

Contents

01	Yucheng LIU, Yubin LIU - A New Image Enhancement Based on the Fuzzy C-Means Clustering	1
02	Xianmin LI, Yuan ZHANG - Experiment Study on JS125-6A EFI Motorcycle for European Emission Regulation	5
03	Yulin GONG, Yongyin QU - Novel Adaptive Inverse Control for Permanent Magnet Synchronous Motor Servo System	9
04	Suyun LUO, Yuanming GONG, Xinping SONG - Phases PID Controller of Common-rail Pressure for Diesel Engine Electronic Injector Test Bench	15
05	Jianbin ZOU, Kai GAO, Eryang ZHANG - Research on Angle Measurement Model of Anti-radiation Missiles PRS under Coherent Decoys	18
06	Wenhao CAI, Hui REN - Research on Grid-Connected Photovoltaic System Based on Improved Algorithm	22
07	Guang DONG, Weili SHI, Jing LIU, Yinlong HU - Research on the Intercommunication of Healthy Records and Hospital Medical Records	26
08	Weili SHI, Yanfang LI, Yu MIAO, Yinlong HU - Research on the Key Technology of Image Guided Surgery	29
09	Zhumu FU, Leipo LIU, Aiyun GAO, Jiexin PU - Robust Dynamic Output Feedback H_{∞} Control for Uncertain Switched Singular Systems	34
10	Jianguo SHENG, Cancan ZHANG, Ping ZENG - Study of the Nanotechnology in Manufacture of Generators	39
11	Xiaoyu ZHU, Xiaoju LI, Bokun SUN - Study on electromagnetic shielding efficacy of knitting clothing	42
12	Xianmin LI, Xi LU, Guangde HAN - The Design and Simulation Research of Mazda6 Hybrid Electric Vehicle	44
13	Xiaoyan ZHANG, Jingqiu CHEN, Yongxiang ZHANG, Chunxia WEI - Numerical Simulation of ESWL with Single-pulse and Dual-pulse Based on 2D Unstructured Grid CE/SE Method	48
14	Kai SUN, Weng Chio LAI - Integrated Passenger Service System for Ideal Process Flow in Airports	54
15	Hua LI, Jian ZHANG, Da XU, Meng-chun ZHONG - Design on Neural Network Controller of Engine-generator for Electro-thermal gun in the tracked Vehicle	60
16	Tong ZHANG, Kehe WU, Gang MA, Wei LI - A Network Business Security Model Based on Developed BLP Model in Electric Power Enterprise	63
17	Gang MA, Kehe WU, Tong ZHANG, Wei LI - A Flexible Policy-Based Access Control Model for Workflow	67
18	Zhaowen YAN, Yansheng WANG, Mingming CHE, Yajing HAN, Tao WANG, Toyobur RAHMAN - A Novel Design of Electromagnetic Bandgap Structure and its Effects on PI and SI	72
19	Xiaohui KUANG, Gang ZHAO, Yong TANG, Jin LI - Structural Vulnerability Analysis for Large-Scale Distributed System based on Multi-layer Topology Model	78
20	Juan WANG, Guokia XU, Haiying DU - Robust H_{∞} output feedback control for constrained discrete-time piecewise affine systems with time-parametric uncertainties	84
21	RuiYang YUAN - Resonant spin transport through a double quantum-dot system with ferromagnetic electrodes and tunable magnetic field	88
22	Yun WANG - The research for the auxiliary power unit APU and its work characteristics of BJD6100HEV series hybrid electric bus	93
23	Tao ZHANG, Yan-qiu CUI, Juan WANG, Ran-feng ZHANG - New delay-dependent stability for systems with interval time-varying delay	97
24	Xiaojie LIU - An immune based model for dynamic intrusion detection	100
25	Yongming HUANG, Guobao ZHANG, Fei DONG, Yue LI, Feipeng DA - Speech Emotion Recognition Using Hybrid Generative and Discriminative Models	105
26	Yuyan JIANG, Hao SUN, Ping LI, Zheng WANG, Zhuting ZHANG - Synergy E-business-Based Control Mode of Perception Mechanism	109
27	Mohammad H. MORADI, Younes MOHAMMADI, Mina HOSEYNI TAYYEBI - A novel method to locate the voltage sag source: a case study in the Brazilian power network (Mato Grosso)	112
28	Mahmoud A. YOUNIS, Tamer KHATIB, Mushtaq NAJEEB, A Mohd ARIFFIN - An Improved Maximum Power Point Tracking Controller for PV Systems Using Artificial Neural Network	116
29	Sofiane MENDACI, Mohamed Rachid MEKIDECHE, Ali REZIG - Analytical Calculation of Magnetic Field in Surface-Mounted Permanent Magnet Motors Taking Into Account Slotting Effect	122
30	Seyed Mohammad SHARIATMADAR, Jalal NAZARZADEH, Mehrdad ABEDI - Non-linear Analytical Extended Poincare's Model of Phase Saturated Self Excited Series Connected Synchronous Generators	126
31	Dechang YANG, Christian REHTANZ, Yong LI, Qianjin LIU, Kay GÖRNER - Denoising and detrending of measured oscillatory signal in power system	135
32	Lin XU, Yang HAN - Passivity-based Controller Design and Stable Control Region Analysis of the Cascaded DSTATCOM	140
33	Qing LI, Gehao SHENG, Yadong LIU, Wubing QIU, Kaisui CAI, Xingquan HUANG, Xiuchen JIANG - Research of the GIS Structure Influence on Propagation Characteristic of Partial Discharge Electromagnetic Waves	149
34	Yongchun LIANG, Jing ZHAO, Yun DU, Jianhua ZHANG - An Optimal Heat Line Simulation Method to Calculate the Steady-Stage Temperature and Ampacity of Buried Cables	156
35	Yunfeng XIA, Xingliang JIANG, Caixin SUN, Bingbing Dong - A Method to Estimate Leakage Current of Polluted Insulators	161

PRZEGLĄD ELEKTROTECHNICZNY (Electrical Review) Vol 2012, No 3b

Contents

36	Omid SHARIFI-TEHRANI - Hardware Design of Image Channel Denoiser for FPGA Embedded Systems	165
37	Zahra NASIRI-GHEDARI, Hamid LESANI - Design Optimization of a Single-Phase Axial Flux Induction Motor with Low Torque Ripple	168
38	Rachid TALEB, Abdelkader MEROUFEL, Ahmed MASSOUM - Control of a Uniform Step Asymmetrical Multilevel Inverter using Particle Swarm Optimization	173
39	Kai HAN, Muqing LIU, Shenglong FAN, Haiping SHEN - Improved Electrical Measurement Method for Junction Temperature of Light Emitting Diodes	180
40	Abbas SHIRI, Abbas SHOULAIE - Multi-objective optimal design of low-speed linear induction motor using genetic algorithm	185
41	Slami SAADI, Abderrezak GUESSOUM, Maamar BETTAYEB - Regularized Total Variation Image Enhancement Using E.Coli Bacteria Foraging Algorithm: Application to Neutron Radiography Projections	192
42	Mahammad Abdul HANNAN, Farid Arafat AZIDIN, Azah MOHAMED - Light Vehicle Energy Management System using Multi-Power Sources	197
43	Ahmed MASSOUM, Abdelkader MEROUFEL, Abderrahim BENTAALLAH - Sliding Mode Speed Controller for a Vector Controlled Double Star Induction Motor	205
44	Reza MALEKIAN, Abdul Hanan ABDULLAH - Bidirectional and RO Methods for Analysis of Stream-Intensive Applications over Mobile IP Network	210
45	Wei SUN, Gengxin ZHANG, Xiao JIE, Liang GOU - NCPiE: network-coding-based cooperative peer-to-peer information exchange in wireless communications	214
46	Shahram JAMALI, Hekmat MOHAMMADZADEH - SODMRP: Stable On-Demand Multicast Routing Protocol	219
47	Muhammad Faisal SIDDIQI, Muhammad Kamran BHATTI, Sana SHUJA, Shaista JABEEN, Azhar YASEEN, Abid Ali MINHAS⁵, Shahzad A. MALIK, Shahid A. KHAN, Raja Ali RIAZ - ASIC Design Implementation of Memory Efficient Infinite Impulse Response UWB Equalizer	223
48	Arash ASRARI, Dawood Seyed JAVAN, Mohammad Hossein JAVIDI, Mohammad MONFARED - Application of Gray-Fuzzy-Markov Chain Method for Day-Ahead Electric Load Forecasting	228