHROODI**
- 150 Renewable Energy Technologies and Hybrid Electric Vehicle Challenges / **Farid Arafat AZIDIN, Mahammad Abdul HANNAN, Azah MOHAMED**
- 157 A comprehensive performance investigation on ingenious ECC co-processor architecture for Different Multipliers / **JAGAN A, NAGARAJAN V.**
- 162 Design and FPGA implementation of module for space multiplexing in multi-user MIMO system / **Rade DABETIC, Lazar SARANOVAC**
- 166 Three-dimensional modelling of the DC glow discharge using the second order fluid model / **HOCINE TEBANI, ALI HENNAD**
- 172 Detecting power systems failure based on fuzzy rule in power grid / **Suren DRAN R, Parvatha VARTHINI. B.**
- 178 Modulation Algorithm for a Simplified Multilevel AC-DC-AC Converter / **Paweł Młodzikowski, Sebastian Stynski, Mariusz Malinowski**
- 183 Modern technologies for quality assurance in computer networks / **Dariusz ŻELASKO**
- 187 Magnetic coupling design in the powertrain of an underwater vehicle / **Jakub CERANKA, Andrzej KASIŃSKI**
- 191 Mathematical model describing the influence of power-driven streams emerging in the spaces between contacts on the disintegration of electromagnetic field / **Bogdan KWIATKOWSKI, Robert PEKAŁA, Zbigniew GOMÓŁKA**
- 195 Organic photovoltaics in IEL/OW: from the synthesis to the construction of the solar cells / **Agnieszka IWAN**
- 198 Electrical strength of the MOV varistors and ceramic C-130 with modified surface and glass with silicone rubber cover / **Krzysztof KOGUT, Krzysztof KASPRZYK, Beata ZBOROMIRSKA-WNUKIEWICZ**
- 201 Usability evaluation of PEM fuel cell and supercapacitors application in the Emergency Power Backup System / **Marek MALINOWSKI, Jacek CHMIELOWIEC, Grzegorz PAŚCIAK, Tymoteusz ŚWIEBODA**

- 205 Organic Rankine Cycles in power generation systems / **Wojciech MAZUREK, Anna BRYSEWSKA-MAZUREK, Tymoteusz Świeboda, Grzegorz NAPOLSKI**
- 208 The study of magnetic domain development in shielding films using MFM technique / **Mariusz OZIMEK, Andrzej SIKORA, Wiesław WILCZYŃSKI**
- 211 Ceramic superionic conductors in electrochemical devices / **Grzegorz PAŚCIAK, Jacek CHMIELOWIEC, Marek MALINOWSKI**
- 215 New porcelain insulating material for the fuse bodies manufacturing by isostatic pressing method / **Tadeusz RUZIEWICZ, Beata ZBOROMIRSKA-WNUKIEWICZ, Artur SŁAWIŃSKI, Janusz OLEJNIK**
- 218 Automatic detection of the flame during the determination of the comparative tracking indices / **Andrzej SIKORA, Mateusz PIECZARKA, Marek WAŁECKI, Maria ADAMOWSKA**
- 221 Application of Polymer Nanowires for Storing Electric Energy in Supercapacitors / **Bronisław SZUBZDA, Aleksandra SZMAJA, Katarzyna JANAS**
- 225 Modified polyaniline as a thermoelectric material / **Ewa ZAWADZKA, Bolesław MAZUREK**
- 228 LEDs in Energy Efficient Functional Lighting and Illumination / **Małgorzata GÓRCZEWSKA**
- 232 Stabilization of selected electrical parameters and light flux in time of the luminaires / **Roman SIKORA, Przemysław MARKIEWICZ**
- 236 Computer simulation of indirect lighting systems with light emitting diodes / **Krzysztof ZAREMBA, Andrzej PAWLAK**
- 239 Investigation of high power LED luminance / **Dariusz CZYŻEWSKI**
- 241 The superposition of light spots in calculations of reflectors for illumination / **Kamil KUBIAK**
- 245 Blue light hazard at workplaces in industry / **Andrzej PAWLAK**
- 250 Evaluation of road lighting energy efficiency / **Piotr PRACKI**
- 254 The verification studies of the road lighting normalised power density / **Piotr PRACKI**
- 259 The correct image of illuminated object registration - problems arising from software capabilities and equipment limitations / **Sebastian SŁOMIŃSKI**
- 262 Measurements of luminous flux and spectral characteristics of high pressure sodium lamps powered by high frequency voltage source / **Piotr TOMCZUK, Piotr MAZUREK, Krzysztof TOMCZUK**
- 266 Assessment of the state of pedestrian crossing lighting on the basis of field measurements of luminance / **Piotr TOMCZUK**
- 270 Examination of luminance distributions in the field of vision of drivers in locations with LED billboards / **Małgorzata ZALESIŃSKA, Krzysztof WANDACHOWICZ**
- 274 White LED performance analyzed under their different working conditions / **Irena FRYC, Mateusz PROROK**
- 277 Logarithmic analog-to-digital converter with accumulation of charge and pulse feedback / **Uliana ANTONIW, Łesia MYCZUDA, Zynowij MYCZUDA, Adam SZCZEŚNIAK**
- 282 Algorithmic method in programming control systems / **Jacek SZCZEŚNIAK, Zbigniew SZCZEŚNIAK**
- 286 Model of Processing Unit of Active Noise Control System for in situ Applications / **Tomasz KRUKOWICZ**

- 290 The effects of fault-arc in medium voltage gas isolated switchboards installed on ships / **Roman PARTYKA, Daniel KOWALAK**
- 294 A numerical method for current density determination in three-phase bus-bars of rectangular cross section / **Zygmunt PIĄTEK, Bernard BARON, Paweł JABŁOŃSKI, Tomasz SZCZEGIELNIAK, Dariusz KUSIAK, Artur PASIERBEK**
- 299 Design of bending loss insensitive single mode telecommunication fibers G.657 for the purposes of measuring / **Sławomir Andrzej TORBUS, Maciej FAJFER, Małgorzata Jadwiga RATUSZEK**
- 303 Improving speech processing based on phonetics and phonology of Polish language / **Piotr KŁOSOWSKI**
- 308 Monitoring and diagnostics of contact strips of locomotives current collectors with the use of 3D vision system / **Leszek JARZĘBOWICZ, Sławomir JUDEK**
- 313 Thermal analysis of excitation circuit for pulsed eddy current transducer / **Tomasz CHADY, Paweł FRANKOWSKI**
- 316 Electrical characteristics of lead acid batteries for backup power supply / **Ewa JANKOWSKA, Maciej KOPCZYK, Marek BARANIAK**
- 320 Modeling of specific harmonics source in EMTP/ATP - case study of Compact Fluorescent Lamp / **Piotr ORAMUS, Dariusz SMUGAŁA, Paweł ZYDRON**
- 325 Estimating of the transmission lines load capacity required for power evacuation from large-scale generation sources / **Henryk KOCOT**
- 329 Vector fitting implementation for use of modeling of reduced self-capacitance inductor / **Tadeusz DASZCZYŃSKI, Mariusz ZDANOWSKI**
- 333 Filters for DC railway traction substations / **Artur ROJEK**
- 340 Algorithm comparison of energy-saving rides of trams with induction motors and direct-current motors within city traffic / **Stanisław RAWICKI**
- 346 Complex 3D investigation of giant and colossal magnetoresistance in magnetorheological suspensions / **Stanisław BEDNAREK, Paweł TYRAN**
- 351 Cooling of large power generators / **Joachim OTTE, Jarosław DZIUBA, Damian KARDAS, Jan ADAMEK, Eugeniusz PRYSOK**

- 1 Measurement estimation of synchronous generator mathematical model parameters with use of pseudorandom signals / **Sebastian BERHAUSEN, Stefan PASZEK**
- 6 Estimation of different synchronous non-linear generator models dynamic parameters based on power rejection tests / **Andrzej BOBOŃ, Stefan PASZEK, Piotr PRUSKI**
- 10 Dynamic states of a car starter with neodymium magnets / **Marek CIURYS, Ignacy DUDZIKOWSKI**
- 15 A Current-Fed Push-Pull DC/DC Boost Converter for Coupling PV Modules with PWM Voltage-Source Inverter / **Jakub DAWIDZIUK**
- 19 Influence of the induction machine parameters on predictive control of the torque and flux / **Piotr FALKOWSKI, Andrzej SIKORSKI**
- 23 Verification of nonlinear element models - the case of a six-pulse rectifier / **Dariusz GRABOWSKI, Michał LEWANDOWSKI, Anna PIWOWAR**
- 30 Control of the Active Power Filter using the predictive current control algorithm / **Rafał GROSZKI, Adam KUŹMA**
- 34 DC Power Machine Brushless permanent magnet excited Built on a synchronous motor 2 x 3-phase / **Adam St. JAGIEŁŁO**
- 40 Technological and economic feasibility of the construction of superconducting transformers / **Tadeusz JANOWSKI, Leszek JAROSZYŃSKI, Grzegorz WOJTASIEWICZ**
- 44 Hybrid magnets in line start synchronous motors / **Cezary JĘDRYCZKA, Marcin NOWAK, Kazimierz RADZIUK, Dorota STACHOWIAK**
- 48 Implementation of Selected Calculation Procedures Using Modern Information Technologies / **Marcin KAMIŃSKI, Krystyna MACEK-KAMIŃSKA**
- 51 Step-up DC/DC converters for photovoltaic applications - theory and performance / **Adam TOMASZUK, Adam KRUPA**
- 58 Description of distribution of windings made from filamentary conductors using electric vector potential T_o / **Rafał M. WOJCIECHOWSKI**
- 62 Bearing currents in high power induction motors / **Piotr ZIENTEK**
- 66 Chosen aspects of signal sources monitoring in devices of electronic reconnaissance / **Kazimierz BANASIAK**
- 72 Communication security in the distributed control system / **Marcin BEDNAREK, Tadeusz DĄBROWSKI, Michał WIŚNIOŚ**
- 75 Methodology the selection and characterization of DV detectors for specific purposes / **Joanna ĆWIRKO, Robert ĆWIRKO**
- 79 Long-term investigations of UV detectors / **Joanna ĆWIRKO, Robert ĆWIRKO**
- 83 Input-Output Characteristic of an Electromagnetic Flow Meter / **Jacek JAKUBOWSKI, Zbigniew WATRAL, Andrzej MICHALSKI**
- 87 Automatic speaker recognition system using cepstral technique and Gaussian Mixture Models / **Kamil KAMIŃSKI, Andrzej P. DOBROWOLSKI**
- 94 Integrated Motion Compensation System of SAR Radar for Mini UAV / **Piotr KANIEWSKI, Stanisław KONATOWSKI**
- 99 Project of a kit for adaptive noise reduction in voice system of persons identification / **Jakub KAŹMIERCZAK, Andrzej P. DOBROWOLSKI**
- 104 The design of tire pressure monitoring system / **Stanisław KONATOWSKI, Krzysztof KOWALSKI**

- 108 Using the particle filtration to estimate the state of dynamic object / **Stanisław KONATOWSKI, Piotr KANIEWSKI**
- 113 Measuring system for testing of passenger lifts / **Tomasz KRAKOWSKI, Jerzy KWAŚNIEWSKI, Józef GRZYBOWSKI, Damian KORDOS**
- 118 The concept of monitoring bee colonies / **Grzegorz KRZYWOSZYJA, Przemysław BINDER, Grzegorz ANDRZEJEWSKI**
- 124 Diagnostics Technical State of High Voltage Electrical Switches / **Stanisław Jan KULAS, Henryk SUPRONOWICZ, Roman WRONA**
- 128 Identification of suitability services for wireless networks / **Dariusz LASKOWSKI, Piotr ŁUBKOWSKI, Mateusz KWAŚNIEWSKI**
- 133 Diagnosis coding efficiency of network coding mechanism for wireless networks / **Michał BYŁAK, Dariusz LASKOWSKI**
- 139 The electronic recognition of electromagnetic environment / **Jan MATUSZEWSKI**
- 144 Face recognition using local features of images in visible and infrared spectra / **Jolanta PACAN, Jacek JAKUBOWSKI**
- 148 Measurement procedures for railway telecommunications network based on Synchronous Digital Hierarchy and Wavelength Division Multiplexing transmission techniques / **Mirosław SIERGIEJCZYK, Krzysztof PERLICKI**
- 152 Environmental performance measurement system designed for forecasting in intelligent buildings / **Andrzej STACHNO, Marek SUPRONIUK**
- 156 Localization of cut-off line dipped of car using computer image analysis / **Marek STAWOWY, Tomasz TARGOSIŃSKI**
- 160 Objective assessment of auditory pathway on the basis of evoked potentials wavelet analysis and support vector machine / **Michał SUCHOCKI, Andrzej P. DOBROWOLSKI**
- 165 Transient photoconductivity of semi - insulating GaAs / **Marek SUPRONIUK, Michał PAWŁOWSKI, Paweł KAMIŃSKI, Roman KOZŁOWSKI**
- 169 Diagnosis of intelligent electrical installation in KNX system / **Marek SUPRONIUK, Andrzej STACHNO, Michał PIOZON, Michał PAWŁOWSKI**
- 173 Quantum cascade lasers driving in optical spectroscopy / **Dariusz SZABRA, Mirosław NOWAKOWSKI, Janusz MIKOŁAJCZYK, Jacek WOJTAS, Zbigniew BIELECKI**
- 178 Experience gained during the design of a family of electromagnetic flow meters for small open channels / **Zbigniew WATRAL, Jacek JAKUBOWSKI, Andrzej MICHALSKI**
- 181 Research and application of artificial neural network to diagnostics of stator winding short-circuit of slip-ring induction motor / **Marcin NOWAK, Wojciech PIETROWSKI**
- 185 Active Power Filter Controllers based on Artificial Intelligence / **Ryszard KLEMPKA, Bogusław ŚWIĄTEK**
- 190 Influence of neutral point work on the voltage asymmetry in MV power network / **Grzegorz HOŁDYŃSKI, Zbigniew SKIBKO**
- 193 Plasma parameters after forced switching-off of the current in vacuum / **Antoni KLAJN**
- 196 A mathematical model - for fault analyses - of indirect (two-core design), symmetrical phase shifting transformer / **Stanisław ZIEMIANEK**
- 200 Impact of power-cable length on operation of NPC inverter fed induction motor drive for various LC filter topologies / **Paweł DAWIDOWSKI, Kacper SOWA, Mariusz STOSUR, Marcin SZEWCZYK, Wojciech PIASECKI, Przemysław BALCEREK**

- 205 The prototype of an unmanned underwater vehicle - stability and maintain a specified rate / **Marcin SROKA, Piotr ŚCIEGIENKA, Artur BABIARZ, Krzysztof JASKOT**
- 218 Reduction of power losses in grid-tied photovoltaic systems using hybrid PVT collectors / **Michał MODZELEWSKI, Ewa KLUGMANN-RADZIEMSKA**
- 223 Black-Box system identification by means of Support Vector Regression and Imperialist Competitive Algorithm / **Robert SAŁAT, Michał AWTONIUK, Krzysztof KORPYSZ**
- 227 The method of analysis of the stationary thermal field in insulation of a lead with the variable heat transfer coefficient / **Jerzy GOŁĘBIEWSKI, Marek ZARĘBA**
- 232 Optical system provides uniform irradiation of biological centers / **Łukasz GRYKO, Andrzej ZAJĄC**
- 236 Analysis of potential application of solid state lighting in seedlings cultivation to be carried on at 'in vitro' laboratories / **Andrzej PUTERNICKI, Edmund LISAK, Piotr TOMCZUK**
- 240 A randomization of parameters in Wireless Sensor Networks / **Stanisław RAJBA, Teresa RAJBA**
- 245 The inrush currents of superconducting transformer / **Grzegorz KOMARZYNIEC, Tadeusz JANOWSKI, Grzegorz WOJTASIEWICZ, Michał MAJKA, Janusz KOZAK, Sławomir KOZAK, Beata KONDRATOWICZ-KUCEWICZ**
- 249 Loads forming in power distribution networks by voltage regulation with DVR / **Bartosz PAWLICKI**
- 254 Electrical Properties of the Sintered Biomass, Sewage Sludge and Coal Ash - Part 2 / **Dorota NOWAK-WOŹNY, Wojciech MOROŃ, Grzegorz HRYCAJ, Wiesław RYBAK**
- 257 Surrogacy-assisted back-emf optimization in PM-BLDC in-wheel motor for operation with delta connection / **Mariusz JAGIEŁA, Ernest A. MENDRELA**
- 263 Design of the nonlinear predictive current observers for a servodrive system with a permanent magnet synchronous motor / **Radosław NALEPA, Piotr J. SERKIES, Krzysztof DRÓŹDŹ, Krzysztof SZABAT**
- 267 Powers in three-phase systems with neutral conductor at sinusoidal voltages and currents / **Leszek S. CZARNECKI**
- 274 Reduced equations of magnetic hysteresis generated by quasi-elastic rotations of domains / **Zdzisław WŁODARSKI, Jadwiga WŁODARSKA**
- 278 Influence of technical parameters of led indirect lighting installations on illumination parameters / **Andrzej PAWLAK, Krzysztof ZAREMBA**
- 282 Application of phase shifting transformers to control of cross-border power flows / **Henryk KOCOT, Roman KORAB, Maksymilian PRZYGRÓDZKI, Kurt ŻMUDA**
- 286 Box-counting fractal dimension in application to recognition of hypertension through the retinal image analysis / **Michał KRUK, Bartosz ŚWIDERSKI, Stanisław OSOWSKI**
- 290 Issues of low frequency electromagnetic disturbances measurements in traction vehicles equipped with power electronics drive systems / **Adam SZELAĞ, Marek PATOKA**
- 297 Investigations on vehicles guided by updated road and maps / **D. Rajiniginath, S. Selvan**

- 302 Study on The Key Technologies of On-line Monitoring of Transformer Winding Deformation Based on Short-circuit Reactance Analysis / **Cao Rui, Luo Yongfen, Li Yanming, Shen Yu, Ruan Ling, Luo Wei**
- 306 PV to PEV Power Transfer for Standalone Solar Power System / **Burak AKIN**
- 309 A modified load angle based DTC-SVM scheme for three-phase induction motors / **Jose L. AZCUE-PUMA, Helio GAZIOLLA, Alfeu J. SGUAREZI FILHO, Ernesto RUPPERT**
- 314 Influence of Numbering Scheme on the Efficiency of Failure Detector in Electric Power Utility / **Vladimir MATIĆ, Aleksandar LEBL, Dragan MITIĆ, Žarko MARKOV**
- 318 A Defect Tea Leaf Identification Using Image Processing / **B. Karunamoorthy, D. Somasundereswari**

- 1 Modern magnetic field sensors - a review / **Sławomir TUMANSKI**
13 Distance protection with thermal blockade / **Łukasz STASZEWSKI, Waldemar REBIZANT**
- 18 Fault location on double-circuit transmission line not requiring line parameters / **Paweł DAWIDOWSKI, Jan IŻYKOWSKI, Przemysław BALCEREK**
- 22 Placement of capacitor banks in a power network - utilization of ant colony algorithm / **Kazimierz WILKOSZ, Przemysław MYTYCH**
- 26 Non-linear load model for the local stability studies / **Krzysztof SOLAK, Bartosz BRUSIŁOWICZ, Janusz SZAFRAN**
- 31 An overview of new diagnostic methods of high voltage transformer bushings / **Jan SUBOCZ, Marek ZENKER, Andrzej MROZIK**
- 34 Estimation of electric and magnetic field intensity near parallel situated lines / **Olgiert MAŁYSZKO, Michał ZEŃCZAK**
- 37 Impact of reliability models of wind power generating units on the generation reliability in power system / **Piotr MARCHEL, Józef PASKA**
- 43 Quantum cascade laser drivers for absorption spectroscopy / **Dariusz SZABRA, Mirosław NOWAKOWSKI, Janusz MIKOŁAJCZYK, Jacek WOJTAS, Zbigniew BIELECKI**
- 47 Object imaging based on polarization state of far infrared radiation / **Grzegorz BIESZCZAD, Sławomir GOGLER, Tomasz SOSNOWSKI, Michał KRUPIŃSKI**
- 50 Direction of sound arrival estimation using Blackfin processor / **Damian CETNAROWICZ, Adam DĄBROWSKI**
- 53 Testing basic parameters of selected GPS receivers / **Łukasz CHRUSZCZYK, Damian GRZECHCA, Tomasz GOLONEK**
- 57 Fabricating periodic GaN nanostructures via Nanoimprint Lithography / **Marek EKIELSKI, Marcin JUCHNIEWICZ, Anna PIOTROWSKA**
- 61 Organic electronic elements and devices: fabrication techniques and properties / **Ireneusz GŁOWACKI**
- 65 A method of determination of voltage sensitivity of microbolometric focal plane array with optical system radiometric considerations / **Sławomir GOGLER, Grzegorz BIESZCZAD, Michał KRUPIŃSKI, Alicja ZARZYCKA**
- 69 Base Station for Modular System of Objects' Identification and Localization in Monitored Area / **Tomasz GOLONEK, Damian GRZECHCA, Łukasz CHRUSZCZYK**
- 73 The design of down-converter for Ku-band RSKu-10 radar / **Daniel GRYGLEWSKI, Paweł KOPYT, Wojciech WOJTASIAK**
- 77 Programmable system for research selected characteristics and parameters of batteries / **Wojciech GRZESIAK, Piotr MAĆKÓW, Tomasz MAJ, Daniel KUBICA, Szymon ZAWORA**
- 80 Commercial supercapacitors module. Selected aspects of application / **Wojciech GRZESIAK, Piotr MAĆKÓW, Jacek PIEKARSKI, Ewa KLUGMANN-RADZIEMSKA, Paweł GRZESIAK**
- 83 In-pixel digital CDS circuit for CMOS image sensor / **Jacek JAKUSZ, Miron KŁOSOWSKI, Waldemar JENDERNALIK, Grzegorz BLAKIEWICZ**
- 86 Numerical analysis of pumping power conversion in VECSEL / **Adam Kacper SOKÓŁ, Robert Piotr SARZAŁA**

- 90 Examining photocouplers by means of virtual Instruments in NI ELVIS II system / **Piotr KARDYŚ, Adam DĄBROWSKI**
- 94 Communication maintenance in Multi-agent System with use of Spiking Neural Network / **Igor KAROŃ**
- 97 Wireless intelligent audio-video surveillance prototyping system / **Miron KŁOSOWSKI**
- 100 Hardware driver for multichannel ultrasonic obstacle detection system / **Adam GOŁDA, Piotr KOCANDA, Andrzej KOS**
- 103 Selective metallization of silicon solar cell / **Piotr KOWALIK, Edyta WRÓBEL**
- 105 A system for generating and recognizing the animated, two-dimensional barcodes / **Adam ŁUTKOWSKI, Piotr SKULIMOWSKI, Paweł PORYZAŁA**
- 108 Microreactor with optical detection made with LTCC (low temperature co-fired ceramics) technology / **Karol MALECHA**
- 112 Optically stimulated luminescence of hybrid detectors with $Al_2O_3:C$ microcrystallites / **Ewa MANDOWSKA, Stanisław TKACZYK, Magdalena BIERNACKA, Arkadiusz MANDOWSKI**
- 115 Reliability investigation of electrical vias in LTCC modules / **Przemysław MATKOWSKI, Henryk ROGUSZCZAK, Leszek GOLONKA**
- 118 Depth estimation from stereoscopy implemented in an FPGA platform / **Mateusz OWCZAREK, Przemysław BARAŃSKI**
- 122 Generation of non-harmonic multitone signals by digital signal processors / **Paweł PAWŁOWSKI, Marek PORTALSKI, Halina PORTALSKA**
- 126 Influence of hardware and software components on the performance of automated vision inspection / **Paweł PAWŁOWSKI, Andrzej NAMERŁA**
- 130 Development of a model of electrical parameter distributions over the MOS structure circular gate area / **Krzysztof PISKORSKI, Henryk M. PRZEWŁOCKI**
- 134 Searching for Pythagorean triples in FPGA / **Anatolij SERGYENKO, Piotr RATUSZNIK**
- 136 Thin film photovoltaic solar cells in flexible applications / **Maciej SIBIŃSKI, Sylwia WALCZAK**
- 139 Optoelectronic system designed to biomarkers detection / **Jacek WOJTAS, Tadeusz STACEWICZ, Janusz MIKOŁAJCZYK, Zbigniew BIELECKI**
- 142 InP substrate doping level optimization in electrically pumped VECSELS emitting in 1480 nm range / **Jarosław WALCZAK, Michał WASIAK, Robert P. SARZAŁA, Alexei SIRBU, Tomasz CZYSZANOWSKI**
- 146 The model of induction heating system with microprocessor power controller / **Marcin WESOŁOWSKI**
- 150 Synthesis of three-dimensional separable orthogonal filter for pipeline structure / **Paweł POCZEKAJŁO, Robert WIRSKI**
- 153 Laboratory stand for Analog Devices ADSP2185 signal processor / **Bogusław WIŚNIEWSKI, Barbara SZECÓWKA-WIŚNIEWSKA**
- 156 ASIC Design Example of Complex SoC with FPGA Prototyping / **Marek WÓJCIKOWSKI, Bogdan PANKIEWICZ**
- 159 Research of Voltage Source Inverter with mixed Silicon Carbide JFET transistors / **Mariusz ZDANOWSKI, Jacek RĄBKOWSKI, Marek PATOKA, Roman BARLIK**
- 163 Modern pilot schemes for coordination of line distance protection relays / **Emil BARTOSIEWICZ, Desire RASOLOMAMPIONONA, Łukasz NOGAL**

- 167 Test results of modern pilot schemes for coordination of line distance protection relays / **Emil BARTOSIEWICZ, Ryszard KOWALIK, Marcin JANUSZEWSKI**
- 172 Analysis of the impact of nonlinear loads on capacitor banks for reactive power compensation in MV/LV substations / **Aleksander KOT, Wiesław NOWAK, Waldemar SZPYRA, Rafał TARKO**
- 176 The temperature influence of EMI filter's elements on insertion loss properties / **Szymon PASKO**
- 182 Modification of structure of the TCSC controller regarding optimum use of current-carrying capacity of its elements / **Krzysztof SZUBERT**
- 186 New approach to protecting transformers against high frequency transients - wind turbine case study / **Dariusz SMUGAŁA, Wojciech PIASECKI, Magdalena OSTROGÓRSKA, Marek FLORKOWSKI, Marek FULCZYK, Ole GRANHAUG**
- 191 PMSM motor control at constant power angle / **Tomasz RUDNICKI, Robert CZERWIŃSKI, Andrzej SIKORA**
- 195 Concept of BLDC motor with switchable number of turns in drive of the electrical car / **Piotr DUKALSKI, Andrzej BIAŁAS, Wojciech RADWAŃSKI, Bartłomiej BĘDKOWSKI, Aleksander FRĘCHOWICZ**
- 200 Zeroing of state variables in descriptor electrical circuits by state-feedbacks / **Tadeusz KACZOREK**
- 204 A 10.7-MHz Fully Balanced, Q-of-267, 103-dB-Dynamic-Range Current-Tunable Gm-C Bandpass Filter / **Worawat Sa-ngiamvibool**
- 210 Improvement of Input Power Factor in PWM AC Chopper by Selecting the Optimal Parameters / **Apinan AURASOPON, Wanchai KHAMSEN**
- 217 An Online Monitoring System of Corona Loss of High Voltage Transmission Lines Based on Metalized Membrane Method / **Yongfen Luo, Haicang Liu, Mingsong Wang, Xiaohu Xin, Yuanbin Zhang, Ruihai Li, Guoli Wang, Jian Wu, Xiaochun Bai**
- 221 Overhead Line Mechanical Behaviour - Dynamic Model / **Miroslav MÜLLER, Zdeněk MÜLLER, Josef TLUSTÝ**
- 225 Ground Fault Protection Methods of a Generator Stator / **Ahmad Rizal SULTAN, Mohd Wazir bin MUSTAFA**
- 230 Closed loop control of Diode Clamped Multilevel Inverter with Integrated Maximum Power Point Tracking for Grid Connected Photovoltaic Application / **Ravi. A, Manoharan. P.S**
- 237 Modeling and Simulation of Five-level Five-phase Voltage Source Inverter for Photovoltaic Systems / **M. Valan RAJKUMAR, P.S. MANOHARAN**
- 242 A convenient way of determining the temperature of a semiconductor structure of an power electronic devices / **Andrzej DOMINO, Krzysztof ZYMMER**
- 246 Analysis of numerical oscillation problem that occurs during modeling phenomena in electrical network in ATP-EMTP program / **Tomasz KUCZYŃSKI**
- 248 Algorithms of Routing and Spectrum Assignment in Spectrum Flexible Transparent Optical Networks / **Ireneusz OLSZEWSKI**
- 254 The electrochemical copper structure forming in the presence of the magnetic field / **Anna Maria BIŁOSTOCKA**
- 257 Synthesis of narrow-band-stop FIR filters for ECG signals / **Sławomir KOCOŃ, Jacek PISKOROWSKI**
- 263 Neurofeedback - eksperiments in LabVIEW / **Marcin KOŁODZIEJ, Andrzej MAJKOWSKI, Grzegorz SUŁKO, Remigiusz Jan RAK**

- 266 RL-diode generator of chaotic oscillations as resistance - voltage converter / **Volodymyr KUCHERUK, Zygmunt L. WARSZA, Volodymyr SEVASTYANOW, Wiktoria MANKOWSKA**
- 270 Recognition of thermal images of synchronous motor with the application of 2-D discrete wavelet transform and GSDM / **Adam GŁOWACZ, Andrzej GŁOWACZ, Zygfryd GŁOWACZ, Przemysław KOROHODA**
- 274 Examination threat detection sensors in alarm systems / **Paweł PTAK, Tomasz PRAUZNER**
- 277 Evaluation of the Impact of Specialized Biotechnological Laboratory Equipment in the Context of Higher Harmonics Generation / **Wiesława MALSKA, Anna KOZIOROWSKA, Dariusz SOBCZYŃSKI**
- 281 Street lighting luminance measurements for glare identification / **Sebastian SŁOMIŃSKI**
- 284 Theoretical considerations on luminous efficacy and colour rendering of light sources / **Wojciech ŻAGAŃ**
- 287 Cars with electric drive and external costs of road transport / **Wojciech GIS, Zdzisław KORDEŁ, Maciej MENES**
- 293 Static analysis of the Darrieus wind turbine including loads from the numerical fluid mechanics / **Damian MAZUR**
- 298 The impact of the texture and the roughness of the surface on the results of tests executed with the use of a triangular laser head / **Andrzej ZBROWSKI**
- 301 National conference on Electronics KKE

- 1 Failure duration in distribution networks / **Martin SLIVKA, Radomir GOŇO, Stanislav RUSEK**
- 4 Input parameters for restoration method for 110 kV power line / **Vit HOUDEK, Vladimír KRAL, Stanislav RUSEK, Radomir GOŇO**
- 8 Practical realization of propulsion unit with low voltage permanent magnet synchronous motor in electric car / **Pavel BRANDSTETTER, Pavel RECH**
- 12 Experience with the production of electricity from biogas at sewage treatment plant in the Czech Republic / **Miroslava GOŇO, Miroslav KYNCL, Radomir GOŇO, Iwona KŁOSOK-BAZAN**
- 16 Short-term thermal stress of high voltage coil / **Iraida KOLCUNOVA, Marián HRINKO, Juraj KURIMSKÝ**
- 20 Methodology for Extreme power thresholds of photovoltaic power plants / **Martin SMOČEK, Zdeněk HRADÍLEK**
- 24 Application of modern technique to set the parameters of the monocrystalline solar cell and its structure / **Małgorzata MUSZTYFAGA, Leszek A. DOBRZANSKI, Stanislav RUSZ, Lukas PROKOP, Stanislav MISAK**
- 27 Analysis of PV system energy balance based on meteorological data / **Lukáš PROKOP, Stanislav MIŠÁK, Emil PELIKÁN, Pavel JURUŠ, Ivan KASANICKÝ**
- 31 Conflict areas on the roads which are illuminated by public lighting / **Zdeněk BLÁHA, Tomáš NOVÁK, Karel SOKANSKÝ**
- 35 Opportunities of electric vehicles as a part of smart solutions / **Roman PORTUŽÁK**
- 39 Accuracy and reliability of electricity meters in the measurement of electricity depending on the power factor / **Jiří DRHOLEC, Radomir GOŇO**
- 43 Analysis of measured data at the point of complaints to power quality / **Petr ROZEHNAL, Jan UNGER, Petr KREJCI**
- 57 Analysis of the Arabic using neural networks: an overview / **Hussein SOORI, Jan PLATOS, Vaclav SNASEL**
- 51 Electroencephalogram classification methods / **Michał PRILEPOK, Ibrahim Salem JAHAN, Vaclav SNASEL**
- 55 An overview of classification techniques for human activity recognition / **Pavel DOHNÁLEK, Petr GAJDOŠ, Tomáš PETEREK, Václav SNÁŠEL**
- 59 Text comparison using data compression / **Jan PLATOS, Michał PRILEPOK, Václav SNÁŠEL**
- 62 Similarity detection of image using vector quantization and compression / **Petr BEREK, Michał PRÍLEPOK, Jan PLATOS, Václav SNÁŠEL**
- 65 Energy storage system in connection with a PV power plant / **Petr MOLDRIK, Daniel MINARIK, Zdenek HRADILEK**
- 69 Complex assessment of LED tubes / **Zbyněk CARBOL, Tomáš NOVÁK, Roman HRBÁČ, Karel SOKANSKÝ**
- 73 The quality of electric power supplied into the grid by co-generation units / **Jiří JANSA, Petr MOLDRIK, Daniel MINARIK**
- 77 Photovoltaic power plant power output prediction using fuzzy rules / **Lukas PROKOP, Stanislav MISAK, Vaclav SNASEL, Pavel KRÖMER, Jan PLATOS**
- 81 Impact of MV sensors on differential protection performance / **Lukas PROKOP, Vaclav PROKOP**
- 85 Electrical energy losses in the time zones / **Anna GAWLAK**

- 89 A method of nonlinearities of transformer no-load characteristic modelling / **Wacław MATULEWICZ, Stefan BARAN**
- 93 The impact of the colour of the surface on the results of measurements taken with the use of a triangular laser head / **Andrzej ZBROWSKI**
- 98 Probabilistic properties of sinusoidal signal autocorrelation function / **Sergiusz SIENKOWSKI, Elżbieta KAWECKA**
- 101 Finite State Machine State Assignment Algorithm with Variable Code Length for Power Minimization / **Valery SALAUYOU, Tomasz GRZEŚ**
- 105 An Application of Synthesis Method of Multi-level Combinational Circuits to Realization of Combinational Part of Combined Mealy and Moore Model of Finite State Machine / **Adam KLIMOWICZ**
- 109 Synthesis of Mealy FSM with EMB in FPGA structure / **Małgorzata KOŁOPIEŃCZYK, Alexander BARKALOV, Larysa TITARENKO**
- 114 Reduction of the Memory Size in the Microprogrammed Controllers / **Marian ADAMSKI, Alexander BARKALOV, Remigiusz WIŚNIEWSKI, Jakub LIPIŃSKI**
- 118 Determining autocorrelation function values from six sinusoidal signal samples / **Sergiusz SIENKOWSKI, Elżbieta KAWECKA, Piotr MRÓZ**
- 121 Hardware and software synthesis of exemplary crossroads in a modular programmable controller / **Sławomir JASZCZAK, Krzysztof MAŁECKI**
- 125 New algorithms of voltage and reactive power regulation using in Automatic Voltage and Reactive Power Control Systems for autotransformers installed in transmission HV power stations localized near to main power plants - part 1 / **Marek POWROŹNIK, Dariusz KOŁODZIEJ**
- 129 The use of DC current to testing condition of the insulation of electrical machines / **Artur POLAK**
- 132 Fast algorithm for numerical analysis of electro-mechanical behaviour of busbar systems / **Tomasz NOWAK, Krzysztof DUDEK, Piotr PIEKARSKI**
- 136 Multiphase voltage synthesis in matrix converter based on shape function of finite element / **Paweł SZCZEPANKOWSKI**
- 141 Development and validation of model of the electric car energy consumption / **Wojciech MOĆKO, Wojciech GIS**
- 144 The use of an electronic particle size analyzer in the study of the brittle material grinding process / **Tomasz WYLECIAŁ, Dorota MUSIAŁ, Monika ZAJEMSKA, Dariusz URBANIAK**
- 147 Optimization of cross-sections of cable conductors connecting turbines in wind farm internal networks / **Andrzej WĘDZIK**
- 153 Analytical Model of a Switched Reluctance Motor for its Optimization - Selected Problems / **Wiesław JAZDZYNSKI, Michał MAJCHROWICZ**
- 159 Analysis of unusual phenomena in electric controlled permanent magnet excited synchronous machine for electric vehicles / **Olgierd MAŁYSZKO, Ryszard PAŁKA, Sebastian SZKOLNY**
- 163 Selection of gains of extended speed observer based on poles placement / **Zbigniew KRZEMIŃSKI, Daniel WACHOWIAK**
- 169 A numeric simulation of transient thermal field in a transistor-radiator system and its verification by measurements / **Jerzy GOŁĘBIOWSKI, Arkadiusz ŁUKJANIUK, Robert Piotr BYCUL**
- 175 Full compensations method for absolute reactive power for non-sinusoidal systems three-phase and four-wire currents in the time domain / **Adam SKOPEC, Czesław STEC**

- 190 Experimental analysis of picture quality after compression by different methods / **Sinisa ILIC, Mile PETROVIC, Branimir JAKSIC, Petar SPALEVIC, Ljubomir ŁAZIC, Mirko MILOSEVIC**
- 195 Improvement of Relay Link Capacity in a Multi-hop System by using a Directional Antenna in LTE-A Cellular Network / **Jaafar A. Aldhaibani, A.Yahya, R.B. Ahmad**
- 206 An Analysis of 5.8 GHz Microwave Doppler radar for Heartbeat Detection / **Mohd Azlishah Othman, Mohan Sinnappa, Hazwani Azman, Mohamad Zoinol Abidin Abd Aziz, Mohd Nor Hussein, Mohd Muzafar Ismail, Hamzah Asyrani Sulaiman, Mohamad Harris Misran, Maizatul Alice Meor Said, Ridza Azri Ramlee**
- 206 Smart Meter and Cost Experiment / **Mehmet Sait CENGIZ**
- 210 LR-EP Approach for solving Profit Based Unit Commitment Problem with Losses in Deregulated Markets / **S. Chitra Selvi, M. Bala Singh Moses , C. Christofer Asir Rajan**
- 214 A new study regarding the comparison of calculated and measured RSSI values under different experimental conditions / **Marko MALAJNER, Karl BENKIČ, Peter PLANINŠIČ**
- 220 Fuel Cell Analytical Modeling: solving the trade-off between accuracy and complexity / **Valeria BOSCAINO, Rosario MICELI, Giuseppe CAPPONI, Giuseppe RICCO GALLUZZO, Renato RIZZO**
- 225 Performance Analysis of Bluetooth Zigbee and Wi-Fi Protocols in 2.4 GHz Multi-standard Zero-IF Receiver / **Mohammad Anisur RAHMAN, Mamun Bin Ibne REAZ, Hafizah HUSAIN, Mohd Alauddin Bin Mohd ALI, Mohammad MARUFUZZAMAN**
- 229 Generalisation of transfer functions of inter-digital transducer and filter on basic of surface acoustic waves / **MILAN ŠIMKO, MILAN CHLIPÁČ**
- 233 Design of Static var Compensators using a General Reactive Energy Definition / **Eduardo V. Liberado, Wesley A. Souza, Jose A. Pomilio, Helmo K. M. Paredes, Fernando P. Marafão**
- 239 Some results of research into harmonics in the high voltage networks with distributed nonlinear loads / **Lidiia KOVERNIKOVA**
- 244 Mathematical model for failure cause analysis of electrical systems with load-sharing redundancy of component / **Bohdan MANDZIY, Orest LOZYSKY, Serhiy SHCHERBOVSKYKH**
- 248 Benchmark of the traffic congestion in electrical transport by means of multi criteria decision analysis / **Mikołaj BARTŁOMIEJCZYK, Marcin POŁOM, Vitezslav STÝSKALA**
- 253 A new method for modeling and analysis of lightning risk of electrical and electronic equipment in buildings / **Tomasz KUCZYŃSKI**
- 256 The analysis of the influence of genetic algorithm's search space in the problem of the design of filters / **Katarzyna RUTCZYŃSKA-WDOWIAK**
- 260 Applications of the robust statistic estimation on the example of inter-laboratory measurements / **Evgeniy T. VOLODARSKY, Zygmunt L. WARSZA**
- 268 The Influence of Selected Biomedical Research Equipment in the Aspect of Higher Harmonics Generating / **Anna KOZIOROWSKA, Dariusz SOBCZYŃSKI, Wiesława MALSKA**
- 272 Design of the car with BLDC motor / **Piotr DUKALSKI, Andrzej BIAŁAS, Wojciech RADWAŃSKI, Bartłomiej BĘDKOWSKI, Aleksander FRĘCHOWICZ**

- 276 Wave properties of coaxial transmission line / **Sławomir PLUTA, Wiesław TARCZYŃSKI**
- 280 Application of KNX system in one-family residential building for heating system control / **Mirosław PAROL, Łukasz ROKICKI**
- 285 Assigning the cover of Petri nets with subnets of the automatic type / **Robert DYLEWSKI**
- 290 Analysis of the distance between two vehicles which headlights are turned on or off / **Paweł KĘPA, Wojciech ŻAGAN**
- 294 Spectroradiometer which has constant spectral sensitivity, over range of its spectral measurements / **Eugeniusz CZECH, Irena FRYC**
- 298 The Comparison of the Pulse and Constant-current LED Driving / **Lech GRODZKI**
- 301 The multichannel control system of LEDs with temperature stabilization / **Marian GILEWSKI**
- 304 Application of an iterative method of fundamental solutions for the analysis of quasi-stationary electromagnetic field in the presence of non-linear magnetic bodies / **Stanisław APANASEWICZ, Stanisław PAWŁOWSKI, Jolanta PLEWAKO**
- 308 New model for intrusion detection in computer networks / **Marek BOLANOWSKI, Andrzej PASZKIEWICZ**
- 312 WLAN networks in the context of complex systems / **Franciszek GRABOWSKI, Andrzej PASZKIEWICZ, Marek BOLANOWSKI**
- 317 Monitoring of End Winding Vibrations using Neural Networks / **Christian KREISCHER, Marek GOŁĘBIOWSKI**
- 322 Konstruowanie stanów kwantowych w strukturze lasera kaskadowego z wykorzystaniem skończonego i nieskończonego modelu supersieci półprzewodnikowych / **Stanisław PAWŁOWSKI, Mariusz MĄCZKA**
- 327 Method of transforming music into 3D figures / **Jacek GREKOW**
- 330 SPETO
- 332 LDIA

- 1 Load Analyser using Conservative Power Theory / **Fernando P. MARAFÃO, Wesley A. SOUZA, Eduardo V. LIBERADO, Luiz C.P. da SILVA, Helmo K.M. PAREDES**
- 7 Distribution Grid Monitoring: challenges and related complexity / **Antonello MONTI, Ferdinanda PONCI, J. LIU, A. ANGIONI**
- 17 The effect of the motor filters on earth fault current waveform in circuits with variable speed drives / **Stanisław CZAPP, Jarosław GUZIŃSKI**
- 21 Hybrid pneumatic-electromagnetic launcher - general concept, mathematical model and results of simulation / **Jarosław Domin, Krzysztof KLUSZCZYŃSKI**
- 26 The criterion for the evaluation the cooperation given control system at the given nodes in the Internet / **Paweł KIELAN, Krzysztof KLUSZCZYŃSKI**
- 29 Adaptive mechanism to the adjust of the gain filter coefficient in state estimation process / **Tadeusz KWATER, Bogusław TWARÓG, Paweł KRUTYS**
- 33 A Concept of a Self-Powering Heat Meter / **Piotr DZIURDZIA, Witold MACHOWSKI, Jacek STĘPIEŃ, Jacek KOŁODZIEJ, Ryszard GOLAŃSKI**
- 37 Precise Time Distribution and Time Synchronized Transmission Aspects in the Industrial Ethernet Networks / **Jacek STĘPIEŃ, Jacek KOŁODZIEJ, Piotr DZIURDZIA, Witold MACHOWSKI, Ryszard GOLAŃSKI**
- 41 Thermal analysis of the permanent magnet generator used in smali wind power station / **Damian MAZUR**
- 44 Analysis of proximity effect and skin effect on copper loss in armature / **Adrian MŁOT, Mariusz KORKOSZ, Piotr GRODZKI, Marian ŁUKANISZYN**
- 49 Calculations of conjugated fields in the ferromagnetic medium / **Robert PEKALA, Tadeusz KWATER, Bogdan KWIATKOWSKI**
- 53 Predictive control of inverter AC/DC active power with constant average switching frequency / **Piotr FALKOWSKI, Andrzej SIKORSKI**
- 57 A mobile system for the detection of ferromagnetic objects based on optically pumped magnetometers / **Mirosław WOŁOSZYN, Dariusz ŚWISULSKI**
- 60 Effective damping of the torsional vibration in the two-mass drive system / **Piotr J. SERKIES, Krzysztof SZABAT, Steven J. DODDS**
- 64 Application of the adaptive neuro-fuzzy speed controller with Petri layers to electrical drives / **Piotr DERUGO, Mateusz DYBKOWSKI, Krzysztof SZABAT**
- 68 Determining the IMU orientation in 3D space using tensor matrix rotation and non-stationary Kalman filter / **Robert BIEDA**
- 79 Back EMF Computation of BLDC Motor / **Sławomir STĘPIEŃ, Artur STRANZ**
- 82 The influence of the output impedance of the DC voltage source on the dynamic properties of the voltage source inverter for UPS system / **Zbigniew RYMARSKI, Krzysztof BERNACKI**
- 86 Dynamic Model of a Space Vector Modulated Buck-Boost Matrix-Reactance Frequency Converter / **Paweł SZCZEŚNIAK, Zbigniew FEDYCZAK, Jacek KANIEWSKI**

- 90 Modeling of cables and wires exposed to external heat source leading to electrical short circuit / **Włodzimierz KAŁAT**
- 95 The use of contactless methods in the study of metallic stock surface temperature / **Henryk RADOMIAK, Dorota MUSIAŁ, Monika ZAJEMSKA**
- 100 Experimental Analysis of Quasi-Yagi Antenna Shapes / **Carlos E. CAPOVILLA, Humberto X. ARAUJO, Alfeu J. SGUAREZI FILHO1, Luiz C. KRETLY**
- 105 ANFIS UPFC Damping Controller for Multi machines Power Systems Oscillations / **Abdelkader BEKRI, Abdeldjebar HAZZAB**
- 110 Employing Grey System Model for Prediction of Electric Arc Furnace Reactive Power to Improve Compensator Performance / **Haidar SAMET, Aslan MOJALLAL, Teymoor GHANBARI**
- 116 Vector Control of Faulty Three-Phase Induction Motor with an Adaptive Sliding Mode Control / **Mohammad JANNATI, Ali MONADI, Nik Rumzi NIK IDRIS, Mohd Junaidi ABDUL AZIZ, Ahmad Athif MOHD FAUDZI**
- 121 Localization in a Wireless Sensor Network based on RSSI and a decision tree / **Amine CHERIET, Mohamed OUSLIM, Kamei AIZI**
- 126 How to Calculate Call Blocking in One GSM Cell with Intra-cell Traffic / **Tomislav ŠUH, Dragan MITIĆ, Žarko MARKOV, Aleksandar LEBL**
- 129 The method of selection class E/F2 inverter parameters and their optimization / **Piotr LEGUTKO**
- 133 Application of MEMS sensors for control of wheelchair electrical drive / **Marcin SKÓRA, Marcin PAWLAK**
- 138 Wireless Measurement Modules for Multichannel Drivers Monitoring System / **Krzysztof RÓŻANOWSKI, Marek SAWICKI, Tadeusz SONDEJ**
- 142 Ultrasonic distance measurement method / **Krzysztof GADEK, Marcin JARACZEWSKI**
- 145 Finger vein biometry - capabilities and applications / **Michał WALUŚ, Krzysztof BERNACKI**
- 150 Usability of Hough transform in finger vein biometric system / **Michał WALUŚ, Jacek KONOPACKI**
- 154 Monitoring of current collectors under operating conditions on the railway line / **Mirosław MIZAN, Krzysztof KARWOWSKI, Dariusz KARKOSIŃSKI**
- 161 The numerical analysis of the influence electrical parameters of the different wall made of concrete on the values of the electric field intensity / **Agnieszka CHOROSZUCHO, Bogusław BUTRYŁO**
- 165 Problems related to UGR determination on the base of measurements using LMK photometer / **Agnieszka WOLSKA, Dariusz SAWICKI**
- 169 Analysis for quasi-stationary electromagnetic field with ferromagnetic objects present within / **Stanisław APANASEWICZ, Stanisław PAWŁOWSKI, Jolanta PLEWAKO**
- 173 Simulation model of an electric propulsion unit for a small mobile system / **Beata JAKUBIEC**
- 177 Shunt reactor optimization with objective function conditioned for the minimum capitalized cost / **Paweł DRZYMAŁA, Henryk WELFLE**
- 181 Identification of sensor dysfunctions of organism by e-fiber monitoring / **Ewa KORZENIEWSKA, Agnieszka DURAJ, Andrzej KRAWCZYK**
- 185 Modeling the limiter of conducted disturbances in non-thermal plasma reactor system / **Paweł A. MAZUREK**
- 188 A control strategy of a BLDC motor / **Andrzej POPENDA**

- 192 Taking stator cores properties into account when induction motors vibration parameters are calculated / **Mykhaylo ZAGIRNYAK, Viacheslav PRUS, Igor KOLOTYLO, Damijan MILJAVEC**
- 196 Measurements and subjects antistatic protective clothing / **Lech BOROWIK, Adam JAKUBAS**
- 199 Principles of Total Quality Management - results of empirical research for testing and calibration laboratories functioning in Poland / **Agnieszka BIEŃKOWSKA**
- 203 Influence of PWM Inverters Leakage Currents from Residual Current Protective Device Operation / **Paweł CZAJA, Andrzej JĄDERKO**
- 207 Dosimetric assessment of high power electromagnetic pulses and ultra wideband signals in biological investigation / **Roman KUBACKI, Emil Cwalina, Leszek Nowosielski, Marian WNUK**
- 211 Mathematical model of drive system based on a sinusoidal voltage source-fed PMSM / **Marek LIS, Oleksandr MAKARCHUK**
- 215 Experimental study motion of the stream of charged particles in the electric field of deflecting separator / **Antoni CIEŚLA**
- 219 Amorphous wires: chosen application / **Mariusz NAJGEBAUER**
- 222 Pulsed Electric Fields (PEF) treatment on microorganisms in the context of food technology / **Maciej OZIEMBŁOWSKI, Tomasz DRÓŹDŹ, Paulina WRONA**
- 226 Influence of selected methods and deposition parameters of carbon coatings on corrosion resistance of NiTi alloy / **Marcin KACZMAREK**
- 230 A new model of high frequency induction crucible / **Aleksander GAŚIORSKI, Zdzisław POSYŁEK**
- 234 Multimedia NoSQL database Solutions in the medical imaging data analysis / **Liliana BYCZKOWSKA-LIPIŃSKA, Agnieszka WOSIAK**
- 238 Generation of local overheating of contact connections in heavy-current equipment caused by electromagnetic effects exerted on ferromagnetic connecting parts / **Karol BEDNAREK**
- 242 Location and construction of an elliptical applicator used in magnetotherapy influence on cardiac pacemaker / **Przemysław SYREK, Antoni CIEŚLA, Mikołaj SKOWRON**
- 245 Wannier function applied to quantum cascade lasers modelling / **Mariusz MAĆZKA, Stanisław PAWŁOWSKI**
- 250 HF signal propagation models in optimizing the indoor radio networks / **Arkadiusz DOBRZYCKI, Leszek KASPRZYK, Krzysztof SKÓRCZ, Andrzej TOMCZEWSKI**
- 254 The static torque comparison for switched reluctance and hybrid stepping motor / **Krzysztof SZEWCZYK, Mateusz MRUGAŁA, Daniel KUBAŃ, Elżbieta MORYŃ-KUCHARCZYK**
- 257 Neural estimation of the angular velocity of the induction motor in the system with an intermediate orientation of the field vector IFOC type / **Mariusz KRUPA, Janusz FLASZA**
- 262 The influence of ethylene oxide sterilization on the corrosion behavior of 18-8 steel for contact with blood / **Joanna PRZONDZIONO, Witold WALKE**
- 265 Applications of second-generation superconducting tapes to produce strong magnetic fields / **Marcin LEBIODA, Jacek RYMASZEWSKI, Ewa KORZENIEWSKA**
- 269 Analysis of impact of frequency on sensitivity of inductive sensor for measuring thickness of coatings / **Paweł PTAK, Lech BOROWIK**

- 272 Passivation and corrosion behaviours of AISI 316L stainless steel as implant materials in simulated blood environment / **Witold WALKE, Joanna PRZONDZIONO**
- 275 Potentiodynamic and EIS studies of plates used in treatment of anterior surface deformity of chest / **Wojciech KAJZER, Anita KAJZER**
- 279 Evaluation of rehabilitation progress of patients with osteoarthritis of the hip, osteoarthritis of the spine or after stroke using gait indices / **Henryk JOSIŃSKI, Adam ŚWITOŃSKI, Magdalena STAWARZ, Romualda MUCHA, Konrad WOJCIECHOWSKI**
- 283 On certain transformation properties of Maxwell's equations / **Stanisław APANASEWICZ, Stanisław PAWŁOWSKI, Jolanta PLEWAKO**
- 286 Identification of electrohydraulic complex parameters using instantaneous power components / **Mykhaylo ZAGIRNYAK, Viktoriya KOVALCHUK, Tetyana KORENKOVA**
- 290 A concept of control of PMSM angular velocity / **Andrzej POPENDA**
- 293 Numerical modeling of the shape of test structures for measurement of the shielding of electromagnetic field by protective suits / **Jaromir SOBIECH, Jarosław KIELISZEK, Robert PUTA, Wanda STANKIEWICZ**
- 295 Optimization of electromagnetic field setup exposure system for microwave band / **Paweł BIENKOWSKI, Bartłomiej ZUBRZAK**
- 298 Cloud Computing and Virtualization: A Comprehensive Surv / **Yucel TUREL**
- 302 Analysis of dynamic States of BLDCM-based drive system with long elastic element) / **Marcjan NOWAK**
- 306 Effectiveness of differential circuit breakers as agent of shock protection / **Lech BOROWIK, Paweł CZAJA**
- 310 Comparison of electrochemical properties of surface modified Ti-6Al-4V Eli and Ti-6Al-7Nb alloys used in medicine / **Magdalena POCHRZĄST, Jan MARCINIAK, Marcin BASIAGA, Witold WALKE**
- 314 Measurement of electric charge transferred by brush discharge from electrified dielectric or conducting surface - differences and potential source of error / **Zygmunt J. GRABARCZYK**
- 317 Topography and thickness of carbon layers formed on martensitic steel used for surgical tools / **Marta KIEL-JAMROZIK, Marcin BASIAGA, Janusz SZEWCZENKO, Zbigniew PASZENDA, Janusz JAGLARZ**
- 320 Mathematical model of synchronous motor-based drive system being a supervisor for an artificial neural network / **Andriy CHABAN, Marek LIS**
- 324 Photovoltaic power plants - technical and economic aspects / **Ewa KORZENIEWSKA, Agnieszka DRZYMAŁA**
- 328 Selected of legal and technical aspects of the automotive EMC / **Paweł A. MAZUREK**
- 332 The electromagnetic torque calculation of squirrel-cage motor during two-phase short-circuit / **Paweł DRZYMAŁA, Henryk WELFLE**
- 336 Application of the fuzzy controller in the speed control system of an induction motor / **Krzysztof OLESIAK**
- 340 Sensorless vector-control system with the correction of stator windings asymmetry in induction motor / **Mykhaylo ZAGIRNYAK, Andrii KALINOV, Viacheslav MELNYKOV**
- 344 Transformations of space-time coordinates and electromagnetic field equations in non-inertial reference frames / **Stanisław APANASEWICZ, Stanisław PAWŁOWSKI, Jolanta PLEWAKO**

- 347 Normalization standards of electromagnetic field in the case when the implant is present in a human body / **Andrzej KRAWCZYK, Ewa ŁADA-TONDYRA, Arkadiusz MIASKOWSKI**
- 350 A solution to detect and prevent the falls of geriatric patients / **Anna PŁAWIAK-MOWNA, Wojciech ZAJĄC, Grzegorz ANDRZEJEWSKI**
- 353 Influence of metallic spectacle frame on SAR in the head of a mobile phone user / **Paweł BIENKOWSKI, Paweł CAŁA**
- 356 Quality correction of the Mutual Inductance Identification Algorithm of the Induction Motor using neural network / **Andrzej JĄDERKO, Marcjan NOWAK**
- 360 Analysis of investment in renewable energy for photovoltaic power plants example / **Agnieszka DRZYMAŁA**
- 364 Application of thermal imaging in monitoring of the treatment of selected vascular diseases / **Bolesław KALICKI, Anna JUNG, Janusz ŻUBER, Agnieszka RUSTECKA, Agata BĘDZICHOWSKA, Katarzyna BILSKA, Barbara NUROWSKA-WRZOSEK, Łucja GADOMSKA vel BETKA, Zbigniew GACIONG**
- 367 Standardization of electromagnetic field measurement methodologies and its impact on quality of results / **Jarosław KIELISZEK, Jaromir SOBIECH, Stefan RÓŻYCKI, Wanda STANKIEWICZ**
- 370 Practical realization of a series resonance inverter working with tripled frequency in comparison with the frequency of power elements switching / **Aleksander GAŚIORSKI, Zdzisław POSYŁEK**
- 374 The research of electrochemical properties of silica layers used in medical devices intended for contact with blood / **Marcin BASIAGA, Paulina POPIK, Zbigniew PASZENDA, Magdalena POCHRZAŚT**
- 378 Protection for corrosion of the masts of vessels / **Agnieszka WANTUCH**
- 380 Analiza porównawcza narzędzi syntezy Altera Quartus II i Synthagate / **Marek WĘGRZYN, Andrzej KARATKIEWICZ**
- 384 **John A. Tegopoulos - in memoriam**