## Table of Contents Volume 1

### ICACTE 2009 Session 1

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Proposed Intelligent Software Agent Criteria For Educating Deaf Student the Sign Language</td>
<td>1</td>
</tr>
<tr>
<td>Safaa S. Mahmoud</td>
<td></td>
</tr>
<tr>
<td>RISP Configuration Overhead Optimization Using an Efficient Configuration Unit</td>
<td>15</td>
</tr>
<tr>
<td>M.Aqeel Iqbal and Uzma Saeed Awan</td>
<td></td>
</tr>
<tr>
<td>A Comparative Study of Some Wavelet Functions in the Denoising of Phonocardiogram Signals</td>
<td>25</td>
</tr>
<tr>
<td>Nayad kouras, Daoud Boutana, Messaoud Benidir and Braham Barkat</td>
<td></td>
</tr>
<tr>
<td>Stereo Image Reconstruction Using Adaptive Window Approach</td>
<td>33</td>
</tr>
<tr>
<td>Osama Hosam and Xingming Sun</td>
<td></td>
</tr>
<tr>
<td>Using Dominating Set and TSP Algorithm for Data Collection with Mobile Sink in Wireless Sensor Networks</td>
<td>43</td>
</tr>
<tr>
<td>Tao Chen, Deke Guo, Xueshan Luo, Junxian Liu and Zhen Shu</td>
<td></td>
</tr>
<tr>
<td>Visualization of Genetic Algorithms for multi-objective transportation problem in Java</td>
<td>51</td>
</tr>
<tr>
<td>Fathy el-kazzaz, Mahomoud Moussa and Waiel Abd El-Wahed</td>
<td></td>
</tr>
<tr>
<td>Robust Feed-forward Schemes for Anti-sway Control of Rotary Crane</td>
<td>61</td>
</tr>
<tr>
<td>Mohd Ashraf Ahmad, Raja Mohd Taufika Raja Ismail, Mohd Syakirin Ramli, Mohd Anwar Zawawi and Normaniha Abd.Ghani</td>
<td></td>
</tr>
<tr>
<td>Partitioning Large Database Using Irrelevant Attributed for Knowledge Discovery and Learning</td>
<td>69</td>
</tr>
<tr>
<td>Mohamed A.Al Moghalis and Ibrahim F.Imam</td>
<td></td>
</tr>
<tr>
<td>Low-Complexity PAPR Reduction Schemes Using SLM and PTS Approaches for Interleaved OFDMA</td>
<td>77</td>
</tr>
<tr>
<td>Zid souad and ridha bouallegue</td>
<td></td>
</tr>
<tr>
<td>Alternating Group Method For Dispersive Equations</td>
<td>87</td>
</tr>
<tr>
<td>Qinghua Feng</td>
<td></td>
</tr>
<tr>
<td>Force Histograms and Radial Density for Invariant Image Retrieval</td>
<td>95</td>
</tr>
<tr>
<td>Pisit Phokharatkul, Nattapong Songneam, Chom Kimpan and Supachai Phaiboon</td>
<td></td>
</tr>
<tr>
<td>Classical Methods and wavelet analysis for image denoising: A comparative study with applications to Scanning Electron Microscope</td>
<td>103</td>
</tr>
<tr>
<td>Mahmoud Arbid, Daoud Boutana and Messaoud Benidir</td>
<td></td>
</tr>
</tbody>
</table>
A Dynamic Path Planning Algorithm with Application to AFM Tip Steering ...... 113  
Sami A. Mostafa, Ayman M. Brisha  
A Method to Monitor the BitTorrent File Sharing Based on Characteristic Value .................................................................................................................. 121  
Jie Kong, Wandong Cai  
W-ATM MAC Protocols and Demonstration for the European MAGIC WAND Project, MASCARA Protocol and PRADOS Algorithm ............................ 129  
Mohamed Samir Mohamed, Elsayed M. Yussef, Nayera Sadek  
Visualization for Student-Project Allocation with Preference over Pairs ........ 145  
Ahmed Hassan Abu El-Atta and Mahmoud I. Moussa.  
A Novel Architecture for Commercial and Financial transactions over mobile phones ........................................................................................................ 153  
Meisam Hejazinia, Mohammadreza Razzazi  

ICACTE 2009 Session 2  
Text Line Detection in Multicolumn for Indian Scripts using Histogram: A Document Image Analysis Application ...................................................... 161  
Umesh Kumar Thakral and Jagdish Raheja.  
Implementation Strategy and Process of E-Business and ERP Integration .... 169  
Luo Zhaohui and Yang Xuequan.  
Parallel Difference Method For Poisson Equations .................................. 177  
Qinghua Feng.  
Realization of Nonparametric Structural Optimization in Design of Aircraft components ....................................................................................... 185  
Waqas Saleem, Lu Hu, Fan Yuqing, Yu Yong  
Aerial Image Classification Using Fuzzy Miner ...................................... 193  
Pisit Phokharatkul and Supachai Phaiboon.  
A Learning Automata-based Technique for Training Bayesian Networks .... 201  
Nabi Allah Rezvani and Mohamad Reza Meybodi.  
The Simulation of Lunar Exploration and Image Transmission ............... 213  
Jia Yu, Peng Zong and Baofeng Ma.  
Implementation Of Helicoid Machining With Bp Neural Network .......... 221  
Jia Jianjun and Li Jian.  
The "3-Tower Diagram" Reverse Educuing Method For Developing Highly Skilled Personnel ................................................................. 229  
Yang Xuequan and Luo Zhaohui.  
An Adaptive Middleware Platform ......................................................... 237  
Jianli He, Rong Chen and Weinan Gu.  
Implementation Of Computer Control System Of Powder Injection Production ................................................................................................... 245  
Shutao Wei, Lin Chen and Li Li Cui.
A Class Of Parallel Iterative Method For 2D Hyperbolic Equations .................................. 251
Qinghua Feng.

EOrBAC-Based Active Directory Management ................................................................. 257
Ahmad Hassan and Waleed Bahgat.

Urban water supply quantity forecasting by GA-SVM .................................................. 265
Xu Chen.

Resource-Aware Routing in Interplanetary Mars Surface Network ............................. 271
Mahendiran Prathaban and Josephine Kohlenberg.

Design And Implementation Of The Active Image IP Multicast System .................. 285
Yan Niu, Jiangyi Du, Yongchao Chen

ICACTE 2009 Session 3

A New Method For Time-Frequency Modification Of Speech Signal Using A
Combining Cosine Modulated Pseudo-Qmf-Bank & Sola Algorithm For
Listeners With Hearing Impairment ............................................................................ 291
Fayal Ykhlef, Messaoud Bensebti, W. Benzaba, L. Bendauia,
R. Bouteleb, H. Meraoubi

Risk Fusion Measurement of Software Development Based on Information En-
tropy .......................................................................................................................... 303
Rong Jiang, Jiankun Yu, Chengyi Li, Hongzhi Liao, Jiahua Tang,
Shen XiangYun

A Project-Oriented Teaching Method In Digital Learning Environments ............. 311
Ou Jian, Huang Zheng-Fu, You Jin-Sheng And Dong Yi-Ning.

Forecasting for Reservoir’s Water Flow based on RBF Neural Network Optimized
by Genetic Algorithm ................................................................................................... 319
Yan-gao Chen.

The Study on Instructional Design of Adult Mobile Learning Resources .......... 325
Zhang Xiaoli, Zhang Peng, Luo Zhaohui and Yu Yin.

Non standard forms of data loss prevention in Oracle ......................................... 333
Martin Juhas, Bohuslava Juhasova, Maximilian Stermy and
Milan Remenar.

Design of Missile Autopilot Considering Hardware Constraint ......................... 341
Bo wang and Yu WANG.

Energy-Efficiency Coverage Optimization for Heterogeneous Wireless Sensor
Networks ......................................................................................................................... 349
Di Xin.

Mine Fire Early Prediction Method with Multi-Parameters Based on Neural Net-
work Optimized by Levenberg-Marquardt Algorithm ........................................... 357
Jiang Chao, Chen Jingyuan, Liu Yubo And Shen Sijun.
ARPFS: An Asynchronous Replication Protocol Under Fixed Space-Consistency ................................................................. 365
Chao Wang, Zhanhuai Li, Kun Ren and Xiaoyu Li.

Resource-Speed Trade-off Of The SHA-1 Algorithm Implementation In Low Cost SRAM-based FPGA ........................................ 373
Jianhua He, Hu Chen and Huaqiang Huang.

Robot Path Planning For Two Mobile Robot in an Environment with Obstacle By Using Artificial Potential Field ........................................ 381
Amir Nooralieie, Adem Alpaslan Altun

3D Modeling And Simulation For Flexible Cable ........................................ 391
Gang Chen

Application of Chaos-Radial Basis Function Neural Networks Coupling Model in Rainfall Forecasting ........................................ 399
Xun Jian Long and Chuan Liang.

A Hybrid Method For Global Optimization Of Multivariate Polynomial ........ 407
Jiwei Xue, Lili Zhao, Xingshang Xiang

Conceptual Modeling For Simulation: Steaming Frozen Food Processing In Vending Machine ........................................ 415
Fauziah Zainuddin, Norlin Mohd Ali and Roslina Mohd Sidek.

ICACTE 2009 Session 4

An Error Handling Method For Primary-Backup Replication Protocol ........ 425
Chao Wang, Zhanhuai Li, Xiaoyu Li and Qiaoshi Zheng.

Integration Of Pdm, Erp And Mes Through Single Source Of Product Data For Product Design And Development ........................................ 433
Muhammad Younus, Lu Hu, Yu Yong and Fan Yuqing.

Electrostatic Target Characteristic Predictor Based on Fuzzy Neural Network ........................................ 441
Yan Yan, Lixin Xu and ZhanZhong Cui.

Honey Bee Foraging Pso Algorithm With Self-Adjusting Neighborhood Size 449
Muhammad Rashid, A.Rauf Baig, Muhammad Amjad Iqbal

Research on Trajectory Stability of Bomb-parachute System .................... 457
Heng XUE, Chunlan JIANG, Biqiang ZENG and Zaicheng WANG.

Jian-Jun Han and Xiaodong Wu.

A New Hybrid Algorithm Applied To Wave Directional Spectrum Estimation ...473
Zheng Wei, Zhang Dianlun And Sun Dajun.

A Kind of Migration Algorithm based on Associated Task in Grid ................ 481
Hong Liang, Chang Liu, Xuedong Qi, Changzhen Xing
A Real-Time Simulation System For Excavator Controller ........................................489
Wen Gong and Qingfeng Wang.

On Artificial Immune Techniques in the Surface Defects Detection System of
Cold-Rolled Strips .............................................................................................................495
Bo Su

Grey System Theory Application On Industrial Structure And Economic Develop¬
ment: Evidence From Chinese Shandong Province ............................................501
Na Liu and Fuzhong Chen.

Tolerating Memory Latency: L2 Cache Actively Push Structure .......................509
Zheng Qiaoshi, Gao Deyuan, Shi Liwen and Chen Jie.

Hierarchic Particle Swarm Optimization Based Target Tracking ......................517
ChangFeng Niu, yu-shu liu

Real-time Visualization Method for Large-scale Crowd Simulation ...................525
He Xiao.

Image Smoothing based on Game of Life ..........................................................531
Li kai, tian shuang liang, geng li jun, Zhang Xi

Machinery MAINTENANCE Scheduler SYSTEM ..................................................537
Fauziah Zainuddin, Roslina Mohd Sidek, Noorlin Mohd Ali, and
Mohd Haifizul Mat Rahim

ICACTE 2009 Session 5

Steganalysis Based on the 2-D Histogram in Frequency Domain ......................547
Qian Lan Deng and Jia Jun Lin.

Simulation and Agitation Characteristic Model of Screw Shaft in Bituminous Mix¬
ture Transfer Vehicle Based on PSO and L-M Algorithm .................................553

Research On The Barcode Positioning And Correction Method Based On Im-
proved Convex Hull Algorithm For Mobile Phone ...........................................561
Zhi Liu, Ruiyi Yan and Jian Lu.

AAP and AAPM: Improved Prefetching Structures of the L2 Cache .............569
Zheng Qiaoshi, Gao Deyuan, Chen Jie and Wang Chao.

Infrared and Visible Light Image Fusion Based on "n Trous Contrast Pyramid and
Nonsubsampled Directional Filter Bank ..........................................................577
Ding Li and Hanchong Zhao.

The Design and Realization of Wireless Sensor Network Gateway .................583
Wu jiaping, Shen Jianhua, Fan WAnyong

Stabilization of Aerodynamic Unstable Missiles Using Linear and NonLinear Ap-
proaches ......................................................................................................................593
Jun-fang FAN and Zhong SU.
A Large-Scale Device Collaborative Process Design Meta-Model And Case Study .................................................................601
Feng chen, Rong Xiaohui and Pan Deng.

New H∞ Controllers Design for Networked Control System with Disturbance based on Asynchronous Dynamical System ........................................609
Jihua wang, ling dong and yan bai.

Research On Image Recognition Of Spores Based On Bp Neural Network ...617
Li Yang, Zhang Xiuhua, Yi Jinggang, Li Xin

Remote Monitoring System with GIS Searching & Orientation and Voice Guiding based on Google Earth .............................................................625
Huaiyu Xu, Yilai Xu, Xiaoyu Hou and Ruidan Su.

Artificial Neural Networks Based Recognition Of Selected Palmprint Features .................................................................633
Adem Alpaslan ALTUN, Amir Nooraliei

Improving Avatar Collision Detection Performance For Virtual Environment Applications .................................................................643
Norhaida M.Suaib, Abdullah Bade and Dzulkifli Mohamad.

Dynamic Cloth Simulation With Fast Self-Collision Detection ...............651
Nur saadah mohd shapri, abdullah bade and daut daman.

Frequency Hopping Spread Spectrum Transceiver Implementation Using Floating-Point Dsp .................................................................659
Hossam Ahmed, Abdel Halim Zekry, Adel ELHENNAWY and Ayman Hassan.

Problem-Based Learning in Teaching Formal Specifications ..................671
Rosli Sidek.

ICACTE 2009 Session 6

An Expanded Web Service Model Based On QoS ........................................679
Yi-qiang Li, Zhi-liang Zhu and Guo-qi Liu.

Modeling And Reachability Analysis For A Single Intersection Based On Rectangular Hybrid Automata .............................................................687
Hongfeng li, guangxiujiang and yangzhou chen.

Robot Path Planning using Wavefront Approach with virtual hill ............695
Amir nooraliei, Hamed Nooraliei

Characterization Of Color Devices By Polynomial Regression ..................705
Sun bangyong, zhou shisheng, cao congjun and zheng yuanlin.

Exploring The Potential Of Using Augmented Reality Approach In Cultural Heritage System .................................................................711
Zakiah noh, ajune wanis ismail and Mohd Shahrizal Sunar.
An Automatic Speaker Recognition System ......................................................... 719
  Samir AKROUF, Abbes Mehamei, Benhamouda Nacera and Mostefai Messaoud.

The Applied Research Of Mobile Technology In Family Education About The
Health Of The Elderly ...................................................................................... 729
  Bing Jia, Shaochun Zhong, Tianyang Zheng, and Zhlyong Liu.

Design, Simulation And Implementation Of Asymmetric Digital Subscriber Line
Modem On Dsp Kit ......................................................................................... 737
  Hossam Zayed, A.A.Zekry, Adel Ezat Elhenawy, Ayman M. Hassan

Research On Model Of Waveform Selection In Cognitive Radar .................. 747
  Bin Wang, Jinckuan Wang, Xin Song And Dongmei Yan.

Study of Fault Detection Device Based On DSP In Distribution Networks ...... 755
  He Hongjiang And Song Linxia.

An Intelligent And Interactive Control System Based On Pda For
Digital Home .................................................................................................. 763
  Huaiyu Xu, Xiangxiang Yu, Ruidan Su, Jilong Kan, Hao Zhuang

Some Results On The Minimal Covering Of Precomplete Sets In Partial Four-
Valued Logic ................................................................................................. 771
  Xiaoqiang Zhou.

Determination Of Induction Motor Parameters By Differential Evolution Algorithm
And Genetic Algorithms ............................................................................... 777
  Mehmet ?Unkas, Tahir Sag And Mustafa Aslan.

Utilizing Information Extraction to Display Biographies on Google Earth ...... 785
  Huaiyu Xu, Heng Cai, Xiaoyu Hou, Yingbin Cao and Mo Chen.

Condensation Method For Face Tracking Based On Features Fusion .......... 793
  Yong Zhang And Lan Li.

Modeling of Boost-Phase Ground Based Interception Against Long and Mid
Range Attacking Ballistic Missiles ............................................................... 801
  Sami A.Mostafa

ICACTE 2009 Session 7

Out-Of-Order Matrix Processor: Implementation And Performance
  Evaluation .................................................................................................... 809
  Mostafa Soliman and Abdulmajid Al-Junaid.

Research of Module-based Airplane Configuration Management
  Technology .................................................................................................. 817
  Yu Yong, Muhammad Younus, Lu Hu, Fan Yuqing

Robust Constrained Lscma In The Presence Of Signal Steering Vector Mismatches
..................................................................................................................... 825
  Xin Song, Jinkuan Wang, Bin Wang and Yinhuang Han.
Evaluation For Cylindricity Errors Based On A Particle Swarm Optimization Algorithm ................................................................. 833
Ke Zhang.

Intelligent Abs/Gps Integration For Land Vehicle Navigation .................... 841
Hamed Banizaman, Ali Torab, Ali Akbar Safavi

Modeling And Simulation Of Gate-Cathode Junction Of A Thyristor With Amplifying Gate And Emitter Shorts .......................................................... 851
Gihan Sayah, Abdel Halim A. Zekry

On-Line A Predictive Model Of Cutting Force In Turning With A 3 AxS Accelerating Transducer Using Neural Network .......................... 859
Ilhan Asilt"1Rk And Nihat Y?Lmaz.

Distributed Patent Retrieval System Based on Nutch .................................. 867
Huaiyu Xu, Jun Ge, Xiaoyu Hou and Hao Zhuang.

Object Reconstruction Based On Computer Stereo Vision Using Structured Light Projection ................................................................. 875
Lijun Li, Yingjie Ke, kaiyong jiang, Jing lin

A User-Oriented Web Services Composition Based on Service Mapping Mechanism ........................................................................... 883
Yiqiang Li, Yu Dai, Zhu Zhiliang, Zhang Bin

Modelling and simulation of the prop control system of hydraulic support ...... 891
Xin zhang, Jianwu zhang, Qingliang Zeng, Chenglong Wang, Lei Wang

Behavior Modeling in CGF Based on Finite State Machine and Production Rules ................................................................. 899
Lixia Liu

4-bit Pipeline ADC for Monolithic Active Pixel Sensors .................................. 905

Towards A Multi-Agents Simulation Meta-Model For Manufacturing Systems ........................................................................... 913
Boubeta Abdelnadh, Mouhoub Nassreddine and Fares Nour el Houda.

Study On Evaluation For Parallelism Errors Of Planar Lines With Ga Algorithms ......................................................................................... 921
Ke Zhang.

Improvement of Session Authentication Protocol for Web Services .......... 929
Tang Weidong; Li Qiang

ICACTE 2009 Session 8

Fastcrypto: Parallel Aes Pipelines Extension For General-Purpose Processors ........................................................................... 937
Mostafa Soliman And Ghada Abozaid.
Hybrid Cryptographic Scheme For Data Communication ..................................945
Naziha M.Al-Aidroos, Marghny H.Mohamed And Mohamed A.Bamatraf.

A Faster Feature Based Summarization System .............................................955
Wael Zakaria, Yasser Kotb And Fayed Ghaleb.

Robot Path Planning using Wavefront Approach with WEFO ..........................963
Amir nooraliei, Sami A. Mostafa

An Improved Power Diode Model Based on Finite Difference Method ..........973

Modeling user behavior for the collaborative Platform "Portail PERSEUS" .......983
Josephine Kohlenberg and Mahendiran Prathaban.

Identification of membrane protein interactions with an ensemble classifier ...991
Peiying Zhao and Yongsheng Ding.

Re-factoring: A step towards improvement in Agile design Methods; ............999
Shilpa Bhalerao Reader, Devendra M.

Analysis of reputation stability based on symbiosis in hierarchical Ad Hoc net-
works ...........................................................................................................1005
Yao Yu, Lei Guo, Xingwei Wang, Yuhuai Peng, Yan Li

Modeling Riverbed Scour Estimation Downstream Of Changzhou Reservoir .................................................................1011
Limin Xia and Wei Zhang.

Research On Network Intrusion Detection Model Based On Ga-Rbf Neural Net-
work ...........................................................................................................1015
Zhi-Guo Liu, Zhang Hai-Chun,

A Gabor Filter-Based Feature Points Matching Approach ...........................1021
Niu Lipi, Shi Dongxin, Yang Yingyun And Zhang Wenhui.

An Extensive Unification Of Lambda Calculus And Reinforcement Learning .................................................................1029
Xu Wu

Sip: Next Generation Packing Technology .....................................................1037
N.K.Shukla, Shilpi Birla

A Novel Sensor Selection Algorithm In Sensor Network Tracking Based On Ahp
And Fuzzy Control .......................................................................................1043
Jingjing Wu, Qingyang Song, Lei Guo, Xingwei Wang, Yuhuai Peng,
Yan Li

Process Industry Man-Machine Interface Design Method And Application Based
On Mental Load .........................................................................................1049
Nan Xie, Lin Chen, Xiaowen Xie, Hengzhi Fang And Zhongze Xie.

Modeling Spatial Structure Of Urban Pole-Axis System By Fractal Theory .................................................................1055
Lina Meng, Xinqi Zheng, Lu Zhao And Xin Yang.