Preface - Volume 1 ............................................................................................................................................xiii

Conference Organization Committee -

Volume 1 ..................................................................................................................................................................xv

Reviewers - Volume 1 ...........................................................................................................................................xx

Novel Approaches to Pervasive Applications

A Fast and Effective Approach to Lane Marking and Neighboring Vehicles
Detections Based on Vision/GPS Sensing Together with Vehicle-to-Vehicle Communication .................................................3

Bao Rong Chang, Hsiu Fen Tsai, and Chung-Ping Young

Pseudo-Coloring with Histogram Interpolation ............................................................................................................9

Cheng-Hsiung Hsieh, Chih-Ming Lin, and Fung-Jung Chang

A VSS Scheme of Image Size Invariant for Vertical Edge Enhancement ........................................................................13

Chin-Feng Lee, Chin-Chen Chang, and Tien-Chung Liu

Intermediate-Scale Instability Phenomena of Buck-Boost Power Factor Correctors ..........................................................................................................................17

Fei-Hu Hsieh, Hen-Kung Wang, Po-Lun Chang, and Chi-Syuan Chang

On Dynamics of Student Networks ..........................................................................................................................23

Ye Xu and Zhuo Wang

Research on Network Teaching System Based on Open Source Framework ...........................................................28

Bo Song and Jing Zhao

Pitch in Speaker Recognition .......................................................................................................................................33

Jian-wei Zhu, Shui-fa Sun, Xiao-li Liu, and Bang-jun Lei
Agent-Based User Interface Design and Applications

Developing an IDML-Based Embodied Pedagogical Agent System for Multimedia Learning .................................................................37
  Kai-Yi Chin, Jim-Min Lin, Zeng-Wei Hong, Kun-Ta Lin, and Wei-Tsong Lee
A Machine Learning Approach for Analyzing Musical Expressions of Piano
  Performance ........................................................................................................................................................................42
  Kuo-Liang Ou, Pao-Te Tsai, and Wern-huar Tamg
MDA-Based UI Modeling and Transformation of Spoken Dialog Systems ...............................................................47
  Sheng-Shi Lin, Shin-Shing Shin, Ming-Che Hsieh, Jen-Her Wu, and Wei-Sheng Hung
Research on Intelligent CAPP System Based on Multi-agent System ...............................................................52
  Zhongbin Wang, Chao Tan, Qing Li, and Yuliu Chen
Implementation of a General Ethernet Interface for Embedded System ...............................................................58
  Zhou Chuan-Sheng and Fu Chong
Visualization User Interface for Decision Support Systems ......................................................................................63
  Shidong Yu, Liguo Deng, and Yong Zhang
Designing an Assistive Dialog Agent for a Case of Spinal Cord Injury ...............................................................67
  Ming-Che Hsieh, Wei-Sheng Hung, Shu-Wen Lin, and Chin-Hsing Luo

Soft Computing to Industrial Management & Applications

Applying Fuzzy Model on the Evaluation of Library Service Quality .............................................................................73
  Tien-Tsai Huang, Su-Yi Huang, and Yi-Hui Chen
A Developed Restricted Rotation for Binary Trees Transformation ...........................................................................78
  Ro-Yu Wu, Jou-Ming Chang, and Chir-Ho Chang
The Consistency of Size Effect: Time Periods, Regression Methods, and Database Selection ...........................................84
  Robin K. Chou, Mei Yueh Huang, Jun Biao Lin, and Jen Tsung Hsu
Structural Equation Model for Brand Image Measurement of Jeans ...........................................................................89
  Shu-Hen Hu, Sin-Ying Jou, and Yu-Hua Liu
Optimal Design of Rotating Actuators Made by Magnetically Controlled Shape
  Memory Alloy ....................................................................................................................................................................95
  Jun Lu, Zhihong Liang, and Wanchun Qu
A New Algorithm for Designing Square Root Calculators Based on FPGA with Pipeline Technology .................................................99
  Xiumin Wang, Yang Zhang, Qiang Ye, and Shihua Yang
Optimal Scheduling for the Cleaning Spin Pack in Polyester Production .........................................................................103
  Hui Jin, Yue-ling Zhao, and Da-zhi Wang
Agents on Networked Media and Its Applications

A Rate Adaptation Scheme with Loss Differentiation for WLAN ................................................. 108
   Haoli Wang and Chung-Chi Tsou

A new Approach of Image Enhancement Based on Multi-scale Morphological Reconstruction ..................................................................................................................... 113
   Shu Yang, Cairong Wang, and Ligou Deng

Finding Time-Delayed Gene Regulation Patterns from Microarray Data .................................. 117
   Huang-Cheng Kuo, Pei-Cheng Tsai, and Jen-Peng Huang

The Lower Hops Selection Scheme for Constructing the Multihoming NEMO ......................... 123
   Long-Sheng Li, Jhu-Shyuan Mei, Yao-Hui Tsai, and Gwo-Chuan Lee

MOG Platform Using Mobile Agents for Resource Transactions ............................................. 129
   Jinhung Ke, Yuchieh Kao, and Tainchi Lu

Available Bandwidth Estimation in IEEE 802.11 Ad Hoc Networks ........................................ 135
   Qinghui Wang, Ansong Feng, and Jingxing Cao

The Patching Methods of the Bayesian Network Data .............................................................. 138
   Gong Yishan and Hao Jia

Sentence Features Fusion for Text Summarization Using Fuzzy Logic .................................... 142
   Ladda Suanmali, Mohammed Salem Binwahlan, and Naomie Salim

Soft Computing and Their Application to Multimedia (1)

Multi-level Thresholding Selection by Using the Honey Bee Mating Optimization ...................... 147
   Ren-Jean Liou, Ming-Huwii Horng, and Ting-Wei Jiang

Image Fusion Algorithm Using Pyramidal Empirical Mode Decomposition ............................ 152
   Hui Li and Youzhi Zheng

Prediction of O-linked Glycosylation Sites in Protein Sequence by PCA-LDA ........................ 158
   Xue-mei Yang

Simulative Performance Analysis of Resilient Packet Ring in Protection Modes ...................... 162
   Wen-Fong Wang and Ching-Sung Lu

Soft Computing and Their Application to Multimedia (2)

A Fuzzy-Rough Hybrid Approach to Multi-document Extractive Summarization .................... 168
   Hsun-Hui Huang, Horng-Chang Yang, and Yau-Hwang Kuo

Honey Bee Mating Optimization Scheme for Active Contour Model ...................................... 174
   Ming-Huwii Horng, Jin-Yi Chen, and Ren-Jean Liou

News Summarization Based on Semantic Similarity Measure .................................................. 180
   Hui Yu
The Fault Diagnosis Model of Transformer Which Based on the Technology of Information Fusion .......................................................... 184
  Gong Yishan and Zhang Bo

A Two-Stage Hybrid Approach for Feature Selection in Microarray Analysis .................................................. 188
  Chung-Hong Lee, Hsin-Chang Yang, Chih-Hong Wu, and Yi-Chia Lan

Innovative Computing for Image Analysis (1)

Automatic Diagnosis of Thyroid Graves' Disease in Ultrasound Images ........................................ 192
  Chuan-Yu Chang, Hsiang-Yi Liu, Chin-Hsiao Tseng, and Shyang-Rong Shih

Integrating the Validation Incremental Neural Network and Radial-Basis Function Neural Network for Segmenting Prostate in Ultrasound Images ........................................ 198
  Chuan-Yu Chang, Yi-Lian Wu, and Yuh-Shyan Tsai

Semi-automatic Road Extraction from High-Resolution Remote Sensing Image: Review and Prospects .................................................. 204
  Yibo Li, Lili Xu, and Hui Piao

A New Design of HDB3 Encoder and Decoder Based on FPGA .......................................................... 210
  Yang Zhang, Xiumin Wang, and Yuduo Wang

Fuzzy-Based Bacterial Foraging for Watermarking Applications .................................................. 214
  Hsiang-Cheh Huang, Yueh-Hong Chen, and Guan-Yu Lin

Steganalysis in Multiple Sources of Cover Images ........................................................................ 218
  Zugen Liu

Video Image Vehicle Detection System for Signaled Traffic Intersection ........................................ 222
  Yiyuan Wang, Yuexian Zou, Hang Shi, and He Zhao

A Self-Reference Watermarking Scheme Based on Wet Paper Coding .................................................. 228
  Chin-Chen Chang, Pei-Yu Lin, and Jung-San Lee

Innovative Computing for Image Analysis (2)

Video Object Segmentation by Integrating Motion Information and Gradient Compensation without Background Construction .................................................. 234
  Wu-Chih Hu, Ching-Yu Yang, Deng-Yuan Huang, and Jung-Fu Hsu

Articular Cartilage Segmentation Based on Radial Transformation .................................................. 239
  Ku-Yaw Chang, Shao-Jer Chen, Lih-Shyang Chen, and Cheng-Jung Wu

Shape-Based Level Set Method for Image Segmentation .................................................. 243
  Chieh-Ling Huang

Automated Thickness Measurements of Pearl from Optical Coherence

Tomography Images ........................................................................ 247
  Ming Lei, Yankui Sun, Daoshun Wang, and Peng Li

Image Segmentation Based on GC-CV ........................................................................ 252
  Ye Hou, Bao-long Guo, Jeng-Shyang Pan, and Chin-Shiuh Shieh

Image Sequences Based Traffic Incident Detection for Signaled Intersections Using HMM .................................................. 257
  Yuexian Zou, Guangyi Shi, Hang Shi, and Yiyuan Wang
Genetic Watermarking Based on Wavelet Packet Transform ..........................................................262
   Yueh-Hong Chen and Hsiang-Cheh Huang

Semantic Technologies and Knowledge Reasoning

Applying Concept Mapping on the Influential Learning in Virtual Classroom .................................................266
   Rong-Chung Chen and Shu-Chen Liu
Ontology-Supported Web Recommender for Scholar Information ..........................................................271
   Sheng-Yuan Yang and Chun-Liang Hsu
Towards a Multi-agents Architecture for GQM Measurement System ..................................................277
   Yong-Yi FanJiang and Chung-Hao Wu
An Evolutionary Fuzzy Behaviour Controller Using Genetic Algorithm in RoboCup Soccer Game ..........................................................281
   Jong-Yih Kuo and Yuan Cheng Ou
A Modified K-means Algorithm for Sequence Clustering .................................................................287
   Jia-Lien Hsu and Hong-Xiang Yang
An Intelligent Fuzzy Affective Computing System for Elderly Living Alone ..............................................293
   Chein-Chang Hsu and You Yin Chien
Medical Adverse Events Classification for Domain Knowledge Extraction ..................................................298
   Rung-Ching Chen, Pao-Cho Tsan, I-Yen Lee, and Jiin-Chyr Hsu

Kernel Learning and Its Applications

Variable Sliding Window DTW Speech Identification Algorithm ..........................................................304
   Guangyu Kang and Shize Guo
Speaker Transformation Using Length-Variable Moving Window Based GMM ........................................308
   Guangyu Kang and Shize Guo
3D Laser Scanning Data Segmentation Based on Region Dilation Strategy ..............................................313
   Meng Li, Ping Fu, and Sheng-he Sun
3D Digital Patching Using Height-Map of Broken Surface .................................................................317
   Meng Li, Ping Fu, and Sheng-he Sun
On New Semantic of "Time" in Fuzzy Temporal Databases ........................................................................321
   Liguo Deng, Shu Yang, Jianhui Wang, and Shidong Yu
Two Stage Semantic Relation Extraction .................................................................................................327
   Jibin Fu, Xiaozhong Fan, Jintao Mao, and Xiaoming Liu
Automated Thickness Measurement of Nacreous Layer of Seawater Pearls Based on Optical Coherence
   Chengkun Xue, Yankui Sun, Daoshun Wang, and Peng Li

Cluster Analysis and Its Applications

Initializing K-means Clustering Using Affinity Propagation .........................................................................338
   Yan Zhu, Jian Yu, and Caiyan Jia
Otsu Method and K-means .........................................................................................................................344
   Dongju Liu and Jian Yu
Research on Construction and Encoding Method of Virtual Query Ontology
Tree.................................................................................................................................350
Yajie Fei and Weiguang Tong

A New Individual-Decision Cognitive Learning Factor Selection Strategy ...........................................355
Guohui Jiao and Zhihua Cui

Chinese Unknown Words Extraction Based on Word-Level Characteristics ........................................361
Wenbo Pang, Xiaozhong Fan, Yijun Gu, and Jiangde Yu

An Extended Fuzzy AHP Based Partner Selection and Evaluation
for Aeronautical Subcontract Production ......................................................................................367
Zhiqiang Jiang, Xilan Feng, and Jinfa Shi

A New Integration Method for Reliable Abstract Sensors .........................................................................373
Neng Luo and Hongpeng Wang

Recent Advances on Swarm Intelligence

Individual Cognitive Parameter Setting Based on Black Stork Foraging Process ..................................................377
Zhuhua Cui

Using Small-World Model to Improve the Performance of Alignment Particle Swarm Optimization ................382
Xingjuan Cai

Particle Swarm Optimization with Group Decision Making ........................................................................388
Liang Wang, Zhuhua Cui, and Jianchao Zeng

A New Intelligent Authorization Agent Model in Grid ........................................................................394
Zhi-Hui Wang, Ming-Chu Li, Mao-Hua Chen, and Chin-Chen Chang

Dynamic Population-Based Particle Swarm Optimization Combined with Crossover Operator ................399
Yanjiang Miao, Zhuhua Cui, and Jianchao Zeng

Probability Diffused Particle Swarm Optimization .................................................................................405
Qiuyan Qin, Zhuhua Cui, and Jianchao Zeng

Comparison and Analysis of the Selection Mechanism in the Artificial Bee Colony Algorithm ......................411
Li Bao and Jian-chao Zeng

Intelligent Computing (1)

The Performance Optimization of CLIPS .................................................................................................417
Yuxin Ding, Qing Wang, and Jiahua Huang

Heat Load Forecasting Based on Improved AGA-BP Non-linear Combined Model ........................................422
Feng Ren, Ying-zong Liu, and Chao Ding

A Fast Exact Repeats Search Algorithm for Genome Analysis ........................................................................427
Weidong Sun and Zongmin Ma
Analysis and Improvement of Extremum Random Disturbed Arithmetic Operator of a PSO Algorithm .................................................................431
Hou Qingjian and Wang Hongli

The AdaBoost Algorithm with Prior Probabilities and the Visualization Demonstrated in GIS for Geo-hazard Forecasting .............................................436
Zhao Xiang-hui, Fu Zhong-liang, Yao Yu, and Miao Qing

High Accuracy and Reliability Integrated Navigation Method for Long-Endurance Aircraft ..........................................................442
Yang Bo, Wang Yuegang, and Chai Yan

A Solution to Resource-Constrained Project Scheduling Problem: Based on Ant Colony Optimization Algorithm ............................................446
Yongbo Yuan, Kai Wang, and Le Ding

Intelligent Computing (2)
Reachback Firefly Synchronicity with Late Sensitivity Window in Wireless Sensor Networks ..........................................................451
Lin Cui and Hongpeng Wang

Optimization Algorithm Based on T-S Fuzzy Model of Self-Adaptive Disturbed Particle Swarm Optimization and Neural Network ........................................457
Wang Jianfang and Li Weihua

A Special Supervised Learning Algorithm and Its Applications .........................................................462
Yanjun Pang, Jiqiang Chen, and Nianpeng Wang

RBF Neural Network Based on Fuzzy Evolution Kalman Filtering and Application in Mine Safety Monitoring .............................................467
Yong Zhang, Qing-dong Du, Shi-dong Yu, and Jeng-Shyang Pan

Research and Simulation of Dynamic Resource Management Algorithm ........................................471
Na Lin, Xue-ming Guan, and Li-xue Song

Self Organizing Features Map with Improved Segmentation to Identify Touching of Adjacent Characters in Handwritten Words ....................................475
Fajri Kurniawan, Amjad Rehman, Dzulkifli Mohamad, and Siti Mariyam Shamsudin

A Fuzzy Approach for Vision-Based Object Perception in Robot Telecontrol ........................................481
Chensheng Wang, Fei Wang, Xiaochun Wang, Joris S. M. Vergeest, and Tjamme Wigers

Intelligent Computing (3)
A New RFID Authentication Protocol with Ownership Transfer in an Insecure Communication Environment ........................................486
Chih-Hung Wang and Shan Chin

Paths Optimal Ordering Algorithm Based on MPLS Traffic Engineering ........................................492
Na Lin, Wan-fang Lv, and Tao Yang

Research on Reconciliation Algorithm in Quantum Key Distribution ........................................496
Chang-qing Gong, Hong-yuan Zhou, and Jian-li Feng
Canonical Coin Systems for CHANGE-MAKING Problems .........................................................499

Xuan Cai

Iterative Local Search Heuristic for the Single Machine Scheduling Problem with Sequence Dependent Setup Times and Due Dates .................................................................505

José Elias C. Arroyo, Gilberto Vinicius P. Nunes, and Edmar Hell Kamke

Optimizing Research of Man on Board Automated Storage and Retrieval System Goods Storing and Retrieving Problem ...........................................................................................................511

Weijun Zhang and Qi Liu

Petri Net Simulation Algorithm of the Shortest Path in Transportation of Wartime ..........................................................................................................................516

Liu Xuan and Huang Sheng Guo

Machine Learning and Signal Processing (1)

A Modeling Method to Size Concentration in Slashing Process Using Principal Component Analysis ..........................................................................................................................520

Zhang Yuxian and Wang Jianhui

Simulation Study of AC Motor Speed Sensorless Vector Control System Based on SVPWM .................................................................................................................................524

Hui Jin, Yue-ling Zhao, and Da-zhi Wang

The Neural Network Adaptive Filter Model Based on Wavelet Transform .........................................................529

Qian Xiao, Gang Ge, and Jianhui Wang

Video Compression Algorithm Based on Wavelet Transform ..................................................................................535

Meng Lei and Li Hang

Ultrasonic Testing Signal Processing of Weld Flaw Based on the Second Generation Wavelet ..........................................................................................................................539

Gaohua Liao and Junmei Xi

A Particle Swarm Optimization with Feasibility-Based Rules for Mixed-Variable Optimization Problems ..................................................................................................................543

Chao-Li Sun, Jian-Chao Zeng, and Jeng-Shyang Pan

Author Index - Volume 1 ..........................................................................................................................549