Table of Contents

Artificial Intelligence I

Speaker Model and Decision Threshold Updating in Speaker Verification .............................................................. 1

M. Mehdi Homayounpour

Application of Constraint Hierarchy to Timetabling Problems ............ 11

Tatyana Yakhno, Evren Tekin

An Intelligent System for Therapy Control in a Distributed Organization ................................................................. 19

José Joaquín Cañadas, Isabel María del Aguila, Alfonso Bosch, Samuel Túnez

Data Mining

Discovering Local Patterns from Multiple Temporal Sequences ............................................................ 27

Xiaoming Jin, Yuchang Lu, Chunyi Shi

The Geometric Framework for Exact and Similarity Querying XML Data .............................................................. 35

Michal Krátký, Jaroslav Pokorný, Tomáš Skopal, Václav Snášel

A Mobile System for Extracting and Visualizing Protein-Protein Interactions ...................................................... 47

Kyungsook Han, Hyoungguen Kim

Discovering Temporal Relation Rules Mining from Interval Data ........ 57

Jun Wook Lee, Yong Joon Lee, Hey Kyu Kim, Bu Han Hwang, Keun Ho Ryu

Multimedia I

An Abstract Image Representation Based on Edge Pixel Neighborhood Information (EPNI) ............................................ 67

Abdolah Chalechale, Alfred Mertins

Motion Estimation Based on Temporal Correlations ............................. 75

H.S. Yoon, G.S. Lee, S.H. Kim, J.Y. Chang

A New Boundary Matching Algorithm Based on Edge Detection ........ 84

NamRye Son, YoJin Yang, GueeSang Lee, SungJu Park
Lookmark: A 2.5D Web Information Visualization System

Christian Breiteneder, Horst Eidenberger, Geert Fiedler, Markus Raab

Artificial Intelligence II

Different Local Search Algorithms in STAGE for Solving Bin Packing Problem

Saeed Bagheri Shouraki, Gholamreza Haffari

A Prototype for Functionality Based Network Management System

V. Neelanarayanan, N. Satyanarayana, N. Subramanian, E. Usha Rani

Coaching a Soccer Simulation Team in RoboCup Environment

J. Habibi, E. Chiniforooshan, A. HeydarNoori, M. Mirzazadeh, M.A. Safari, H.R. Younesy

Security I

Improving Information Retrieval System Security via an Optimal Maximal Coding Scheme

Dongyang Long

A New Scheme Based on Semiconductor Lasers with Phase-Conjugate Feedback for Cryptographic Communications

A. Iglesias

Parallel Algorithm and Architecture for Public-Key Cryptosystem

Hyun-Sung Kim, Kee-Young Yoo

Specification and Verification of Security Policies in Firewalls

Rasool Jalili, Mohsen Rezevari

Multimedia II

Image Segmentation Based on Shape Space Modeling

Daehee Kim, Yo-Sung Ho

HERMES: File System Support for Multimedia Streaming in Information Home Appliance

Youjip Won, Jinyoun Park, Sangback Ma

Motion Vector Recovery for Error Concealment Based on Macroblock Distortion Modeling

Jae-Won Suh, Yo-Sung Ho

A Memory Copy Reduction Scheme for Networked Multimedia Service in Linux Kernel

JeongWon Kim, YoungUhg Lho, YoungJu Kim, KwangBaek Kim, SeungWon Lee
## Neural Network

Hidden Markov Model and Neural Network Hybrid .................. 196
*Dongsuk Yook*

Neural Network Based Algorithms for IP Lookup and Packet Classification ....................................................... 204
*Mehran Mahramian, Nasser Yazdani, Karim Faez, Hassan Taheri*

Non-linear Prediction of Speech Signal Using Artificial Neural Nets ........ 212
*K. Ashouri, M. Amini, M.H. Savoji*

## Security II

*Won Bo Shim, Seog Park*

Development of UML Descriptions with USE ........................................ 228
*Martin Gogolla, Mark Richters*

FPGA Implementation of Digital Chaotic Cryptography ................. 239
*Dewi Utami, Hadi Suwastio, Bambang Sumadjudin*

## Multimedia III

Stereo for Recovering Sharp Object Boundaries ....................... 248
*Jeonghee Jeon, Choongwon Kim, Yo-Sung Ho*

Priority Vantage Points Structures for Similarity Queries in Metric Spaces ......................................................... 256
*Cengiz Celik*

A High Performance Image Coding Using Uniform Morphological Sampling, Residues Classifying, and Vector Quantization .......... 264
*Seid Saryazdi, Mostafa Jafari*

A Genetic Algorithm for Steiner Tree Optimization with Multiple Constraints Using Prüfer Number ........................... 272
*A.T. Haghighat, K. Faez, M. Dehghan, A. Mowlaei, Y. Ghahremani*

## Data and Knowledge Engineering I

A New Technique for Participation of Non-CORBA Independent Persistent Objects in OTS Transactions ........................... 281
*Mohsen Sharifi, S.F. Noorani, F. Orooji*

Compositional Modelling of Workflow Processes ........................ 289
*Khodakaram Salimifard, Mike B. Wright*
XVI  Table of Contents

EDMIS: Metadata Interchange System for OLAP .......................... 297
   In-Gi Lee, Minsoo Lee, Hwan-Seung Yong

An Efficient Method for Controlling Access in Object-Oriented
Databases .............................................................. 306
   Woochun Jun, Le Gruenwald

XML I

Extracting Information from XML Documents by Reverse Generating
a DTD ................................................................. 314
   Jong-Seok Jung, Dong-Ik Oh, Yong-Hae Kong, Jong-Keun Ahn

Mapping XML-Schema to Relational Schema .......................... 322
   Sun Hongwei, Zhang Shusheng, Zhou Jingtao, Wang Jing

Flexible Modification of Relational Schema by X2RMap in Storing
XML into Relations .................................................. 330
   Jaechoon Kim, Seog Park

B2B Integration – Aligning ebXML and Ontology Approaches ............. 339
   Birgit Hofreiter, Christian Huemer

Mobile Communication I

An Agent Based Service Discovery Architecture for Mobile
Environments ............................................................. 350
   Zhou Wang, Jochen Seitz

Location Management Using Multicasting HLR in Mobile Networks ...... 358
   Dong Chun Lee

Packet Error Probability of Multi-carrier CDMA System in
Fast/Slow Correlated Fading Plus Interference Channel .................. 366
   Jae-Sung Roh, Chang-Heon Oh, Heau-Jo Kang, Sang-Joon Cho

Computer Graphics

A Distributed Low-Cost Dynamic Multicast Routing Algorithm with
Delay Constraints ....................................................... 377
   Min-Woo Shin, Nak-Keun Joo, Hyeong-Seok Lim

A New Bandwidth Reduction Method for Distributed Rendering
Systems ................................................................. 387
   Won-Jong Lee, Hyoung-Rae Kim, Woo-Chan Park, Jung-Woo Kim,
   Tack-Don Han, Sung-Bong Yang

Neural Networks Based Mesh Generation Method in 2-D .................. 395
   Cinar Ahmet, Arslan Ahmet
Image Denoising Using Hidden Markov Models .......................... 402
Leila Ghabeli, Hamidreza Amindavar

Data and Knowledge Engineering II

Anaphoric Definitions in Description Logic ................................. 410
Maarten Marx, Mehdi Dastani

Storage and Querying of High Dimensional Sparsely Populated Data
in Compressed Representation .................................................. 418
Abu Sayed M. Latiful Hoque

The GlobData Fault-Tolerant Replicated Distributed Object
Database ................................................................................. 426
Luís Rodrigues, Hugo Miranda, Ricardo Almeida, João Martins,
Pedro Vicente

XML II

A Levelized Schema Extraction for XML Document Using User-Defined
Graphs ................................................................................... 434
Sungrim Kim, Yong-ik Yoon

Extracting, Interconnecting, and Accessing Heterogeneous Data
Sources: An XML Query Based Approach ..................................... 442
Gilles Nachouki, Mohamed Quafafou

Mobile Communication II

Call Admission Control in Cellular Mobile Networks: A Learning
Automata Approach .................................................................. 450
Hamid Beigy, M.R. Meybodi

An Adaptive Flow Control Scheme for Improving TCP Performance in
Wireless Internet ...................................................................... 458
Seung-Joon Seok, Sung-Min Hong, Chul-Hee Kang

An Adaptive TCP Protocol for Lossy Mobile Environment .............. 466
Choong Seon Hong, YingXia Niu, Jae-Jo Lee

Design and Implementation of Application-Level Multicasting
Services over ATM Networks .................................................. 479
Sung-Yong Park, Jihoon Yang, Yoonhee Kim

Digital Libraries and Natural Language Issues

Bon: The Persian Stemmer ..................................................... 487
Masoud Tashakori, Mohammadreza Meybodi, Farhad Oroumchian
Current and Future Features of Digital Journals
Harald Krottmaier

Solving Language Problems in a Multilingual Digital Library Federation
Nieves R. Brisaboa, José R. Paramé, Miguel R. Penabad, Ángeles S. Places, Francisco J. Rodríguez

Internet and Quality of Service
Performing IP Lookup on Very High Line Speed
Nasser Yazdani, Nazila Salimi

A Study of Marking Aggregated TCP and UDP Flows Using Generalized Marking Scheme
Seung-Joon Seok, Sung-Min Hong, Chul-Hee Kang

Information Society
Towards the Global Information Society: The Enactment of a Regulatory Framework as a Factor of Transparency and Social Cohesion
Panagiotes S. Anastasiades

E-learning
On the Application of the Semantic Web Concepts to Adaptive E-learning
Juan M. Santos, Luis Anido, Martín Llamas, Judith S. Rodríguez

An Integrated Programming Environment for Teaching the Object-Oriented Programming Paradigm
Stelios Xinogalos, Maya Satratzemi

The Current Legislation Covering E-learning Provisions for the Visually Impaired in the EU
Hamid Jahankhani, John A. Lynch, Jonathan Stephenson

Mobile Communication III
Monte Carlo Soft Handoff Modeling
Alexey S. Rodionov, Hyunseung Choo

A QoS Provision Architecture for Mobile IPv6 over MPLS Using HMAT
ZhaoWei Qu, Chaong Seon Hong, Sungyoung Lee

A New Propagation Model for Cellular Mobile Radio Communications in Urban Environments Including Tree Effects
Reza Arbabzadeh, Ayaz Ghorbani
# Mobile Web Information Systems

A Secure Mobile Agent System Applying Identity-Based Digital Signature Scheme ................................................................. 588  
  Seongyeol Kim, Il yong Chung

Transmission Time Analysis of WAP over CDMA System Using Turbo Code Scheme ......................................................... 597  
  Il-Young Moon, Jae-Sung Roh, Sung-Joon Cho

On the Use of New Technologies in Health Care ................................. 607  
  Luis Anido, Fernando Aguado, Olga Folgueiras, Judith S. Rodríguez, Juan M. Santos, Manuel Caeiro

# Wireless Communication Technology I

Hybrid Queuing Strategy to Reduce Call Blocking in Multimedia Wireless Networks ................................................................. 615  
  Dong Chun Lee, Il-Sun Hwang, Robert Young Chul Kim

A Dynamic Backoff Scheme to Guarantee QoS over IEEE 802.11 Wireless Local Area Networks ...................................................... 624  
  Kil-Woong Jang, Sung-Ho Hwang, Ki-Jun Han

Performance Evaluation of Serial/Parallel Block Coded CDMA System with Complex Spreading in Near/Far Multiple-Access Interference and Multi-path Nakagami Fading Channel .................................. 632  
  Jae-Sung Roh, Choon-Gil Kim, Sung-Joon Cho

A Learning Automata Based Dynamic Guard Channel Scheme ............ 643  
  Hamid Beigy, M.R. Meybodi

# Web-Based Application

Dynamic System Simulation on the Web ............................................. 651  
  Khaled Mahbub, M.S.J. Hashmi

Using Proximity Information for Load Balancing in Geographically Distributed Web Server Systems ............................................ 659  
  Dheeraj Sanghi, Pankaj Jalote, Puneet Agarwal

Strategic Tool for Assessment of the Supply and Demand Relationship between ASPs and SMEs for Competitive Advantage ...... 667  
  Babak Akhgar, Jawed Siddiqi, Mehrdad Naderi

# Intelligent Agents I

Trust and Commitment in Dynamic Logic ....................................... 677  
  Jan Broersen, Mehdi Dastani, Zhiheng Huang, Leendert van der Torre
Modelling Heterogeneity in Multi Agent Systems ....................... 685
Stefania Bandini, Sara Manzoni, Carla Simone

Pricing Agents for a Group Buying System ......................... 693
Yong Kyu Lee, Shin Woo Kim, Min Jung Ko, Sung Eun Park

Evolution of Cooperation in Multiagent Systems .................. 701
Brian Mayoh

Real-Time Systems

A Dynamic Window-Based Approximate Shortest Path Re-computation
Method for Digital Road Map Databases in Mobile Environments ...... 711
Jaehun Kim, Sungwon Jung

Web-Based Process Control Systems: Architectural Patterns, Data
Models, and Services ................................................. 721
Mykola V. Tkachuk, Heinrich C. Mayr, Dmytro V. Kuklenko,
Michail D. Godlevsky

A Comparison of Techniques to Estimate Response Time for Data
Placement ................................................................. 730
Shahram Ghandeharizadeh, Shan Gao, Chris Gahagan

Using a Real-Time Web-Based Pattern Recognition System to Search
for Component Patterns Database .................................... 739
Sung-Jung Hsiao, Kuo-Chin Fan, Wen-Tsai Sung, Shih-Ching Ou

Wireless Communication Technology II

An Adaptive Call Admission Control to Support Flow Handover in
Wireless Ad Hoc Networks ............................................. 747
Joo-Hwan Seo, Ki-Jun Han

Design of Optimal LA in Personal Communication Services Network
Using Simulated Annealing Technique .................................. 755
Madhubanti Maitra, Ranjan Kumar Pradhan, Debasish Saha,
Amitava Mukherjee

Secure Bluetooth Piconet Using Non-anonymous Group Key ............ 766
Dae-Hee Seo, Im-Yeong Lee, Dong-ik Oh, Doo-soon Park

Differentiated Bandwidth Allocation and Power Saving for Wireless
Personal Area Networks .................................................. 778
Tae-Jin Lee, Yongsuk Kim
Software Engineering I

Combining Extreme Programming with ISO 9000 ............................ 786
  Jerzy R. Nawrocki, Michal Jasiński, Bartosz Walter,
  Adam Wojciechowski

The Class Cohesion Using the Reference Graph G1 and G2 ............... 795
  Wan-Kyoo Choi, Il-Yong Chung Sung-Joo Lee, Hong-Sang Yoon

Process-Oriented Interactive Simulation of Software Acquisition
  Projects ................................................................. 806
  Tobias Häberlein, Thomas Gantner

Automatic Design Patterns Identification of C++ Programs .......... 816
  Féliz Agustín Castro Espinosa, Gustavo Núñez Esquer,
  Joel Suárez Cansino

Intelligent Agents II

Specifying the Merging of Desires into Goals in the Context
  of Beliefs ............................................................... 824
  Mehdi Dastani, Leendert van der Torre

The Illegal Copy Protection Using Hidden Agent ........................ 832
  Deok-Gyu Lee, Im-Yeong Lee, Jong-Keun Ahn, Yong-Hae Kong

Mobile Agent-Based Misuse Intrusion Detection Rule Propagation
  Model for Distributed System ....................................... 842
  Tae-Kyung Kim, Dong-Young Lee, T.M. Chung

Algorithm and Computer Theory

H-Colorings of Large Degree Graphs .................................... 850
  Josep Díaz, Jaroslav Nešetřil, Maria Serna,
  Dimitrios M. Thilikos

Hyper-Star Graph: A New Interconnection Network Improving
  the Network Cost of the Hypercube ................................ 858
  Hyeong-Ok Lee, Jong-Seok Kim, Eunseuk Oh, Hyeong-Seok Lim

Sequential Consistency as Lazy Linearizability ....................... 866
  Michel Raynal

Embedding Full Ternary Trees into Recursive
  Circulants ............................................................. 874
  Cheol Kim, Jung Choi, Hyeong-Seok Lim
Wireless Communication Technology III

A Handoff Priority Scheme for TDMA/FDMA-Based Cellular Networks 883
Kil-Woong Jang, Sun-Woo Lee, Ki-Jun Han

On Delay Times in a Bluetooth Piconet: The Impact of Different Scheduling Policies 891
Jelena Mišić and Vojislav B. Mišić

Intelligent Paging Strategy in 3G Personal Communication Systems 899
I. Saha Misra, S. Karmakar, M.S. Mahapatra, P.S. Bhattacharjee, D. Saha, A. Mukherjee

Experience from Mobile Application Service Framework in WIP 907
Shinyoung Lim, Youjin Song

An Efficient Approach to Improve TCP Performance over Wireless Networks 916
Satoshi Utsumi, Salahuddin M.S. Zabir, Norio Shiratori

Extended Hexagonal Constellations as a Means of Multicarrier PAPR Reduction 926
Ali Pezeshk, Babak H. Khalaj

Software Engineering II

Adaptive Application-Centric Management in Meta-computing Environments 937
Yoonhee Kim, Sung-Yong Park

The Weakest Failure Detector for Solving Election Problems in Asynchronous Distributed Systems 945
Sung-Hoon Park

From Lens to Flow Structure 953
David Fauthoux, Jean-Paul Bahsoun

ADML: A Language for Automatic Generation of Migration Plans 965
Jennifer Pérez, José A. Carsi, Isidro Ramos

Considerations for Using Domain-Specific Modeling in the Analysis Phase of Software Development Process 975
Kalle Korhonen

Intelligent Agents II

Organizations and Normative Agents 982
Mehdi Dastani, Virginia Dignum, Frank Dignum