Contents

01 Ruozhen QU, Xiaoyuan HUANG, Zhen LU - The Dynamic Model of Closed-Loop Supply Chain with Product Recovering and its Robust Control 1
02 Junfei Chen, Jianmeng Zhong - An Integrated SVM and Fuzzy AHP Approach for Selecting Third Party Logistics Providers 5
03 Yu-Kai HUANG - Vulnerability Analysis of 18-hour Retail Delivery Service Using by Bayesian Network 9
04 A-Cheng WANG, Ken-Chuan CHENG, Kuan-Yu CHEN, Shih-Hsien CHOU - A Study of Surface Uniformity for Helical Passageways in Abrasive Flow Machining 13
05 Yuanyuan Liu, Changjuan Jing, Dali Liu, Qingxi Hu - Research on High Quality Nanofiber Electrospinning Manufacturing System: Detecting Method of Taylor-cone and Fiber diameter Control Strategy 17
06 HuiLi Wang, Sifeng Qin, Yanbin Tan - Analysis of Wind Stability of Cable-stayed Bridge with Single Cable Plane 22
07 Haizhong An, Yinghui Ding, Jinling Li, Xiangxun Gao - Research on Management Policy and National Real Estate Climate Index in China 25
08 Xiantang ZHANG, Hongmin ZHOU, Hongli WANG, Kangning GAO - Analysis on Wave Forces Acting on Box Girder of Twin-Deck Offshore Bridge 29
09 Junfei CHEN, Qiongji JIN, Huimin WANG, Shufang ZHAO - A Risk Assessment Model of Flood Based on Information Diffusion Method and BP Neural Network 33
10 Yu CHEN, Jun CAO, Deyun CHEN - PCG-PSO Image Reconstruction Algorithm For Electrical Capacitance Tomography System 37
11 Leyou ZHANG, Qiong WU, Yupu HU - Dynamic Dynamic Data Encryption Algorithm for Mobile Ad Hoc Network 42
12 Dali Liu, Yuanyuan Liu, Changjuan Jing, Qiangao Wang, Qingwei Li, Qingxi Hu - The Technological Parameter Optimization of Rapid Freeze Prototyping for 3D Tissue Scaffold Fabrication 47
13 Fasong WANG, Linrang ZHANG, Rui LI, Yu ZHOU, Nan LIU - Optimization of Rapid Freeze Prototyping for 3D Tissue Scaffold Fabrication 51
14 Yuyou Yang, Lei Zhang, Jianguo Lv, Chengbiao Wang - Experimental study on fracture process of concrete by acoustic emission technology 55
15 Wen-Tsann LIN, Shen-Tsu WANG, Meng-Hua LI, Jen-Yin Yeh - Improving Optical Lens Processing Parameter Design by Integrating AHP and TOPSIS 59
16 Ke-wei YANG, Li-Ning XING - The Learnable Ant Colony Optimization to Satellite Ground Station System Scheduling Problems 62
17 Li Li, Ni Jiacheng, Qiao Fei - Data-based scheduling framework 66
18 Qihua ZHANG, Fei TIAN, Weidong SHI, Xiongfa GAO, Desheng ZHANG - Fiber Orientation and Rheology Behavior of the Laminar Suspension Flow through a 2-D Curved Expansion Duct 70
19 Yanping ZHENG, Haiyan JING, Mingxia FANG, Xiaowei XU - Modeling and Parameter Identification for Rubber Bearings under Random Excitation 75
20 Zhikai ZHAO, Jiasheng QIAN and Jian CHENG - Marginal Discriminant Projection for Coal Mine Safety Data Dimensionality Reduction 79
21 Yingcheng Xu, Li Wang, Zhisong Chen, Guoping Xia, Yuexiang Yang - Two-Echelon Reservoir Inventory Management with Forecast Updates: Perspective from Operations of Multireservoir in Interbasin Water Diversion Projects 84
22 Hong JIANG, Chang LIU, Xin SUN - An Application of Canonical Decomposition to TDOA Estimation for 3D Wireless Sensor Network Node Localization 92
23 Guibin YANG, Shulin TANG - Research on Measuring the Sharing Effect of Knowledge-based Government’sTacit Knowledges by Structural Holes Theory 96
24 Shuo Fang Liu, Meng Hsuan Lee - Mobile Commerce System Integrated with Augmented Reality and Interactive Multimedia 100
25 Guofeng QIN, Qiyun LI - Road Disease Real Time Detection Model on Multi-Lever Fuzzy Filter 104
26 Lan Ren, Jinzhao Zhao, Yongqun Hu, Lei Wang - Effect of Natural Fractures on Hydraulic Fracture Initiation in Cased Perforated Boreholes 108
27 Wenming Cheng, Weigang Fu, Zeqiang Zhang, Min Zhang - The Bionic Lightweight Design of the Mid-rail Box Girder Based on the Bamboo Structure 113
28 XinYi SI, GuoHua FANG, XinHui SI, Fei YANG, Wei GUO, Ting WANG - A Novel RNA Genetic Algorithm for the Parameter Estimation of the Ordinary Differential Equations with Multiple Solutions 118
29 Tsung-Chia CHEN, Jiun-Ming YE - Analysis of Stainless Steel Bipolar Plates Micro-Stamping Processes 121
30 XiuZhi Shi, Jian Zhou, Xibing Li - Utilization of a nonlinear support vector machine to predict blasting vibration characteristic parameters in opencast mine 127
31 Kun CAI; Zhaoliang GAO - Effects of Local Volume Constraints on Optimal Topologies of Continuums 133
32 Xiaoqing ZHANG, Zhicheng OU, Xiaohou YAO - Surface Effect on the Buckling of a Stretchable Electronic Structure 137
33 Xibing LI, Jiania Wang, Qiongning Hu, Li Bao, Hongjun Zhang, Cong Wang - Capillary Limit of Micro Heat Pipe with Compound Structure of a Sintered Wick on Trapezium-grooved Substrates 141
34 Hui Ma, Xingyu Tai, Zhi Zhang, Bangchun Wen - Dynamic Characteristic Analysis of a Rotor System with Rub-impact Fault Considering Rotor-stator Misalignment 145
35 Daxing Zhao, Xin Dai, Guodong Sun, Ting Lu - Study on Adaptive Threshold Segmentation Method Based on Brightness 150
36 Lin LIN, Shisheng ZHONG, Xiaolong XIE - A Type Design Method of Large Hydraulic Turbine Based on The Gaussian Mixture Model 153
37 Hanshan Li, Zhiyong Lei, Zemin Wang, Junchai Gao - Research on Objection Information Extraction Arithmetic in Photo-electric Detection Target Base on Wavelet Analysis Method 157
38 Xi MAO, Ge-qiang Li, Chi WANG, Wei DING - Experimental study of acoustic resonance technology for non-metallic mines detection 162
39 Lixing SUN, Gequn SHU - Computational Simulation Analysis for Dynamics of Multibody System Coupled with Flexible Deformation of Valve Train 166
40 Guohua FANG, Wei GUO, Xianfeng HUANG, Xinyi SI, Fei YANG, Qian LUO, Ke YAN - A New multi-objective Optimization Algorithm: MOAFSA and its Application 172

PRZEGLĄD ELEKTROTECHNICZNY (Electrical Review), ISSN 0033-2097, R. 88 NR 9b/2012 319
PRZEGLĄD ELEKTROTECHNICZNY (Electrical Review) Vol 2012, No 9b

Contents

41  Bai-Da ZHANG, Yu-Hua TANG, Jun-Jie WU, Shuai XU - Opportunity Cost Model of the Task Scheduling in Heterogeneous Systems 177
42  Zhaohui REN, Chaofeng LI, Chunyu ZHAO - Rotating Speed Identification and Simulation Research of Synchronous Motor based on MRAS 181
43  Xiaopeng LI, Mique ZHAO, Yali LIU, Wei WANG - How to Evaluate the Quality of Modern Mechanical Products? Modelling and Analysis 184
45  JINGAO JIANG, JIAPING HU - Physical Implementation and Testing of Low-Power Adiabatic Flip-Flops with Energy-Recycling Pads 192
46  Miaolei ZHOU, Wei GAO, Zhihang YANG - Stiffness analysis of electromechanical transducer for nozzle flapper piezoelectric servo valve 196
47  Hongan LI, Yuyou YANG, Xiaoming TU, Ting WANG - Analysis of jacking force for rectangular pipe-jacking machine 200
48  Xiongwei ZHOU, Faqi JIN, Xiaohong CHEN, Feicheng MA - A Partial Information Sharing Incentive Pricing Model with Demand Uncertainty in Dual-Channel Supply Chain 204
49  Jin-Feng WANG, Li-Jie FENG, Xue-Qi ZHAI - A System Dynamics Model of Flooding Emergency Capability of Coal Mine 209
50  JINWEI AN, Linfeng ZHAO - Repair Strategy Optimization for Gas Turbine Based on Equivalent Operating Hour (EOH) Analysis 212
51  Wensheng WANG, Hui HUANG - Natural disaster hidden danger recognition decision support system for coal mine 215
53  JianHua LIU, WeiQin TONG - Device service networks maintenance scheme in the internet of things 222
54  Jinfeng WANG - Emerging Trend and Hot topics Researches in Modelling and Management Science 226
55  Dariusz CZERWINSKI, Leszek JAROSZYNSKI, Janusz KOZAK, Michal MAJKA - Equivalent electromagnetic model for current leads made of HTS tapes 230
56  Tomasz GIEZIWSKI, Andrzej WAC-WŁODARCZYK, Ryszard GOLEMAN, Dariusz CZERWINSKI - The analysis of the selected nonparametric automatic multidimensional object classifications method in nondestructive testing application 234
57  Jerzy MIZERACZYK, Bartosz HRYCAK, Mariusz JASIŃSKI, Mirosław DORS - Low-temperature microwave microplasma for bio-decontamination 238
58  Elżbieta JARTYCZ, Dariusz OLEŚZAK, Mariusz MAZUREK - Hyperfine interactions in multiferroic mechanically activated BiFeO₃ compound 242
59  Janusz KOZAK, Michal MAJKA, Tadeusz JANOWSKI, Sławomir KOZAK - Superconducting coreless inductive fault current limiter for medium-voltage systems 245
60  Waldemar WOJCIK, Sławomir CIEŚZCZYK, Tomasz ŁAwicki, Arkadiusz MIASKOWSKI - The use of curvelet transform in data processing of GPR 249
61  Jacek MAJEWSKI - Methods for measuring ozone concentration in ozone-treated water 253
62  Mariusz MAZUREK, Elżbieta JARTYCZ, Dariusz OLEŚZAK - Mössbauer studies of Bi₂Ti₃FeO₇ electroceramic prepared by mechanical activation 256
63  Andrzej SMOLARZ, Konrad GROMASZEK, Waldemar WOJCIK, Piotr POPIEL - Optical methods and artificial intelligence in diagnostics of industrial pulverized coal burner 259
64  Łukasz SZYMANSKI - The Immersed Arc for Remediation of Contaminated Land 262
65  Andrzej WAC-WŁODARCZYK, Mateusz WAŚEK - Application of thermographic camera in non-invasive medical diagnostic 265
66  Tadeusz JANOWSKI, Grzegorz WOJTASIEWICZ - Fault current limitation in power network by superconducting transformers 269
67  Karol ANISEROWICZ - Essential Recommendations of Electromagnetic Compatibility for Office Buildings 273
68  Andrzej SOWA - Lightning currents in low-voltage power systems 275
69  Grzegorz CZAWKA - Computer-aided design and simulation of double-band filters for radio systems 278
70  Jarosław WIATER - Step voltage nearby tree for surge current excitation 280
71  Tomasz KISIELEWICZ, Fabio FIAMINGO, Carlo MAZZETTI, Bolesław KUCA, Dominik KRASOWSKI - Impact of Overvoltage Shape Caused by Lightning Stroke on Sensitive Apparatus Protection by Means of SPD 282
72  Andrzej HOLICZER - Electromagnetic disturbances elimination methods in microprocessor systems 285
73  Andrzej ZANKIEWICZ - Susceptibility of IEEE 802.11n networks to adjacent-channel interference in the 2.4GHz ISM band 287
74  Krzysztof KONOPKO - An implementation of the Cohen’s class time-frequency distributions on a massively parallel processor 289
75  Jurij GRISZIN - Pulse interference detection in measurement systems 292
76  Paweł ROZGA - The measurement of partial discharges in voltage transformers using DDX 7000 instrument 294
77  Leszek AUGUSTYNIAK - Terrestrial television reception disturbances 296
78  Marek KALUSKI, Marek MICHALAK, Mirosław PIETRANIK, Karolina SKRZYPEK, Monika SZAFAŃSKA - Disturbances in industrial power networks 298
79  Amdeo ANDREOTTI, Andrea DEL PIZZO, Renato RIZZO, Luigi VEROLINO - Lightning induced effects on lossy multiconductor power lines with ground wires and non-linear loads - Part I: model 301
80  Renato RIZZO, Amdeo ANDREOTTI, Andrea DEL PIZZO, Luigi VEROLINO - Lightning induced effects on lossy multiconductor power lines with ground wires and non-linear loads - Part II: simulation results and experimental validation 305
81  Ömer AKGÜN, H. Selçuk VAROL - Time frequency analysis of patent ductus arteriosus disease in dogs 309
82  Riaz HUSSAIN, Shahzad A. MALIK, Raja A. RIAZ, Saeed AHMED, Ghufran SHAFIQ, Adeele IQBAL, Shafayat ABRAR, Shahid A. KHAN - A Host Based Autonomous Scheme for Seamless Vertical Handover 314