

2012 International Conference on Systems and Informatics

(ICSAI 2012)

**Yantai, China
19 – 20 May 2012**

Pages 1-904



**IEEE Catalog Number: CFP1273R-PRT
ISBN: 978-1-4673-0198-5**

Table of Contents

Control and Automation Systems

Control System Theory

A Fingerprint Identification Algorithm Based on Wavelet Transformation Characteristic Coefficient <i>Wang Wenchao, Sun Limin</i>	1
A High-Through and Size-efficient NoC Buffer Design Method <i>Wenbiao Zhou, Zhengyu Liu, Yanjun Zhang, Siye Wang, Dake Liu</i>	4
A Hybrid Framework of Intrusion Detection System for Resource Consumption Based Attacks in Wireless Ad-Hoc Networks <i>Selvamani K, Anbuchelian S, Kanimozhi S, Elakkiya R, Bose S, Kannan A</i>	8
A Method for Enhancing Controllability with Adding Links in Directed Networks <i>Liang Bai, Lulin Hou, Songyang Lao</i>	13
A New NIR Technique for Rapid Determination of Soil Moisture Content <i>Xiuying Liang, Xiaoyu Li, Tingwu Lei</i>	16
A Novel Approach for Depth Extraction from Single 2D Image <i>Ranran Feng, Jiahuang Ji</i>	21
A novel entropy for intuitionistic fuzzy set <i>Xu Yong Jie, Wang Yi Tao</i>	26
A Novel Joint Scheme for Turbo Code and Multilevel Space-Time Modulation <i>Li Zhang, Xinghai Yang, Hongji Xu, Huamei Xin</i>	30
A Smart 3D Learning Space on a Large TV Display <i>Long-chyr Chang, Heien-kun Chiang, Feng-ian Kuo</i>	34
About Feedback Vaccination Rules for a True-Mass Action-Type SEIR Epidemic Model <i>Manuel De La Sen, S. Alonso-quesada, A. Ibeas</i>	39

Active semi-supervised framework with data editing <i>Xue Zhang, Wang-xin Xiao</i>	46
Adaptive Fuzzy Global Identical Terminal Sliding Mode Control For Cross-Beam System <i>Jingying Zhang, Wenjin Gu, Zhide Liu, Ruiping Chen</i>	51
Adaptive Retransmission Scheme for Wireless Mobile Networking and Computing <i>Wei Zhang, Jundong Liu, Zhongdong Liu</i>	56
Alder’s Topological Entropy of Generalized Discrete Dynamical System <i>Xiaoqian Song, Liangwei Wang</i>	63
An adaptive fuzzy-neural control approach for vehicle lateral dynamic <i>Chen-sheng Ting, Chuan-sheng Liu</i>	66
An Optimized De-synchronization Flow for Power and Performance Optimization <i>Huang Ying</i>	71
Analysis and Optimum Design for Inertial Navigation Platform Frame Structure <i>Yingwu Huang, Yan Cui</i>	76
Application and Research on Information Delivering in Logistics Information Portal under a Cloud Computing Enviroment <i>Li Min, Ying Songbao, Wu Xueying</i>	81
Application of Crossover Mutation Ant Colony Algorithm in Emergency Logistics Vehicle Routing Problem <i>Yunshan Sun, Liyi Zhang, Teng Fei, Yanqin Li</i>	86
Automatic Clutch Control Strategy Research Based On Multi-mode Control <i>Bingyang Luo, Sining Liu, Yimin Mo</i>	90
Computing of Autocorrelation of Time Processes Based on Power Series <i>Lishi Zhang, Li Yin</i>	95
Constrained RN Placement Algorithm in Two-Tiered Wireless Sensor Networks <i>Zhu Wang, Debao Wei</i>	99
Crater Detection Algorithm With Part PHOG Features For Safe Landing <i>An Liu, Maoyin Chen, Weiquan Pan</i>	103

Data Glove Integration with 3D Virtual Environments <i>Hanan Teleb, George Chang</i>	107
Decryption of Communication by Using Super Chaotic System with Uncertain Functions <i>Yumeng Jin, Yuqiang Jin, Junwei Lei, Wanjing Meng</i>	113
Design and Implementation of Network Instruction Detection System Based on Snort and NTOP <i>Yinghui Peng, Hongjie Wang</i>	116
Design Method for Duffing System Based on DSP Builder <i>Te Shi, Guosheng Rui, Yang Zhang, Song Zhang</i>	121
Distributed H_{∞} Fault Tolerant Controller Design for Linear System <i>Yuesheng Luo, Tong Li, Maoqing Ran</i>	125
Distributed Slot Synchronization Algorithm Using Average Weighting For Adhoc Networks <i>Zhixian Zhang, Bing Kou, Degang Sun, Zhihong Liu</i>	130
Distributed Software Architecture of Manufacturing Integrated Service Platform based on SOA <i>Pengshou Xie, Xiangquan Gui</i>	134
Dual Control of Supersonic Missiles with Simplified Linear Model <i>Wei Liu, Wanjing Meng, Zhiyong Yang, Junwei Lei</i> ...	140
EEG Power Spectrum Analysis to the Human Impact of Energy Crystal <i>Wei-dian Lai, Ben-yuh Liao, Meng-long Shih, Mu-jin Chen</i> ..	143
Efficient Mass-Balancing of Flowsheet Data <i>Cesur Baransel, Harun Artuner, Ali Saatci</i>	148
Embedded System Design with Windows XP Approach <i>An Sang Hou, Cheng Yu Hsieh, Tzu-chiang Wu</i>	153
ERP system architecture in the process of selection game <i>Lingyun Huang, He Huang</i>	158
Finding Conspirators in Criminal Network <i>Jionggian Liang, Kai Zhang, Fei Gao</i>	161

Flood Routing Simulation for Dam Failure Time Estimation <i>Suk-hwan Jang, Sun-woong Jung</i>	167
Fuzzy Sliding Mode Control for the Position Tracking Servo System <i>Jing Jiang, Jie Li</i>	170
Gas Insulated Switchgear Running State Comprehensive Evaluation Based on Analytic Hierarchy Process of Fuzzy Theory <i>Pengyong Chen, Shutao Zhao, Yongjun Zhao, Yunfei Chen</i>	174
GE-Evolution Operator Methods for Exponential Stability of Time Varying Singular Distributed Parameter System (1) <i>Hui Zhang, Zhaoqiang Ge</i>	179
Grading System of Pear's Appearance Quality Based on Computer Vision <i>Zhongzhi Han, Jing Liu, Yougang Zhao, Yanzhao* Li</i>	184
High Precision Automatic Tool-set Method For Grinder <i>Zeming Fan, Longfei Zhu, Xia Li</i>	189
Identification Algorithm for A Class of Nonlinear Systems <i>Lianming Sun, Yuanming Ding, Yujin Yang</i>	193
Incremental SVM Algorithm to Intrusion Detection Base on Boundary Areas <i>Mu Qi, Chen Yikun, Zhang Yongjun</i>	198
Integrated Information System of the grape-wine sector <i>Karoly Szenteleki, Levente Horvath, Diana Sidlovits, Csaba Horvath, Laszlo Martinovich, Attila Molnar</i>	202
Integrated Segmentation of Noisy Image Based on the Spatial Relationship <i>Thanh Minh Nguyen, Q. M. Jonathan Wu</i>	206
Modeling and Stabilization of Non-uniformly Sampling MIMO Networked Control Systems <i>Haoli Hu, Qike Shao, Mingang Wen</i>	211
Monotonic Plan Generation Assistance: Challenges, Open Problems & Solutions <i>Oksana Arnold, Klaus Jantke</i>	215
Multidimensional Uncertain Optimal Control with jump <i>Liubao Deng, Yuanguo Zhu</i>	221

Non-uniformly Sampled-data Control for MIMO Networked Control Systems with Communication Constraints*	
<i>Qike Shao, Haoli Hu, Taiming Zhang</i>	226
Observer-Based Hybrid Adaptive Fuzzy Neural Tracking Control for a Class of Unknown Chaotic Systems	
<i>Da Lin, Yongchun Liu</i>	230
On Arithmetic Deficiency for Bicliques	
<i>Chih-hsuan Liu, Tao-ming Wang, Ming-i Char</i>	235
On Robust Stability of Dynamic Interval Systems with Multiple Time-Delays	
<i>Jinfang Han, Jichao Wang, Peifeng Wang</i>	239
On the Enhanced Multi-membership Clustering Quasi-Clique Merger Algorithm	
<i>Edgar Fuller, Wenliang Tang, Yezhou Wu, Cun-quan Zhang</i>	244
Real-time Landslide Monitoring Using Close-range Stereo Image Sequences Analysis	
<i>Tiantian Feng, Xiangfeng Liu, Marco Scaioni, Xiaofei Lin, Rongxing Li</i>	249
Research on Large-area Fire Monitoring and Warning System for Power Grid	
<i>Jiazheng Lu, Li Yang, Hongxian Zhang, Bo Li, Hai Lin</i>	254
Research on Non-linear Fusion Deformation Analysis and Forecast Method	
<i>Hongyan Wen, Guoqing Zhou, Lin Jiang, Bin Liu, Hongbo Yan</i>	257
Retrieval of Degraded Chinese Document Based on Fuzzy Coding Strategy	
<i>Yong Xia, Xu-hui Jia, Kuan-quan Wang</i>	261
Sliding Mode Control For Uncertain T-S Fuzzy Systems With Input Saturation And Known External Disturbance	
<i>Honghai Liu, Zhenxi Xu</i>	265
SMP-SIM: an Event-Driven Performance Simulator for SMP	
<i>Xin Zhang, Yuhua Tang, Yufei Lin, Xinhai Xu, Xiaowei Guo, Xiaoguang Ren</i>	269
Speech Enhancement Based on Sparse Nonnegative Matrix Factorization with Priors	
<i>Luying Sui, Xiongwei Zhang, Jianjun Huang, Gaihua Zhao, Yan Yang</i>	274

Stability Analysis for Stochastic Discrete-time Recurrent Neural Networks with Time-varying Delay Components <i>Liyuan Hou, Hong Zhu, Shouming Zhong, Yuping Zhang, Yong Zeng.....</i>	279
Stochastic Control Problem of Impulse Type With Drift Factor <i>Sun Shiliang, Wu Qingyu.....</i>	284
Study of the PSA-ANFIS-based Inverse Design Approach on Geotechnical Engineering <i>Zhijun Zhang, Huaimiao Zheng, Yong Liu, Guicheng He, Dexin Ding.....</i>	290
Study on Fitness Data Processing Based on Neural Network Information Processing <i>Chonglin Zhang, Lijuan Yu, Weibing Wu.</i>	295
Testing Technique for Focus Surface Message of Aerial Cameras <i>Mei Zhao, Yu Fang Sha, Ming Quan Yang, Fei Guo... ..</i>	299
The Design of All-Phase FFT Cymometer Based on DSP <i>Cuiying Dong, Limian Ren.....</i>	303
The Design Of Real-time Monitoring System For Enterprises In Complex Environments <i>Lei Wang, Fuhai Li.....</i>	306
The Extension of Cubic NURBS Curves Based on Internal k-order-derivative Constraints <i>Shaoping Chen, Peisen Deng, Zhen Li... ..</i>	315
The new multi-spectral water quality analyzer based on MSP430 <i>Liqing Zhao, Yuanyuan Yin.....</i>	320
The Sorting of Radar Pulse Signal Based on Plane Transformation <i>Peizhi Wei, Hongchao Wu, Lei Qiu.....</i>	326
The Study of Fault Diagnosis Method Based on Observer <i>Yuesheng Luo, Tong Li, Jieqiong Zhai.....</i>	329
Ultimate Boundedness Of Stochastic Cohen-Grossberg Neural Networks With Delays <i>Qinghua Zhou, Li Wan, Guo Cheng.....</i>	333
Unified computing facility design based on open source software <i>Rihards Balodis, Inara Opmane, Leo Truksans.....</i>	337

Control System Applications

A Numerical Solution of Point Kinetics Equations Using the Adomian Decomposition Method	
<i>Hagtae Kim, Dong Pyo Hong, Kil To Chong</i>	343
A Study of Fuzzy Control Algorithm Applying to Induction Motor Soft-starter	
<i>Juxing Yang, Shoudong Shi, Shibin Ren, Enfeng Cai, Jingbo Zhou</i>	347
Adaptive Fuzzy Vibration Control of Large Flexible Truss with Hexapod Active Interface	
<i>Weipeng Li, Shunning Yuan, Hai Huang</i>	351
An Estimation of the Capability Index of Process and its Confidence Inteval for Small Sample with Non-normal	
<i>Xiangjun Li, Zhilong Xu</i>	357
ANC System Performance Analysis using a Multiple-LMS-based Neural Network for High-speed Train's Noise	
<i>Hyeon Seok Jang, Jong Il Bae, Kyung Wan Koo, Woo Young Ahn, Kwon Soon Lee</i>	361
Application of Desired Dynamic Equation method in Simulation of Four-tank System	
<i>Zengrong Hu, Jing Wang, Donghai Li, Jin Qin</i>	366
Application of the Feedback Decoupling Method in the Attitude Control of the Rolling Aircraft	
<i>Jie Guo, Shengjing Tang</i>	371
Bond-Graph Modeling in System Engineering	
<i>Liming Yu, Xiaoye Qi</i>	376
Data Acquisition System of Ultra-Wide Band Life Detection Radar Based on PC104 and FPGA	
<i>Chao Chen, Jinjin Shao, Hejun Yin, Shengwei Meng, Jie Chen, Guangyou Fang</i>	380
Design And Implementation Of Intelligent Headlamps Control System Based On CAN Bus	
<i>Yali Guo, Qinmu Wu, Honglei Wang</i>	385
Design of Automatic Control System for Finishing of Precise Flat Steel	
<i>Ru Wang, Dongbin Li, Peng Wang</i>	390
Design of Integrated Mine Safety Monitor System Based on ZigBee	
<i>Qun Gao, Jiangxia Liu, Jianglan Liu</i>	394

Design of Intelligent Control System of Crop Partial root-zone Alternative Irrigation <i>Yingchao Liu, Lei Kong, Baoyu Xu, Taisheng Du, Shulin Hou, Shaozhong Kang</i>	397
Design of the Heat Metering System Based on On-off Valve Regulation Technology <i>Ming-liang Liu, Lai-jun Sun, Lu-lu Xu, Mo Yang</i>	400
Design of Turnout Points Interlocking Control System in Switchback Station for Shanghai Metro Line 16 Based on Fail-Safe Principle <i>Wenyi Zheng, Wei Nai, Decun Dong, Shuai Chen, Wenchen Yang</i>	404
Energy Strategy and Control Mechanism of Water Supply System in Conurbation <i>Lichao Huang, Senlin Cheng</i>	409
Experimental Implementation of the Mp-GM (Maximum peak -Gain Margin) Tuning Method A Tuning Method <i>Juwari Purwo Sutikno, Chin Sim Yee, Badhrulhisham Abdul Aziz, Rosbi Mamat</i>	414
Fault Diagnosis Technology Based on the Fusion of Neural Network and Fuzzy Logic <i>Na Deng, Chang-sen Jiang</i>	419
Hardware and Software to Design Continuous Data Logger Used in Marine Controllable Pitch Propeller Operation <i>Yi Pan, Shuming Ye, Kai Jiang, Zhongdong Gui</i>	423
High Accuracy Temperature Control System for Charged Colloidal Crystals <i>Zhen Huang, Shangqi Gao, Hao Yang, Zhibin Sun, Yuanda Jiang, Guangjie Zhai, Ming Li</i>	428
Nonlinear process monitoring using wavelet kernel principal component analysis <i>Ke Guo, Ye San, Yi Zhu</i>	432
Optimization Analysis on the Energy Saving Control for Trains with Adaptive Genetic Algorithm <i>Pengling Wang, Xuan Lin, Yuezong Li</i>	439
Performance Evaluation of the ICA-based Adaptive Filtering Algorithm <i>Jun-mei Yang</i>	444
Research of Dynamics Analysis and Active Control of Suspension Smart Structure <i>Qingmin Wang, Mubiao Su, Yaoen Yang, Zhentao Li</i>	449

Research on the Optimization Control of Coal Flotation <i>Xiaoping Yang, Na Liu, Hanliang Zhu, Zheng Zhao, Xiaoqiang Wang</i>	453
Robust stability analysis for delayed systems with bounded input and its application to the flight control <i>Chen Jie, Ma Cunbao, Song Dong</i>	457
SimMechanics Model and LQR Control for Linear Double Inversed Pendulum Based on Kalman Filter <i>Le Tang, Lei Zhang, Feifei Ru</i>	462
Simulation of the virtual shape meter <i>Fei Chen, Fengshan Du, Lingfu Kong, Meiling Li, Yanyan Sun</i>	465
Study and Design of Small Signal Isolating Transmitter <i>Xiaochu Wang, Peng Tang, Zhongjun Zhu, Zhaoyang Zhu, Jia Xu</i>	469
The Control System of KHz SLR under Windows' XP Environment <i>Xue Dong, Cunbo Fan, Xingwei Han, Chengzhi Liu</i>	474
The Multichannel Experiment System For Vacuum Booster Based On Virtual Instrumentation <i>Minjie Wu, Pingan Mu, Shuguang Dai, Xuanhong Jin, Caiyan Zhang, Jie Yang</i>	478
The Research of Touch-screen Calibration Algorithm and Its Application to the Embedded System <i>Shuangye Chen, Xiaoyu Qin</i>	483
The Research on Electromagnetic Launch System Based on VSM <i>Lijie Jia, Qingxiang Zhu</i>	487
Ultrasonic Flow Detection and Research on Regression Analysis Calibration Method <i>Ming-liang Liu, Lai-jun Sun, Ying Hou, Mo Yang</i>	491
Unmanned Monitoring System of Rivers and Lakes Based on WSN <i>Lichao Huang, Senlin Cheng</i>	495

Human-Machine Interface

A Multi-Touch Natural User Interface Framework
Jialiang Yao, Terrence Fernando, Hongxia Wang.....499

An Interactive Interface between Human and Computer based on Pattern and Speech
Recognition
Yanan Jian, Jianshe Jin.....505

Computer Vision

Research on Time-series Data Visualization Method Based on Parameterized Parallel
Coordinates and Color Mapping Function
Zhifang Jiang, Shenghui Cheng, Xiangxu Meng, Zhenghai Zhang.....510

Robotics

Automatic Monitoring of Horizontal Displacement in Deep Foundation Pit
Lei Yu, Aihu Song.....515

Development of a Multi-Sensor Perceptual System for Mobile Robot and EKF-based
Localization
Tran Thuan Hoang, Phung Manh Duong, Dang Anh Viet, Tran Quang Vinh.....519

Other Topics in Computer Control and Robotics

Communication Security Problem and Solution In Safety-Related System
Yan Song, Tianran Wang, Aidong Xu, Kai Wang, Zhijia Yang.....524

Green-oriented Never Die Network Management: The Concept and Design
*Tsutomu Inaba, Takashi Ogasawara, Naoki Kita, Naoki Nakamura, Takuo Sukanuma, Norio
Shiratori*.....529

Iterative Learning Control of Electro-hydraulic Position Servo System
Yongliang Wang, Wen Xu, Lei Chen, Yongsheng Duan.....536

Semi-automatic 3D Virtual Surgery Environment Generation from Natural Language
Surgical Operative Manuals
Xiang Li, Hui Xiang, Jiang Lin.....540

Speed Function Design for Improving Acceleration Characteristic of Ball-Screw Systems
Meng-hui Hsu, Syun-cheng Lin, Jui-chimr Chang, Chan-yao Chen.....545

Study on Establishing the Power Grid Advanced Metering Infrastructure by Applying On-site Working Standard

*Zhi-shou Zheng , Wen-dong Deng , Zhi-gao Zhang , Wen Fan, Zhong-min Xia , Xiao-jian Qii, Jia-hai Zhang , Qing-chang Qu*550

The Point Cloud Data Processing Of Laser Scanning

*Luxi Chen, Zhanxian Li, Jingcun Su.....*556

Power and Energy Systems

Modeling, Control and Diagnostics of Power Systems

A Dynamic Equivalent Model Based on Component-based Approach

*Feifei Zhang, Jian Zhang, Qiuxia Yuan, Liang Zhao, Xubing Ma.....*559

Based on the ARIMA model with grey theory for short term load forecasting model

*Xianghe Zhu, Min Shen.....*564

Feasibility Analysis of Transformer Winding DC Resistance Measuring On-line

*Baoshu Li, Yu Guo, Shutao Zhao.....*568

Improvement of Order Reduction Approach for Special Modes in Power System Small Signal Stability Analysis

*Chang Liu, Kewen Wang, Wei Cui, Wei Liu.....*572

The Design of Enhancing Thermoelectric Cooler System Based on Forced Air Cooling

*Hanguang Yu, Ya Chen, Ling Yu, Yingqi Lu, Du Zhang.....*576

The Method of Machinery Fault Diagnosis for Circuit Breaker Based on Bispectrum and Hilbert-Huang Transform

*Shutao Zhao, Jianpeng Li, Bin Hu.....*580

The New DC System Insulation Monitoring Device based on Phase Differences of Magnetic Modulation

*Guohui Yin, Yuhai Liu, Hai Xu, Min Li, Jun Li.....*585

Fuel Cells and Electrical Vehicles

Power Electronics

Automatic Code-Generation of SPWM of Cascaded Two H-Bridge Inverter Base on Matlab

<i>Wenhua Hu, Pinggang Song</i>	590
Pure Electric Vehicle Driving System Parameter Matching In Motor Higher Efficiency Interval <i>Jingnuo Yu, Guihang Liang, Jian Wang, Dong Li</i>	594
Wind, Solar and Nuclear Energy	
A Multifunctional Data acquisition System for Photovoltaic Plants <i>Li Bian, Xinjing Zou, Yonghui Zhai, Haitao Liu</i>	598
Smart Grids and Power Management	
Low Power Scheduling Based on Statistics <i>Youyou Chen, Zaichen Qian</i>	603
Simulation of Electric Vehicle Charging Station and Harmonic Treatment <i>Wenhai Yang, Jingmin Wang, Zhanlong Zhang, Yajing Gao</i>	609
Virtual Peak Plant Concepts of Demand Response <i>Hyung-geun Kwag, Young-hyun Kim, Jin-o Kim</i>	614
Other Topics in Power and Energy Systems	
A Fuzzy Self-tuning PID Control System of Adjustable Speed Diesel Generator <i>Yufeng Zhang, Shengjin Li, Gang Lu, Yong Zhou</i>	619
An Energy Efficient Task Scheduling Scheme for Heterogeneous GPU-Enhanced Clusters <i>Hongpeng Huo, Chongchong Sheng, Xinming Hu, Baifeng Wu</i>	623
Analysis Of Generation Rights Trade Comprehensive Benefit <i>Dongsen Zhao, Lixiao Yao</i>	628
Impeller Wheel Wave Energy Generator CFD Analysis <i>Shiming Wang, Fuxi Zhang, Zekun Wang</i>	633
Partial Discharge Pattern Recognition of Transformer Based on Electric Signal and Ultrasonic Comprehensive Analysis <i>Shutao Zhao, Baoshu Li, Yong Wang</i>	637

Reduction Characteristics of NO _x Emissions by Optimal Urea Injection Rate in a LPG Steam Boiler with Urea-SCR Reactor <i>Myung-whan Bae, Woo-cheol Kang, Byeong-ho Song, Jae-ok Bae</i>	642
Simulation of Oscillatory Flow Phenomena in Vertical Condensing Flows Inside a Tube <i>Bhushan Bhatt</i>	647
Spinning Reserve Cost Evaluation Considering Demand Response Effect <i>Young-hyun Kim, Hyung-geun Kwag, Jin-o Kim</i>	653
Study on Stabilization of Small Overflow Induced Free Surface <i>Chul Hwan Kim, Hoon Ki Choi, Geun Jong Yoo, Won Seok Kim, Song Mook Park</i>	659

Intelligent Systems

Pattern Recognition

An Improved LPP algorithm <i>Yinling Zhang, Fan Yang, Xuetao Zhao, Jing Niu</i>	664
Study on the 3D Non-contact Measurement Method of Hyaloid and Closed Container <i>Wei Pei, Yong Ying Zhu, Zheng Xu, Chen Xiang Wang</i>	669

Agent and Autonomous Systems

Agent Negotiation over Multiple Divisible Resources with Nonlinear Utility Functions under Incomplete Information <i>Xiangrong Tong, Wei Zhang</i>	674
Collective Behavior of Second-Order Multi-Agent Systems with Velocity Damping <i>Jidong Jin, Yufan Zheng, Xiaoling Zheng</i>	678
Developing an Intelligent Multi-Agent System based on JADE to solve problems automatically <i>Khue Nguyen Tran Minh</i>	684
Motivation, Emotion, Intelligence <i>Dietrich Dörner, Jürgen Gerdes</i>	691
Simulation of Systems with Variable Structure <i>Xiaoling Zheng, Jidong Jin</i>	696

Knowledge Engineering

A Context Dependency Relation Pattern Based Algorithm for Term Similarity Calculation <i>Jian Xu, Qingliang Zhang</i>	700
Design and Implementation of A Cognitive Decision Architecture <i>Jianmin Pang, Junchao Wang, Hongwei Tao, Zheng Shan</i>	705
Feature Selection Based on the Feature Space Class Separability Criterion <i>Liang Siyang, Li Ming, Liang Guanhui, Gao Qing</i>	711
Research on Shipping Operating Evaluation Decision-Model Based on Data Mining <i>Yunan Yao</i>	714

Computational Intelligence

A Hybrid Algorithm of Harmony Search and Simulated Annealing for Multiprocessor Task Scheduling <i>Hua Jiang, Yun Bao, Liping Zheng, Yanxiu Liu</i>	718
Air Defense Threat Assessment Based on Dynamic Bayesian Network <i>Yi Wang, Yuan Sun, Jiyong Li, Shutao Xia</i>	721
Discrete-Time ZNN Algorithms for Time-Varying Linear Matrix-Vector Inequality Solving <i>Yunong Zhang, Long Jin, Lin Xiao, Senbo Fu</i>	725
Implementation of Nested Fuzzy Controllers to Reduce the Effects of Electro-Magnetic Fields on Robots and Manipulators <i>Ying Bai, Dali Wang</i>	730
Multiple Tasks Scheduling Algorithm for UAV Attacking in Uncertain Environment <i>Xiaole Wang, Jibing Wu, Hongbin Huang, Su Deng</i>	735
On Hyperbolic Sine Activation Functions Used in ZNN for Time-Varying Matrix Square Roots Finding <i>Yunong Zhang, Zhende Ke</i>	740
Study On Robust Collaborative Optimization With Mixed-discrete Variables Of Complex Products <i>Zhifang Xia, Yi Liu, Wenhui Fan, Wei Wang, Yiran Chen</i>	745

Summary of the Optimal Computation of Type-2 Fuzzy Logic System
Ya-jing Zhang, Jian-qiang Yi, Dian-tong Liu.....749

Artificial Intelligence

A new golden ratio local search based particle swarm optimization
Yanxia Sun, Barend Jacobus Van Wyk, Zenghui Wang.....754

A New Method to Determine Basic Probability Assignment under Fuzzy Environment
Wen Jiang, Dejie Duanmu, Xin Fan, Yong Deng.....758

An Adaptive Ant Colony Algorithm Based on Common Information for Solving the
Traveling Salesman Problem
Yangyang Liu, Xuanjing Shen, Haipeng Chen.....763

The Research About Emergency Logistics Distribution Routing Optimization Based On
Adaptive Ant Colony Algorithm
Liyi Zhang, Teng Fei, Yunshan Sun, Jin Zhang, Wenchao Xu.....767

Urban Traffic Signal Two-stage Combination Fuzzy Control and Paramics Simulation
Wenchen Yang, Lun Zhang, Zhaocheng He, Yuchen Yang, Yungen Fang.....771

Intelligent System Applications

A Hospital Resource and Patient Management System Based on Real-Time Data Capture and
Intelligent Decision Making
Ahmed Musa, Yahaya Yusuf, Matthias Meckel.....776

A multi-algorithm framework for the evolvement of analog circuits
Mingguo Liu, Jingsong He.....780

A Novel Content Based Image Retrieval System using K-means with Feature Extraction
Ray-i Chang, Shu-yu Lin, Jan-ming Ho, Chi-wen Fann, Yu-chun Wang.....785

An intelligent fault diagnosis approach of analog circuit based on KLDA and OAOSVM
Ke Guo, Ye San, Yi Zhu.....791

Design and Implementation of Fault Diagnosis Expert System for Helicopter
Zhuo Liu, Qiang Chen, Jian-an Sun.....796

ENERGY OPTIMIZATION OF SUBMERGED ARC FURNACE

<i>Amos Amadi, Zenghui Wang</i>	800
Generating Text Description from Content-based Annotated Image <i>Yan Zhu, Hui Xiang, Wenjuan Feng</i>	805
Group Decision Evaluation on the Quality of Pure Electronic Journals <i>Quan Zhang, Yue-xin Sun, Hao Yuan</i>	810
Mobile Landmark Guide System based on LOD and SURF <i>Bi-cheng Zhao, Kee-sung Lee Lee, Ahmad Nurzid Rosli, Chol-hee Jang, Geun-sik Jo</i>	815
Research on Elevator Intelligent-card Control System Based on CAN Bus <i>Jian Chu, Qing Lu</i>	820
Simple Chaos-Based ADC with Only One Opamp <i>Qingdu Li, Qifeng Liu</i>	824
Structure Diversity Design of Analog Circuits by Evolutionary Computation for Fault-Tolerance <i>Huan Chang, Jingsong He</i>	828
Study on Multivariate Forecast Model of PingdingshanNO.10 mine Gas Content Based on BP Neural Network <i>Hao Tianxuan, Shi Ling</i>	833

Computer Systems and Applications

Other Topics in Intelligent Systems

Distributed Systems, Grid Computing, Cloud Computing, and

Services Computing

A Context-aware and Group-based Service Discovery in Mobile Ad Hoc Networks <i>Marzieh Ilka, Mahdi Niamanesh, Ahmad Faraahi</i>	838
A Multi-dimension Vulnerability Analysis Framework for Large-scale Distributed System <i>Xiaohui Kuang, Yan Wen, Fei Xu, Xiang Li</i>	843
A new Data Processing Mechanism based on Co-DDM and Co-TS in Cloud Computing	

<i>Jundian Song, Bingrong Dai, Shaohua Zhang, Junling Qian</i>	849
A Study on Resource Scheduling Strategy in the Enterprise Service Cloud <i>Zheng-wu Yuan, Xin-guang Sang</i>	854
A Two-phase Execution Engine of Reduce Tasks In Hadoop MapReduce <i>Xiaohong Zhang, Guowei Wang, Zijiang Yang, Yang Ding</i>	858
Agile Services Enabling Transparent Resources Sharing in Virtual Organizations <i>Wanghu Chen, Jing Li</i>	865
An Improved vTPM Migration Protocol Based Trusted Channel <i>Xin Wan, Xinfang Zhang, Liang Chen, Jianxin Zhu</i>	870
EBC: Application-level Migration on Multi-site Cloud <i>Duy Nguyen, Nam Thoai</i>	876
HVSM: an Approach to Exploiting the Locality of the Multi-node Heterogeneous Multicore System <i>Liang Li, Xiaoshe Dong, Bao Zhang, Chao Liu, Xingjun Zhang, Endong Wang</i>	881
MassStore: A Low Bandwidth, High De-duplication Efficiency Network Backup System <i>Jiayang Du, Hongliang Yu, Weimin Zheng</i>	886
On the Tree Formation of Wireless Sensor Networks <i>Kuo-hui Tsai, Weimin Hung, Shih-jung Sun</i>	891
Research on Finding Sensitive Files in Peer-to-Peer Networks <i>Weihua Ma</i>	895
Research On The Performance of Virtualization-based Remoted Sensing Data Processing Platform <i>Qi-shuang Wang, Dong Zhao, Zhen-chun Huang</i>	900
The Multi-processor Load Balance Scheduler Based on XEN <i>Zhiyun Zheng, Ying Zhang, Zhenfei Wang, Xingjin Zhang, Liping Lu</i>	905
Parallel Computing	
An Experimental GPU Global Memory Performance Estimation and Optimization <i>Zhu Junfeng, Chen Gang, Zhang Keliang, Wu Baifeng</i>	910

GPU-based Parallel Algorithm of Phase Correction for Time-lapse Seismic Data <i>Liu Qicheng, Zheng Wenjing, Tong Xiangrong, Song Yibin, Zhang Wei</i>	915
Macss: A Metadata-aware Combo Storage System <i>Shengzhuo Liu, Jinlei Jiang, Guangwen Yang</i>	919
Parallel Algorithm of Amplitude Correction for Time-lapse Seismic Data Based on GPU <i>Zheng Wenjing, Liu Qicheng, Song Yibin, Tong Xiangrong, Zhang Wei</i>	924
Parallel SAR Imaging on the KD-50 Heterogeneous Computer System <i>Guoyi Zhang, Chuan Li, Minghui Fang, Xiangwei Ruan</i>	927
Resource Efficiency and Equity in Chip Multithreading Architecture <i>Hua Yang, Caiping Zheng, Xiangbin Shi, Zhuojin Pan</i>	932
Time-lapse Seismic Attributions Clustering Analysis <i>Liu Qicheng, Zheng Wenjing, Tong Xiangrong, Song Yibin, Zhang Wei</i>	938

Real-Time and Embedded Systems

A Kinematic Analysis Of The Cartwheel Stretched Salto Backward With 31/2 Turn (1170 °)Off In Zhang <i>Gong Mingxin, Dong Fei, Wang Lejun</i>	942
Design and Implementation of MMC Intelligent Controller <i>Kewang Huang</i>	946
Design and Implementation of Sound Source Localization System Based on FPGA <i>Jinghong Li, Shen Gao, Jianming Li</i>	950
Design of Electrical Pan-Tilt Controller Based on ARM11 <i>Yucheng Li, Min Xu, Cong Li</i>	953
Embedded System Design with Windows 7 Approach <i>An Sang Hou, Cheng Yu Hsieh, Tzu-chiang Wu</i>	957
Polyhedral Model Based Application Source Codes Analysis for ASIP Design <i>Xiaoyang Li, Wenbiao Zhou, Dake Liu</i>	962

Research and Development of Swimming Training Information System Based on ZigBee Technology
Mingxin Gong, Lei Zhang, Zicheng Ding, Fei Dong, Lejun Wang.....966

VLSI

OES Structural Feature Based Fault Detection Method for Plasma Etching
Lihui Zhao, Huangang Wang, Wenli Xu.....971

Variable 2K/4K/8K-point FFT/IFFT with Compact Memory for OFDM-based DVB-T System
Jun Rim Choi, Hui Gon Kim, Seung Soo Han, Sun Cheol Hwang.....977

Nanocomputing and Nanomaterials

Analysis and application of NDR characteristics in single-electron transistor
Bingcai Sui, Xiaobao Chen, Liang Fang.....981

Computers in Industry and Manufacturing

An Emulator of Electrical and Mechanical System Based on LabVIEW
Zhixian Zhang, Sun Cui, Zhihong Liu, Degang Sun.....985

Application of Information Fusion on Fault Diagnosis for Complex Electric Equipment
Gao Qing, Li Ming, Liang Guanhui.....988

Collaborative Planning System of Production and Marketing for Integrated Steel Plant
Xiaoqing Song, Zhimin Lv, Shaohua Dong.....991

Research on the Information Extraction Technology of Cutting Tool Based on Open CASCADE
Xuebin Liu, Wei Zhao, Chongning Li, Suchang Ma.....996

Computers in Education and Learning Technologies

A System Engineering Approach: Integrating Technology into the Classroom-Based Curriculum
Peter Yang.....1000

Design and Implementation of Remote Virtual Network Lab
Shuang Wang, Huiyang Zhao.....1005

Research on Data Processing in E-Learning Standard Test System <i>Qian Wang, Xinyu Zhang, Najia Liu</i>	1008
Searching for Dependencies among Concepts in a E-Learning System with Decision Tree <i>Shuaiguo Wang, Ming Gu</i>	1012
Strategy and Implementation of Campus Network Security <i>Dawei Song, Fengjuan Ma</i>	1017
Studies of Dynamic User-defined Table Technology and Its Apply in Teaching <i>Pan Qingxian, Chen Kai, Tong Xiangrong</i>	1020
The Construction of Medical Imaging Network Teaching System with the PACS in university <i>Peng Dong, Zhi-qin Gao, Yao-wu Li, Hong Zhu, Xi-zhen Wang, Bin Wang, Jin-feng Long</i>	1023
The Design and Application of the University's Physical Education Online Course-Selecting System Bas <i>Jin Chen, Yin Ji</i>	1026
The Research on Teaching Resource Development and its Application Effect in Middle and Primary Schools <i>Li Xu, Peng Xue</i>	1030
The University-based Knowledge Product Outsourcing: A Knowledge Enterprise Model <i>Dave Marcial</i>	1034
Used the Plug-ins of DreamScape and GroundCrew to Simulate Lake and Mountain in the 3Ds Max <i>Zhongyang Li, Ruping Cao</i>	1039
Using the Imaging Network Teaching System Based on PACS in Improvement of Teaching Effect in Medical Imaging <i>Xi-zhen Wang, Zhen Shen, Peng Dong, Yao-wu Li, Bin Wang, Jun-xiang Chen, Jin-feng Long, Ye-quan Sun</i>	1043
 Computers in Aerospace Engineering	
Computation of Signal-to-noise Ratio of Spaceborne Hyperspectral Imaging Spectrometer <i>Yuheng Chen, Yiqun Ji, Jiankang Zhou, Xinhua Chen, Weimin Shen</i>	1046

Computers in Biomedical Engineering and Biotechnology

- A Kinematic Analysis Of Yan Mingyong's Landing From Rings After The Backward Giant Swing Tuck Of 2-Circle Back Flip And A 360°Turn
Zou Ningxiang, Gong Mingxin, Wang Lejun, Wu Jiangbo..... 1050
- Brain-Computer Interface Design Based on Wavelet Packet Transform and SVM
Shiyu Yan, Haibin Zhao, Chong Liu, Hong Wang..... 1054
- Parameter Measurement of 3D Soft Tissue Model in Warping Simulation
Xiangyun Liao, Weixin Si, Zhaoliang Duan, Xi Chen, Jianhui Zhao, Zhiyong Yuan..... 1057
- The Design of a Real-Time Accelerometer-Based Sleeping Position Monitoring System and its Application on Obstructive Sleep Apnea Syndrome
Xu Yao, Guangmin Sun, Wen-yen Lin, Wen-cheng Chou..... 1061
- The Influence of Biofeedback on Respiratory Training Effect
Qiang Zhu, Xiang-long Kong, Ying-ying Xie..... 1067

Computational Sciences and Engineering

- A Dynamic Detection Method Against ROP and JOP
Zhijun Huang, Tao Zheng, Yunxiu Shi, Ang Li..... 1072
- A Hybrid Simulated Annealing Algorithm for Three-dimensional Multi-bin Packing Problems
Jinshan Jiang, Lingzhi Cao..... 1078
- A New Approach to Learn the Projection of Latent Causal Bayesian Networks
Xia Liu, Youlong Yang..... 1083
- A Self-adaptive Improved μ -Tree Index Structure for Flash-based DBMS
Junhua Fang, Hanhu Wang, Mei Chen, Dan Ma..... 1088
- Design and Realization of Management Information System for University Graduation Photography
Xiangyang Liu, Juan Bao, Yan Jiang, Changbo Wang..... 1092
- The Application of Water Supply Management System Based on Data Stream
Wanchun Wu, Junhu Zhang..... 1095

The Optimization Of Efficiency In ABAP Application Program Based On Internal Table
Ya Li Feng, Wen Wen Jiang, Qing Jun Tao..... 1098

Tree Domain with Class and Type Features and its Application in XML Documents
Yongming Shan..... 1101

Trigger Condition Based Test Generation For Finding Security Bugs
Jie Liu, Tao Guo, Qiang Wei, Qing-xian Wang..... 1106

Scientific and Engineering Modeling and Simulations

A Geometric Method for Improving Coverage in Sensor Networks
Qihua Wang, Jingliang Huang..... 1111

Development of Three-dimensional Visual and Interactive System in the CBTC Simulation
Luyao Gao, Xinxi Qiu, Xiangxian Chen, Hai Huang, Xudong Lv..... 1116

Hopf Bifurcation in a Three Stage-structured Prey-Predator Model with Hunting Delay
Shunyi Li, Wenwu Liu..... 1121

How to Cope with the Evolution of Classic Software During the Test Generation Based on CPN
Nan He, Hua Li, Bin Pang, Hui Xie, Hongji Yang..... 1126

Rapid Modeling For Large Scale Anhui-Styled Architectures
Feng Xue, Xiaotao Wang..... 1131

Research on Interactive Action Methods of Virtual Maintains
Xiao Lliu, Haijun Li, Jian Jiang..... 1135

Research on Virtual Training Simulation for Intra-cardiac Intervention
Peng Huang, Jianganng Chao..... 1140

The Numerical Solution of the Point Kinetics Equation using Matrix Exponential Method
Yujin Park, Kilto Chong, Deokjin Lee..... 1145

Two-Stage Fuzzy Generalized Assignment Problem with Value-at-Risk Criteria
Xuejie Bai, Yanfang Fan, Jing Zhou..... 1150

Water Temperature Prediction in Sea Cucumber Aquaculture Ponds by RBF Neural Network model

Min Sun, Ji Chen, Daoliang Li..... 1154

Computer Applications in Other Areas

A Voltage-Contour Fast Rendering Method Based On Irregular-Graph-Classification And Hierarchical Mergence

Kangchao Si, Guangyu He, Shengwei Mei, Bing Fang, Liangyi Huang, Zhidong Gu..... 1160

Applied Research on Dynamic Electronic Business based on Web Services in the Construction of MISP

Pengshou Xie, Hong Zhang..... 1166

Design and Implementation of an Embedded Audio-on-Demand System

Shiyu Huan..... 1172

Design and Implementation of Message Transfer Engine

Jiangsheng Zhao, Yize Tan, Xi Huang..... 1176

Design and implementation of the online course registration system at Tsinghua University

Yu Peng, Najia Liu, Yanxia Li, Zhenglong Shao..... 1179

Design and Research on Network Teaching Platform of Document Retrieval Course

Jianguo Zhang, Xiaozhong Li..... 1183

Development and Research on Orienteering Competition Management System Software

Yin Ji, Jin Chen..... 1187

Fundamental Data Audit for Medical Insurance Fund Management Information System

Feng Wang, Hongmei Zhang, Huifang Hou, Longju Yang, Hao Wang, Xiaofu Ba..... 1191

Hull Form Hydrodynamic Optimization Based on Parametric Modeling

Jinfeng Huang..... 1196

LabVIEW-Based Data Communication in LAMOST Telescope

Lingzhe Xu..... 1201

Object-Oriented Design for Parallel Processing of Massive Remote Sensing Data

Bing Li, Xiongfei Tang, Tong Li, Suhong Liu, Ming Ye..... 1205

Prediction of Shanghai and Shenzhen 300 index based on EMD-SVM model <i>Jianhui Yang, Xiaozhen Dai</i>	1209
Research on Scenarios Management for Testing Decision-making Behavior in Decision Simulation Environment <i>Zhu Wang, Zhuchao Yu, Yang Jiang, Xueying Hong</i>	1213
Research on TCAM-based OpenFlow Switch Platform <i>Fei Long, Zhigang Sun, Ziwen Zhang, Hui Chen, Longgen Liao</i>	1218
Simulation Analysis of Limit Cycles of a Perturbed Integrable Non-Hamiltonian System <i>Xiao-chun Hong, Kun Huang, Qingwan Hu</i>	1222
Study of Theoretical Line Loss Calculation for High Voltage Network and the Development of Relevant Graphic Software Based on Visio <i>Qixia Yuan, Jian Zhang, Sai Niu, Feifei Zhang, Bo Zhang</i>	1227
Study On Analysis For SELinux Security Policy <i>Jing Bai, Gaoshou Zhai</i>	1231
Study on the Application of Information Technology in College English Teaching <i>Yuee Wen</i>	1236
The Application of Improved BP Neural Network in the Diagnosis of Breast Tumors <i>Ming Liu, Xiaogang Dong</i>	1239
The Real-Time Transportation Method of Complex Models for Network Convergence <i>Genyuan Zhang</i>	1243
Toward Implementing a Mobile Collaboration System <i>H. Michael Chung</i>	1248

Other Topics in Systems

Other Topics in Systems

A CVaR-based method for material purchasing revision <i>Tao Jiang, Xin-yu Jia, Meng Zhang, Jin-chuan Cui</i>	1253
A Dynamic Short-term Price Forecasting Framework for Oilfield Materials <i>Lunge Qu, Ruoyang Liu</i>	1258

A Novel Method To Estimate Speed For The Induction Motor at Wide Range Speed <i>Jaebok Lee, Swamidoss Sathiakumar, Yash Shrivastava</i>	1265
An Advantage of Dual-antenna Reception in Peer-to-peer Mobile Wireless Networks <i>Andrei Dynich, Hongyu Wang</i>	1270
An Application Study of the Prediction Methods of in the Plan for Single Frequency Network of Digital Television <i>Yixing Li, Qi Zhang, Rongshuang Fan, Xingwei Zhou</i>	1276
Analysis of the Third Party Inspection Strategy Under Asymmetric Quality Cost Information <i>Yu Zhang, Yingxue Zhao</i>	1281
Anti-Radiation Missile Optimal Detonation Strategy Study <i>Zhen Zhang, Xiaoyan Qu, Dengwu Ma, Defang Zhu, Ling Wang</i>	1287
Classification With Cooperative Semi-supervised Learning Using Bridge Structural Health Data <i>Chongchong Yu, Lili Shang, Li Tan, Yang Yang, Xuyan Tu</i>	1290
Design and Implementation of VXIbus Arbitrary WaveForm Generator <i>Li Ming, Liang Guanhui, Gao Qing</i>	1295
Design of a 0.13 μ m CMOS Front-end for 4.5-5.5GHz Radar Sensor Chip <i>Yuan Liang</i>	1298
Development of a New Sealing-Type Abutment for Improving Contact State between the Abutment and the Fixture <i>Do-un Kim, Hyo-jeong Kang, Sang-wook Hwang, Dae-sun Hong, Hoon-ki Choi, Seung-young Lee</i>	1306
Formal Verification of Signature Monitoring Mechanisms Using Model Checking <i>Tan Lanfang, Tan Qingping, Xu Jianjun, Zhou Huiping</i>	1310
Grouping the enterprises in the network of relationship <i>Zhi-hua Hu, Yang Yang</i>	1316
Highly Sensitivity Sensors Using Thin Planar Dielectric Gratings On Flat Metallic Substrate <i>Xuehui Xiong, Gong Qin, Lamin Zhan</i>	1320

personalized e-commerce system <i>Jiang Yongbo, Zhang Ruili</i>	1323
POST-DEA ANALYSIS	
<i>Qia Wang, Jin-chuan Cui</i>	1328
Resource type and distribution of enterprises based on supply chains <i>Huan Huang, Zixin Luo, Yajuan Tian, Wenchi Zhu, Bolin Cui</i>	1333
Robot Visual Servo Control Based on Fuzzy Adaptive PID <i>Jie Dong, Yu Hu, Kaixiang Peng</i>	1337
Second order volterra filter with formulation and Variable Step-size LMS Adaptation <i>Amrita Rai, Amit Kohli</i>	1342
Several Difference Inequality and Their Applications <i>Wu-sheng Wang, Rong Yu</i>	1347
Study on danger evaluation of debris flow using extension method <i>Chunhua Zhu, Naiqi Shen, Tao Wang, Xiao Huang, Dongjie Chen</i>	1352
The Application of Radio Frequency Identification Technology in Vegetable Quality Traceability System <i>Fan Yang, Tan Wang</i>	1356

Communications and Networking

Ad Hoc and Sensor Networking

A Brief Study on Low-Rate Wireless Personal Network <i>Siye Wang, Yanjun Zhang, Zhenyu Liu, Wenbiao Zhou, Dake Liu</i>	1360
A Real Time MAC Protocol for Mobile Ad Hoc Networks Application <i>Danqi Chen, Fangping Gao, Guoli Pang, Jilin Feng, Xiaoying Wang</i>	1364
Adding Conditional Branching Operation to SNQL for Sensor Database <i>Chong Sok Lim, Jaehyoung Lim, Soon J. Hyun</i>	1369
Color Processing using Max-trees: A Comparison on Image Compression <i>Florence Tushabe, Michael Wilkinson</i>	1374

Expected Number of Cluster Members clustering algorithm in Wireless Sensor Networks <i>Huiying Wei, Lijia Chen, Yi Zhang</i>	1381
---	------

Information Fusion Application for Engine in Condition Measurement and Fault Diagnose <i>Guihang Liang, Jian Wang, Jingnuo Yu, Jingui Song</i>	1385
---	------

Wireless Networking

A Calculation Method for Handoff Rate Based on Angle Mobility Model <i>Zheng Shi, Qi Zhu</i>	1389
---	------

A Cross-Layer Design for Joint Lifetime and Data Rate Optimization in Wireless Networks <i>Jain-shing Liu</i>	1393
--	------

Enhanced distribution channel access —Modification of the initial & thereafter CW (EDCA-MITCW) <i>Hann-tzong Chern, Hung-ta Kuo, So-tzung Chou</i>	1397
---	------

Wireless Communications

2.4GHz Power Amplifier with Adaptive Bias Circuit <i>Wenyuan Li, Yulong Tan</i>	1402
--	------

A Dynamically-Updating Adaptive Codebook Design for CoMP Joint Transmission <i>Zhijie Zhang, Xinmin Luo, Gangming Lv, Guomei Zhang</i>	1407
---	------

A Novel Method of Mass Segmentation in <i>Zhen-zhong Han, Hou-jin Chen, Ju-peng Li, Chang Yao</i>	1412
--	------

A residual weighting algorithm of NLOS error mitigation for indoor Ultra-Wideband locating <i>Wu Xie, Jie Yang, Hong Xie</i>	1417
---	------

An Efficient Cooperative Relay Selection Scheme for SC-FDMA Systems <i>Rongwen Cai, Enchang Sun, Yanhua Zhang</i>	1422
--	------

Covariance Matrix based Spectrum Sensing for OFDM Based Cognitive Radio <i>Weili Pan, Haiquan Wang, Lei Shen</i>	1426
---	------

Independent Component Analysis Based Semi-Blind Equalization for Multiuser-CoMP OFDM Systems with Low-Complexity Estimation of Multiple CFOs <i>Yufei Jiang, Xu Zhu, Enggee Lim, Wenfei Zhu, Linhao Dong, Yi Huang</i>	1431
---	------

Multiuser Detection Assisted Near-Real-Time Symbol Transmission for Relay CDMA Systems <i>Hoang-yang Lu, Ming-ju Yang</i>	1436
Performance Analysis of Distributed MIMO MRC System in Composite Fading Channels <i>Haidong Shi, Zengbin Tian, Xiaodong Wang</i>	1441
Performance Analysis of Wireless Sensor Network Based on NS-2 <i>Yanjun Zhang, Siye Wang, Zhenyu Liu, Wenbiao Zhou, Dake Liu</i>	1445
Position-Based DTN Routing in Metropolitan Bus Network <i>Hyun-sung Park, Jeong-hun Jang, Sung-ho Lee, Jong-deok Kim</i>	1449
Power-efficient Location-based Cooperative Routing in Wireless Networks <i>Juanfei Shi, Kai Liu</i>	1454
RAKE Reception for IR-UWB Systems in High Mobile Environments <i>Xiaoya Zuo, Ding Wang, Rugui Yao</i>	1459
Superimposed Training based Doubly Selective Channel Estimation for OFDM Modulated Amplify-and-Forward Relay Networks <i>Zhang Han, Pan Daru, Cui Haixia, Gao Feifei, Dai Xianhua</i>	1463
The design and accomplishment of the real time positioning system with the voice communication function <i>Mu Chunxiao</i>	1468
Two Novel Learning Algorithms to Solve the Spectrum Sharing Problem in Cognitive Radio Networks <i>Jing Zhang, Dionysios Kountanis, Ala Al-fuqaha</i>	1472
Internet and Web Systems	
A Method of Tree Network Topology Inference Based on Hierarchical Host Table <i>Hongbin Wang, Wei Ding, Haiting Zhu</i>	1477
A Tag Feedback Based Sorting Algorithm for Social Search <i>Zongli Jiang, Jingsheng Li</i>	1482
A Trust Model of Web Services Based on Individual Experience	

<i>Junlin Sun, Xu Yang</i>	1486
Analysis of Internet Data Center Virtualization Deployment Technology <i>Zhi Hong Feng, Feng Rong Li</i>	1490
Analysis of Internet Robustness in Attacks <i>Ye Xu, Xiaoqian Zhang</i>	1494
Mobility management based on Mobile IPv4/v6 translation gateway in mixed IPv4/v6 networks <i>Zheng Xiang, Zhengming Ma</i>	1498
 Communications and System Security	
A Message Interaction Security Mechanism Based on SOA <i>Ran Wei, Lixiang Qiao, Zhimin Yang</i>	1503
A Secure Access Control Scheme Based on Group for Peer to Peer Network <i>Xiaoming Wang, Shuaiwen Xu</i>	1507
Analysis and Improvement of a Strongly Secure Certificateless Key Exchange Protocol without Pairing <i>Min Zhang, Jie Zhang, Qiao-yan Wen, Zheng-ping Jin, Hua Zhang</i>	1512
Bifurcation in a Delayed Worm Propagation Model with Birth and Death Rates <i>Yu Yao, Nan Zhang, Fu-xiang Gao, Ge Yu</i>	1517
Monitoring System of The Resource Sharing Network <i>Yi-da Wang, Ji-yong Li, Zhi-yong Li</i>	1522
Research on Nussbaum Gain Control Method and Its integration with PID Strategy <i>Yumeng Jin, Yuqiang Jin, Wanjing Meng, Wei Liu</i>	1526
Side Channel Analysis Attacks against Channel State Information based Key Generation <i>Liyong Xiong, Huiyun Li</i>	1529
The Modeling of RBAC Model Based on UML and XACML <i>Mengmeng Li, Baode Fan</i>	1533

Communications QoS, Reliability, and Modeling

A Multi-Objective Artificial Bee Colony Algorithm for QoS Based Route Optimization Problem	
<i>Changsheng Zhang, Yunbin Li, Zhonglin Li, Bin Zhang</i>	1538
Bandwidth-Aware DDS Communication in WLAN	
<i>Hyun-sung Park, Jeong-hun Jang, Jong-deok Kim, Hoi-in Jung, Sung-ho Lee</i>	1542
Genetic Algorithm-Based Network Coding Resources Optimization in Multimedia Network	
<i>Zhijian Qu, Xiaohong Liu, Jia Fu</i>	1547
QoS guarantee for IPTV using Low Latency Queuing with various dropping schemes	
<i>Gang Su, Thuy Oanh Pham, Shuo He</i>	1551
Research and Application of High Frequency Characteristic of Transformers in Power Line Carrier Communication	
<i>Zhi-yuan Xie, Xing Yang, Xiao-yan Wu, Zhen-gang Gong, Yi-he Guo</i>	1556

Optical Networks and Systems

A Modified Carrier Phase Estimation Algorithm for Square m-QAM Based Optical Coherent Systems	
<i>Jihong Liu, Yang Li, Guang Li</i>	1561
The Algorithm Of Pairwise Stable Networks Based On Supernetworks	
<i>Yan Wu, Hongwei Gao, Chunrui Chen, Guirong Wang</i>	1564

Communication Theory

A Phase Space Method to Assess and Improve Autocorrelation and RFM Autocorrelation Performances of Chaotic Sequences	
<i>Bin Chen</i>	1569
Context Quantization Based on the Ant K-means Clustering Algorithm	
<i>Wei Wang, Shuyan Peng, Jianhua Chen</i>	1573
Study on Automatic Routing Algorithm for Medium Voltage Powerline Communication	
<i>Zhiyuan Xie, Xiaoyan Wu, Jianning Liu, Zhengang Gong, Zhengwei Hu</i>	1577

Other Topics in Communications and Networking

A VS-split Load Balancing Algorithm in DHT-Based P2P Systems	
--	--

<i>Lei Yang, Zhixing Chen</i>	1581
An Efficient Method for Business Decoupling of Telecommunication Resource Management System <i>Liangliang Gao</i>	1586
Design And Implementation Of Integrated Communication System For Maritime Distress And Dispatching <i>Hui Tu, Kai Liu, Yongjian Chen, Xiaofeng Ma, Wenxu Wang, Yang Liu</i>	1591
Effects of LED Lighting Degradation and Junction Temperature Variation on the Performance of Visible Light Communication <i>Chao Ma, Hongming Zhang, Kaiyun Cui, Minyu Yao, Zhengyuan Xu</i>	1596
Estimation of Frequency, Power and Phase Using Modified Digital Phase Locked Loop <i>Mohamed Saber, Yutaka Jitsumatsu, Mohamed Khan</i>	1601
Fast Data Dissemination in Kautz-based Modular Datacenter Network <i>Feng Huang, Jingbo Dai</i>	1606
Formal Interpretation of HAIKU and Its Application to Communication Interface <i>Yoshihiko Nitta</i>	1611
Labellings And Invariants Of Models From Complex Networks <i>Bing Yao, Xiangqian Zhou, Jiajuan Zhang, Xiang'en Chen, Xiaoming Zhang, Jianming Xie, Ming Yao, Mogang Li</i>	1616
Performance Evaluation of FL-net over Ethernet for Networked Control System <i>Chiu Ta, Wang Chung</i>	1621
Private Information Sharing With Life Networking Service <i>Yusuke Nakano, Hiroyuki Tarumi, Hiroshi Kawakami</i>	1626
Propagation Delays Computation in GEO Multi-beam Satellite Communications System <i>Xianghui Hu, Xi Luan, Shubo Ren, Jianjun Wu</i>	1631
Research and Implementation of Intelligent Mobile Phone Location Based On RSSI in Smart Space <i>Zhiqiang Kan, Li Tan, Chongchong Yu, Zijun Wu</i>	1635
Survey of Modern Fault Diagnosis Methods in Networks	

<i>Zijian Yang, Yong Wang, Jiaguo Lv</i>	1640
The Scheme Design of Distributed Systems Service Fault Management Based on Active Probing	
<i>Li Deng, Xiaoyan Qu, Dengwu Ma</i>	1644
The Study On Time-variant Characteristics Of Under Water Acoustic Channels	
<i>Jia Fangkun, Cheng En, Yuan Fei</i>	1650
 <i>Image, Video, and Signal Processing</i> 	
Signal Processing	
A Method for New Type Ultrasonic Signal Attenuator Design using One-Dimensional Discontinuous Interfaces Model	
<i>Jianhua Nie, Jianguo Shen</i>	1655
A Shortcut Numerical Simulation Approach for Colored Non-Gaussian Processes	
<i>Pingbo Wang, Suofu Tang, Changyang Ma, Yue Liu</i>	1660
Collaborative Spatial-Frequency Filter Based on Oblique Projection	
<i>Cui Hu, Xing-peng Mao, Hong Hong</i>	1664
Compressed Sensing Image Processing Based on Nonsubsampled Contourlet Transform	
<i>Liu Fu, Huang Caiyun</i>	1669
Diving Helmet Noise Spectral Estimation Based on Pitch Tracking	
<i>Chunxian Gao, Hui Liu</i>	1673
Heart Sounds Monitor and Analysis in Noisy Environments	
<i>Dandan Song, Lijuan Jia, Yao Lu, Linmi Tao</i>	1677
Helicopter Classification with a High PRF Radar	
<i>Lei Zuo, Ming Li, Xiaowei Zhang</i>	1682
Humanoid Extraction of Abnormal Engine Sounds by Using ICA-R and VANC	
<i>Li Zhang, Yaowu Shi, Luquan Ren</i>	1687
Implementation of Prime-point DFTs with Programable Processors	
<i>Zhenyu Liu, Hongkai Wang, Qunfang Xie, Yanjun Zhang, Wenbiao Zhou, Dake Liu</i>	1693

Improving Empirical Mode Decomposition With An Optimized Piecewise Cubic Hermite Interpolation Method <i>Weifang Zhu, Heming Zhao, Xiaoping Chen</i>	1698
L1 and L2 Respiratory Patterns of Chinese and English Bilinguals 欵?Read Speech <i>Jin Yang, Jiangping Kong</i>	1702
New Estimation Algorithm for Epicenter Location of Low Frequency Seismograms <i>Weihong Zhu, Lianming Sun, Xiaofei Zhu</i>	1706
Non-Contact Heart Rate Tracking Using Doppler Radar <i>He Tan, Qengyu Qiao, Ye Li</i>	1711
Novel Signal Extraction Algorithm for Communication Signals by Combining Independent Component Analysis and Spatial Constraints <i>Xiang Wang, Zhitao Huang, Yiyu Zhou, Xiaotian Ren</i>	1715
Optimal Number Of Pixels In Reconstructed Images In Electrical Tomography <i>Shihong Yue, Li Chen, Lijun Cui, Jian Pan</i>	1720
Parameter Identification of Friction Model Based on Wavelet Denoise <i>Xin Liu, Qiang Chen, Haonan Ye</i>	1724
Research and Application on Digital River Network Extraction modified Routing Algorithm Based on DEM <i>Xin He, Nana Huang, Dingfa Huang</i>	1728
Research on the Method of Characteristic Extraction and Classification of Phonocardiogram <i>Jian-bo Wu, Su Zhou, Zhao Wu, Xiao-ming Wu</i>	1732
Salient Features Extract for Transient Musical Tone Signals, based on a Three-dimensional Auditory Wavelet Transform Spectrum <i>Zhiyong Deng, Jian Zhang</i>	1736
Semi-Blind Signal Extraction From Instantaneous Mixtures by Combining Non-Gaussianity and Cyclostationary Property <i>Xiang Wang, Zhitao Huang, Yiyu Zhou, Xiaotian Ren</i>	1741
Short Utterance Speaker Recognition A research Agenda <i>Nakhat Fatima, Thomas Fang Zheng</i>	1746

Signal Reconstruction for Compressive Sensing via Iterative Pseudo-Inverse Multiplication <i>Chunyang Zhang, Youzheng Wang</i>	1751
Study on Signal-to-Noise Ratio Algorithms Based on No-reference Image Quality Assessment <i>Xuewei Zhu, Xiaohui Li, Ziyang Li, Bo Zhu</i>	1755
Synchronous Demodulation Algorithm Based on Energy Operator For Satellite-Based AIS Signals <i>Cong Wang, Shouzhong Zhu, Zheng Liu, Wenli Jiang, Xiangwei Meng</i>	1760
The Extraction and Simulation of Mel Frequency Cepstrum Speech Parameters <i>Hongyu Xu, Xia Zhang, Liang Jia</i>	1765
The Supraglottal Constriction in Tibetan Chants <i>Ikuyo Yoshinaga, Jiangping Kong</i>	1769
Vowel-Category based Short Utterance Speaker Recognition <i>Nakhat Fatima, Thomas Fang Zheng</i>	1774
Image Processing	
3D Computer Graphic of Fuji’s Mountain by Using Triple Stereo Images <i>Dr.weerakaset Suanpaga, Assoc.prof.watcharin Witayakul, Mr.somsak Chotichanathawewong</i>	1779
A Fast Face Recognition System on Mobile Phone <i>Bin Chen, Jie Shen, Helei Sun</i>	1783
A Fast Landweber-like Iterative Algorithm for Image Deblurring <i>Xiaowei Huang</i>	1787
A Method of SoftWare Watermarking <i>Guangxing Xu, Guangli Xiang</i>	1791
A Method of Type Recognition Using Probabilistic <i>Jie Man</i>	1796
A New Chaos-based Image Encryption Scheme Using Quadratic Residue <i>Hegui Zhu, Xiaojun Lu, Qingsong Tang, Xiangde Zhang, Cheng Zhao</i>	1800
A New Global Energy Optimization Framework for Stereo Disparity Estimation	

<i>Yuhang Mao, Sheng Liu, Shaobo Zhang, Xin Wang, Ye Zhan.....</i>	<i>1805</i>
A New Method for Detecting JPEG Doubly Compression Images by Using Estimated Primary Quantization Step	
<i>Fangling Shi, Baosheng Kang, Hongan Li, Yu Zhu.....</i>	<i>1810</i>
A New Stereo Matching Algorithm Based on Adaptive Window	
<i>Yingyun Yang, Huabing Wang, Bo Liu.....</i>	<i>1815</i>
A New Variational Model for Image Denoising Based on Fractional-order Derivative	
<i>Xuegang Hu, Yu Li.....</i>	<i>1820</i>
A Novel Crack Detection Algorithm of Underwater Dam Image	
<i>Cong-ping Chen, Jian Wang, Lei Zou, Jun Fu, Cong-ji Ma.....</i>	<i>1825</i>
A Novel Digital Image Transforming Method And Its Watermarking Scheme	
<i>Shanxiang Lv, Zhaoshan Wang, Yan Sheng, Jiuchao Feng.....</i>	<i>1829</i>
A Novel Hierarchical Medical Image Registration Method Based on Multiscale and Contour line	
<i>Jinyan Hu, Yunfeng Yang, Zhixun Su.....</i>	<i>1834</i>
A Partial Curve Matching Method	
<i>Tang Hao-kui, Feng Zhi-quan.....</i>	<i>1838</i>
A Rapid Defect Detecting Algorithm for Printed Matter on the Assembly Line	
<i>Ximing Yang, Shuanhu Wu.....</i>	<i>1842</i>
Images Reconstruction Method Using SL0 Algorithm for Compressed Sensing Based on Single Layer Wavelet Transformation	
<i>Su Lichao, Chen Jian, Fu Xiaozhen.....</i>	<i>1847</i>
A Robust Denoising Method for Random-Valued Impulse Noise Based on Smooth and Texture Region Separation	
<i>Zhenyu Liu, Yi Wan.....</i>	<i>1851</i>
A Robust Digital Image Multi-watermarking Scheme in the DWT Domain	
<i>Yaxun Zhou, Wei Jin.....</i>	<i>1856</i>
A Simple PSF Parameters Estimation Method for the De-blurring of Linear Motion Blurred Images Using Wiener Filter in OpenCV	

<i>Aung Kyaw Soe, Zhang Xianku</i>	1860
A Watermark Algorithm Based on SVD and Image Geometric Correction	
<i>Xiaolin Jia, Yanli Qi, Liping Shao, Xiaobo Jia</i>	1866
An Image Retrieval Method Based on Fractal Image Coding	
<i>Haipeng Li, Jianbo Lu, Jiang Yu</i>	1871
An Improved Adaptive Image Filter for Edge and Detail Information Preservation	
<i>Taisheng Li, Xuan Zhang, Chongrong Li</i>	1875
An improved sampling strategy for randomized Hough transform based line detection	
<i>Xiaolan Shen, Jiangxin Zhang, Shengfeng Yu, Limin Meng, K.-I. Du</i>	1879
An Iterative Regularization Model Based on Dual Norms for Biomedical Image Denoising	
<i>Guannan Chen, Daner Xu, Hengyang Hu, Rong Chen, Zhongjian Teng</i>	1883
Auto Scene Text Detection Based on Edge and Color Features	
<i>Xiaodong Huang, Kehua Liu, Lishang Zhu</i>	1887
Automated Detection of Cytokinesis-blocked Micronuclei Using Fuzzy C-means Algorithm and Morphological Features	
<i>Jinggang An, Datian Ye, Dandan Zhang</i>	1892
Color Image Restoration Based on Framelet Regularization	
<i>Yan-ran Li, Zhi-ying Cao, You-wei Wen</i>	1897
Comparison of Three Face Recognition Algorithms	
<i>Chaoyang Zhang, Zhaoxian Zhou, Hua Sun, Fan Dong</i>	1901
Contrast-Enhanced Ultrasound Image Segmentation of Atherosclerotic Plaques Using Spatial-Temporal Analysis and Snakes	
<i>Qi Zhang, Lijing Yang, Chaolun Li, Wenping Wang</i>	1906
Detecting Objects in Image Collections Using Bipartite Graph Matching	
<i>Pengfei Xu, Ren Chen, Yufang Ning</i>	1911
Edge Detection of Real Synthetic Aperture Radar Images through Filtered Back Projection	
<i>Noe Pena, Guillermo Garza, Yufeng Cao, Zhijun Qiao</i>	1915

Finding Scale-Invariant Corner Feature from Full-View Image Based on Discrete Spherical Model	
<i>Xuebin Qin, Shigang Li</i>	1919
Image Deblurring Based On Visual Saliency	
<i>Bing Zhou, Zhe Zhang, Weiwei Hao, Zhenfei Wang</i>	1924
Image Denoising using Self Wavelet Dictionary Training	
<i>Hang Su</i>	1928
Image motion analysis and compensation algorithm for the frame-push-broom Imaging Spectrometer	
<i>Yi Sun, Ningfang Liao, Minyong Liang</i>	1933
Image Quality Assessment Based on Gradient Complex Matrix	
<i>Yuqing Wang</i>	1937
Image Segmentation: A Survey of Graph-cut Methods	
<i>Faliu Yi, Inkyu Moon</i>	1941
Improved Zhang-Suen Thinning Algorithm in Binary Line Drawing Applications	
<i>Wei Chen, Lichun Sui, Zhengchao Xu, Yu Lang</i>	1947
Integrating Computer Vision Technique to Support Tsunami Early Warning System	
<i>Setiawan Hadi, Dian Nursantika, Ika Purwanti</i>	1951
Ionospheric ionogram denoising based on Robust Principal Component Analysis	
<i>Shinan Lang, Bo Zhao, Shun Wang, Xiaojun Liu, Guangyou Fang</i>	1956
Multi-Focus Image Fusion via Region Mosaicing	
<i>Yaohua Zhu, Qixiang Ye, Jianbin Jiao</i>	1961
Multiview Virtual Image Synthesis for Auto-stereoscopic Display Based on Two Views	
<i>Ming Xi, Liang-hao Wang, Qing-qing Yang, Dong-xiao Li, Ming Zhang</i>	1966
Nonlocal Regularization on Weighted Patches for Image Deconvolution	
<i>Hui Wan, Sisheng Tao</i>	1971
Random Matrix Route to Image Denoising	
<i>Kaushik Ray, Gaurab Basu, Prasant Panigrahi, Q. M. Jonathan Wu</i>	1975

Real-Time Multi-view Rendering based on FPGA <i>Pengfei Jin, Shaojun Yao, Dongxiao Li, Lianghao Wang, Ming Zhang</i>	1981
Research on Computer Color Recovery System for Traditional Chinese Painting <i>Ding Haiyan, Ding Huaidong</i>	1985
Study on Defect Extraction of Pears with Rich Spots and Neural Network Grading Method <i>Zhongzhi Han, Jing Liu, Yougang Zhao, Yanzhao Li</i>	1989
The Application of Improved Hadamard Measurement Matrix in Compressed Sensing <i>Rui Sun, Honglin Zhao, Hao Xu</i>	1994
The Effect of Grid Density on EPSF Mode's Accuracy <i>Qingfeng Zhang, Xiaohua Meng, Zhan Li, Qingyu Peng</i>	1998
Tumor Vascular Permeability Measurement based on Color Image Analysis <i>Bo Sun, Dainel Vozenilek</i>	2003
VFD Character Display Defect Detection Based On Morphology And Connected Component Labeling <i>Caiyan Zhang, Pingan Mu, Shuguang Dai, Minjie Wu, Jie Yang Yang</i>	2008
Vision-based Mobile Robot Localization Using Natural Landmarks <i>Xiaodong Xu, Yuan Luo, Honggang Hao</i>	2012
Video Processing	
A Method for Detecting Pedestrians in Video Surveillance Scenes <i>Xin Zhang, Bing Wang, Yuehua Gao, Xiaotao Wang, Jianing Li</i>	2016
A Novel Quantization Parameter Estimation Model Based on Neural Network <i>Jiaying Zhu, Zhelei Xia, Haibing Yin, Qiang Hua</i>	2020
Applications of Lie Groups and Lie Algebra to Computer Vision: A Brief Survey <i>Qiang Xu, Dengwu Ma</i>	2024
Corner Invariant and Graph Clustering Based Vehicle Tracking Algorithm <i>Sen Qian</i>	2030
Improved Motion Estimation Based on Motion Region Identification <i>Dongming Zhang, Gang Cao, Xiaoguang Gu</i>	2034

Improved tracking strategy with CamShift algorithm
Longyun Shen, Weidong Pan, Yinhua Quan, Fajun Chen, Jin Zheng.....2038

Moving Objects Detection Based on Embedded Video Surveillance
Lushen Wu, Zhen Liu, Yuwen Li.....2042

One Effective Design of Intelligent Hybrid Traffic Detection Equipment
Sheng Jiang, Hong-yu Hu, Zhao-wei Qu, Fu-lu Wei.....2046

Sparse Feature Representation for Visual Tracking
Yifei Liu, Zhenjun Han, Qixiang Ye, Jianbin Jiao, Ce Li.....2050

Sparse Representation for Video Super-Resolution
Bingjie Song, Pengwei Hao.....2055

Signal Processing for Communications

A Study Of Different Matched Filters In Digital Down Converter
Chengfeng Ruan, Jingyu Hua, Zhilong Zheng, Yuan Wu, Limin Meng.....2059

An Adaptive Algorithm for Corrupted Images
Deborah Duran-herrmann, Qilin Qi, Yaoqing (Iamar) Yang.....2064

An Efficient Water-Filling Algorithm for Power Allocation in OFDM-Based Cognitive Radio Systems
Qilin Qi, Andrew Minturn, Yaoqing (Iamar) Yang.....2069

Embedded PSO/PIU Based Cooperative Transmit Beamforming for Multiuser MIMO Systems
Hoang-yang Lu, Ming-ju Yang.....2074

High-speed Configurable Signal Generator for Access Network System Test
Wang Zhang, Xiaohui Duan, Hong Kou, Yayun Gao, Lixia Deng, Daoxian Wang.....2079

Measurement Matrix in Compressed Sensing of IR-UWB signal
Kai Wang, Yulin Liu, Shaorong Chen.....2084

Remote Sensing

A deramping based omega-k algorithm for wide scene spotlight SAR
Teng Long, Wu Junjie, Huang Yulin, Yang Jianyu.....2089

Change Detection Of MODIS Time Series Using A Wavelet Transform
Yingchao Piao, Baoping Yan, Shan Guo, Yanning Guan, Jianhui Li, Danlu Cai.....2093

Distributive Segmented PCA: A Novel Approach to Hyperspectral Image Compression
Syeda Narjis Fatima, Naveed Ahmed Abbasi.....2098

Impact Assessment of Highway Construction on Ecological Environment Based on QuickBird Images Analysis
Xiaolei Yao, Jingshan Yu, Hua Li.....2103

Computer Graphics, Animation, and Virtual Reality

A Face Recognition Method Based on a Combination of Integrated Neural Network and KICA Algorithm
Liangliang Gao, Shuang Hu, Zhaohui Li.....2108

Interactive Environment for Command and Control Simulation Scenarios Inside CAVE
Muhanna Muhanna, Husam Ghazaleh.....2113

Progressive Tetrahedral Mesh Using Triangular Face Collapse
Fei Zhao, Xiaohui Qu, Longpin Yang, Yongben Jiao.....2119

Real Time Stereo Rendering for Augmented Reality on 3DTV System
Yang Li, Dong-xiao Li, Liang-hao Wang, Ming Zhang.....2125

Realistic Real-Time Rendering of Human Face with Environment Lighting
Mengzhao Yang, Kuanquan Wang, Wangmeng Zuo.....2130

Study on Three-Dimension Geological Modeling of Multi Faults
Jiangxia Liu, Qiang Wu, Baode Fan.....2135

The Construction of Sets Made by Bézier Curves
Wei Xue, Ping Xi, Yiduo Wang.....2139

Other Topics in Signal, Image and Multimedia Processing

A Novel Information Fusion Algorithm Management Approach
Siwei Du, Jiajun Lin, Hua Cheng.....2143

Adaptive bilateral filter with local intensity histogram combine generalized Fuzzy Operation (GFO) For Intra-Frame Deinterlacing <i>An Wang, Jechang Jeong</i>	2148
An Efficient and Effective Hybrid Pyramid Kernel for Un-segmented Image Classification <i>Wai Shing Cho, Kin Man Lam</i>	2153
Application of Neural Networks to Image Recognition of Plant Diseases <i>Haiguang Wang, Guanlin Li, Zhanhong Ma, Xiaolong Li</i>	2159
CMOS Image Sensor Interface Controller Design for Video Surveillance <i>Qian Tian, Zhixiao Jin</i>	2165
Cover Song Identification using An Enhanced Chroma over A Binary Classifier based Similarity Measurement Framework <i>Xiao Chuan</i>	2170
Detection on PSOLA-modified Voices by Seeking out Duplicated Fragments <i>Yifeng Shen, Jia Jia, Lianhong Cai</i>	2177
Robust and High Capacity Watermaking Scheme for Medical Images Based on Contourlet Transform <i>Duc Duong M., Duc Duong A</i>	2183
Soil Moisture Quantitative Study of the Nanhui Tidal Flat in the Yangtze River Estuary by Using ENVISAT ASAR Data <i>Zhen Han, Fei Peng</i>	2188
The Non-Recursive Estimation Using a Batch Filter Based on Particle Filtering <i>Young-rok Kim, Sang-young Park, Chan-deok Park</i>	2193
The Study Of Memorization Index Based On W-GFP During The Observation Of TV Commercials <i>Wanzeng Kong, Xinxin Zhao, Sanqing Hu, Jianhai Zhang, Guojun Dai, Giovanni Vecchiato, Fabio Babiloni</i>	2198

Data Engineering and Data Mining

Data Mining Foundations

A Creative Personalized Recommendation Algorithm——User-based Slope One Algorithm <i>Shiyu Song, Kejia Wu</i>	2203
A Hierarchical Clustering Algorithm Based on Density for Data Stratification <i>Zhiwei Sun</i>	2208
A Hybrid Distance-Based Outlier Detection Approach <i>Yanyan Huang, Zhongnan Zhang, Minghong Liao, Yize Tan, Shaobin Zhou</i>	2212
A Novel Heuristic Differential Evolution Optimization Algorithm Based on the Chaos Optimization and Quantum Computing <i>Long Zhuqian</i>	2217
An EM Algorithm for Switching Regression with Three Regimes <i>Dengta Chen, Yajun Du</i>	2221
CDBIA: A dynamic community detection method based on incremental analysis <i>Jingyong Li, Lan Huang, Tian Bai, Zhe Wang, Hongsheng Chen</i>	2224
Classification of Incomplete Data Using Classifier Ensembles <i>Haixia Chen, Yuping Du, Kai Jiang</i>	2229
Clustering based Two-Stage Text Classification Requiring Minimal Training Data <i>Xue Zhang, Wang-xin Xiao</i>	2233
Consistency of Two Stage Method in Classification: Dimension Reduction Boosting <i>Junlong Zhao, Hongyu Guan</i>	2238
Mining Positive and Negative Fuzzy Association Rules with Multiple Minimum Supports <i>Weimin Ouyang</i>	2242
Text Categorization Based on Improved Rocchio Algorithm <i>Guanyu Gao, Shengxiao Guan</i>	2247

Bioinformatics and Medical Informatics

A Decision-Tree-Based Analysis of the Factors Influencing Single Disease Costs <i>Shu-zhen Cao, Jing-song Li, Xiao-guang Zhang, Yu Tian, Jun-ping Zhao, Wan-guo Xue</i>	2251
--	------

A Discrepancy Model Examining the Determinants of User Satisfaction with the PACS Systems in the Radiology Departments of Taiwan Hospitals <i>Tak-yea Wong, Dong-her Shih, Jyh-cheng Chen, Sung-yi Tsai</i>	2255
Influence of successive catch-up saccades on the accuracy of tracking eye movements <i>Vincas Laurutis, Raimondas Zemblys</i>	2259
Prediction Of The Optimum Combination Of Solexa Sequencing Libraries In Genome Projects <i>You-jie Zhao, Jun-ying Jiao, Kun-rong Hu, Yong Cao, Kai-lai Zhou</i>	2264
Topological Anaylysis and Prediction of Aging Genes in Mus musculus <i>Kai Feng, Xin Song, Fei Tan, Yan-hui Li, Yuan-chun Zhou, Jian-hui Li</i>	2268
Using Abstracts to Classify Life Medicine Papers <i>Takaya Yoshida, Hayato Ohwada</i>	2272
Data Mining Applications	
A Geospatial Analytical System for Mapping Global Medium-Term Earthquake Probabilities <i>F. Benjamin Zhan, Zhongliang Cai, Yiqing Zhu, Jiangcun Zhou</i>	2276
A New Forecasting Method For Peony Florescence Based on BP Network <i>Ping Wang, Haiyang Xu, Wenshan Cui</i>	2280
A Novel Visual Intrusion Detection Model based on Projection Pursuit <i>Ji-fen Liu</i>	2284
A Study on the Customer Behavior Tracking Model Based on Temporal Description Logic in the Process of E-Commerce <i>Feng Yang, Jiuwei Wang, Hemin Jin</i>	2289
An Integrated Sequential Patterns Mining with Fuzzy Time-Intervals <i>Chung-i Chang, Hao-en Chueh, Yu-chun Luo</i>	2294
Lexicon Construction: A Topic Model Approach <i>Rui Xie, Chunping Li</i>	2299
Microblog Bursty Feature Detection Based on Dynamics Model <i>Yanyan Du, Wei Wu, Yanxiang He, Nan Liu</i>	2304

Numerical Simulation of the Effect of Microphysical Process of Thunderstorm on Its Electrical Activity <i>Yunjun Zhou, Pengguo Zhao, Dewen Deng, Chang Liu</i>	2309
Personalized Collaborative Filtering Based On Improved Slope One Algorithm <i>Tongqiang Jiang, Wei Lu, Haitao Xiong</i>	2312
Research on The Application of Data Mining Technology in The Forest Knowledge Acquisition <i>Shan Yao, Xiaodong Zhu, Yingying Liu, Shibin Lian</i>	2316
Study On Prediction Models For Integrated Scheduling In Semiconductor Manufacturing Lines <i>Guo Lu, Hao Jing-hua, Liu Min</i>	2320
Study on the Elimination of Duplicated Multimedia Webpages <i>Xiaojuan Yang</i>	2325
Text Clustering Ensemble based on Genetic Algorithms <i>Mao-ting Gao, Bing-jing Wang</i>	2329
The Association Rule Mining on a Survey Data for Culture Industry <i>Li Zhengui, Zhang Renshou</i>	2333
The Support Vector Machine And Its Application To Hydrocarbon Discriminant In Oil And Gas Exploration <i>Quanhai Wang, Fang Miao</i>	2337
Data Engineering Technologies	
A Collaborative Filtering Incorporating Hybrid-Clustering Technology <i>Hideyuki Mase, Hayato Ohwada</i>	2342
Classification Improvement Based on Feature Combination and Topic Vector Model <i>Jian-hua Yeh, Chen Lin, Yuan-ling Chang</i>	2347
Reconstruction Research of Matrix Pencil Method about Airborne Electromagnetic Response Data <i>Yin Dawei, Lin Jun, Zhu Kaiguang</i>	2352
Research on Transaction Dependency Mechanism of Self-healing Database System	

<i>Xiaoling Xia, Qingyu Ji, Jiajin Le</i>	2357
Utilization of Permutation Classes for Solving Extremely Complex 4-Colorable Rectangle-free Grids <i>Bernd Steinbach, Christian Posthoff</i>	2361
Data Engineering Applications	
A Radar Signal Sorting Algorithm Based on Shifting Grids Technique <i>Chengzhi Yang, Ping Li, Lei Qiu</i>	2371
A Study and Practice on Agricultural Engineering Knowledge Database <i>Baoji Wang, Bin He, Jinnuo Zhu, Ruiqing Xu, Caiqing Tian, Qingsheng Luo, Qingshui Liu</i>	2374
Introduction to Time Series Search Engine Systems <i>Chuanlei Zhang, Ji'an Luo, Shanwen Zhang, Chen Zhang</i>	2378
Means for Avionics Manufacturers to Define the Aeronautical Data Quality Requirements <i>Wenguang Xie</i>	2383
Research on Prediction Method of API Based on The Enhanced Moving Average Method <i>Zhenghai Zhang, Zhifang Jiang, Xiangxu Meng, Shenghui Cheng, Wei Sun</i>	2388
Other Topics in Data Mining and Data Engineering	
A New Entity Relation Tuples Filtration Method For Weakly Supervised Relation Extraction <i>Qingling Li, Jing Yang, Jing Wang, Yue Teng</i>	2393
Estimation and Analysis of Green Land Variation Based on Similarity Theory <i>Fang Wang, Guanghui She, Xiaorong Wen, Guozhong Lin</i>	2398
Features of Northwest Passage Variation of Sea Ice Concentration From 2002 to 2010 and Analysis of Possible Reasons <i>Sijia Zou, Lidaling Yi</i>	2403
Modeling and Forecasting the Intraday Volume of Shanghai Security Composite Index <i>Rui Yan, Handong Li</i>	2407
Multi-scale Relevance Vector Machine Classification Based on Intelligent Optimization <i>Geng Fan, Dengwu Ma, Xiaoyan Qu, Xiaofeng Lv</i>	2411

Wikipedia Edit Number Prediction from the Past Edit Record Based on Auto-Supervised Learning
Yutaka Yoshida, Hayato Ohwada.....2415

Software Engineering

Software Engineering Methodologies

A Markup Language For Java Bytecode
Liang You, Yansheng Lu.....2420

A Parallel Base Point Choosing Algorithm of ECC on Binary Field
Xinchun Yin, Jinliang Zou.....2425

A Scenario Modeling Method for Software Reliability Testing
Jun Ai, Feng Zheng, Jingwei Shang.....2429

An Extensible Executable Business Model for Both B/S and C/S Applications
Shuang Hu, Xiaobo Ni.....2434

Evaluating DIY Smart Experience with Generative Mashups
Lech Krzanik, Tuomas Ritola.....2438

Evaluating Software Learnability: A Learnability Attributes Model
Irfan Rafique, Jingnong Weng, Yunhong Wang, Maissom Qanber Abbasi, Philip Lew.....2443

From Adaptive Software Behaviour to Adaptive Robotic Behaviour
Liang Xiao.....2448

From Natural Language Business Requirements to Executable Models via SBVR
Paul Brilliant Feuto Njonko, Walid El Abed.....2453

Realization and Simulation of Parallel Ant Colony Algorithm to Solve WTA Problem
Chen Song, He Jianhua, Liu Huaiyuan.....2458

Research and Application of Distributed Parallel Search Hadoop Algorithm
Ailing Duan.....2462

Research on the Interactive Property Testing Based on Petri Net
Yu Xue, Hua Li, Yi Xing, Xinming Ye.....2466

Software Reliability Analysis on Embedded System Based on SFMEA and SFTA Model <i>Xin He, Yun-jun Li</i>	2471
---	------

Software Systems and Applications

A Study and Implementation of Graphics Engine on Android Platform <i>Cuixia Ni, Guang Jin, Xianliang Jiang</i>	2475
---	------

Design of Static Execution Time Analyzer using Partial Path <i>Yun-kwan Kim, Won Shin, Chun-hyon Chang</i>	2480
---	------

Enhanced Accuracy of Position Based on Multi-mode Location System <i>Shuang Hu, Fang Zhao, Bo Lu, Tao Lu</i>	2484
---	------

Knowledge Management, Knowledge Management System, and Organizational Performance: An Empirical Study <i>Weihe Han, Yi Wang</i>	2488
---	------

Researches on Mining Subsidence Disaster Management GIS `s System <i>Wang Chongchang, Lv You, Song Ying</i>	2493
--	------

The Research and Design of Object Container Technique <i>Hai-yan Wu, Xin Meng</i>	2497
--	------

The Research and Development of the Software System for the High Level Athletes Testing of Univesity <i>Yin Ji, Jin Chen</i>	2501
--	------

University Campus Social Network System for Knowledge Sharing <i>Zhao Du, Xiaolong Fu, Can Zhao, Ting Liu</i>	2505
--	------

Other Topics in Software Engineering

A Formal Approach to Testing Programs in Practice <i>Shaoying Liu, Wuwei Shen</i>	2509
--	------

A Multidimensional Classification of Safe Regression Test Selection Techniques <i>Lili Yu, Chao Liu, Youchun Zhang</i>	2516
---	------

A Survey on Shape Preserving Interpolation	
--	--

<i>Yongjuan Pan, Min Cheng</i>	2521
An Effective Equivalence Partitioning Method to Design the Test Case of the WEB Application	
<i>Hao Wu</i>	2524
Hook-based Mobile Software Testing by Using Aspect-Oriented Programming	
<i>Yingzhe Ma, Eun Man Choi</i>	2528
How to improve the quality of software testing	
<i>Ran Yin, Xiaoming Ding</i>	2533
Induction based Replicative Patterns Algorithm for Routing Analysis in Unidirectional Flow Networks	
<i>Laxmisha Rai</i>	2537
Resource Modeling for Cyber Physical Systems	
<i>Kaiyu Wan, Vangalur Alagar</i>	2541
Software Professionals Job Satisfaction: A Pakistani Cultural Context	
<i>Sohail Khan, Iftikhar Ahmed, Kamran Ghani</i>	2547
Towards Autonomic SLA Management: A Review	
<i>Jianmin Ding, Zhuo Zhao</i>	2552

Other Topics in Informatics

Other Topics in Informatics

A Mini Fish tailed Lion The Intelligent Fishbone Based on Golden Fish	
<i>Lan Luo, Yalan Ye, Zehui Qu, Qionghai Dai</i>	2556
A Model for Analysis of Supply Reaction to Price Applied to Grapes in China	
<i>Chen Xu, Zhou Zhijian, Wang Shengxiong, Sun Wei</i>	2559
A New Motor Fault Detection Method Using Multiple Window S-method Time-Frequency Analysis	
<i>Liu Desheng, Zhao Yu, Yang Beibei, Sun Jinping</i>	2563
A New Satellite Selection Algorithm for Real-time Application	
<i>Miaomiao Wei, Ju Wang, Jiaqi Li</i>	2567

A Report on the Use of ICT in Schools <i>Yongqing Lang, Xuejing Ba, Wei Wang, Xianfen Xie</i>	2571
A Research About Dynamics of Online Public Opinions Based on Game Model <i>Nan Chen, Heng-shan Wang</i>	2576
A Study of “Projectile-Turbine Communication Model” Based on Information Entropy Theory <i>Chengliang Zhang, Haifei Yu</i>	2582
An Exploratory Study on the Adoption of Mobile Services through Social Media <i>Shang Gao, Vijayakumari Gopalakrishnan, Ramesh Ganapathy, Sundar Gopalakrishnan</i>	2588
An Extended HOG Model: SCHOG for Human Hand Detection <i>Xingbao Meng, Jing Lin, Yingchun Ding</i>	2593
Application Of Grid-based C-means Clustering Algorithm For Image Segmentation <i>Shihong Yue, Jian Pan, Lijun Cui</i>	2597
Cognitive Function of Quantum Logic in Uncertain Information <i>Haifei Yu, Fei Chen</i>	2601
Comprehensive Evaluation Index System of Geological Heritage and Empirical Study <i>Zhiwu Yan, Wei Luo, Xinning Li, Ling Mao</i>	2605
Design and Implementation of Personnel-oriented Integrated Information Service System <i>Chun Yu, Fang Yuan, Qixin Liu</i>	2610
Dynamic evolution analysis of network structure of transactional community <i>Wei Qi, Lei Zhong, Ling Wang</i>	2614
First principle calculation of ZnSe epitaxy on Si and GaAs substrates <i>Liangyan Chen, Chao Fang</i>	2619
Information Retrieval for Probabilistic Pattern Matching based on Neural Network <i>Yanyan Sun, Fei Chen, Xudong Lin, Qin Jia, Xuefei Liu</i>	2623
MGT: A Multi-grained Memory Hash Mechanism for Embedded Processor <i>Zhenglin Liu, Qingchun Zhu, Wenjie Huo, Xuecheng Zou, Lian Huai</i>	2626

Optical Correlation Velocimetry: an Aid to Particle Sizing by Acoustic Emission Measurement	
<i>Chunyan Huang, Jiaqi Shen, Xiaoshu Cai</i>	2633
PARSING SANSKRIT SENTENCES USING LEXICAL FUNCTIONAL GRAMMAR	
<i>Namrata Tapaswi, Dr.suresh Jain, Vaishali Chourey</i>	2636
Purification of H ₂ -rich gas from methanol reformer by preferential oxidation over Pt-Ru/Al ₂ O ₃ catalyst	
<i>Wei-chengChiu,Rong-fang Horng, Huann-ming Chou</i>	2641
Research of the Surface Wave at the Interface between the Photorefractive Crystal and the Linear Dielectric Medium	
<i>Fengxue Yao, Keqing Lu, Tongtong Sun, Weijun Chen</i>	2646
Research on Cloud Design Resources Scheduling Based on Genetic Algorithm	
<i>Yibin Wei, Ling Tian</i>	2651
Research on Optimization Model of Combined Operation of ARM and ASM	
<i>Xie Yupeng, Song Ruihua, Song Youkai</i>	2657
Research on Security Structure of Scientific and Technical Information System	
<i>Zhiping Gong, Xiaosong Yang, Shuo Wang, Yanhong Yang</i>	2660
The Applied Research of Subject Service System in Academic Libraries	
<i>Zhijiang Liao, Min Gao</i>	2664
the product of vague set	
<i>Tang Zhi-gang, Liu Dong-yuan, Liang Jia-rong</i>	2668
The Research and Implementation of Medical Information Collaborative Service Platform Based on the Web Service	
<i>Guohui He, Yujing Yang</i>	2671
The Study of Peony Florescence Based on Improving BP Algorithm	
<i>Ping Wang, Haiyang Xu, Wenshan Cui</i>	2675
The Total Coloring of $F_m \vee F_n$	
<i>Xiang'en Chen, Zhitao Hu, Bing Yao, Xuefeng Zhao</i>	2679

Two-dimensional nearest neighbor classifiers for face recognition <i>Fengxi Song, Zhongwei Guo, Qinglong Chen</i>	2682
Vertex Strongly Distinguishing Total Coloring Of Complete Bipartite Graph $K_{3,3}$ <i>Xiang'en Chen, Zhitao Hu, Bing Yao, Xiaomin Zhang, Jiajing Wei</i>	2687
Improvements of Coefficient Learning in BPNN for Image Restoration <i>Duan Yonghao, Zhao Peng, Sun Yuming, Zhao Sanyuan</i>	2692
Artificial Intelligence for Pattern Recognition in Automated Surface Engineering <i>E. Sheybani, S. Garcia-Otero, F. Adnani, G. Javid</i>	2695
Multi-Resolution Filter Banksfor Enhanced SAR Imaging <i>Ehsan O. Sheybani, Giti Javid</i>	2702