Proceedings

The First International Conference
on Intelligent Networks and Intelligent Systems

Wuhan, China
1–3 November 2008

Sponsored by
Intelligent Networks and Systems Society
Wuhan University
IEEE Wuhan Section
IEEE Computational Intelligence Society JAPAN CHAPTER
Japanese Neural Network Society
WSEAS Japan Chapter on Intelligence and Informatics

Los Alamitos, California
Washington • Tokyo
First International Conference on Intelligent Networks and Intelligent Systems

ICINIS 2008

Table of Contents

Message from the General and Program Chairs
Conference Organization
Program Committee

Computational Intelligence and its Applications

Binary and Continuous Ant Colony Algorithms Research for Solving Continuous Global Optimization Problem

Qin Zhang and Xiong-hai Wang

Mutated Fast Convergent Particle Swarm Optimization and Convergence Analysis

Biao Cai, Zhishu Li, Die Fu, Jian Hu, Peng Ou, and Qing Li

ANN Control of Inverted Pendulum

Junfeng Wu, Haiyan Su, and Tengfei Wu

Dynamic Characteristics Modeling of a Heat Exchanger Using Neural Network

Youen Zhao, Shoujun Zhou, and Li Li

Research & Application of AI-Fuzzy VCN

Qiu-Sun Ye and Ting-Fang Zhang

Time Series Prediction for Machining Errors Using Support Vector Regression

Deh Wu

A Novel Functional-Link ANN and its Application on Intelligent Sensors

Dynamic Modeling

Xiaoh Wang

Improved Quantum Interference Crossover-Based Genetic Algorithm and its Application

Hongwei Dai and Cunhua Li
Research on Key Problem of Intelligent Test System for Solenoid Valve .......................................................39

Yang Jiang, Hongyi Liu, Zhong Luo, and Xi Chen

Predicting the Fineness of Raw Mill Finished Products on the Basis of KPCA-SVM ..............................................................43

Yunxing Shu, Shiwei Yun, and Bo Ge

Neural Network Control Based on Optimization of Immune Genetic Algorithm for Heat Tunnel of Fire Detector ..........................................................47

Yunfeng Bu and Yi Shen

Design of Stable Fuzzy Control for a Flight Based on Popov-Lyapunov's Method .................................................................51

Zheng-qiang Li, Yi-zhe Zhang, Jian-hua Deng, and Tao Li

Fault Diagnosis Technology for NAMP Based on BP Neural Network .................................................................56

Jian-guo Nan, Rong Fan, and Chuang Guo

Simulation of Dynamic Inversion with Neural Network and its Applications to MAV ..........................................................60

Guang-lin He and Guo-hui Wu

Application of the Neural Network Theory in Fully Decoupling of DTG ..........................................................64

Yufeng Luo, Chao Xu, and Yaozu Fan

Premium-Penalty Ant Colony Optimization ..........................................................69

Wei Gao and Fei-jun Zhang

A CGS-MSM PGA Based on Multi-Agent and its Application in Solving 0-1 Knapsack Problem ..........................................................73

Tinghong Zhao, Zibin Man, and Xueyi Qi

A Model of Self-Adaptive Task Allocation for Multi-Agents Inspired by Social Insects ..........................................................77

Xiaodong Zhuang and Bo Yin

Strategy Entropy as a Measure of Strategy Convergence in Reinforcement Learning ..........................................................81

Xiaodong Zhuang and Zhuo Chen

Study on an Intelligent Forecast Algorithm and its Using in Complex System ..........................................................85

Jiandong Fang and Yudong Zhao

Convergence Analysis of a Dynamic Discrete PSO Algorithm ..........................................................89

Guilan Luo, Hai Zhao, and Chunhe Song

Fuzzy Parameter Particle Swarm Optimization ..........................................................93

P. Yadmellat, S.M.A. Salehizadeh, and M.B. Menhaj

Immune Quantum Evolutionary Algorithm Based on Chaotic Searching Technique for Global Optimization ..........................................................99

Xiaoming You, Sheng Liu, and Xiankun Sun

A Dynamic Mutation PSO algorithm and its Application in the Neural Networks ..........................................................103

Wei Gao, Hai Zhao, Jiuqiang Xu, and Chunhe Song
A Heuristic Particle Swarm Optimization Method and its Application in Power Network Planning ......................................................107
   Yang Fu, Zi-li Xu, Rong Hu, and Jia-lin Cao
Multi-Agent Cooperation by Q-Learning in Continuous Action Domain ......................................................111
   Kao-Shing Hwang, Yu-Hong Lin, and Chia-Yue Lo
Self-Organizing Neural Networks for Simultaneous Localization and Mapping of Indoor Mobile Robots ........................................115
   Xuefeng Dai, Bing Hao, and Lin Shao
Fuzzy Classification of Animal Fibers Using Neuro-Fuzzy Classifier ..........................................................119
   Xian-Jun Shi and Wei-Dong Yu
Structure Optimization by an Improved Tabu Search in the AB Off-Lattice Protein Model ..........................................................123
   Xiaoli Lin and Hongbing Zhu
Quantum Associative Memory Based on Subspace Projection ..............................................................................127
   Lingxiang Zheng
The Application of SVM in Integrated Evaluation for MIS .............................................................................131
   Qisheng Yan, Yanfei Zhang, and Huaishui Tong
A New Method to Predict Software Defect Based on Rough Sets ........................................................................135
   Weimin Yang and Longshu Li
A Coarse-Grained Genetic Algorithm for the Optimal Design of the Flexible Multi-Body Model Vehicle Suspensions Based on Skeletons Implementing .................................................139
   Guangyuan Liu, Jingjun Zhang, Ruizhen Gao, and Yang Sun

Sensor Networks

Intelligent Security System Based on Wireless Sensor Networks ...........................................................................143
   Liting Cao and Shiru Zhou
An Energy Efficient Multiple-Hop Routing Protocol for Wireless Sensor Networks .........................................................147
   Yang Lei, Fengjun Shang, Zhaohua Long, and Yunsen Ren
A Flexible Inclination Measurement System Based on Wireless Sensor Network ................................................................151
   Kaiming Xi, Shan Liang, Beibei Pang, and Qin Zhu
Architecture of Underwater Acoustic Sensor Networks: A Survey ........................................................................155
   Wenli Lin, Deshi Li, Ying Tan, Jian Chen, and Tao Sun
A Priority Based Dynamic Adaptive Routing Protocol for Wireless Sensor Networks .................................................160
   Jian Chen, Mi Zhou, Deshi Li, and Tao Sun
The Application of Wireless Sensor Networks to In-Service Motor Monitoring and Energy Management ................165
   Jingtao Hu
Experimental Research on Embedded Fiber Bragg Grating Sensors Network for Solid Rocket Motors Health Monitor .......................................................... 170
  Xinlong Chang, Xiangyong He, Jianghua Hu, and Jinjun Li

A Distributed Index Based Multi-Resolution Data Storage Architecture in Wireless Sensor Networks .......................................................... 174
  Yan Liu, Kai Liu, Weiliang Tao, and Ying Xu

**Computer Networks and Security**

EBu: A Novel P2P Overlay Network .......................................................... 178
  Wenjun Xiao and Wenhong Wei

Wireless Sensor Network Optimal Hop Routing Algorithm Study .......................................................... 183
  Jingde Hu, Gang Shi, and Chao Yu

On Necessary Conditions for Scale-Freedom in Complex Networks with Applications to Computer Communication Systems .......................................................... 187
  Wenjun Xiao, Weidong Chen, Wenhong Wei, and Brooze Parhami

  Yunpeng Xiao, Yang Tao, Qian Li, and Wenji Li

Effects of Network Topology on Decision-Making in a Biological Network Model .......................................................... 197
  Suojun Lu, QingYing Miao, and Jian’an Fang

Heightening Security of P2P Networks by Neighborhood Key Method .......................................................... 201
  Lai-Cheng Cao

DNS Based Spam Bots Detection in a University .......................................................... 205
  Dennis Arturo Ludena Romana, Shinichiro Kubota, Kenichi Sugitani, and Yasuo Musashi

A Cross-Layer Design for Distributed Channel Assignment over Multi-Radio Multi-Channel Wireless Mesh Networks .......................................................... 209
  Guo-jun Shui and Shu-qun Shen

Intrusion Detection System Based on Matching Pursuit .......................................................... 213
  Rafal Renk, Lukasz Saganowski, Witold Holubowicz, and Michal Choras

A Novel Single-Hop Delay Probe Algorithm in Multi-Homed Host .......................................................... 217
  Laiquan Han, Jinkuan Wang, and Cuirong Wang

Bandwidth Guaranteed Multi-Path Routing as a Service over a Virtual Network .......................................................... 221
  Yongtao Wei, Jinkuan Wang, and Cuirong Wang

Preamble Time-Domain LS Channel Estimation Algorithm for MIMO-OFDMA Systems .......................................................... 225
  Xin Lu, Guangming Lin, and Jianhua Wang

Large-Scale IP Traffic Matrix Estimation Based on Backpropagation Neural Network .......................................................... 229
  Dingde Jiang and Guangmin Hu
  Ning Kong, Xiaodong Li, and Baoping Yan
A Selective Algorithm Based on Multiple QoS Constraints for Grid Task Scheduling .................................................................239
  Guping Zheng and Yang Liu
A GA-Based Clustering Scheme for Overlay Multicast Topology Optimization .........................................................243
  Jun Lu and Bing Qi
A Methodology for the Evaluation of Local-Area Networks .................................................................247
  Deqian Fu and Wenyin Zhang
Capacity, Collision and Interference of VANET with IEEE 802.11 MAC .................................................................251
  Ming Wu, Lin-tao Yang, Cheng-yi Li, and Hao Jiang
An Improved ZigBee Routing Strategy for Monitoring System .................................................................255
  Xiaohui Li, Kangling Fang, Jinguang Gu, and Liang Zhang
A Simulation for MPLS Global Recovery Model .........................................................................................259
  Yimin Qiu, Jianxun Chen, Jinguang Gu, and Xin Xu
An Efficient User-to-User Authentication Scheme in Peer-to-Peer System .................................................................263
  Zi-ming Zhao, Yan-fei Liu, Hui Li, and Yi-xian Yang
Comprehensive Evaluation Model of Distribution Network Planning Based on ANP .................................................................267
  Rong Hu, Jin-ya Zhou, Lan Zhu, and Yang Fu
A Distributed and Effective Cluster Routing Protocol of Sensor Networks .................................................................271
  Jian Chen, Zhihui Yin, Deshi Li, and Tao Sun
Link Switch Mechanism Based on DSR Route Protocol .........................................................................................276
  Hongsheng Lu, Jun Zhang, and Xiling Luo
A MAP Based Route Optimization Scheme for Mobile Networks .........................................................................................280
  Tianhan Gao, Nan Guo, and Zhiliang Zhu
The Application of a Wireless Sensor Network Design Based on ZigBee in Petrochemical Industry Field .........................................................................................284
  Ke Zhang, Yang Li, Wang-hui Xliao, and Heejong Suh
A Hierarchy Management Framework for LEO Satellite Communication Networks .........................................................................................288
  Zhi-Gang Zhao and Jian-Hui Wang
Measurement Algorithm for Available Bandwidth with Real Time Rate .........................................................................................292
  Yi Yin and Weidong Wu
Scheduling Uncertain Data Broadcast in Mobile Computing Environment .........................................................................................297
  Huajie Xu, Guohui Li, and Jianqiang Du
Adopting Gradient Vector and Particle Filter in APT for Space Optical Communication .........................................................................................301
  Haibo Huang, Weirong Jiang, Yong Ai, and Tao Zuo
Application of BPNN in Intrusion Decision for IIDDRS .......................................................... 305
   Hongmei Kai, Hongbing Zhu, and Kei Eguchi
Self-Healing Key Distribution with Limited Group Membership Property .................................. 309
   Ting Yuan, Jianqing Ma, Yiping Zhong, and Shiyong Zhang
Proxy Based Parallel Data Transfer Mechanism in Grid Environment ........................................ 313
   Muzhou Xiong, Hai Jin, and Song Wu
A Multiple Keyword Fusion Scheme for P2P IDS Alert ............................................................ 317
   Ming Xu, Chaochi Lin, and Qin Chen
A New Cascading Model on Scale-Free Network with Tunable Parameter .................................... 321
   Jianwei Wang, Lili Rong, and Liang Zhang

Industry & Application Systems

Modeling and Analysis of a Bionic Bladder System Designed for Minitype Underwater Robots .................. 325
   Longxin Lin, Haijun Xu, Haibin Xie, and Lincheng Shen
Decision Level Information Fusion Method for Equipment Diagnosis Based on BP Neural Network ........ 329
   Hong Rao, Mingfu Fu, and Mingxiang Xie
Oil Fault Diagnosis Based on Fuzzy Rough Set Theory and Bayesian Network ............................... 333
   Yan Liu, Shi-qi Li, and Yan Fu
An Efficient Data Source Replicas Consistency Mechanism in Global Enterprise Firms ..................... 338
   Ching-Shun Hsieh, Shao-Shin Hung, Hui-Ling Lin, Chin-Hsien Tseng, and Jyh-Jong Tsay
Intelligent System Development of Dynamic Analysis and Optimal Synthesis of Micro-Components Web-Based ............................................................ 342
   Xiaoyan Gong, He Xue, and Pingyu Jiang
The Cooperation Method of Product Quality Control Based on Holonic Structure .............................. 346
   Linghong Lai and Zhiye Yuan
Grid-Enabled Fault Diagnostic System for Manufacturing Equipments ......................................... 350
   Quan Liu, Jiaming Zhang, and Bing Tang
Long-Term Real-Time Monitoring System for Port Machinery Based on Fiber Grating Sensors ........... 354
   Wei Wu and Lei Liang
A Novel Mutation Strategy to Accelerate Evolutionary Design of Circuits ...................................... 358
   Yong Lin
Spatial-Based Intelligent System for CATV Network Analysis ................................................. 363
   Zhenhong Du, Renyi Liu, Nan Liu, and Yuanzheng Shao
Design of GIS Component Software with Example ........................................................................ 367
   Xiaojun Tan and Xin Feng
Application of Analysis and Simulation of Materials Based on PCA-NN .......................................................... 371

Liu Gang and Peng Minhong

Integration WebGIS with AJAX and XML Based on Google Maps ............................................................ 376

Xiaojun Tan, Mu Zhou, Xiang Zuo, and Yuyong Cui

Design of an Educational Support System for Self-Learning ........................................................................... 380

Kei Eguchi, Shuji Kurebayashi, and Hongbing Zhu

The Fire Emergency Response Plan Simulation Based on Particle System ................................................... 384

Shumin Zhou, Tiantai Zhang, and Hua Qin

Simultaneous Localization and Mapping of Mobile Robot Based on Environmental Features ........................................................ 388

Lujin Zhang, Wei Sun, and Bing Wang

A Design of Data Fusion Software System for Laser Radar and FLIR ........................................................... 392

Ke Zhang, Haitao Jia, Wei Zhang, and Zhong Tian

Web-Based Control System of a Mobile Manipulator over Internet ................................................................ 396

Qiyuan Sun and Xuan Wei

A Magic Game of Numbers Based Intelligent Properties of VCR: You Don’t Know Who I Am ......................................................... 400

Qiu-Sun Ye

Development of an Autonomous Mobile Robot with an Arm as a Teaching Material ................................................................. 404

Shuji Kurebayashi, Hiroyumi Nishigaya, Haruki Murahashi, and Kei Eguchi

Reverse Engineering Reconstruction Method of Knee Joint Based on Moving Least Squares .......................................................... 408

Xiangyang Jin

Stability and Catastrophe Analysis for a Coupled Pitch-Roll Ship ........................................................................ 412

Yao Sun, Xiao-bin Wang, and Hong-wei Mo

The Research of the Humanoid Robot with Facial Expressions for Emotional Interaction ................................................................. 416

Zhiliang Wang, Yaofeng Liu, and Xiao Jiang

An Improved LSSVR-Based Nonlinear Calibration for Thermocouple ........................................................................ 421

Xiaoh Wang

A Fast GPC Algorithm with Output Penalty ........................................................................................................... 425

Wei Zhang, Bin Liu, and Kangling Fang

Research on Technology of Variant Design for Main Frame of Tunnel Boring Machine Based on KBE ................................................................. 429

Zhi-qiang Zhang, Qing-ming Wu, Yong Li, Chi Zong, and Chao Zhou

The Temperature Control System of Continuously Multi-Segments Sintering Furnace ................................................................. 433

Shu-kun Cao, Jing Xu, and Lei Shi
Intelligent Image Processing and Pattern Recognition

Underwater Laser Imaging Target Detection Technology ................................................................. 437
  Shu-bin Yang
Robust Multimodal Medical Image Elastic Registration Using RPM and Mean Shift ................................................................. 441
  Xuan Yang and Jihong Pei
A Novel Object Detection Approach for Satellite Imagery Based on Danger Theory ................................................................. 445
  Hong Zheng, Xuemin Hu, Xiaoshu Si, and Wenbiao Yang
Needle Segmentation Using 3D Quick Randomized Hough Transform ................................................................. 449
  Wu Qiu, Mingyue Ding, and Ming Yuchi
Research of Measurement on Insulator's Contact Angles Based on Image Processing ................................................................. 453
  Wei-liang Tao, Xian-pei Wang, Quan-de Wang, and Ping Cheng
Multi-View Face Detection Based on AdaBoost and Skin Color ................................................................. 457
  Peng Deng and Mingtao Pei
Fast View of Mass Remote Sensing Images Based-on Image Pyramid ................................................................. 461
  Xiyuan Wei, Xin Lu, and Hong Sun
A Traffic Congestion Estimation Approach from Video Using Time-Spatial Imagery ................................................................. 465
  Li Li, Long Chen, Xiaofei Huang, and Jian Huang
Research on Computer-Assisted DEM-Based Flight Plan of Aerial Photography ................................................................. 470
  Ye-wen Fan, Jian-ya Gong, Chen-guo Tan, and Rui-yao Wang
Local 3D Map Building Based on Projection of Virtual Height Line ................................................................. 475
  Huahua Chen and Xueyi Ye
A New Elastic Registration Algorithm of Medical Image Based on Markov-Gibbs Random Field Model and B-Spline Wavelet ................................................................. 479
  Hua Li, Bo Wang, Zhaowei Gu, and Anna Wang
A Novel Technique of Image-Based Camera Calibration in Depth-from-Defocus ................................................................. 483
  Quanbing Zhang and Yanyan Gong
Research on Ripple Algorithm in Automatic Target Recognition ................................................................. 487
  Jinhui Lan, Tonghuan Huang, and Lili Wan
Precise Segmentation of White Blood Cells by Using Multispectral Imaging Analysis Techniques ................................................................. 491
  Qiongshui Wu, Libo Zeng, Hong Zheng, and Ningning Guo
Automatic Texture Acquisition for 3D Model Using Oblique Aerial Images ................................................................. 495
  Mi Wang, Hao Bai, and Fen Hu
Application Research of Constructing Large-Scale 3D Building Models Based on ADS40 Images

Ming Li, Fen Hu, Miaozhong Xu, and Yixuan Zhu

An Image Segmentation Algorithm Based on Level Set Using Discontinue PDE

Jinsheng Xiao, Benshun Yi, Lingling Xu, and Honggang Xie

An Improved C-V Image Segmentation Method Based on Level Set Model

Lingling Xu, Jinsheng Xiao, Benshun Yi, and Lijun Lou

The Non-Rigid Medical Image Registration Based on the Histogram Decomposition and Improved Energy Function

Anna Wang, Fuming Qu, Jinjin Zhang, and Hua Li

Multi-Agent Based Intelligent Video Monitoring for Unattended Substation

Quande Wang, Biyang Wen, and Xianpei Wang

3D Interactive Visualization System for Complex Geologically Related Data

Dewen Seng and Zhechen Song

Handwriting Identification Based on Constructing Texture

Qinghu Chen, Yuchen Yan, Wei Deng, and Feng Yuan

Simultaneous Real-Time Segmentation of Diversified Barcode Symbols in Complex Background

Yang Chen, Zhaoxuan Yang, Zhuofu Bai, and Jiapeng Wu

A New Method for Ship Detection in SAR Imagery Based on Combinatorial PNN Model

Zhenhong Du, Renyi Liu, Nan Liu, and Peng Chen

Fourier Based Image Registration for Sub-Pixel Using Pyramid Edge Detection and Line Fitting

Kee Baek Kim, Jong Soo Kim, and Jong Soo Choi

A Novel Spatial-Scale Weighted GIST Descriptor for SAR Image Retrieval

Pei Tao, Chu He, Chao Qian, and Hong Sun

Snail Identification Based on Fourier Transformation

Donghong Hu, Wei Chen, Hao Wang, Ling Zhang, and Ying Wang

A Face Detector Based on Statistical Estimation for Background

Guang Chen, Wen-wei Wang, and Qiu-ping Zhu

HMT Model and B-Spine Wavelet Based Intelligent Medical Image Edge Extraction Algorithm

Anna Wang, Zhaowei Gu, Wang Bo, and Gongjian Shen

Stereo Video Objects Segmentation Based on Redundant Wavelet Transforms

Tao Gao and Zheng-guang Liu

Real-Time Tracking of the Shoot Point from Light Pen Based on Camshift

Lexiao Ye and Yigang Wang

Printer Identification Based on Distance Transform

Wei Deng, Qinghu Chen, Feng Yuan, and Yuchen Yan
Digital Signal Processing

A Novel Fiber Bragg Grating Temperature Compensated Strain Sensor ....................................................... 569
Yanliang Du, Jianzhi Li, and Chenxi Liu

A Locally Adaptive Filter for Noise Filtering of InSAR Interferogram ......................................................... 573
Baisheng Huang and Jiadong Xu

A New Wavelet Threshold Method Based on the Grey Incidence Degree and its Application ................................................................. 577
Wen-chang Wei, Jian-li Cai, and Jun-jie Yang

Multirate Algorithm for Updating the Coefficients of Adaptive Filter ....................................................... 581
Hang Dong and Hong Sun

Adaptive Threshold De-Noising Algorithm of Roll Eccentricity Signal ........................................................ 585
Daoping Li, Xiaolan Yao, Qinghe Wu, and Xiaodong Zhang

The Measurement of Dielectric Constant of the Concrete Using Single-Frequency CW Radar .................................................. 588
Hui Xu, Bangyu Li, Shaobo Xu, and Hongzhuan Feng

Accurate Positioning of Reinforced Using Single-Frequency CW Radar ...................................................... 592
Hui Xu, Bangyu Li, Shaobo Xu, and Liang Peng

Dynamic Laplacian Principle Component Analysis on Objective Space .......................................................... 596
Shaoe Xue, Shuqin Rao, Wenxin Yang, Jina Wang, and Jian Yin

Target Detection Based on Sea Clutter Model Using Neural Network .......................................................... 600
Qing Liu, Songhua Yan, and Wanling Wang

Target Detecting Based on Improved WVD-HT for Radio Frequency Interference to UWB-SAR .......................................................................................... 604
Chunjian Xie, Kai Zhang, Kuisheng Feng, Chenjiang Guo, and Jiadong Xu

Speaker Independent Emotion Recognition Using HMMs Fusion System with Relative Features .......................................................... 608
Liqin Fu, Xia Mao, and Lijiang Chen

A GPS L1 Software Receiver Implementation on a DSP Platform ........................................................................ 612
Qingxi Zeng, Qing Wang, Shuguo Pan, and Chuanjun Li

The Optimization Implementation of H.264 Video Encoder Based on General DSP .......................................................... 616
Li Ma and Jianbin Song

Acoustic Temperature Field Reconstruction Using Inverse Multiquadrics Expansion and Truncated Singular Value Decomposition .................................................................................................. 621
Hua Yan, Kexin Cui, Ying Xu, Lijun Liu, and Shaobo Xu

Blind Source Separation Algorithm Based on Maximum Signal Noise Ratio ................................................... 625
Jiancang Ma and Xiaobing Zhang

Acoustic Travel-Time Estimation by Fast Correlation Combined with Up-Sampling ........................................... 629
Hua Yan, Ying Xu, Kexin Cui, Lijun Liu, and Shaobo Xu
Discrimination of Squamous Cell Carcinoma of the Oral Cavity Using Raman Spectroscopy and Chemometric Analysis  
Yaogai Hu, Tao Jiang, and Zhengyu Zhao  

Advanced Computer Technology and Knowledge Engineering

Evacuation Flow Assignment based on Improved MCMF Algorithm  
Fan Yang, Xinpeng Yan, and Kun Xu  

A Multi-Secret Sharing Scheme Based on the Stern-Brocot Tree  
Runhua Shi and Hong Zhong  

Efficient Service Composition Architecture Using AND/OR Graph  
Hui-tong Jia and Xin Wang  

A Clustering Algorithm for Weighted Graph Based on Minimum Cut  
Chuangxin Yang, Hong Peng, and Jiabing Wang  

Characterizing Heterogeneous Flow Patterns Using Information Measurements  
Kang Wang and Li Li  

A Scheduling Model of CPU Resources Based on OGSA  
Hongkuan Chen, Yun Gao, Hanbin Lee, and Xuejie Zhang  

PDE-Based Parallel Deformable Registration on a Dual Core Cluster  
Murong Jiang, Yongyan Lin, Jun Zhou, Lin Chen, and Baoji Chang  

Compensation Algorithm of Device Error for Rate Strapdown Inertial Navigation System  
Jie Wang and Hongqiang Gu  

An Advanced Algorithm for Finding Shortest Path in Car Navigation System  
Sara Nazari, M. Reza Meybodi, M. Ali Salehigh, and Sara Taghipour  

A Distributed Hierarchical Graph Neuron-Based Classifier: An Efficient, Low-Computational Classifier  
R.A. Raja Mahmood, A.H. Muhamad Amin, and A.I. Khan  

An Information Fragmentating Algorithm Based Resilient Function in Computing Resiliency  
Jingjing Sun, Xiangpei Wang, and Lujun Oyang  

Adding TBB Contents to the Multi-Core Related Curriculums  
Jianfeng Yang, Hong Zheng, Yinbo Xie, Jolly Wang, and Nick Bao  

A Hierarchical Task Allocation Method Based on Task Case and its Application to Multi-Robot Hunting  
Ying Ma, Zhiqiang Cao, Chao Zhou, and Min Tan  

Parallel Filter Trust Region Algorithm for Partially Separable Problems  
Li Sun and Weijie Shi  

SLPPCA: A New Efficient Cluster Algorithm Based on SLPP  
Jianfeng Yang, Puliu Yan, Delin Xia, and Qing Geng  

A Novel Text Representation Model for Text Classification  
Jun Wang and Yiming Zhou
Research on Flow Object Knowledge Extraction Method ................................................................. 706
Shouning Qu, Guangqiang Cui, Zhaolian Liu, and Jinbin Wu
Design and Application of Trusted Character in Security Kernel of PERSEUS
Architecture ............................................................................................................................................... 712
Ning Xu, Mengmeng Yang, Tao Zhang, and Yadi Wang
A Resource Discovery Method of Grid Based on Resource Classification ........................................ 716
Youchan Zhu, Lei An, and Shuangxi Liu
An Extensive Empirical Study of Automated Evaluation of Multi-Document
Summarization ............................................................................................................................................. 720
Ying-Qiang Wu, Gang Zhou, and Li-Qing Qiu
Study on Association Rules Mining Based Chinese Text Representation ........................................... 725
Fang Li and Qunxiong Zhu
The Research on Ontology-Driven Semantic Retrieval of Enterprise Data ......................................... 729
Yuanzheng Shao, Lelin Li, Zhenhong Du, and Qiang Qi
An Updating Scheme Based on Long-Term Relevance Feedback Learning
in VAST System ........................................................................................................................................ 733
Ruhan He and Zhiguang Zhang
A Framework for Knowledge Reuse Based on Ontology in Collaborative
Design ......................................................................................................................................................... 737
Junming Hou, Chong Su, Yingying Su, and Wanshan Wang
Semantic Query for Integrated Heterogeneous Database Systems .................................................... 741
Ping Liang, Yunsheng Liu, Shuming Liang, and Heping Chen
Co-EM Support Vector Machine Based Text Classification from Positive
and Unlabeled Examples ................................................................................................................................. 745
Bang-zuo Zhang and Wan-li Zuo

Author Index