2011 International Conference on System Science, Engineering Design and Manufacturing Informatization

(ICSEM 2011)

Guiyang, China 22 – 23 October 2011

Volume 1 Pages 1-347



IEEE Catalog Number: ISBN:

CFP1129L-PRT 978-1-4577-0247-1

2011 International Conference on System Science, Engineering Design and Manufacturing Informatization

ICSEM 2011

Table of Contents

Volume - 1

| Preface - Volume 1 | VI |
|--|-----|
| Conference Committees - Volume 1 | Ш |
| 2011 International Conference on System Science, Engineering Design and Manufacturing | |
| Informatization | |
| The research of pattern recognition of gear pump based on EMD and KPCA-SVM | 1 |
| Yang Qing, Chen Guiming, He Qingfei, and Tong Xingmin | |
| Application of nonlinear programming to the design for iron core of transformer | 5 |
| Zhou Jun, Wang Fuhong, Liu Gang, Han Guyong, and Lu Song | |
| Simulation research of injection strategies on dual-pressure common rail diesel engine | .9 |
| Huang Kang, Chang Hanbao, An Shijie, and Zhang Jingqiu | |
| Aeroplane engine blade edge reconstruction based on non-uniform B-Spine wavelet algorithm | .12 |
| Hao Wang, Liwen Wang, Tao Wang, Wei Zhao, and Tingjian Dong | |
| Global optimization scheduling based on fuzzy neural network | 16 |
| Li Yun, Kong Xian-ming, Liu Xue-cheng, and Zhang Wei | |
| The research of target auto-sensing system based on energy difference analysis | 19 |
| Wang Yang and Yu Jun | |
| Simulation of induced rock mass fracturing process based on lattice model cellular automata | 23 |
| Nan Feng and Cai Sijing | |
| Design of fault self-diagnosis in vertical automatic drilling and milling dynamic balancing machine | 27 |
| Luo Yongbiao | |
| Remote sensing image classification based on SVM classifier | 30 |
| Hu Yan | |
| CNC turning and precision analysis of radial run-out. | 34 |
| Zhiguang Fan, Tiegang Li, Yuzhuo Shen, and Yadong Gong | |
| Ir target image segmentation based genetic algorithm and edge detection | 37 |
| Li Zhaohui, Wan Keshun, and Li Gang | |
| Photo-generated carriers decay behavior of nano-crystalline β -sic thin film irradiated by pulse laser | 41 |
| Xiao-xia Han and Cai-xia Li | |
| The effect of stock index futures to stock market volatility | 45 |
| Zhang Jianfeng, Zhang Li and Chang Qing | |
| On hermitian positive definite solutions of nonlinear matrix equation | 49 |
| Qingchun Li and Panpan Liu | |
| Research on formation mechanism of the modern regional logistics hub based on system dynamics | .53 |
| Daozhi Zhao, Dekui Sun, Youdong Li, and Zetong Li | |

| Monitoring and controlling petrochemicals with wireless sensor networks | 57 |
|--|-----|
| Xianjun Song | |
| The relative performance of four alternative warrant pricing models | 60 |
| Zhang Jianfeng, Hu Wenxiu, and Zhang Li | |
| Three-dimensional simulation research on the effect of combusition chamber | |
| geometry on diesel emission | 63 |
| Huang Kang, Chang Han-bao, and An Shi-jie | |
| A mathematical programming model in green construction supply chain management | 67 |
| Wang Qiuliang, Kang Haigui, Chen Dong, and Zhou Pengfei | |
| The analysis of the internal control of e-commerce enterprises | 71 |
| Xu Wenqiang, and Tang Jianxin | |
| Oilfield development efficiency evaluation based on DEA | 74 |
| Hailing Wang and Jiekun Song | |
| A design method of dual cold sparing system of attitude and orbit control computer | 78 |
| Xu Liang, Quan Wei, and Xu Fan | |
| Dynamic analysis of instability of truck cranes under different | |
| ground conditions based on ADAMS | 82 |
| Suiran Yu and Yuan Gao | |
| Radar interferometry time series analysis based on MLAMBDA | 88 |
| Wang Xinhui | |
| Mode analysis on the rail car of fire robot based on FEA | 92 |
| Shu Fang, Shengpeng Liu, Lei Zhang, and Zhenwei Zhang | |
| Design and study of electric portable vehicles. | 96 |
| Zhang Mingkun and Ma Fubo | |
| The analysis of fall-point precision for impacting long-range strategic ballistic | |
| missile by space debris | 99 |
| Wang Jian, Lei Gang, Tan Shoulin, and Guo Hongna | |
| Development of workload models for CNC machines from 3 - phase current consumption using | |
| ensemble method. | 102 |
| Thanarak Raktham and Krerk Piromsopa | |
| Millimeter-wave frequency agile synthesizer based on PLL. | 106 |
| Yanlei Li and Ruixia Yang | |
| A comparative study on Chinese sentiment classification | 109 |
| Li Wen, Wang Weili,and Zheng Chaomei | |
| Existence and stability of almost periodic solution for a general | |
| neural networks with impulses effects | 113 |
| Meng Hu and Lili Wang | |
| Research of hybrid electric locomotive control strategy | 118 |
| Zhang Xin and Tian Yi | |
| The scheme and achievement on CAD system for hydro-structure | 123 |
| Yang Baojun, Wang Zongmin,and Liu Ruiting | |
| Manufacture and experiment of a novel composite insulator | 127 |
| Jiazheng Lu, Chun Zhao, Bo Li, Zhenglong Jiang, Zhen Fang, and Hongxian Zhang | |

| Fuzzy multiobjective group decision algorithm in electronic information system | 131 |
|--|-----|
| Chaokun Zhang, Dong Dong, and Huiying Wang | |
| Benefit analysis of municipal solid waste multiple-recycle treatment system. | 134 |
| Zang Xiuqing | |
| Design of wireless sensor networks for density of natural gas | 141 |
| Hao Haohao and Xiong Junqiao | |
| An integrated verification process algebra for time and spatial performance | 144 |
| Yan Bo, Wu Xiaoping, and Fu yu | |
| ILC algorithm with fuzzy factor based on vector plots analysis | 148 |
| Tian Senping, Yan Jun, and Chen Dingxi | |
| A system design of H.264 HD encoding used in broadcast television systems | 152 |
| Zhao Yu-hong and Yin Rui-nan | |
| Discharge prediction in phetchaburi basin using a combination of wavelet and cross correlation | 156 |
| Siriwat Yeetsorn and Sukree Sinthupinyo | |
| Pro/E software applications in industrial product design | 160 |
| Cheng Chen and Fu Min | |
| A class of nonlinear ILC algorithms based on vector plots analysis | 164 |
| Tian Senping, Zhou Bo, and Tian Huiping | |
| A kind of program's autorun method after wake from hibernation of embedded system | 168 |
| Peng Chen, Shuzhi Wang, Xiaofeng Dong, and Quansheng Zhang | |
| Pinning synchronization of complex networks with time-varying topological | |
| structures and linearly delayed coupling | 172 |
| Shuguo Wang and Hongxing Yao | |
| Extracting module from OWL-DL ontology | 176 |
| Liang Zhang, Kun Liu, Xue Qin, and Shengqun Tang | |
| Research on MDS method based on DEVS and sysML | 180 |
| Wang Weikui and Liu Xueming | |
| Optics optimization of $10\mu m$ resolution used for the smart phone's PCB and ITO lithography | 183 |
| Jinyun Zhou, Liang Lei, Qinghua Lin, and Wenyan Pei | |
| The application of shortwave infrared perpendicular water stress index in | |
| drought monitoring under normal vegetation coverage | 187 |
| Zhang Hongwei, Chen Huailiang, Yu Weidong, and Liu Zhongyang | |
| High granular multi-level-security model for improved usability | 191 |
| Dirk Thorleuchter and Dirk Van den Poel | |
| Multiple positive periodic solutions for a dynamic system with feedback control on time scales | 195 |
| Meng Hu and Lili Wang | |
| A risk-based design methodology for coal mine refuge chamber | 199 |
| Xingling Huang and Xiangbing Huang | |
| Experimental and numerical study of high-uniform and large-area period | |
| surface structures induced by femtosecond pulsed laser | 203 |
| Ranran Fang, Hua Wei, and Xiaojing Gui | |
| Fabrication of optical fiber integrated micro-fluidic chips system by MEMS technology | 207 |
| Junjie Chen, Weiping Zhang, Zexi Wu, Jinfeng Li, Chuan Jiang, and Wenyuan Chen | |

| Top-down quad mesh generation for multi-level product data visualization | 211 |
|--|-----|
| Jiping Li, Lin Fan, Jianjun Peng, Jiang Du, and Lu Sun | |
| Prediction of landslide deep displacement using improved genetic | |
| algorithm based on time series analysis. | 215 |
| Shaojun Li, Fanzhen Meng, and Chengxiang Yang | |
| Three-dimensional modeling and dynamic analysis of hydraulic support | 219 |
| Hu Liu and Zheng Xiaowen | |
| Computer aided design and manufacture of high precision cam | 222 |
| Zheng-yuan Zhou, Ya-mei Gong, and Jun Wang | |
| The complexity of conflict detection and resolution as interwoven | |
| with the air traffic control management and research analysis | 225 |
| Fatemeh shakibafard and Amir Maleknia | |
| Principles of content-distributed network and its applications | 229 |
| Wenjuan Zhao and Kai Yang | |
| A process calculus for web data with subtyping | 233 |
| Chunmin Long | |
| A variable precision rough set model in set-valued decision information systems | 236 |
| Kun Zhai and Zhengguo Lian | |
| An approach for discovering multilingual news events and term association from the web | 239 |
| Hang Chen and Ronghao Wei | |
| An equi-join algorithm based on low-update conditions | 245 |
| Dan Ma and Hanhu Wang | |
| Analysis of building ceramic defects based on neural network | 249 |
| Yang Li-hua | |
| Based on support vector machine approach to missing data | 252 |
| Yang Li-hua and Nie Qing-hua | |
| Checking compatibility of BPEL4WS based on CCS | 255 |
| Huiyun Long and Dan Ma | |
| Combination test of web applications based on UML | 259 |
| Ling Shen | |
| Design of three-phase multi-purpose standard electric energy meter | 263 |
| Liu Xian-chun, Xiao Yu-ling, and Zhao Liang-qin | |
| Face recognition based on classifier combinations. | 267 |
| Zhang Nan and Shi Jun | |
| Intelligent test paper generation research based on the interval-valued fuzzy theory | 271 |
| Peng Yong-kang and Qiu Wang-ren | |
| Granulation-based reduction in incomplete decision information systems | 275 |
| Kun Zhai and Zhengguo Lian | |
| Knowledge granulation in incomplete information systems | 279 |
| Junyun Wu | |
| Realization and optimization of AVS coding algorithm | 282 |
| Feng Zhou and Wei Xiong | |

| Research and application of the management and control platform | |
|---|----------------|
| oriented the cloud manufacturing services | 36 |
| Yang Xin-yu and Li Wei-jia | |
| Research on generalized product and its modularization process | 0 |
| Li Hao, Ma Jun, Xiao Yanqiu, and Luo Guofu | |
| Research on learning english wh-movement for EFL learners in China |) 4 |
| Kun Hou and Yun Wu | |
| Research on the CNC system of camshaft grinding | 8 |
| Wu Su-zhen and Liu Yu-xi | |
| Research on tolerance-based (α, β) -VPRS models30 |)2 |
| Cunpeng Wang | |
| The inducement analysis of local facial expression recognition | 16 |
| Zhang Nan and Guo Junmei | |
| The analysis of data fusion energy consumption in WSN | 10 |
| Li Li and Li Wei-jia | |
| The 3D parametric modeling of crankshaft based on UG/OPEN GRIP | 14 |
| Ping Wang | |
| A comparative study of H.264 and AVS-M fast intra mode decision31 | 17 |
| Yun Wu and Kun Hou | |
| On almost FGP-injective modules | 21 |
| Zhou Shu-juan | |
| Optimization design injection system parameters of common rail | |
| diesel engine using response surface methodology32 | 24 |
| Qin Jian-wen, Chang Han-bao, and Shao Li-min | |
| Analysis of forward error correcting codes | 29 |
| Ting Chen | |
| Agent-based system for hybrid policy analysis on economy and power consumption in China33 | 33 |
| Xiao Xiao, Zhaoguang Hu, Jianwei Tian, and Minjie Xu | |
| Allocation of ship maintenance cost based on a hybrid search algorithm | |
| of tabu search and annealing particle swarm optimization | 37 |
| Wang Zhi-yong and Du Jun-gang | |
| Design of DSP-based control system for six-axis electrostatically | |
| suspended micro-machined accelerometer | 1 |
| Yuan Qin, Weiping Zhang, Wu Liu, Wenyuan Chen, Feng Cui, Zhen Wan, and Xiaosheng Wu | |
| Author Index Volume –134 | 5 |

2011 International Conference on System Science, Engineering Design and Manufacturing Informatization

(ICSEM 2011)

Guiyang, China 22 – 23 October 2011

Volume 2 Pages 1-375



IEEE Catalog Number: ISBN:

CFP1129L-PRT 978-1-4577-0247-1

2011 International Conference on System Science, Engineering Design and Manufacturing Informatization

ICSEM 2011

Table of Contents

Volume - 2

| Preface - Volume 2xi | |
|---|----|
| Conference Committees and Reviewers - Volume 2x | X |
| 2011 International Conference on System Science, Engineering Design and Manufacturing | |
| Informatization | |
| Design and implementation of automatic transmission electronic control system for mining trucks | 1 |
| Hassan Sadjadian, Sadjaad Ozgoli, and Majid Jalalifar | |
| Research and application of multiple pattern fusion on decorative pattern | 5 |
| Luo Si-mao and Zhou Xing-bin | |
| The application and issuse of linear wireless sensor networks | 9 |
| Zhengjie Wang, Xiaoguang Zhao, and Xu Qian | |
| Research on typical parsing models for XBRL taxonomy | 3 |
| Jianpeng Zhu and Ying Wang | |
| Research on reliability optimization of weapon system based on generalized lagrange multipliers1 | 7 |
| Qiang Guo, Liqiang Jiang, Jianjun Gao, Xuekui Wang, and Xia Xiao | |
| Formalization of continuous functions in topological spaces using isabelle/HOL2 | 0 |
| Jianlin Wang, Liangyu Chen, and Zhenbing Zeng | |
| Research on reliability optimization of weapon system based on heuristic arithmetic | 4 |
| Qiang Guo, Xuhong Li, Lipo Huang, Jianjun Gao, and Xia Xiao | |
| Optimal design of solar wall air heating system2 | 7 |
| Lin Qiu and Geng Ren | |
| Model-based estimation of axisymmetric target's pose and speed using line-scan camera | 1 |
| Zhuxin Zhao and Gongjian Wen | |
| Research on the system of reliability block diagram design and reliability prediction3 | 5 |
| Liu Yanjun and Wu Wei | |
| Analysis on the influence of configuration improvement upon ship maintenance costs based | |
| on hedonic model | 9 |
| Du Jun-gang, Wei Ru-xiang, and Zhang Huai-qiang | |
| Feature generation using recurrence quantification analysis with application to fault classification4 | .3 |
| Shengli Hou, Lexi Li, Renheng Bo, Wei Wang, and Tao Wang | |
| Research on the pressure fluctuation of ceramic filter backwash | 7 |
| Shaowu Zhang, Jun Zhao, Jiang Han, and Zhijun Hu | |
| Study on the volatility order of systems with two maximum azeotropes5 | 1 |
| Guilian Liu and Lijun Wang | |

| Synchro-control on steel pipe stacking electro-hydraulic servo system with four cylinders5 | 5 |
|--|----|
| Wanqiang Wang, Jing Ni, and Guojin Chen | |
| Research on method of eliminating accurately mechanical resonance frequency | |
| of the theodolite by complex notch filter | 50 |
| Cai Li-hua, Gao Hui-bin, Zhang Shu-Mei, and Ma Qing-kun | |
| Fuzzy risk comprehensive evaluation and analysis of BOT hydropower projects in African region6 | 4 |
| Quan Meixiang and Li Hongxu | |
| Model research based on the moisture detection of rotary detection head's pulp6 | 68 |
| Zhang Linxian and Yao Junwu | |
| Research of separable autonomous underwater vehicles | 13 |
| Bing-quan Wen, Xia Xie, and Bin Wang | |
| Optimization model for electric power supply chain operation based on system engineering | 17 |
| Bin Qu and Liusi Lu | |
| Uncertain transportation problems for transhipment permitted | 31 |
| Zhibing Liu and Huixia Wang | |
| Research on parametric solid modeling of ammunition rapid design | 35 |
| Liang Mao, Chun-lan Jiang, and Ming Li | |
| The optimization analysis of mechanics performance reliability of the high-speed monohull ship | 39 |
| Yang Song-lin, Ma Tianyu, and Li Mi | |
| Study on origin traceability of peanut pods based on image recognition9 | 13 |
| Han Zhongzhi, Deng Limiao, and Yu Renshi | |
| Comparative analysis of two option of separating engine of precision guided rocket | 7 |
| Jingqing Xu, Xinglin Qi, Junbo Wang, and Jianshe Jiao | |
| Design of medical ward call system based on power line carrier technology |)1 |
| Qingping Wu and Shen Kai | |
| Adaptive channel equalization based on RLS algorithm |)5 |
| Linghui Wang, Wei He, Kaihong Zhou, and Zhen Huang | |
| Four-particle unknown quantum state teleportation | 19 |
| Zhen Huang, Wei He, Kaihong Zhou, and Linghui Wang | |
| Study on underwater explosion shock characteristic of rudder based on ALE method11 | 4 |
| Liang Lihua, Xun Panpan, and Wan Chen | |
| Dynamic analysis of aircraft arresting gear based on finite element method | .8 |
| Liang Lihua, Wan Chen, and Xun Panpan | |
| The analysis on the deposit poor credit under the anticipation of the central | |
| bank raising the interest rates in China | 22 |
| Huanmei Qin | |
| Influence analysis of sensors' measurement datum error on | |
| satellite attitude determination accuracy | 26 |
| Yuanyuan Jiao, Jiongqi Wang, and Haiyin Zhou | |
| Odor source localization research of mobile robot based on neural network | 30 |
| Genqun Cui, Kun Ren, Chunshu Li, and Zhen Wang | |
| Feature selection based transfer ensemble model for customer churn prediction | 4 |
| Ling Xie, Dan Li, and Jin Xiao | |

| Recording and replaying of battle simulation situation data based on |
|---|
| serialization and compression algorithm |
| Liu Shuo, Li Zenghua, and Yang Xuehui |
| A comparative study on pheromone updating strategies of MP ² AS for VRP142 |
| Zhi-yu Xu and Ting Li |
| Interoperability in manufacturing by semantic integration |
| Christoph S. Thomalla |
| The research of monitoring model for bridge running |
| Zhang Bing, Wang Tiesheng, and Li Shanshan |
| Model design of new product management information system based on BPR154 |
| Jia Xianzhao, Dong Fei, and Liu Hongbin |
| Configuration management for integrated teaming environment |
| Chanon Dechsupa and Yachai Limpiyakorn |
| Assessing safety of thermal control system with fuzzy pattern recognition162 |
| He Liu |
| Passive air defense threat detection and location for UAV swarms based |
| on dynamic bayesian networks |
| Viacheslav Zotov and Xiaoguang Gao |
| Scenario simulation of sino-singapore tianjin eco-city development based on system dynamics172 |
| Li Chun-fa, Wang Lan-ying, and Tan Hong-ling |
| The optimization of UAV airborne antennae's position based on genetic algorithm176 |
| Xiaosong Huang, Xiaoqun Liu, and Qingbo Geng |
| The research on design method of special fixture based on Pro/Engineer |
| Zhao Pei-feng and Wei Jian |
| Performance evaluation for industrial automation system integration based on |
| enterprise architecture standards and application in cotton textile industry |
| Jun Li, Qing Li, Jian Zhou, and Richard Martin |
| Construction of e-learning platform based on CIT |
| Jun Li and Huiping Yu |
| A research on the relationship between management for stakeholders and competitive Advantage194 |
| Li Lan |
| Application of wavelet transform in spectral data de-noising |
| Yang Youliang, Guo Liwei, and Li Fei |
| Network information monitoring system in IPV6 campus |
| Jinsong Liu, Limin Gao, and Yi Hu |
| Design and application of new avionics control bus upon SPI |
| Ke Gao and Bo Mo |
| The application in adaptive control for differential evolution algorithm206 |
| Xu Zhicheng |
| An asymptotic observer designed for hybrid stepping motor control system210 |
| Long Jia-lu, Yan Jian-hong, and Xu Wen-qiang |
| Research on the application of genetic algorithm for the panel cutting stock214 |
| Qi Yue and Shan Liang |

| A fuzzy classification method based on feature selection algorithm in |
|---|
| malicious script code detection |
| Leipeng Fu, Tao Zhang, Han Zhang, and Zhaohui Li |
| $EXTRACTOR: an extensible framework for identifying aspect-oriented \ refactoring \ opportunities 22 and \ refactoring \ opportunities 23 and \ refactoring \ opportunities 24 and \ refactoring \ opportunities 24 and \ refactoring \ opportunities 24 and \ refactoring \ opportunities 25 and \ refactoring \ opportunities 24 and \ refactoring \ opportunities 25 and \ refactoring \ o$ |
| Jin Huang, Federico Carminati, Latchezar Betev, Jianlin Zhu, and Cinzia Luzzi |
| Research on ABS regulation of electric vehicle driven by in-wheel motors by |
| AMESim co-simulation with Matlab/Simulink |
| Qingnian Wang, Yu Yang, and Liqiang Jin |
| Efficient resource management for cloud computing |
| Yuan Yuan and Wen-Cai Liu |
| Design of the needle selection system for the computerized flat knitting machines23 |
| Bo Chen, Yu Zeng, and Ming-Yu Gao |
| Based on Event-Driven and service-oriented architecture business activity |
| monitoring design and implementation |
| Ning Wang, Zhiyi Yang, and Yalei Yang |
| Effect of oil film temperature on hydro-viscous drive characteristics |
| Fangwei Xie, Liqiang Zhang, Huan Wang, Xingang Yu, Tao Xi, Xifu Song, |
| Xialong Li, and Jian Liu |
| Optimal routing in multi-sink sensor networks based on fuzzy comprehensive evaluation250 |
| Tiantian Yuan, Jingdong Xu, Jianzhong Zhang, and Dongying Ning |
| Interactive service execution engine oriented conversation |
| Song Hang, Zhang Bin, Liu Ying, and Zhang Yichuan |
| A policy anomaly detecting algorithm based on mapreduce |
| Xuhua Zhang and Qiaoyan Wen |
| A cluster validity index for fuzzy c-means clustering |
| Yating Hu, Chuncheng Zuo, Yang Yang, and Fuheng Qu |
| Continuous obstructed range queries in spatio-temporal databases |
| Zhicheng Li, Yunjun Gao, and Yansheng Lu |
| New definition of dependency in fuzzy rough feature selection |
| Chao Liu, Qinghua Cao, and Ge Zheng |
| An IT project selection method based on fuzzy analytic network process |
| Hao Bai and Zhiqiang Zhan |
| Q-Learning based Multi-Intersection traffic signal control model |
| Jiong Song and Zhao Jin |
| Design and implementation of virtual HPET in DVMM |
| Bin Zhao, Limin Xiao, Zhenzhong Zhang, Li Ruan, and Siming Chen |
| Knowledge exploration from different domains and disciplines |
| Charlene Xie, Xiaodan Qiu, and Xiaoling Hu |
| Accelerate GMSK demodulation using GPU29 |
| Gao Xiaopeng and Dong Deping |
| A WEB service-based virtual value net model |
| Hongwei Kang, Zhihong Liang, Yong Shen, and Xingping Sun |
| Anomaly intrusion detection based on soft computing technique301 |
| Ge Zheng, Qinghua Cao, and Chao Liu |

| Synthetical analysis on space radiation tolerance techniques in ASICs and FPGAs | 305 |
|--|-------|
| Shangqing Zhang and Hongjin Liu | |
| Adaptive service selection method based on user's constraint information | 311 |
| Liu Guo-qi, Zhu Zhi-liang, and Li Dancheng | |
| Safety mechanism of RTOS on multi-core processor. | 315 |
| Jiangtao Wu, Xiang Long, and Lei Wang | |
| Fuzzy controller for path planning research of mobile robot | 319 |
| Genqun Cui, Zhen Wang, Chunshu Li, and Kun Ren | |
| Incremental clustering-based spam image filtering using representative images | 323 |
| Ying He, Wengang Man, and Haibo He | |
| Research on ARM7-based USB NC system. | 328 |
| Wang Chun and Li Zhen | |
| The automation design based on graphs for the symmetrical routing in integrated circuit | 331 |
| Xu Zhenghua | |
| A novel scheme for HD video stream encryption. | 335 |
| Wenqing Fan, Ming Deng, and Wei Huang | |
| Analysis of rudder type selection of spin missile | 340 |
| Chunxiang Sun and Shaohui Xu | |
| Analysis of greedy forwarding in vehicular ad hoc networks. | 344 |
| Yuanzhen Li, Shengxian Xie, and Yiqiao Yu | |
| A quick algorithm of maximum inscribed circle method for roundness evaluation | 348 |
| Meng Fanwu, Xu Chunguang, Li Haiming, Hao Juan, and Xiao Dingguo | |
| Continuous attractor neural network model of multisensory integration | 352 |
| Kuijie Cai and Jihong Shen | |
| A calculus for WS-CDL language. | 356 |
| Yang Chang and Liu Fang | |
| Implementation of a reconfigurable computing system for space applications | 360 |
| Yimao Cai, Yuanfu Zhao, and Lidong Lan | |
| Research on constructing product structure of large airliners based on configuration item | 364 |
| Wu Binbin, Zhao Gang, and Yu Yong | |
| Improving quantitative control technology to guarantee the sustainable development of econor | my368 |
| Zhenqi Jia | |
| Author Index Volume -2 | 373 |