# Table of Contents

2009 International Asia Symposium on Intelligent Interaction and Affective Computing

**Message from the ASIA 2009 Chairs**.................................................................................................................... ix

**ASIA 2009 Organizing Committee**........................................................................................................................ x

**ASIA 2009 Reviewers**.................................................................................................................................................... xi

---

**2009 International Asia Symposium on Intelligent Interaction and Affective Computing**

- MBR-Based Trial Model Simulation System ................................................................. 3  
  *Chunqing Li and Zongwu Mao*

- The Research Frame for Estimate of Corporation Information Systems .......................... 7  
  *Zhigang Ji and Shaotang Liu*

- The Study on Information Systems Design Method Based on Team Collaboration for Manufacturing Industry .............................................................. 11  
  *Zhigang Ji*

- A Block Encryption Scheme Based on 3D Chaotic Arnold Maps ..................................... 15  
  *Zhou Zhe, Yang Haibing, Zhu Yu, Pan Wenjie, and Zhang Yunpeng*

- A New Financial Management Method Based on Knowledge Management ..................... 21  
  *Weibin Feng and Yanli Xiao*

- The Study on Influence of Information Technology on Knowledge Economy .................. 25  
  *Weibin Feng and Yanli Xiao*

- The Impact of Production Services Reform on City Circle Economy ............................... 29  
  *Yanli Xiao and Weibin Feng*

- The Development Strategy and Mode of Recycle Economy ........................................ 33  
  *Yanli Xiao and Weibin Feng*

- Method of Structural Damage Test Based on PSO Algorithm ........................................ 37  
  *Tianqi Yang and Shaotang Liu*
Remote Sensing Image Fusion Based on IHS Transformation and MQPSO

Sheng Hua Peng and Wen Bo Xu ................................................................. 41

Designing an Emotional Majormodo in Smart Home Healthcare

An Ping, Zhiliang Wang, Xuefei Shi, Changhao Deng, Lili Bian, and Liyang Chen ................................................................. 45

Iterative Learning in Electromagnetic Vibrating Machine Amplitude Control

Bu Xuhui ........................................................................................................ 48

The Study of Fuzzy Intelligent Control of the Recovery System of the Steam Exhaust

Song Jun, You-cheng Xie, and Yu-cai Zhou ................................................................. 51

Matrix Transformations and Paraunitary Filter Banks

Hongying Xiao ........................................................................................................ 55

The Application of HAZOP Analysis on Risk Assessment of the 10000TEU Container Ships

Yulong Zhan, Feng Xu, and Yue Zhang ................................................................. 59

The Design of Multi-agent System in IDAPS Microgrid

Dejia Shi, Li Wang, and Jing He ............................................................................. 63

Morphological Pyramid Multi-modal Medical Image Registration Based
on QPSO

Xiaosheng Huang and Fang Zhang ............................................................................. 67

Wavelet Tree Quantization-Based Biometric Watermarking for Offline Handwritten Signature

Liu Hui and Hu Yu-ping ............................................................................................. 71

Resolution on Solving Semantic Conflict During the Interoperability of
the Sensor Integrated Security Information

Hu Ruo and Xie Zan Fu ............................................................................................. 75

Image Classification Using No-balance Binary Tree Relevance Vector Machine

Ke Wang and Haitao Jia ............................................................................................. 79

KNN-Based Modeling and Its Application in Aftershock Prediction

Ai guo Li and Li Kang ................................................................................................. 83

An Improved Image Registration Method Based on SIFT

Zhenjie Hou, Lei Zhao, Liguo Gu, Guoing Lv, and Mei Wang ................................................................. 87

TopDisc Algorithm for Topology Control Research Based on Dump Energy

Xin Xie and Heng Zhang ............................................................................................. 91

A Simulation-Correction Iteration Image Reconstruct Algorithm Based
on Residual High-Frequency Boost

Mu Qun-fei, Xiao Chuang-bai, Sun Qiao-chu, and Guo Ben ................................................................. 95

A Fast Quasi-Dense Matching Method

Jie Zhao, Jiali Chai, and Guozun Men ............................................................................. 100
Study on the Framing of Knowledge Management for College Library Management

Zhenzhong Yang and Shaotang Liu

Online Adaptive Control Method Based on Dynamic Fuzzy Neural Network

Li Ma, Shi-bing Sun, Yong Zhong, and Dong Wang

A New Corner Detection Algorithm with SUSAN Fast Hierarchical Method

Jie Zhao, Haichao Ma, and Guozun Men

A Business Level Compensation Mechanism for Multi-Tenancy SaaS Application Transaction Processing

Deshuai Wang, Yichuan Zhang, Bin Zhang, and Ying Liu

Regional Contrast Fuzzy Enhancement for Remote Sensing Image Based on the Generalized Fuzzy Set in Nonsubsampled Contourlet Domain

Jie Zhao, Jianlei Yang, and Guozun Men

An Empirical Study of E-commerce Trust Promotion Strategies Efficiency Based on Chinese Samples

Xiao Kaihong

Comparison between Non-stationary Signals Fast Fourier Transform and Wavelet Analysis

Shumin Zhou, Bin Tang, and Rui Chen

The Study of UIONE Phone Developing Technology Based on BREW Platform

Shumin Zhou, Ziqiang Liu, and Yongqing Fan

A Model-Based Application Integration for Oil-Drilling Simulation on Grid

Liping Wang and Feng Jiao

The Mathematical Model in Optimization of Site Selection for Accumulated Bauxite

Jianhong Chen and Shan Yang

A Novel Scheme of Speech Enhancement Based on Quantum Neural Network

Fei Li and Guobiao Xu

An Improved Support Vector Machine Method for Image Denoising

Jing Wen

Heuristic Model Research on Decision Tree Algorithm

Fa-chao Li and Fei Guan

Heuristic Model and Application of Decision Tree Based on Quasi-Linear Criterion

Fa-chao Li and Fei Guan

Helmholtz Equation and Visualization

Wu Gang and Xiying Fan

Discrete Life Insurance Actuarial Models with Variable Interest Rate Based on de Moivre’s and Makeham’s Law of Mortality

Hu Ping and Wei Xiang
Improved Genetic Programming Model for Software Reliability .......................................................... 164
   Huifang Cheng, Yongqiang Zhang, and Jing Zhao

Improved Genetic Programming Algorithm .................................................................................. 168
   Huifang Cheng, Yongqiang Zhang, and Fangping Li

Study on the Discovery Algorithm of the Frequent Item Sets ..................................................... 172
   Huifeng Cheng, Yanli Ma, and Fangping Li

A Distributed Space-Time Coding Scheme for Wireless Relay Networks ........................................ 176
   Xiaofei Shi, Chen Liu, and Hua-An Zhao

A Novel Algorithm for Nesting of 3-Dimensional Parts ............................................................... 180
   Qiang Zhao, Suming Liu, and Ling Zhang

A Novel Digital Controller of Three-level STATCOM ................................................................. 184
   Jun-li Zhang

Weed Seeds Classification Based on PCA, 2DPCA, Column-directional 2DPCA and (2D)2PCA .................. 187
   Mengbo You and Cheng Cai

B2B E-commerce Website Customer Satisfaction: A Formula and Scale ............................................ 191
   Jianzheng Yang and Yu Ding

Neural Net-Based Algorithms Comparison for Facial Gender Classification .................................. 198
   Liu Zunxiong, Xu Jinfeng, and Cheng Quanhua

Appearance-Based Subspace Projection Techniques for Face Recognition .................................... 202
   Liu Zunxiong, Zeng Lihui, and Zhang Heng

Author Index ........................................................................................................................................ 206