

PRZEGLĄD ELEKTROTECHNICZNY Vol 2013, No 1b

Contents

01	Baoxiang LIU, Chunying ZHANG, Yafeng YANG - Research on Interval Concept Lattice and its Construction Algorithm	1
02	Changhe LI, Qiang ZHANG, Yucheng DING - Analysis of technological characteristics of high-melting metal arc spraying 3Cr13	7
03	SHAOHUA LU, MEI ZHANG, SUCHUN FENG - Wavelength-switchable fiber ring laser using chirped Moiré fiber grating combined with Sagnac loop interferometer	11
04	Zhongyi WANG, Jia HAN, Song WANG, Nan YE - The Research of Solution Methods on the Marine Exhaust Ejector Device with Swerve	15
05	Jun YUE, Weiming ZHANG, Weidong XIAO, Daquan TANG, Jiuyang TANG - A Novel Unequal Cluster-Based Data Aggregation Protocol for Wireless Sensor Networks	20
06	Yali HOU, Sheng WANG, Zhenlu HAN - The dynamics modeling and simulation for coupled double-rotor spindle system of high speed grinder	25
07	Ning HE, Zhiqiang LONG, Song XUE, Fengshan DOU - Optimal Design of Detection Coil of Relative Position Detection Sensor for High Speed Maglev Train	29
08	Tao JIANG, Liang-min WANG - Entropy Based Intrusion-tolerant Key Management Scheme with Updatibility for Unattended Wireless Sensor Network	33
09	Guangyou YANG, Zhiyan MA, Wan XU, Xing HUANG, Jingjing ZHOU - The Development of Drilling Engineering Monitoring System Using Wireless Sensor Networks	37
10	Dong LI, Dongyun YI - Extended CPD Filter for Combining Multi-Target Tracking with Sensor Alignment	41
11	Jianyu XIAO, Minming TONG, Wen SONG - Generalizing Dempster's combination rule to fuzzy sets	45
12	Jiaojiao SONG, Zhao DAI, Wenjuan GUO, Ying LI, Wenting WANG - Fluorescent DNA probe based on CdTe/CdS/SiO ₂ core/multishell composite nanoparticles	48
13	Xiao-xing ZHANG, Yang CHEN, Jun-zhong Tang - A Complex Structural Horn Antenna for Partial Discharge Detection	51
14	Mingqiang YIN, Shiqi LI - Dynamic load balancing strategy for sort-first parallel rendering	56
15	Hengkun LIU, Xiao ZHANG, Chunhui DAI - On Levitation Controller Design for Maglev Vehicles Considering Different Track Curves	59
16	Daxin ZHU, Danlin CAI - Forest fire monitoring system structure and node design based on wireless sensor network	64
17	Pengfei ZHANG, Chengdong XU, Chunsheng HU, Ye CHEN - Research on Coverage Performance of GNSS	67
18	Shan-shan MA, Jian-sheng QIAN - Location-Unaware Node Scheduling Schemes Based on Boundary Nodes in Wireless Sensor Networks	71
19	Jianguo SHAN, Lei DONG, Xiaozhong LIAO, Liwei SHAO, Zhigang GAO, Yang GAO - Research on Improved LEACH Protocol of Wireless Sensor Networks	75
20	Yidi WANG, Wei ZHENG - Clock Error Control Algorithm for X-ray Pulsar-based Navigation Using a Single Detector	78
21	Na LI, Baoyan DUAN, Fei ZHENG - Effect of roughness on Radiation Characteristic of Reflector Antenna Based on Multi-scale Modelling	82
22	Jimin Yuan, Xiaoling LI - The Design of the Overload and Overspeed Detection System based on GPS, CDMA and GIS	85
23	Yunfeng DONG, Bei QI, Wiewue ZHU, Wushi GAO - A New Intrusion Detection Model Based on Data Mining and Neural Network	88
24	Chao GAO, Xiaoya HU, Lejiang GUO, Wei XIONG, Hongliang GAO - A Data Dissemination Algorithm using Multi-Replication in Wireless Sensor Networks	91
25	Fang ZUO, Wei ZHANG - A game-theoretic approach for overcoming selfish routing in P2P networks	94
26	Jian LIU - Application of MoldFlow Technology in the Warp Analysis	99
27	Zhiping FAN, Zhengzhe JIN, Dongqing XIE - An Energy-Aware Clustering Algorithm in Wireless Sensor Networks	102
28	Taoshen LI, Zhihui GE, Hongyu ZHANG - M/M/1 Solution for Gateway Scheduling in Wireless Mesh Networks	105
29	Jing-Fung LIN, Cong-Hui HUANG, Tzong-Shyng LEU - Measurement of Retardance and Birefringence in PLZT10/30/70 Film with PLT Layer	108
30	Yubo DENG, Yi YANG, Yongping XIONG, Lian LI - DELA: A displacement estimated localization algorithm in the opportunistic communication based wireless sensor network	112
31	Liping LI, Shucai LI, Zongqing ZHOU, Zhenhao XU, Shaoshuai SHI, Qianqing ZHANG, Yi ZHOU, Cong HU - Geological defect and its geophysical prediction method in Karst Tunnel	116
32	Haisheng LI, Yuhang ZENG, Qiang CAI, Yuewu LIU, Junping DU - Constraint Voronoi Grid Generation in 2D Arbitrary Domain by Refinement Algorithm	120
33	Hongjun ZHU, Ya ZHANG - Procedure for Uncertainty Management in the Next Generation of GPS Based on Monte Carlo Simulation	124
34	Yunpeng ZHANG, Lifu HUANG, Yasin Hasan KARANFIL, Zhenzhen WANG - A New Digital Image Hiding Encryption Algorithm Based on Dual Chaotic Systems	127
35	Jing LU, Yuda SHI, Shihong WU - Monocular Vision-based Sensor for Autonomous Mobile Robot Localization by Circular Markers	131
36	Juan SU, Kai-Xuan HE, Deng-Zhu GUO, Ying-Jie XING, Geng-Min ZHANG - A vacuum sensor of large measurement scale based on rubbing-processed carbon nanotube films	134
37	Desheng LI, Na DENG - An electoral quantum-behaved PSO with Lévy flights for permutation flow shop scheduling problem	138
38	Yu-Ming CHANG, Chiung-Pei CHU, Min-Yuan MA - Exploring the Visual Cognitive Features on the Design of Car Based on the Theory of Eye-Tracking Technology	143
39	Yongsheng QI, Yongting LI, Zhicheng SUN - A novel stage-based KPLS-PLS monitoring and quality prediction approach for batch processes	147
40	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 - EL and ITG Characterization of Large Areas Black Silicon Solar Cells VIA Screen Printing	151

PRZEGLĄD ELEKTROTECHNICZNY Vol 2013, No 1b

Contents

41	Ting YUN, Huibin XU, Mingxing GAO, Chao TANG - Stumpage Forestry Data Mining based on 3D Laser Point Cloud	155
42	Allen Y. Chang, Han-Chen Huang, Dwen-Ren Tsai - Development of Practical Smart House Scenario Control System	159
43	Hsiao-Hui Li, Shu-Li, WANG, Yung-Yen CHIANG, Shin-Kuo FU - Using Data Mining to Investigate Dental Cancer Claiming Data	162
44	Desheng Li, Huibin Xu - Optimization of Neural Network Model Design: An Electoral Cooperative Particle Swarm Optimization Approach	165
45	Guang Chun GAO, Cui ZHANG, Sheng Ying ZHAO - Study on Piecewise Smooth Signal Reconstruction Algorithms based on Compressed Sensing	168
46	Xianwen FANG, Mimi WANG, Zhixiang YIN - Behavior Consistency Analysis Based on the Behavior Profile about Transition Multi-Set of Petri Net	171
47	Yong-rui ZHAO, Xin-quan LAI - Low Offset, High PSRR, CMOS Bandgap Voltage Reference	174
48	Han-Chen Huang, Allen Y. Chang, Chih-Chung Ho - Using Artificial Neural Networks to Establish a Customer-cancellation Prediction Model	178
49	De-yun ZHOU, Peng HE, Kun Zhang - Airborne Sensor Resource Management in Air Battles based on Fuzzy Bayesian Networks	181
50	Xinqin Gao, Xueping Wang, Mingshun Yang, Yong Liu - Workflow Region Recognition Algorithm and Its Time Complexity	184
51	Jung-Shyr Wu, Ruu-Sheng Huey - A Routing Protocol using Game Theory in Wireless Ad Hoc Networks	187
52	Yang SHI, Guoyue XIONG - An Asymmetric Multi-Recipient Encryption Scheme	190
53	Honglin YUAN, Zhihua BAO, Chen XU, Guoan ZHANG - Robust Cepstrum Radio Frequency Fingerprint Transformed from BPSK Signal	193
54	Guorong Xiao, Xuemiao Xu - An Optimization Method of Text Image	196
55	Jian-min WANG, Qiao-mei SU - An Algorithm for Construction of Triangulation with Nesting Islands	199
56	Zhang Chen, Xia Shixiong, Liu Bing - Maximum Margin Clustering Using Extreme Learning Machine	202
57	Cheng-I HOU - Traffic Flow Forecasting in Leisure Farm Areas Using Artificial Neural Networks	205
58	Peng LI, Junhao WEN, Xue LI - SNTClus: A Novel Service Clustering Algorithm based on Network Analysis and Service Tags	208
59	Aqun ZHAO, Qi ZHAO - A New Routing Algorithm for Multi-path Transmission	211
60	Qianjin Zhao, Xiangwei Liu - Composite Barycentric Rational Interpolation with High-Accuracy	214
61	Xiaoyi Deng - Utilizing User Access Sequence to Mitigate the Cold Start Problem in Collaborative Filtering Recommendation	217
62	Hao Zhang, Zhongkui Sun, Yanan Li, Guohuan Lou - Protocol Conversion Gateway Design for Fieldbus	221
63	Zhan-jun Qiao, Fu-ling Li, Yong Li - Mid-long-Term Regional Load Forecasting based on Census X12-SARIMA Model	224
64	LIU Wen - Hybrid Particle Swarm Algorithm for Solving Multidimensional Knapsack Problem	228
65	CHEN Dongsheng, LIU Hong, ZHANG Qiaoling, WANG Hongge - Effects of Mechanical Properties of Fabrics on Clothing Pressure	232
66	Li Xiao, Lixue Chen, Jingzhong Xiao - The Local Importance of Node in Complex Networks	236
67	Yining Wang, Xiaodong Wu, Ruihe Wang, Han Wu, Zhaopeng Yang - Distribution Optimization Based on Feasible Direction Method for Horizontal Well Perforation	239
68	Liangzong He, Shanxu Duan - The Research on Effect of Zero Order Holder and First-order Lag to High Performance Digital Arc-welding Power Supply	243
69	Qing Yang, Rui Wang, Wenxia Sima, Tao Yuan and Lei Liao - Improvement of the Electric Field Distribution around the Ends of Composite Insulator with Series Connection of Glass Insulator	248
70	Hui Li, Yue-hong Shen, Jian-gong Wang - Blind separation of delayed sources based on second-order Taylor approximation	253
71	Xin GENG, Hou-Jun TANG, Nan JIN, Jian-Yu LAN - Direct Buck-type AC-AC Converters using VSC Method	257
72	Sucheng LIU, Luowei ZHOU, Weiguo LU - An estimation of large-signal stability for the bilinear DC-DC converters	262
73	Feng Wang, Yanpeng Qi, Zhengcai Fu - Reliability Evaluation of Distribution System with Multiple Micro-Sources	266
74	Sheng Chenxing, Tian Zhe, Zhang Yuele - Nonlinear Blind Source Separation of Multi-Sensor signals for Marine Diesel Engine Fault Diagnosis	271
75	Bai Liangyu, Tang Houjun, Lan Jianyu - Analysis and Design Considerations for the Transcutaneous Energy Transmission System	275
76	Linzhuang Jia, Kan Chen, Guojie Li, Lin Feng, Xiuchen Jiang - Output Characteristics and MPPT Research for PV Array under Partially Shaded Conditions	279
77	Haiyan SUN, Zhikuan CAI, Jianhui WU, Longxing SHI, Ling SUN - Design Optimization of QFP Structure for over 8Gbps Package Applications	284
78	Yong-liang LIANG, Ke-jun LI, Bao-guang ZHAO, Jian-guo Zhao, Lin Niu - Particle swarm optimization-based Fast Relevance Vector Machine for forecasting dissolved gases content in power transformer oil	290
79	Bai Liangyu, Tang Houjun, Liu Chao - Bi-directional Contactless Inductive Power Transfer System Modeling and verifying	294