# TABLE OF CONTENTS

Camera Calibration Algorithm Based on Single View of Three Surfaces of Revolution ................................................................. 1  
*Sui Liansheng, Yang Hua, Zhang Jiulong*

Research on Tightly Coupled Multi-Robot Architecture Using Microkernel-Based, Real-Time, Distributed Operating System ......................................................... 6  
*Wang Guoqin, Xu Meihua*

Affine Object Recognition and Affine Parameters Estimation Based on Covariant Matrix ................................................................. 12  
*Hua Ji, Gui-ju Li, Yan-jie Wang*

Numerical Simulation of Long-Distance Diversion Tunnel with Free Flow Based on the VOF Method ................................................................. 17  
*Xinfeng Wang, Xiaoling Wang, Chenchen Wang, Juan An, Ziqiang Zhang, Qiqi Duan*

Quantifying Performance Properties of Virtual Machine ................................................................. 22  
*Xianghua Xu, Feng Zhou, Jian Wan, Yucheng Jiang*

A Quotient Space Granularity Application Based Texture Segmentation ................................................................. 27  
*Ren-jin Liu, Yuan-biao Gao, Si-chun Yang*

High Performance Lattice Boltzmann Algorithms for Fluid Flows ................................................................. 31  
*Weibin Guo, Cheqing Jin, Jianhua Li*

An Interface Matrix Based Detecting Method for the Change of Component ................................................................. 36  
*Luming Yan, Xinke Li*

Research on Rough Sets Based Service Matchmaking Algorithm for Pervasive Computing ................................................................. 41  
*Runcai Huang, Yiwen Zhuang, Qiying Cao*

An Approach to Construct Software Just-In-Time Based on Domain Expert System ................................................................. 46  
*Shaomin Xing, Bosheng Zhou, Tianying Chen*

Solving PDE Models in Modelica ................................................................. 51  
*Zhihua Li, Ling Zheng, Huili Zhang*

Combined Symbolic and Concrete Execution of TTCN-3 for Automated Testing ................................................................. 56  
*Xuezhi Xing, Lei Zhang, Fan Jiang, Shaoyin Cheng, Xing Jiang*

A New Model to Describe Information Semantic Interoperability ................................................................. 60  
*Xianming Liu, Weihua Li, Shixian Li, Zhenwen Tao*

A Grid and Fractal Dimension-Based Data Stream Clustering Algorithm ................................................................. 64  
*Guopin Lin, Leisong Chen*

Methods to Recognize False Target Generated by Digital-Image-Synthesiser ................................................................. 69  
*Liu Hongya, Yao Hu*

Convergence Analysis of Parallel Alternating Algorithm ................................................................. 74  
*Guangbin Wang, Fuping Tan*

An Overview on the Mathematical Models of Quality Function Deployment ................................................................. 76  
*Liang Li, Qi-sheng Guo, Zhi-ming Dong*

Independent Component Analysis of Gabor Features for Facial Expression Recognition ................................................................. 82  
*Zhang Qiang, Chen Chen, Zhou Changjun, Wei Xiaopeng*

System Design and Application of Real Time Inspection for Software Malicious Actions ................................................................. 86  
*Shaobo Li, Yao Hu*
A Method to Solve Small-Screen and Scaling-up Problems in VPLs with Fisheye Views
Xiajiong Shen, Jun Gu, Xinfa Dong, Ge Wang

TDCF: Time Distribution Collaborative Filtering Algorithm
Jiguang Zhao, Xueyi Yu, Jingyu Sun

Small-World Model Based Topology Optimization in Wireless Sensor Network
Xiucai Ye, Li Xu, Liwei Lin

Universal Steganalysis Using Color Correlation and Feature Fusion
Yuan-lu Tu, Sheng-rong Gong

Integration of Digital Information Building
Fengming Sun, Baoquan Yin, Shouyi Wang, Junhua Chen

Adaptive Shadows Detection Algorithm Based on Gaussian Mixture Model
Yu-jiao XiaHou, Sheng-rong Gong

Traffic Analysis for Triplet-Based Networks Based on Full-System Simulation
Wang Zuo, Zuo Qi, Li Jiaxing

Termination Analysis of P-solvable Loops with Assignments Only
Zhongqin Bi, Meijing Shan, Bin Wu

Application of Wavelet Thresholding De-noising in DSA
Guangming Zhang, Jian Wu, Zhiming Cui

Generation of Multi-scroll Chaotic Attractors from High-Order Chua System
Pinghua Chen, Guobo Xie

Object Identification and Recognition Using Multiple Contours Based Moment Invariants
Ren Yuan, Wei Hui

Generation of Multidirectional Multiscroll Attractors under the Third-Order Jerk System
Guobo Xie, Pinghua Chen, Minghua Liu

A New Adaptive Mesh Simplification Method Using Vertex Clustering with Topology-and-
Detail Preserving
Li Nan, Gao Pengdong, Lu Yongquan, Li Ameng, Yu Wenhua

The Research on Vehicle Flow Detection in Complex Scenes
Qin Bo, Zhang Meilian, Wang Shengke

An Improved Method for Feature Point Matching in 3D Reconstruction
Zhongren Wang, Yanming Quan

IATC Improved Adaptive Transmission Control Mechanism for Underwater Acoustic
Sensor Network
Feng Yuan, Liu Xiao-dong

Validation Algorithms Based on Content Characters and Internal Structure: The PDF File
Carving Method
Mo Chen, Ning Zheng, Ming Xu, Yongjian Lou, Xia Wang

A Robust Watermarking and Image Authentication Technique on Block Property
C.M. Kung, K.Y. Juan, Y.C. Tu, C.H. Kung

Experimental Study on CFRC Impermeability
Youzhi Wang, Xiaowei Wen, Yuanyuan Sun

Fuzzy Linear Regression Model
Wenyi Zeng, Xin Zheng

Research of Mechanical Arm Control Based on Data Glove
Junjie Zhang, Jiangcheng Fang
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Affective Computing and Biometrics Based HCI Surveillance System</td>
<td>190</td>
</tr>
<tr>
<td>Ruihu Wang, Bin Fang</td>
<td></td>
</tr>
<tr>
<td>Research of Warring Model for Tension between the Tension-Roll Based on State Space</td>
<td>194</td>
</tr>
<tr>
<td>Chen Weidong, Hu Qinghe, Xu Jiazhuo</td>
<td></td>
</tr>
<tr>
<td>Research on Target Tracking Algorithm for Multisensor Measurement Based Robot</td>
<td>199</td>
</tr>
<tr>
<td>Fengchen Zhu, Ju Dai</td>
<td></td>
</tr>
<tr>
<td>Development of a New Broadcast Protocol Based on Machine Learning for Wide-Ranging MANET Environments</td>
<td>204</td>
</tr>
<tr>
<td>Yubo Deng, Yongjun Shen, Guidong Zhang, Xiaowei Zhang</td>
<td></td>
</tr>
<tr>
<td>Application of SVM Relevance Feedback Algorithms in Image Retrieval</td>
<td>208</td>
</tr>
<tr>
<td>Xuejun Wang, Lingling Yang</td>
<td></td>
</tr>
<tr>
<td>Quantifying Accuracy Dimension within Available Context</td>
<td>212</td>
</tr>
<tr>
<td>Jingyu Han, Dawei Jiang, Aib Song</td>
<td></td>
</tr>
<tr>
<td>Research in Target Recognition Arithmetic of Robot Based on Color</td>
<td>217</td>
</tr>
<tr>
<td>Jing Li, Weidong Hao, Minfeng Chen</td>
<td></td>
</tr>
<tr>
<td>Fractal Compression Coding Based on Fractal Dimension Feature Blocks</td>
<td>221</td>
</tr>
<tr>
<td>Kai Shuang, Xing Xiao, Feng Xu, Dayue Lv, Wang Yu</td>
<td></td>
</tr>
<tr>
<td>The Product Knowledge Base of B2B e-Business Based on Ontology</td>
<td>225</td>
</tr>
<tr>
<td>Chen Zhuo, Yang Bing-ru, Li Lin-na, Zhou Fa-ruo, Zhao Yun-feng</td>
<td></td>
</tr>
<tr>
<td>Product Module Identification Based on PSO</td>
<td>229</td>
</tr>
<tr>
<td>Quan Shan, Yan Chen, Guangrong Yan</td>
<td></td>
</tr>
<tr>
<td>Study on Adaptive Error-Check Solution Based on Estimation of Loss-Pocket Rate</td>
<td>234</td>
</tr>
<tr>
<td>Ying Lin, Liang Ge, Run-Liang Dou, Yanhong Sun</td>
<td></td>
</tr>
<tr>
<td>Research on Temporal Multi-valued Dependency Cover</td>
<td>238</td>
</tr>
<tr>
<td>Jing Wan, Xiaoyu Wang, Zhongxiao Hao</td>
<td></td>
</tr>
<tr>
<td>A Novel BOM Model Based on Product Identifier for Mass Customization</td>
<td>242</td>
</tr>
<tr>
<td>Xu Hanchuan, Xu Xiaofei, Zhan Dechen</td>
<td></td>
</tr>
<tr>
<td>Moment Invariants of Restricted Projective Transformations</td>
<td>247</td>
</tr>
<tr>
<td>Yuanbin Wang, Bin Zhang, Tianshun Yao</td>
<td></td>
</tr>
<tr>
<td>Researches on Immersive Virtual Maintenance Assembly and its Key Technologies</td>
<td>252</td>
</tr>
<tr>
<td>Bing Chen, Ting Yang</td>
<td></td>
</tr>
<tr>
<td>A New Component-Based Configuration Management 3C Model and its Realization</td>
<td>256</td>
</tr>
<tr>
<td>Mingzhi Mao, Yunfei Jiang</td>
<td></td>
</tr>
<tr>
<td>The Improved Ensemble Kalman Filter for Multisensor Target Tracking</td>
<td>261</td>
</tr>
<tr>
<td>Bo Cui, Jiashu Zhang</td>
<td></td>
</tr>
<tr>
<td>The Design of Voice Alarm System Based on ISD4002 Chips</td>
<td>264</td>
</tr>
<tr>
<td>Liu Wei, Chen He-xin, Kong Ling-yuan, Wang Xing, Zhang Yue-hong</td>
<td></td>
</tr>
<tr>
<td>Formally Composing Components in Product Line Context</td>
<td>269</td>
</tr>
<tr>
<td>Tao Zhang, Chunyan Ma, Wu Jian, Deng Lei</td>
<td></td>
</tr>
<tr>
<td>A Security Context Transfer Method for Integrated Space Network</td>
<td>274</td>
</tr>
<tr>
<td>Yanbin Qian, Xingyuan Chen, Xuehui Du</td>
<td></td>
</tr>
<tr>
<td>Fabric Defect Detection Based on Wavelet Decomposition with One Resolution Level</td>
<td>279</td>
</tr>
<tr>
<td>Shengqi Guan, Xiuhua Shi</td>
<td></td>
</tr>
<tr>
<td>Distributed Storage and Retrieve of Similar Images in P2P System</td>
<td>284</td>
</tr>
<tr>
<td>Jianshe Dong, Peng Liu, Zhanting Yuan</td>
<td></td>
</tr>
</tbody>
</table>
Using Optimization Method to Determine the Dynamic Recrystallization Kinetics of Q235 .............................................................. 288
   Jian Wang, Hong Xiao

Strong Designated Verifier ID-Based Ring Signature Scheme ................................................................. 292
   Wu Lei, Li Daxing

Development of the Decision Support System for Software Project Cost Estimation .............................................. 297
   Jun Li, Jianming Lin, Yongqin Jin, Qingzhang Chen

An Improved Differential Box-Counting Approach to Compute Fractal Dimension of Gray-Level Image ................................. 301
   Songtao Liu

A Neural Network Adaptive Detecting Approach of Harmonic Current .............................................................. 305
   Dai Wenjin, Xie Youhui, Dai Yongtao

Research on Multi-criteria Decision-Making Model of Multi-variety Discrete Production and Manufacture ............................................................ 310
   Jianfang Sun, Fan Zhu, Xiaopeng Xie

Design of RSIC Test Sequence Based on ALFSR Generation Circuit .............................................................. 315
   Zheng-wei Hu, Xing Yang, Zhi-yuan Xie

An Algorithm for Fast Circular Object Detection Based on Discrete Evolute Distribution ........................................ 319
   Zhang Tao, Guo Junjie, Shi Enxiu

The Research of Methodology in Models Mapping for ETL Processes Based on Model Driven .............................................................. 323
   Quan-zhu Yao, Bai Min, Huang Wei

NS-IMMC: A Method of Generating the Cause-and-effect of News Topic .............................................................. 328
   Zhiming wang, Xusheng Zhou

The Study in Role-Based Session with Spatial Character ................................................................. 334
   Zou ZhiWen, Chen ChangQian, Ju ShiGuang

Computing the Diameters of Abelian Cayley Digraphs with Degree 2 .............................................................. 338
   Chen Yu, Chen Baoxing

EUIRMSI: One Kind of Software Infrastructure for Enterprise Unstructured Information Resources Management System Development .............................................................. 343
   Ming-bao Zhang

Study on Continuous Chaotic Frequency Modulation Signals ................................................................. 348
   Jiang Fei, Liu Zhong

Weibull Similarity Discrimination of Road Surface about ABS ................................................................. 352
   Tie Wang, Gaonian Wang, Yizhou Liu, Shuwen Zhou

A Dynamic-B Metamodel on Model Conformance and Multiview Consistency Checking .............................................................. 356
   Chen Shu, WuGuo Qing, Xiao Jing

Covert Channel Capacity Analysis Based on Entropy ................................................................. 361
   Li Chen, Shiguang Ju, Conghua Zhou, Yi Zhang

A Way to Solve the Threat of Selfish and Malicious Nodes for Ad hoc Networks .............................................................. 366
   Xingfu Wang, Fuquan Dai, Lei Qian, Hao Dong

Research on Fuzzy MCDM Method Based on Wavelet Neural Network Model .............................................................. 369
   Ke Chen, Jinxiang Li

Research of Secure Access Platform for Software Resources Sharing .............................................................. 373
   Shigen Shen, Guangxue Yue
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Registration of Multiple Medical Images Using N-dimensional Mutual Information</td>
<td>377</td>
</tr>
<tr>
<td>Changquan Ren, Qing Liu, Yanhong Zhou, Shenyang Xu</td>
<td></td>
</tr>
<tr>
<td>Measures of Conditional Tail-Dependence Risk with Copulas</td>
<td>382</td>
</tr>
<tr>
<td>Wen-de Yi, Ai-hua Huang</td>
<td></td>
</tr>
<tr>
<td>Optimization of Distributed CA Applied in Mobile Ad Hoc Networks</td>
<td>387</td>
</tr>
<tr>
<td>Hengjun Wang, Yadi Wang, Jihong Han, Xiaobin Zhang</td>
<td></td>
</tr>
<tr>
<td>Verification of Controller Synthesis Based on Completely Specified Finite State Machine</td>
<td>391</td>
</tr>
<tr>
<td>Wei Li, Yichao Zhang, Zhengyi Liu, Jianguo Wu</td>
<td></td>
</tr>
<tr>
<td>Aliasing Probability in Multiple Input Signature Registers under Q-ary Symmetric Errors Model</td>
<td>395</td>
</tr>
<tr>
<td>Wenrong Zheng, Shuzong Wang, Huijuan Ye</td>
<td></td>
</tr>
<tr>
<td>Genetic Accelerated Trust Region Algorithm without Constraints</td>
<td>399</td>
</tr>
<tr>
<td>Cheng Ming-dong</td>
<td></td>
</tr>
<tr>
<td>Research on MPLS VPN Networking Application Based on OPNET</td>
<td>402</td>
</tr>
<tr>
<td>Jing-bo Xia, Ming-hui Li, Lu-jun Wan</td>
<td></td>
</tr>
<tr>
<td>Scaled Total Variation Flow Based Scale Space Construction Using Structure Tensor</td>
<td>407</td>
</tr>
<tr>
<td>T. Luo, Y. Chen</td>
<td></td>
</tr>
<tr>
<td>GPS Carrier Tracking Research and Simulation</td>
<td>412</td>
</tr>
<tr>
<td>Hui Hu, Luchao Xu</td>
<td></td>
</tr>
<tr>
<td>The Study of PCI-Based GPS Development Platform</td>
<td>415</td>
</tr>
<tr>
<td>Hui Hu, Yuguang Zhan</td>
<td></td>
</tr>
<tr>
<td>MAC Performance Evaluation of IEEE 802.16j</td>
<td>419</td>
</tr>
<tr>
<td>Junkai Zhang, Suili Feng, We Ye, Hongcheng Zhuang</td>
<td></td>
</tr>
<tr>
<td>Avionics Partition Analysis and Design under FP-EDF Scheduling Strategy</td>
<td>424</td>
</tr>
<tr>
<td>Feng He, Li-ru Song, Hua-gang Xiong</td>
<td></td>
</tr>
<tr>
<td>A Model for Prediction of Phase Transformation during Quenching of Steel</td>
<td>429</td>
</tr>
<tr>
<td>Fang Zhang, Fengshan Du</td>
<td></td>
</tr>
<tr>
<td>Blind Separation Algorithm for Audio Signal Based on Genetic Algorithm and Neural Network</td>
<td>434</td>
</tr>
<tr>
<td>Dahui Li, Ming Diao, Xuefeng Dai</td>
<td></td>
</tr>
<tr>
<td>MultiCore Systems Architecture Design and Implementation of UTM</td>
<td>439</td>
</tr>
<tr>
<td>Hong-Ye Xue</td>
<td></td>
</tr>
<tr>
<td>A Flexible, Autonomous and Non-redundancy Access Control for Ubiquitous Computing Environment</td>
<td>444</td>
</tr>
<tr>
<td>Lin Li, Tianjie Cao</td>
<td></td>
</tr>
<tr>
<td>Research on Improved MVC Design Pattern Based on Struts and XSL</td>
<td>449</td>
</tr>
<tr>
<td>Shu-qiang Huang, Huan-ming Zhang</td>
<td></td>
</tr>
<tr>
<td>Book Cipher with Infinite Key Space</td>
<td>454</td>
</tr>
<tr>
<td>Changda Wang, Shiguang Ju</td>
<td></td>
</tr>
<tr>
<td>Application of Negative Association Rules in Multi-database</td>
<td>458</td>
</tr>
<tr>
<td>Xiangjun Dong, Shiju Shang, Jie Li, He Jiang</td>
<td></td>
</tr>
<tr>
<td>Design and Implementation for Mobile-Based GIS Urban Information System</td>
<td>462</td>
</tr>
<tr>
<td>Meiyu Zhang, JingHua Mei</td>
<td></td>
</tr>
<tr>
<td>Routing Mechanism for Active Publish Subscribe System Based on Event Space Partition</td>
<td>466</td>
</tr>
<tr>
<td>Huan Huang, Huaji Shi</td>
<td></td>
</tr>
</tbody>
</table>
An Novel Dynamic Clustering Algorithm Based on Geographical Location for Wireless Sensor Networks
Ming Zhang, ChengLong Gong, Yanhong Lu

Research on Knowledge Processing System Based on Simulating Actions of Creatures
Wen-li Peng, Wen-ni Zhang

A Steerable Filter Bank for Image Fusion
Liu Gang, Lu Xueqin, Huang Guohong

Testing BPEL with Stream X-Machine
Chunyan Ma, Junsheng Wu, Tao Zhang, Yunpeng Zhang, Xiaobin Cai

Clustering XML Documents by Combining Content and Structure
Guo Yongming, Chen Dehua, Le Jiajin

Face Recognition Based on FastICA and RBF Neural Networks
Mu-chun Zou

A Services Processes Editing Environment Based on ERP Development Platform
Shi-sheng Zhu, Xiao-zhu Xie, Jia-jia Zheng, Hong Dia

An Improved Algorithm of Decision Trees for Streaming Data Based on VFDT
Feixiong Li, Quan Liu

Strengthening Buffer Operator Close to the Law of Indices and Its Properties
Wan Qin, Wei Yang

NaXi Pictographs Network Information Processing Based on WEFT
Hai Guo, Jingying Zhao, Yongkui Liu

A Stacked NoC Architecture for Quality-of-Service
Yijun Liu, Zhenkun Li, Pinghua Chen, Zhusong Liu

Design of Integrated Information System for Urban Transportation
Zhong-hui Zhang, Ting-jie Lu

The Properties of L-fuzzy Rough Set Based on Complete Residuated Lattice
Wu Zhengjiang, Du Weifeng, Qin Keyun

Hierarchical Cluster Analysis on Coolmax/Cotton Double-faced Effect Knitted Fabric's Subjective Sensations in Different Sports Conditions
Min Li, Weiyuan Zhang

A Novel Protocol for Mobile-Induced Packet Reordering in Mobile Ad Hoc Networks
Sun Wei, Wen Tao, Guo Quan

A Small World Routing Model for Structured P2P Systems
Guimin Huang, Ya Zhou, Yanchun Zhang

Description and Analysis Methods of Information System Architecture Based on DODAF
Feng Han, Jian-Xin Wang, Gang Xiao, Yun Yang

An Improved Cost Proxy Model and Its Application-Cost Analysis of China IP Network
Zixing Qin, Zhanhong Xin, Yunjin Fu, Jun Wu

An Open Community Approach to Emergency Information Services during a Disaster
Zhiyi Wang, Matti Hämäläinen, Zhangxi Lin

The Application of Intelligent Learning System Based on Network
JunJie Zhang, WenBo Fang

Research on the Architecture of Tru-Network
Ti-Gui Fan, Cheng Wan
A New Efficient Certificateless Signcryption Scheme ................................................................. 659
Chenhuan Wu, Zhixiong Chen

A Study on HIS+WT and HSV+WT Methods of Image Fusion .................................................. 663
Min-min Huang, Jin-song Leng, Chang-cheng Xiang

Identification of Blurred Extent with Rotation Motion Blurred Image ........................................ 667
Wang Wenyong, Hong Jingxin, Yan Yi

Fault Diagnosis of Main Engine Shafting System Based on V-SVM ........................................... 671
Zhan Yulong, Huo Chongfu, Wei Wei, Yang Zhiyuan

Supplier Selection Problem with Quantity Discount Based on AHP ........................................... 676
Zhiyuan Rui, Meiping Liu, Jun Liu

Content-Based Image Retrieval Using Salient Points and Spatial Distribution .............................. 685
Muwei Jian, Peng Ma, Shi Chen

Interactive Dynamic Water Surface Fast Rendering Algorithm ................................................. 689
Qin Bo, Yao Shuran, Xie Cui

WFMS: Web File Management as a Service ................................................................................. 694
Quansong Deng, Yong Zhang, Chunxiao Xing

A High Performance Algorithm for Mining Frequent Patterns: LPS-Miner .................................. 698
Xiaoyun Chen, Huiling Liu, Pengfei Chen, Longjie Li

The Implementation and Analysis of the Monitoring Module based on NETCONF ......................... 703
Rui Wang, Bin Zhang, Guohui Li, Yan Li, Xuesong Gao

Model and Implementation of Context-Aware Sensor Networks ............................................... 707
Zhi Gang Li, Xing She Zhou, Huaifeng Qing, Shining Li

Design of Security Access Control System of Adaptive Wireless Gateway ................................ 711
Pei-qiang Zhang, Xue-jie Liu, Lu Tao

Design of Comprehensive Color Feature Vector for Tile Color Online Inspection ....................... 715
Weiqing Li, Chengbiao Wang, Qun Wang, Guangshe Chen

A Software Function Testing Method Based on Data Flow Graph ............................................. 719
Cao Wenjing, Xi Shenghong

Three Level Fuzzy Comprehensive Evaluation based on Grey Relational Analysis and Entropy Weights .................................................................................................................. 723
Liu Xu-lin, Song Bao-wei

Application of Visualization in Space Science ........................................................................... 727
He Huan, Meng Xin

An Edge Detection Method Based on Optimized BP Neural Network ........................................... 731
Weiqing Li, Chengbiao Wang, Qun Wang, Guangshe Chen

A Study of Urban Traffic Congestion Recognition Based on Pattern Recognition Technology ........................................................................................................... 736
Yin Zhu, Junli Wang, Huapu Lu

Solving AOP Problems with Universal Framework ....................................................................... 740
Li Zhou, Qing Wang, Yong Zhang, Chunxiao Xing

The Implementation of a Distributed System Based on a Parallel Algorithm for Self-Similar Network Traffic Simulation ................................................................. 744
Zhang Huachuan, Tian Jie, Xu Jing
Performance Modeling of Fully Adaptive Wormhole Routing in 2D-Mesh Network-on-Chip with MMPP (2) Input Traffic ................................................................. Yonghui Li, Huaxi Gu, Peibo Xie, Keqiang He

DoS and DDoS Attack's Possibility Verification on Streaming Media Application ............................................ 749 Chen Lei, Ye Dejian

Performance Evaluation of the CPU Scheduler in XEN .................................................................................. 754 Xianghua Xu, Peipei Shan, Jian Wan, Yucheng Jiang

Tool Support to Deriving Test Scenarios from UML Activity Diagrams ........................................................ 764 Dong Xu, Wei Liu, Zongtian Liu, Nduvimfura Philbert

Network Calculus Using in Real-Time Industrial Ethernet ........................................................................ 768 Guitang Wang, Jun Liu

An Effective Codec Adaptation for MIH Based Vertical Handover in Heterogeneous Wireless Networks ................................................................. 771 BumWook Kim, SungHoon Seo, JooSeok Song

A Method to Improve the Universality of SiRNA Design Rules Based on siRNA Efficiency Distribution ....... 775 Dongfang Wang, Xiang Chen, Fa Zhang, Peizhuo Zhang, Guohua Liu, Xin Guo

Multiple Biometrics System based on DavinCi Platform ............................................................................. 779 Yuefeng Huang, Xinyu Ao, Yongping Li, Chengbo Wang

Novel Metrics for Evaluating Congestion of Autonomous System ............................................................. 784 Ye-kui Qian, Chen Ming

An Approach for Reverse Engineering of Web Applications ........................................................................ 789 Sun Weijun, Li Shixian, Liu Xianming

Research of Web QoS Control Model Based on Dynamic Resource Reallocation Scheme ....................... 794 Junhuai Li, Yile Wang, Jing Zhang

Ontology-Based Framework for Geospatial Web Services ........................................................................... 798 Wu Shanming, Shen Jianjing

A Quantitative Method for Pulse Strength Classification Based on Decision Tree ........................................ 802 Huiyan Wang

An Agent-Based Context-Aware Middleware for Pervasive Computing ....................................................... 807 Zhiqiang Wei, Nana Wang, Mijun Kang, Wei Zhou

Implementation of a Long-Distance Monitor and Automatic Alarm System of Flood Disaster in PoYang Lake Area ......................................................... 811 Youliang Chen, Zhaoru Wang

Improved Design of Communication Platform of Distributed Traffic Information Systems Based on SOA ................................................................. 815 Jian Lee, Yuanhua Jia, Zhiqiang Shu, Xiaodong Zhu

On Workflow Engine Based on Service-Oriented Architecture .................................................................. 820 Guo Xiaofeng, Shen Jianjing, Wu Shanming

Object-Oriented Data Synchronization for Mobile Database over Mobile Ad-hoc Networks ....................... 824 Yang Li, Xuejie Zhang, Yun Gao

Multiple-View Matching AMMG Model for Three-Line-Array Digital Images ............................................. 830 Chenguang Dai, Song Ji, Yongsheng Zhang

A Parallel Self-Similar Network Traffic Simulation Method on a Large Time Scale ................................................................. Tian Jie, Xu Jing, Zhang Huachuan 840
Mutual Model of Multiagent Process in E-learning Architecture .................................................................................................. 845
Tianding Chen
A Watermarking Algorithm by Modifying AC Coefficients in DCT Domain ................................................................. Zhao Rui-mei, Lian Hua, Pang Hua-wei, Hu Bo-ning 850
Dynamic Model Combination Method for Material Service Safety Assessment .......................................................... Peng Shi, Changjun Hu, Lianhong Ding 854
Scale Space Histogram of Oriented Gradients for Human Detection .................................................................................. Ning He, Jiaheng Cao, Lin Song 858
EKF-Based Adaptive Sensor Scheduling for Target Tracking ........................................................................................................... 862
Yang Liu, Zhendong Sun
Efficiency Evaluation and Comparison of Routing Protocols in MANETs ................................................................................... 866
Qingting Wei, Hong Zou
Design and Implementation of a Distributed Conformance Test System based on XML .......................................................... Hua Li, Xingming Ye, Min Zeng, Lingling Wang 869
Colorful Natural Scenes Retrieval based on Affective Features Hierarchical Model ............................................................. Huang Kun 874
A Service-Oriented Framework for Rapid Development of Workflow Management ............................................................. Weiqiang Guo, Hailing Huang, Yu Zhang 879
VirtHome: A Web-Like Mobile Personalized Virtual Desktop Computing Space ............................................................. Yanwen Ju, Yuebin Bai, Cong Xu 883
Knowledge Management Strategy and Approach in Multiple Project Environments ......................................................... Wenfa Hu, Xinhua He 888
Modeling and Performance Analysis of Unstructured P2P Network ........................................................................................... 892
JunPeng Mao, YanLi Cui, JianHua Huang, JianBiao Zhang
Improved Generalized Co-occurrence Matrix for Image Retrieval using MPEG-7 Texture Edge ................................................................. 896
Wei Pianpian, Wang Beizhan, Qu Cheng, Chen Liyan
A Multiscale Analysis and Modeling of Wireless Traffic .................................................................................................................. 900
Hong Fei, Bai Yu
The Application of Improved BP Algorithm in Intrusion Detection .......................................................................................... 904
Minwei He, Xuewei Ma
A Flower Growth Simulation based on Deformation ....................................................................................................................... 907
Ling Lu, Lei Wang, Xue Dong Yang
Constructing Online Co-learning System for Computer Technology Education Using Open Source Package ................................................................. 910
Bin Xu
E-business Processes Composition Based on Pi-Calculus Technology ............................................................................. Zhilin Feng, Jianwei Yin, Jianan Zhou 915
An Area Traffic Control Algorithm Based on Multi-group Partition ..................................................................................... 919
Lilin Zang, Xiangxu Meng
Melody Extraction from Polyphonic MIDI Files Based on Melody Similarity .................................................................................. 923
Liu Li, Cai Junwei, Wang Lei, Ma Yan
A New Type of Random Number Generator for Software Implementation .............................................. 927
Yang Yang, Zeng Guang

Research on Tracking Recognition Algorithm of Steel Pipe Welding Seam Image ........................................ 930
Wang Li-ming, Gai Xiaqing, Yan Xiao-Ling

Web Topic Representation Based on Multi-layer Semantic Model ............................................................... 935
Peng Shi, Changjun Hu, Ruopeng Zhao, Lianhong Ding

A Novel PSO-Inspired Probability-based Binary Optimization Algorithm ............................................... 939
LanLan Zhen, Ling Wang, Xiuting Wang, Ziyuan Huang

Research on Network Risk Situation Assessment Based on Threat Analysis ............................................ 943
Lv Huiying, Cao Yuanda

A Modified Mutation-Dissipation Binary Particle Swarm Optimization Algorithm and Its Application to WFGD Control ................................................................. 949
Hongxing Li, Ling Wang, LanLan Zhen, Ziyuan Huang

An Automatic Execution System for Web Functional Test Base on Modelling User’s Behaviour ............................................................. 954
Jia Li, Xu Jing, Tian He

Education IPTV for E-learning in Rural Area ............................................................................................... 959
Zhu Xiao Liang, Liu Quan, Yin Jie, Song Xiao Juan

A IEEE802.11 Rate Control Scheme for Streaming Media Transmission over Wireless Mesh Network ................................................................. 963
Zhu Xiao Liang, Liu Quan, Yin Jie, Song Xiao Juan

An Algorithm for Natural Phenomena Simulation Based on Video Texture Synthesis ........................................ 967
Li Cheng, Xu Dan, Qian Wen-hua

The Study on Agile Supply Chain-based Supplier Selection and Evaluation ............................................. 971
Jiaju Wu, Gang Liu, Chuanyu Xi

Building an Efficient Distributed Reputation Scheme for Peer-to-Peer Systems ............................................. 976
Chunqi Tian, Jiujun Cheng

On the Convergence Rates of Clonal Selection Algorithm .............................................................................. 980
Hong Lu

An Attribute Reduct and Attribute Significance Algorithm of Continuous Domain Decide Table .......................................................... 984
Liu Wenjun

A Cluster Based Hybrid Architecture for Wireless Sensor Networks .......................................................... 988
Yao Ye, Vincent Hilaire, Abder Koukam, Cai Wandong

Analysis and Prospect on the E-Learning System Instructional Design ....................................................... 994
Chen Huandong, Wu Shudei, Song Chunhui, Yu Xianchuan, Luo Ye

The Pre-Handover of the Overlapping Region based on HMIPv6 ................................................................. 998
Xue Jian Sheng, Feng Dong Hui, Liu Jian, Liu Ning

Research on Design of a Vocal and Graphic Display System on Temperature Detection ................................ 1002
Hou Jin-biao

The Research of Energy Efficient MAC Protocols in Gas Monitoring System of Mine .................................... 1007
He Si Yuan

Frequency-Domain Extracted IFFT Method for Synthetic Aperture Radar Imaging with Frequency Coded Waveform ......................................................................................... 1011
Yin Can-bin, Jia Xin, Qin Wei-dong
Intrusion Detection Based on Improved Fuzzy C-means Algorithm
Wei Jiang, Min Yao, Jun Yan

A New Robust Method of Singular Point Detection from Fingerprint
Yilong Yin, Dawei Weng, Hao Li, Wenji Ma

The Tumor Thermotherapy Fuzzy Control System Based on Interpolation Algorithm
Peng Xuange, Liu Yong, Huang Chunying, Li Peipei

Event-Based Soccer Video Retrieval with Interactive Genetic Algorithm
Guangsheng Zhao

Automatic Identification of Chinese Chunk Based on BP Network
Wang Xiaohua, Chen Linghui, Wang Rongbo

Research Based on the Point Cloud Adaptive Algorithm of Delaunay
Z. Peng, Y. Yang

Reconstruction of Human Face for Different Age Based on the Log-gabor Wavelet
Jian-Ming Zhang, Li-Jing Fan, Yong-Zhao Zhan, Ping Sheng

Operators for Analyzing Software Reliability with Petri Net
Yu Ruijiang, Huang Zhiqiu

Technology of Continuous Query Optimization over Data Streams
Feng Weibing, Li Zhanhuai

The Multi-Core CPU Parallel Computation for CFD Simulation of Flowmeter
Chen Jian-zhen, Li Bin, Shen Dan-ping

A Synchronous Audio Watermarking Algorithm Based on Chaotic Encryption in DCT
Domain
Wang Yongqi, Yang Yang

H-Sim: A Concurrent Discrete-event Driven Sensor Network Simulation Platform
Jinbao Li, Di Xue, Shouling Ji, Hui Xu

Study of Respirable Coal Mine Dust Concentration Detecting Method Based on Curve
Fitting and Volume Calculation Method
Cheng Xue-zhen, Hao Hai-tao, Li Liang-bao, Cao Mao-yong

ROSE: Large-Scale Content-Based Routing for P2P Networks
Dong Biao, Chen Jin-hui, Ruan Feng, Sun Ya-min

Study of the Optimizing of Distribution Routing of Farm Produce
Hou Wen Ying, Dong Shao Hua, Qin Chi Yue

A Quasi-Human Heuristic Algorithm for the 2D Rectangular Strip Packing Problem
Duanbing Chen, Yan Fu, Mingsheng Shang, Wenqi Huang

A Novel Image Moving Sea Targets Detection Method Based on the Natural Measure
Feature
Sihua He, Shaoqing Yang, Aiguo Shi, Tianwei Li

An Efficient Evolutionary Programming
Dou Ji, Xiang-jun Wang

Another Definition for Ramsey Numbers
Wang Rui

Ontology Design for Supporting Matchmaking in E-commerce
Wenying Guo

A Tetrahedral Mesh Generation Algorithm from Medical Images
Xin Chen, Jie Shen
Research on Fuzzy Predictive Compensation of a New Locating System Driven by VCM
Zhang Wujun, Yin Xuri, Liu Heng

Application of the Improved Particle Filter Algorithm to 3D Motion Analysis
Huifang Deng, Fengzhe Chen

Application of BP Neural Network for Predicting Anode Accuracy in ECM
Guangqing Shang, Chunhua Sun

An Algorithm for Clustering Data Based on Rough Set Theory
Shangzhi Wu

Structural Property Preservation of a Kind of Petri Net Refinement
Chuanliang Xia

The Study of an Intrusion Detection Algorithm Model Based on Normal Distribution
Li Kang-Rong, Miao Fang

Numerical Simulation of 3-D Flow in Low Specific Speed Francis Runner with Splitter Blades
Yi-hua Hou, Xue-yi Qi, Ren-nian Li, Jing Zhang

Removal of Interference from FSK Signal Based on Independent Component Analysis
Chai Xiaodong, Yao Huiming

The Research of Wireless Manufacturing Network Based on Bluetooth Technology
Peng YuHai

A Framework of Knowledge Management for Mass Customization Internet-Based
Tianhong Luo, Zhongkai Xiong, Yiping Fang

Semantic Location-Aware Model for Ubiquitous Computing
Yongning Li, Fang Pu, Qiying Cao

Ordering Bipartite Graphs by their Minimal Energies
Fuyi Wei

A Mehrotra-Type Predictor-Corrector Algorithm for Monotonic Linear Complementarity Problem
Zhou Yiyuan, Zhang Mingwang

Dimension Hierarchy Aggregate Cube Implementation for Port MOLAP
Ming-xia Pan, Yu Wang

Analysis on Data Warehouse Technology and Its Development Situation
Tong Li, Yan Chui, Po Shu Ren

Motion Capture Based on Body Features
Huifang Deng, Ruiji Jiang

Research on Model and Algorithms of Uncertain Transportation Problem
Runchun Han, Jixian Xiao

A Particle Swarm Optimization Algorithm Based on Diffusion-Repulsion and Application to Portfolio Selection
Weigang Jiang, Yuanbiao Zhang, Jianwen Xie

Detection of QRS Complexes Based on Biorthogonal Spline Wavelet
Xiuyu Zheng, Zhen Li, LinLin Shen, Zhen Ji

The Design and Implementation of a Musical Staff Processing Software System
Zhang Yujie

An Efficient RNS Scaler for Moduli Set
Yanlông Ye, Shang Ma, Jianhao Hu
A Mapping Technique Based on Texture Synthesis .................................................. 1207
Wenhua Qian, Dan Xu, Cheng Li

Remote Sensing Image Fusion Based on Data Assimilation and Genetic Simulated
Annealing Algorithm ................................................................................................. 1211
Chen Yong Yuan, Li Shuang, Yang Run, Qin Qian Qing

The Land Use/Land Cover Changes in Three Gorges Reservoir Region Based on RS and
GIS ............................................................................................................................ 1216
Wang Feng-xia, Zhou Wan-cun

TSN: A Three-level SuperPeer Network for Enhancing File Sharing .................. 1222
Zhanwu Yu, Lu Gao, Zhongmin Li, Min Peng

A Stochastic Timed Performance Model for Web Service Composition ............... 1226
Zhao Wu, Lei Yuan, Jiangiang Yang, Wei Xiong

Optimization Design of Biorthogonal Filter Banks for Image Compressing .......... 1230
Luo Qiang, Luo Li, Ren Qingli, He Hongjun

Predictive Model Based on Improved BP for Purity of the Mg, Al-hydrotalcite ........ 1235
Luo Qiang, Ren Qingli, Luo Li, He Hongjun

Constructing NR-IQA Function Based on Product of Information Entropy and Contrast ........ 1239
Qin Hu, Zheng Xian Xie, Zhi Fang Wang, Yu Hong Liu

An Efficient Method for Image Registration in DSA .............................................. 1242
Li Ping, Ni Hong, Song Ye

Complexity and Optimization Analysis of Public Transport System of Weifang, Shandong Province, China ................................................................. 1246
Peiling Xiao, Junhai Ma, Jin Li

Distributed Medical Information System for Chronic Viral Hepatitis ................. 1250
Ying Yang, Tuan-fa Qin, Jian-ning Jiang, Zhi-ming Liu

Unsupervised Chinese Semantic Dependency Analysis .......................................... 1254
Shi Jing, Shi Xin

Nonsubsampled Pyramid Contourlet Transform and Its Application .................. 1258
F.N. Wang, Dong Liang, ZhiYou Cheng, Jun Tang

A Novel On-Demand Qos Protocol Based on Near Static Clustering for Wireless Sensor
Network ..................................................................................................................... 1262
Deng Shuguang, Shen Lianfeng, Zhu Xiaorong, Lin Lin

Web Services' Semantic Annotation and Auto-Matching Based on SAWSDL .......... 1268
Ting-Xin Song, Pei-Jun Tian, Yao-He Liu, Bi-Qing Huang

Multi-Hough Transform Track Initiation for Detecting Target with Constant Acceleration .......... 1272
YanHang Zhang, XiaoHong Su, PeiJun Ma

A Novel Ecological Competitive Genetic Algorithm .............................................. 1276
Chen ShengBing, Xie FengYing, Li LongShu, Chen ShengBing, Li LongShu

Anisotropic Diffusion with Morphological Reconstruction and Automatic Seeded Region
Growing for Color Image Segmentation ..................................................................... 1282
Jiahong Yang, Jie Liu, Jiancheng Zhong

A New Multiscale Segmentation Algorithm on Texture Image in Wavelet Domain .................................................. 1287
Liu Guo-yi ng, Zhang Fei-yan, Qin Qian-qing

An Effective Method to Extract Probability Distribution of Circuit Performance Modeled
by Quadratic Response Surface Model ................................................................... 1291
Mao feng Yang! Hailong You! Xinzhang Jia! Dan Wang
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Novel Shot Edge Detection Algorithm based on Chi-square Histogram and Macro-block Statistics</td>
<td>1295</td>
</tr>
<tr>
<td>Xinghao Jiang, Tanfeng Sun, Jianhua Li, Xi Chen</td>
<td></td>
</tr>
<tr>
<td>A NR-IQA Based on Product of Information Entropy and Contrast</td>
<td>1299</td>
</tr>
<tr>
<td>Z.X. Xie, Qin Hu, Z.F. Wang, Yu Hong Liu</td>
<td></td>
</tr>
<tr>
<td>The Multipoint Detection of Pulse Signal and Information Fusion Based on ARM</td>
<td>1303</td>
</tr>
<tr>
<td>Wang Junhong, Guo Yunbo, Wang Dawei, Li Zongrui</td>
<td></td>
</tr>
<tr>
<td>Recognition of Plant mRNA Polyadenylation Sites Based on High-Dimensional Space Points’ Covering Method</td>
<td>1307</td>
</tr>
<tr>
<td>Guoli Ji, Jiandi Zheng, Dan Zou, Min Dong, Qingshun Quinn Li</td>
<td></td>
</tr>
<tr>
<td>Research on Water Quality Comprehensive Evaluation Index for Water Supply Network Using SOM</td>
<td>1312</td>
</tr>
<tr>
<td>Kui Chang, Jinliang Gao, Yixing Yuan, Nana Li</td>
<td></td>
</tr>
<tr>
<td>Establishment of the Scheduling Training System of Water Distribution Network Using Virtual Reality</td>
<td>1316</td>
</tr>
<tr>
<td>Kui Chang, Jinliang Gao, Yixing Yuan, Wenyuan Wu</td>
<td></td>
</tr>
<tr>
<td>Study and Implementation of Tibetan Information Exchange Platform on Internet</td>
<td>1320</td>
</tr>
<tr>
<td>Li Yongzhong, Shen Yehua</td>
<td></td>
</tr>
<tr>
<td>Design and Implementation of Home Automation System</td>
<td>1324</td>
</tr>
<tr>
<td>Luo Siwen, Li Yunhong</td>
<td></td>
</tr>
<tr>
<td>Twin Butterfly High Throughput Parallel Architecture FFT Algorithm</td>
<td>1328</td>
</tr>
<tr>
<td>Wang Chao, Han Yun Peng</td>
<td></td>
</tr>
<tr>
<td>Security Model for Distributed GIS Spatial Data</td>
<td>1332</td>
</tr>
<tr>
<td>Zhang Yanqun, Wang Qianping</td>
<td></td>
</tr>
<tr>
<td>Test Case Prioritization for Multiple Processing Queues</td>
<td>1337</td>
</tr>
<tr>
<td>Bo Qu, Changhai Nie, Baowen Xu</td>
<td></td>
</tr>
<tr>
<td>The Selection Algorithm of Composed Service Scheme for Complicated Business</td>
<td>1341</td>
</tr>
<tr>
<td>Zhang Yan-mei, Yu Zhen-wei, Cao Huai-hu</td>
<td></td>
</tr>
<tr>
<td>Analysis on Interactive Structure of Knowledge Acquisition</td>
<td>1345</td>
</tr>
<tr>
<td>Dezheng Zhang, Aziguli Wulamu, Lixin Gao, Pin Shan</td>
<td></td>
</tr>
<tr>
<td>A Novel Hierarchical Image Retrieval Based Paper Title Geometric Invariants and Normalized Histogram</td>
<td>1350</td>
</tr>
<tr>
<td>Yanwen Ye, Mingxin Zhang, Xiangwei Li, Yaling Zhu, Jinlong Zheng</td>
<td></td>
</tr>
<tr>
<td>A QoS-based Tool Framework for Developing Composite Web Services</td>
<td>1354</td>
</tr>
<tr>
<td>Aijun Jiang, Xiaoyong Mei, Shixian Li, Fudan Zheng</td>
<td></td>
</tr>
<tr>
<td>Visualization Modeling of Mine Roadway Based on Visual C#</td>
<td>1360</td>
</tr>
<tr>
<td>Fenghua Shi, Xufeng Li</td>
<td></td>
</tr>
<tr>
<td>A Composition Compensation Mechanism Based Paired Net and Verification</td>
<td>1365</td>
</tr>
<tr>
<td>Xiaoyong Mei, Fudan Zheng, Aijun Jiang, Shixian Li</td>
<td></td>
</tr>
<tr>
<td>Visual Cryptography Scheme Using Pi-sigma Neural Networks</td>
<td>1370</td>
</tr>
<tr>
<td>Song Ge, Peng Changgen, Miao Xuelan</td>
<td></td>
</tr>
<tr>
<td>An Improved Ant Colony Algorithm for DNA Sequence Alignment</td>
<td>1374</td>
</tr>
<tr>
<td>Yidan Zhao, Ping Ma, Jie Lan, Chun Liang, Guoli Ji</td>
<td></td>
</tr>
<tr>
<td>Dynamic Graph Watermark Algorithm Based on the Threshold Scheme</td>
<td>1380</td>
</tr>
<tr>
<td>Yang-Xia Luo, Jian-Hua Cheng, Ding-Yi Fang</td>
<td></td>
</tr>
</tbody>
</table>
Sensor Network Evaluation System Based on Embedded Technology ....................................................1385
Jiang YuXiang, Chen TingTing, Li ZheYing

Moving Vehicles Detection in Airborne Video ...........................................................................................1388
Ting Jin, Fugen Zhou, Xiangzi Bai

Event Structure Model for Interactive Markov Chains ............................................................................1393
Xi-Ying Zhao

Situation Analysis and Prediction of Web Public Sentiment........................................................................1398
Xu Chen, Hui Gao, Yan Fu

A Verifier for Inconsistent XML Document .............................................................................................1402
Aihaa Wu, Qi He, Zijing Tan, Wei Wang

An Improved Grey-Markov Chain Method with an Application to Predict the Number of
Chinese International Airlines .....................................................................................................................1407
Jianwen Xie, Yuanbiao Zhang, Weigang Jiang

The Application of WSDM in Network Topology Management System ..................................................1412
Yi Zhang, Gang Xiao, Hui Zhang

Performance Analysis with Linear Increase Algorithm in IEEE 802.16e Power
Management ..................................................................................................................................................1417
Limin Meng, Ding Zhu

Dynamic Source Routing Protocol Based on Link Stability Arithmetic ..................................................1421
Limin Meng, Wanxia Wu

Image Segmentation Algorithm Based on Improved Weighted Fuzzy C-means Clustering .................1425
Jie Xin, Xiuyan Sha

A New Kind of Weighted Median Filtering Algorithm Used for Image Processing ..................................1429
Xiuqin Deng, Yong Xiong, Hong Peng

A Bivariate B-spline Finite Element Method for Bending of Rectangular Plates .................................1435
Huan-Wen Liu, Dun-Qian Cao, Yong-Xiang Mo

Implementing of Gaussian Syntax-Analyzer Using ANTLR .....................................................................1440
Sanxian Liu, Ruisheng Zhang, Tongming Wei, Yongying He, Xianrong Su, Lian Li

A Modified Newton Method for Unconstrained Convex Optimization .................................................1445
Liu Hailin

An Extended Unified Negotiation Model for E-commerce Systems .........................................................1449
Thalerngsak Kijthaweesinpoon, Pei Li Zhou

Study of Data Link Layer for Wireless Sensor Networks in Ocean Environment Monitor
System ............................................................................................................................................................1453
Zhou Meijuan, Wu Zhenhu, Xu Guobao, Chen Haisheng

An Algorithm for Automatic Side Face Portrait Recognition Based on Fourier Descriptor ..............1458
Wu Hong, Gao Zhen-Guo, Zhou Ping

A Production Process Mixed Modeling for Marine Diesel Engine Based on IDEF0 and
Petri Net ......................................................................................................................................................1464
Tang Wen-xian, Xu Yuan-yaun

Text Classification for Imbalanced Data Sets .............................................................................................1469
Yanling Li, Yehang Zhu, Ping Yang

A Non-polynomial Spline Method for Solving the One-Dimensional Heat Equation ..........................1473
Huan-Wen Liu, Li-Bin Liu
An Enhanced Precise Self-deployment Algorithm in Mobile Sensor Network ........................................1477
Minghua Yang, Yuanda Cao, Li Tan, Jiong Yu, Minghua Yang

The Research and Application of Integrated Product Design Platforms Based on Knowledge Databases ...............................................................................................................................1481
Qingke Yuan, Dahui Liu

Multiple-GPUs Algorithm for Lattice Boltzmann Method ...........................................................................1484
Zifu Zhou, Chengwen Zhong, Jianfei Xie, Shiqun Yin

Dynamic Pareto Optimal Matching .............................................................................................................1488
Rudolf Fleischer, Yihui Wang

Author Index