Welcome from the General Chairs ................................................................. xiii
Welcome from the Program Chairs .............................................................. xiv
Conference Organizers .............................................................................. xv
Program Committee .................................................................................... xvi
IWSH 2006 International Program Committee ........................................... xix
AMTA 2006 International Program Committee ......................................... xxii

Taking Class Importance into Account ......................................................... 1
José-Luis Polo, Fernando Berzal, and Juan-Carlos Cubero

Kyo-il Chung

New Mathematical Method for Computer Graphics ...................................... 8
Ray Seyfarth, Joseph Kolibal, and Daniel Howard

Evolving Neural Networks for Pharmaceutical Research .......................... 13
Crina Grosan, Ajith Abraham, Stefan Tigan, Tae Gyu Chang, and Dong Hwan Kim

Design for Network Camera Based on DSP .............................................. 20
Zhizhou Yu, Yuchen Xie, Congying Lv, Chunguang Zhou, Faner Meng, and Lei Liu

A Depth-First Mutation-Based Genetic Algorithm for Flow Shop Scheduling Problems ................................................................. 25
Pei-Chann Chang, Chen-Hao Liu, and Chin-Yuan Fan
An Embedded Methodology for FPGAs’ Digital Distance Relay Design and Analysis .......................................................... 33
Tsair-Fwu Lee, Ming-Yuan Cho, Ying-Chang Hsiao, and Hong-Jen Lee

An Implementation on Remote Control of Embedded Network System Using a PDA .......................................................... 42
Yu Fan and Soo-Young Park

Agent-Based Delegation Model for the Secure Web Service in Ubiquitous Computing Environments ................................................. 51
Hyun Sik Hwang, Hyuk Jin Ko, Kyu Il Kim, Ung Mo Kim, and Dong Soon Park

Analysis of Land Surface Changes and Environmental Impact Using Landsat Thermal Infrared Data .............................................. 58
Jong-Gyu Han

One-Way Authentication Protocol to Mobile Node in MIPv6 .......................................................... 62
Hoon Ko and Seonho Kim

An Evolutionary-Simplex-Algorithm-Based QoS Multicast Routing Algorithm in NGI .......................................................... 66
Xingwei Wang, Nan Gao, Guangyong An, and Min Huang

Low Power Huffman Coding for High Performance Data Transmission .................................................................................. 71
Chiu-Yi Chen, Yu-Ting Pai, and Shang-Jang Ruan

A Self-Adaptive Ant Colony Algorithm for Phylogenetic Tree Construction .......................................................... 78
Jing Guo, Ling Chen, Ling Qin, and Chao Wang

A Bi-population-Evolution Integrated QoS Multicast Routing Algorithm in NGI .......................................................... 84
Xingwei Wang, Shanlin Li, Guangyong An, and Min Huang

An Improved MyProxy System in Grid by Using Hardware Security Devices .......................................................... 89
Zhun Cai, Fanyu Kong, Jia Yu, and Daxing Li

A Client Peer Adjustment Policy for Peer-to-Peer Media Streaming .................................................................................. 98
Gang Chen and Guo-xin Wu

R-LIM: An Affordable Library Search System Based on RFID .................................................................................. 103
Jung-Wook Choi, Dong-IK Oh, and Il-Yeol Song

Development of a Low-Cost PC-Based Endoscope System .................................................................................. 109
Jong-An Park and Minhyuk Chang

Detecting Collisions in an Unstructured Environment through Path Anticipation .................................................................................. 115
Jongan Park, Sungkwan Kang, Nishat Ahmad, and Gwangwon Kang

Mining Association Rules from a Collection of XML Documents Using Cross Filtering Algorithm .................................................................................. 120
Jun Shin, Juriyon Paik, and Ungmo Kim

Cell Phones in the L2 Classroom: Thumbs Up to SMS—A Literature Review, with Implications for SLA Pedagogy .................................................................................. 127
Robert C. Meurant
Cylindrical Model-Based Head Tracking and 3D Pose Recovery from Sequential Face Images ................................................................................................................................................. 135
   Ohryun Kwon, Junchul Chun, and Poem Park

Keywords Recognition of Handwritten Character String on Whiteboard Using Word Dictionary for E-learning .................................................................................................................. 140
   Daisuke Yoshida, Shinji Tsuruoka, Hiroharu Kawanaka, and Tsuyoshi Shinogi

Intelligence Analysis Modeling .................................................................................................................................................................................. 146
   Ahmet Koltuksuz and Selma Tekir

The Relevance of Spatial Play to First and Second Language Acquisition—A Literature Review, with Implications for FLA and SLA Pedagogy and Research .............................................................. 152
   Robert C. Meurant

The Emergence of English as a Celestial Language ...................................................................................................................................................... 158
   Robert C. Meurant

A Scheduling Middleware for Scheduling on a Grid Environment ............................................................................................................................................... 163
   Moohun Lee, Janguk In, Sunghoon Cho, Changbok Jang, and Euiiin Choi

A New Approach to Predicting Regulatory Elements in Dictyostelium Gene Expression ........................................................................................................................................ 170
   Jung H. Kim, Daekwan Seo, Moritoshi Yasunaga, and Insook Kim

Using Rough Set and Fuzzy Method to Discover the Effects of Acid Rain on the Plant Growth .................................................................................................................................................. 179
   Jin-Cherng Lin and Kuo-Chiang Wu

Research of Secure Anycast .......................................................................................................................................................................................... 186
   Zhiguo Zhou, Gaochao Xu, Jinxin He, and Chunyan Deng

Soliciting Customer Requirements for Product Conceptualization Based on Laddering Technique and ART2 Neural Network ........................................................................................................................................... 191
   Wei Yan, Daofang Chang, Youfang Huang, Weijian Mi, and Ning Zhao

A Path Setup Scheme in HAWII .............................................................................................................................................................................. 197
   Ming Li, Chang lai Huang, and Chuan shan Gao

A Case Study: Hybrid Simulation on the KOCEDgrid System .................................................................................................................................................. 203
   Donggeon Noh, Song-Yi Yi, Hyuntaek Kwon, Taikyeong Jeong, Jang Ho Lee, and Heonshik Shin

Performance Enhancement Technique for TCP over Mobile Ad Hoc Networks .................................................................................................................................................. 210
   Sung Jae Jung, Mun Gi Kim, and Byung Ho Rhee

Multi-policy Access Control Considering Privacy in Ubiquitous Environment ................................................................................................................................. 216
   Kyu-il Kim, Hyun-Sik Hwang, Hyuk-Jin Ko, Hae-Kyung Lee, and Ung-mo Kim

Alarm Implementation of a HMI (Human Machine Interface) for a Proton Linear Accelerator .................................................................................................................................. 223
   HyunMi Choi, YoungGi Song, InSeok Hong, and YongSub Cho
Questions to Improve Quality of Life with Wearables: Humans, Technology, and the World ................................................................. 227
  Sébastien Duval and Hiromichi Hashizume

Development of a Multi-train Operation Simulator with Interactive Human Computer Interfaces ................................................................. 237
  Hyun-Kyu Jun and Sung-Kyou Choi

Distributed Network Management with Secured Mobile Agent Support ................................................................. 244
  Mohammed A. M. Ibrahim

Usability Assessment for Hyperlink Methods ................................................................. 252
  Tapanee Tirapat and Tiranee Achalakul

An Enhanced Data-Aware Scheduling Algorithm for Batch-Mode Data-Intensive Jobs on Data Grid ................................................................. 257
  Jianhua Jiang, Gaochao Xu, and Xiaohui Wei

Salient Motion Information Detection Technique Using Weighted Subtraction Image and Motion Vector ................................................................. 263
  Yeon-sung Choi, Piao Zaijun, Sun-woo Kim, Tae-hun Kim, and Chun-bae Park

Research of Flexible Protocol Development Software Framework Based on Network Processor ................................................................. 270
  Yong-Jun Wang and Qing Yuan Huang

RBAC-Based Access Control Framework for Ensuring Privacy in Ubiquitous Computing ................................................................. 278
  Sung-Ho Hong, Eun-Ae Cho, Chang-Joo Moon, and Doo-Kwon Baik

Data Mining Exploration System for Feature Selection Tasks ................................................................. 284
  Zbigniew Suraj and Pawel Delimita

Development of Real-Time Character Recognition System for the Steel-Iron Plant ................................................................. 287
  Sang-gug Park and Jong-hak Lee

Advanced Bacterial Foraging and Its Application Using Fuzzy Logic Based Variable Step Size and Clonal Selection of Immune Algorithm ................................................................. 293
  Dong Hwa Kim and Jae Hoon Cho

Left-to-Right Generalized Non-adjacent Form Recoding for Elliptic Curve Cryptosystems ................................................................. 299
  Fanyu Kong, Jia Yu, Zhun Cai, and Daxing Li

Leopard Image Retrieval Using Region of Interest and Texture Feature ................................................................. 304
  Jing Zhang and Seok-Wun Ha

A Processor for Genetic Algorithm Using Dynamically Reconfigurable Memory ................................................................. 310
  Akinori Kanasugi and Akihiko Tsukahara

An Extension of Evolutionary Ciphersing System ................................................................. 314
  Abdelaziz Mouloudi, Fouzia Omary, Abderrahim Tregha, and Abdelghani Bellaachia
Aerospace Integrated Research Systems ................................................................. 322
   Sang Boem Lim, Joobum Kim, Nam Gyu Kim, June H. Lee, Chongam Kim,
   and Yonhee Kim

Anomaly-Based Intrusion Detection Using Fuzzy Rough Clustering ............................................. 329
   Witcha Chimphlee, Abdul Hanan Abdullah, Mohd Noor Md Sap,
   Surat Srinoy, and Siriporn Chimphlee

ICIGA: Improved Cryptography Inspired by Genetic Algorithms ...................................................... 335
   A. Trogah, F. Omary, and A. Mouloudi

Study on Water Hammer Prevention in Pumping Water Supply Systems
by Multi-valves......................................................................................................................... 342
   Manlin Zhu, Xiaohong Zhang, Yanhe Zhang, and Tao Wang

GDIA: A Scalable Grid Infrastructure for Data Intensive Applications .............................................. 347
   Xiaohui Wei, Zhaohui Ding, Gaochao Xu, Jiabin Ju, Wilfred W. Li,
   and Osamu Tatabe

Hybrid Model for Knowledge Representation................................................................................. 355
   Reena T. N. Shetty, Pierre-Michel Riccio, and Joël Quinqueton

High Scalable and Available Server Environment Based on Virtual Machine................................. 362
   Bin Chen and Nong Xiao

Clustering Multimedia Data Using Time Series............................................................................ 372
   Vit Niemnattrakul and Chotirat Ann Ratanamahatana

A Study on Fuzzy Aggregation Operator in Multicriteria Decision Systems...................................... 380
   Ai-Ping Li, Yan Jia, and Quan-Yuan Wu

On Design of Agricultural Semantic Grid Portal and Implementation.............................................. 387
   Ai-Ping Li, Yan Jia, and Quan-Yuan Wu

On Rule Induction Method Based Rough Sets in Diagnostic Expert System.................................... 392
   Ai-Ping Li, Yan Jia, and Quan-Yuan Wu

On Organizational Knowledge for Multiagent System Development............................................... 399
   Ai-Ping Li, Yan Jia, and Quan-Yuan Wu

Energy-Efficient Clustering with Fast Data Compression in Sensor Networks............................... 403
   Xiaoling Wu, Mohammed A. U. Khan, Jinsung Cho, Sungyoung Lee,
   and Young-Koo Lee

A Color Correction System Using a Color Compensation Chart.................................................... 409
   Seok-Han Lee, Tae-Yong Kim, and Jong-Soo Choi

Design of OWL Ontology in R&D Project Management Meeting.................................................. 417
   Misoo Kwon, Hoyeon Ryu, Gunhee Kim, and Sungdo Ha

Dynamic Support for Distributed Certification Authority in Mobile Ad Hoc Networks.................... 424
   Sanjay Raghani, Durga Toshniwal, and Ramesh Joshi
An Application of Semantic Annotations to Design Errors ................................................................. 433
  Injae Shin, Sanghee Kim, Jerry Busby, Ralph E. Hibberd, and Chris A. McMahon

Game Analysis in Water Resources Optimal Allocation ................................................................. 443
  Yu-Peng Wang, Jian-Cang Xie, Lintao Chen, Ker Kong, and Yew-Gan Thian

Study on Intelligent Management System of Recovering Scheme for Power Grid Accident ...................... 447
  Fu-chao Liu, Jian-cang Xie, Xinli Yue, Liang Wang, and Gang Xiao

An Information Security Engineering Paradigm for Overcoming Information Security Crisis .......................... 453
  Yeun-hee Jei, Ick-whan Bae, Sung-ja Choi, and Gang-soo Lee

  Jieun Song and Myungae Chung

Particle Swarm Optimization-Based SVM Application: Power Transformers Incipient Fault Syndrome Diagnosis ................................................................. 468
  Tsair-Fwu Lee, Ming-Yuan Cho, Chin-Shiuh Shieh, and Fu-Min Fang

Fuzzy Decision Based on Fuzzy Rough Set .................................................................................. 477
  Jin-Cherng Lin and Kuo-Chiag Wu

Hybrid Model Decision Making Processes Using Knowledge Discovery in Data Describing States .................. 482
  Feliks Kurp

Cryptanalysis of Two Multisignature Schemes with Distinguished Signing Authorities .................................. 492
  Eun-Jun Yoon and Kee-Young Yoo

Security of Authenticated Encryption Scheme with Message Linkages ................................................. 496
  Eun-Jun Yoon and Kee-Young Yoo

Edge-Enhanced Error Diffusion Halftoning Using Human Visual Properties ........................................... 499
  Nae-Joung Kwak, Soung-Pil Ryu, and Jae-Hyeong Ahn

Application of Middleware Technique in Web of Flood Forecasting System with Multiple Models .................. 505
  Mincong Huang, Jiancang Xie, Yang Cai, Ni Wang, and Yongjin Zhang

Study on Intelligent Service Mode of Hydrological Information ....................................................... 509
  Hongqi Cheng, Jiancang Xie, Ni Wang, Yongqing Zhang, and Xinli Yue

An Intelligent Decision Support System for Spare Parts Joint Replenishment ........................................... 514
  Lin Wang, Yurong Zeng, Yanhui Li, and Hong Wang

Automatic Method for the TC Transmission Path in COMS SGCS ..................................................... 520
  Tae-Hee Kim, Jeeom-Hun Lee, and Jae-Hoon Kim

Analysis of Content Availability Optimization in BitTorrent ....................................................... 525
  Chehai Wu, Xianliang Lu, and Hancong Duan
Implementation of GIS Spatial Data Mining Based on Cloud Theory ............................................................... 530
   Xiao hui Wang, Jiancang Xie, Jianxun Li, Jungang Luo, and Fuchao Liu

Study on Metasynthetic Decision Support System for Water Resource Management ........................................ 535
   Yongjin Zhang, Mingquan Zhou, Liang Wang, and Jiancang Xie

Research of Isoline Rendering Based on $\sqrt{3}$ -Subdivision ........................................................................ 540
   Jiancang Xie, Yang Song, Xiaohui Wang, Jianxun Li, and Jungang Luo

The Water Environment System Coordinating Degree Model and Its Application
on Xiao-Hua Region in the Yellow River .............................................................................................................. 545
   Qichang Han, Jiancang Xie, Xiaohui Wang, Yiming Si, and Yi Pan

Edge Enhancement Color Halftoning by Using Human Visual Characteristics .................................................. 551
   Nae-Joung Kwak, Sung-Ja Choi, and Gang-Su Lee

Information Technology and National Development in Iran ............................................................................... 558
   Asefah Asemi

Study on Water Conservancy Project Network Planning in Fuzzy Environment ................................................... 566
   Wen-ping Wu, Xia Li, Xiao-ping Zhong, and Bin Ma

The Discussion on the Network Plan Technique That Is Used to Arrange
Duration of Project ............................................................................................................................................. 569
   Xia Li, Wen-ping Wu, Sui-cheng Li, and Yi Sheng

Mathematical Model for the Optimal Design of Long Pressurized Water Supply
Transmission Lines ................................................................................................................................................. 573
   ManLin Zhu, YanHe Zhang, Tao Wang, and Bing Shen

Computational Cost Analysis of Elliptic Curve Arithmetic .................................................................................... 578
   Serap Atay, Ahmet Koltuksuz, Hıseyin Hısil, and Şaban Eren

Research on Evaluation and Coordination Control of Water Use System
by Municipal Water User Groups ............................................................................................................................ 583
   Jianlin Liu, Bin Ma, Bing Shen, Ke Kong, and Xinli Yue

A Scene Change Detection Scheme Using Local $\chi^2$-Test on Telematics ....................................................... 588
   Seong-Yoon Shin, Sheng Guo-Rui, and Ki-Hong Park

An Improved Handover Method Using Mobile Tracking on Telematics ............................................................. 593
   Seong-Yoon Shin, Jong-Chan Lee, and Yang-Won Rhee

A Novel Space-Time MIMO Channel Model ......................................................................................................... 599
   Chong Hyun Lee

A Scheduling Algorithm with Adaptive Allocation for Monte Carlo Simulation
in P2P Grid .............................................................................................................................................................. 606
   Seok Myun Kwon and Jin Suk Kim

Legible Collaboration System Design .................................................................................................................... 610
   Wonsuk Nam, Toshiya Fuji, and Ikuro Choh

xi
Design of Certificate Validation Protocol for On-Line Financing Transaction
Using Virtual Identifier Information of Signer ................................................................. 615
   Hyun-chul Kim, Jun-ho Choun, and Moon-seog Jun

Multi-path Security-Aware Routing Protocol Mechanism for Ad Hoc Network ....................... 620
   In-Sung Han, Hwang-Bin Ryou, and Seok-Joong Kang

DRM Encryption System Using the Key Exchange with Matrix Puzzle........................................ 627
   Yong-hoon Jung, Jung-jae Kim, and Moon-seog Jun

Efficient Implementations of Remote Method Invocation Considering Object Consistency.......................... 634
   Seong-Eun Chu, Dae-Wook Kang, and Jae-Nam Kim

Face Recognition Based on Fuzzy Rough Set Reduction .......................................................... 642
   Lifang Zhou, Weisheng Li, and Yu Wu

Analysis of the Market Competitive Structure on Mobile Multimedia Services:
Wibro, HSDPA, S-DMB, T-DMB ......................................................................................... 647
   Hyori Jeon, Yonghee Shin, and Munkee Choi

Analysis of the Consumer Preferences toward M-commerce Applications
Based on an Empirical Study .............................................................................................. 654
   Yonghee Shin, Hyori Jeon, and Munkee Choi

Recognition and Modeling of RNA Pseudoknots Using Context-Sensitive Pattern Matching .................................................. 660
   Keum-Young Sung

Designing CAMUS Based Context-Awareness for Pervasive Home Environments............................. 666
   Aekyung Moon, Hyoungsun Kim, Kangwoo Lee, and Hyun Kim

Improved ZigBee Connection Method for Healthcare Device ........................................................... 673
   J. Y. Jung and J. W. Lee

Design of User Authentication Protocol Based on XTR-EI/Gamal ..................................................... 677
   Kyoung-Sook Jung and Imran Ahmad Rao

The Development of Hybrid-Collaboration Community Model in Bio-informatics
Researches .......................................................................................................................... 684
   AeYoung Yoon, JaeJeung Rho, and EunJi Ahn

View-Dependent Rendering of Large-Scale Molecular Models Using Level of Detail ....................... 691
   Jun Lee, Sungjun Park, and Jee-In Kim

Reduct Generation and Classification of Gene Expression Data ..................................................... 699
   Bashirahamad F. Momin, Sushmita Mitra, and Rana Datta Gupta

Author Index .......................................................................................................................... 709