First International Conference on Complex, Intelligent and Software Intensive Systems

April, 10th - April, 12th 2007, Vienna University of Technology, Austria

In Cooperation with

Los Alamitos, California
Washington • Tokyo
Message from the General Co-chairs .................................................. ix
CISIS Program Committee ................................................................. x
CISIS Reviewers ............................................................................ xii
Message from the ECDS Co-chairs .................................................. xiii
ECDS Program Committee ............................................................... xiv
ECDS Reviewers ............................................................................ xv
Message from the 3PGIC Co-chairs ............................................... xvi
3PGIC Program Committee ............................................................. xvii
3PGIC Reviewers .......................................................................... xviii

**CISIS-2007 Program**

**S1: Wireless Networks**

A Real-Time Component-Oriented Middleware for Wireless Sensor and Actor Networks ...................... 3

An Efficient Data Transmission Protocol in a Wireless Sensor-Actuator Network ................................. 11
Kiyohiro Morita, Kenichi Watanabe, Naohiro Hayashibara, and Makoto Takizawa

MPLS Traffic Engineering in Satellite Networks ......................................................................................... 19
Arjan Durresi, Mimoza Durresi, Leonard Barolli, and Fatos Xhafa

**S2: Grid Computing**

A Monitoring Service for Relational Databases to Support Advanced Data Integration on the Grid......... 27
Alexander Woehrer and Peter Brezany

Using a Grid Platform for Enabling Real Time User Modeling in On-line Campus .............................. 35
Santi Caballé, Fatos Xhafa, Thanasis Daradoumis, Joan Esteve, Leonard Barolli, and Arjan Durresi

A Job Schedule Model Based on Grid Environment ................................................................................. 43
Homer Wu, Chong-Yen Lee, Wuu-Yee Chen, and Tsang-Yean Lee

**S3: Distributed Systems and Applications**

E-Service Emergence: A Bio-Inspired Method of Composition ................................................................. 53
Hongbin Sun and Yongsheng Ding

A Distributed QoS Routing and CAC Framework: Performance Evaluation of Its SSRA and InterD Agents ......................................................................................................................... 60
Leonard Barolli, Makoto Ikeda, Arjan Durresi, Fatos Xhafa, and Akio Koyama
Leasing Variants in Distributed Systems ................................................................. 68
  Michael Schneider, Markus Aleksy, Martin Schader, and Makoto Takizawa

Cell-Locomotion-Based Agent Migration over Distributed Systems ..................... 74
  Ichiro Satoh

S4: Network Performance

The Effect of Bursty Lengths on DQDB Networks ..................................................... 85
  R. N. Chiou and J. K. Guo

Performance Estimation of TCP under SYN Flood Attacks .................................. 92
  Takuo Nakashima and Toshinori Sueyoshi

New-Emerging Service-Support Model for Converged Multi-service Network
and its Practical Validation .................................................................................... 100
  Natalia Kryvinska, Peter Zinterhof, and Do van Thanh

S5. P2P Systems and MANET

A Superpeer-Based Two-Layer P2P Overlay Network with the CBF Strategy .......... 111
  Kenichi Watanabe, Naohiro Hayashibara, and Makoto Takizawa

Peer-to-Peer Based Mobile Video On-Demand with Layered Video Distribution ...... 119
  Katsuhiko Sato, Koichi Yagishita, Michiaki Katsumoto, and Tetsuya Miki

Large Scale Distributed Disaster Information System based on Nation-Wide
Highspeed Network .................................................................................................... 127
  Hiroyuki Echigg, Yoshitaka Shibata, Hiroaki Yuze, Tsuyoshi Hoshikawa,
  Kazuo Takahata, and Nobuhiro Sawano

S6: Data Structure and Mathematical Modeling

P Systems and Finite Automata ................................................................................ 135
  Xian Xu

Compact Hilbert Indices for Multi-dimensional Data .............................................. 139
  Chris H. Hamilton and Andrew Rau-Chaplin

Data Structure Estimation for RDF Oriented Repository Building ....................... 147
  Martin Římnáč

Fault Detection Using Differential Flatness in Flight Guidance Systems ............... 155
  Wen Chi Lu, Rabbah Fellouah, Geanina Andrei, N. Zhang, F. Mora-Camino, and A. Doncescu

Session 7: Trustworthiness in P2P Systems

An Inter-peer Trustworthiness Based on Access Control in Peer-to-Peer Overlay Networks .......... 163
  Yoshio Nakajima, Kenichi Watanabe, Valbona Barolli, Tomoya Enokido, and Makoto Takizawa

Estimation of Trustworthiness for P2P System in Collusive Attack ....................... 171
  Fumiaki Sato
Session A: Middleware Systems

Functional Classes Guide Use of Design Patterns in Implementing Mediators .............................................. 179
  Mikko Kontio, Hannu Mäyrä, and Mauno Rönkkö

Applying MDE Methodologies to Design Communication Protocols for Distributed Systems ..................... 185
  Jesús Martínez, Pedro Merino, and Alberto Salmerón

Implementation and Performance of a New Teleconference System by High Definition
Omnidirectional Video Transmission over IP Network ................................................................................. 191
  Yosuke Sato, Yuya Maita, Koji Hashimoto, and Yoshitaka Shibata

Generating Families of Business Components from Metamodel Hierarchies ............................................. 197
  Markus Aleksy, Michael Schwind, and Ralf Gitzel

Session B: Network Protocols and Algorithms

Path Shortening Schema for Minimum Delay Spanning Tree on Overlay Multicast ........................................ 205
  Hiroki Saito and Yoichi Nakamura

Task Decomposition and Delegation Algorithms for Coordinating Unstructured
Multi Agent Systems ................................................................................................................................. 209
  António Luís Lopes and Luís Miguel Botelho

Ontology-Based Context Management Agent for Vertical Handoff Use Fuzzy Logic Decision in
Heterogeneous Network ............................................................................................................................ 215
  Nguyễn Thị Thanh Huong and Matsumoto Mitsuji

In-Network Storage Model for Data Persistence under Congestion in Wireless Sensor Networks ............. 221
  Majid I. Khan, Wilfried N. Gansterer, and Günter Haring

Session A: Internet Computing

Decentralized Service Deployment for Collaborative Environments ............................................................. 229
  Daniel Lázaro Iglesias, Joan Manuel Marquès i Puig, and Josep Jorba Esteve

Scalable Collaborative Virtual Environment Considering User’s Interests
Based on P2P Overlay Network .................................................................................................................. 235
  Yushi Nakai and Yoshitaka Shibata

Design and Implementation of a Remote Medical-Care Supporting System ............................................. 240
  Akio Koyama, Junpei Arai, Satoshi Sasaki, and Leonard Barolli
Session B: Grid Computing

Selecting Grid-Agent-Team to Execute User-Job—Initial Solution........................................................... 249
  Mateusz Dominiak, Maria Ganzha, and Marcin Paprzycki

Gridifying IBM's Generic Log Adapter to Speed-Up the Processing of Log Data........................................ 257
  Claudi Paniagua, Fatos Xhafa, and Thanasis Daradoumis

On the Advantages of Using Web & Grid Services for the Development of Collaborative Learning
Management Systems ................................................................................................................................. 263
  Santi Caballé

Session C: Parallel and P2P Systems

Parallel Branch and Bound on Peer to Peer Systems .................................................................................. 271
  El-Ghazali Talbi, Ahcène Bendjoudi, and Noredine Melab

Performance Modeling and Prediction of Parallel and Distributed Computing
Systems: A Survey of the State of the Art.................................................................................................. 279
  Sabri Pllana, Ivona Brandic, and Siegfried Benkner

Obtaining Performance Measures through Microbenchmarking in a Peer-to-Peer
Overlay Computer ........................................................................................................................................ 285
  Paolo Bertasi, Mauro Bianco, Andrea Pietracaprina, and Geppino Pucci

A Distributed Coordination Algorithm for a Heterogeneous Group of Peers ............................................ 291
  Ailixier Aikebaier, Naohiro Hayashibara, Tomoya Enokido, and Makoto Takizawa

Author Index .............................................................................................................................................. 297