2010 International Conference on Complex, Intelligent and Software Intensive Systems

CISIS 2010

Table of Contents

Message from the General Co-Chairs ................................................................. xxii
Message from the Program Committee Co-Chairs ........................................ xxiv
Message from the Workshop Co-Chairs ......................................................... xxvi
Organization Committee ................................................................................ xxviii
Reviewers ........................................................................................................ xxxix
Keynote Address 1 ............................................................................................ xlv
Keynote Address 2 ............................................................................................ xlvii
Welcome Message from the 3PGIC 2010 Workshop Organizers .................. xlviii
Organizing Committee 3PGIC 2010 Workshop ............................................ xlvix
Reviewers 3PGIC 2010 Workshop ................................................................ l
Welcome Message from the ADiS 2010 Workshop Organizers ...................... li
Organizing Committee ADiS 2010 Workshop ............................................... lii
Reviewers ADiS 2010 Workshop .................................................................... liii
Welcome Message from the ECDS 2010 Workshop Organizers ..................... liv
Organizing Committee ECDS 2010 Workshop ............................................. lv
Reviewers ECDS 2010 Workshop ................................................................... lvi
Welcome Message from the FCISIS 2010 Workshop Organizers .................... lvii
Organizing Committee FCISIS 2010 Workshop ............................................ lviii
Reviewers FCISIS 2010 Workshop ................................................................... lx
Welcome Message from the IIBM 2010 Workshop Organizers ........................ lx
Organizing Committee IIBM 2010 Workshop ................................................ lxi
Reviewers IIBM 2010 Workshop ..................................................................... lxiii
Welcome Message from the IIHCI 2010 Workshop Organizers ........................ lxiv
Organizing Committee IIHCI 2010 Workshop ............................................. lxv
Reviewers IIHCI 2010 Workshop ................................................................... lxvi
Welcome Message from the IMIS 2010 Workshop Organizers ........................ lxvii
Organizing Committee IMIS 2010 Workshop ............................................. lxviii
Reviewers IMIS 2010 Workshop ..................................................................... lxx
S1: Software Engineering for Distributed Systems I

Ten Principles for Living Models - A Manifesto of Change-Driven Software Engineering .......................................................... 1

*Ruth Breu*

Foundations of Team Computing: Enabling End Users to Assemble Software for Ubiquitous Computing .......................................................... 9

*Joao Pedro Sousa*

Wide-Area Actuator RPC over GridStat with Timeliness, Redundancy, and Safety .......................................................... 17

*Erlend S. Viddal, David E. Bakken, Harald Gjermundrød, and Carl H. Hauser*

S2: Database and Data Mining Applications

Multiclass Generalized Eigenvalue Proximal Support Vector Machines .......................................................... 25

*Mario Rosario Guarracino, Antonio Irpino, and Rosanna Verde*

CAM2S: An Integrated Indexing Structure for Spatial Objects Generating Data Streams .......................................................... 33

*Marcin Gorawski and Pawel Malczok*

Improving the Effectiveness and the Efficiency of the Some Operations in Maintenance Processes Using Dynamic Taxonomies .......................................................... 41

*Francesco Gargiulo*
S3: Software Engineering for Distributed Systems II
Space-Based Architectures as Abstraction Layer for Distributed Business
Applications ..................................................................................................................47
  Richard Mordinyi, Eva Kühn, and Alexander Schatten
A Distributed Computing Architecture to Support Field Engineering
in Networked Systems .......................................................................................................54
  Kashif Khan, Robert Haines, and John M. Brooke
Interoperable Exchange and Share of Urban Services Data through Geospatial
Services and XML Database ..........................................................................................62
  Pouria Amirian, Ali Alesheikh, and Anahid Bassiri

S4: Intelligent Context-Aware Systems
Towards Seamless Binding of Context-aware Services to Ubiquitous
Information Sources ..........................................................................................................69
  Andreas Reinhardt, Johannes Schmitt, Farid Zaid, Parag S. Mogre, Matthias Kropff,
  and Ralf Steinmetz
Constraint Satisfaction in Intelligent Context-Aware Systems .........................................75
  Philip Moore, Mike Jackson, and Bin Hu
Translational Research and Context in Health Monitoring Systems ...................................81
  Robert Ashford, Philip Moore, Bin Hu, Mike Jackson, and Jizheng Wan
Enabling the User to Setup Ubiquitous Computing Applications Based
on Intelligent Context ......................................................................................................87
  Eleni Christopoulou and John Garofalakis

S5: Artificial Intelligence and Applications
A Game-Theoretic and Hybrid Genetic Meta-Heuristics Model
for Security-Assured Scheduling of Independent Jobs in Computational Grids ....................93
  Joanna Kołodziej and Fatos Xhafa
Wavelet Coherence and Fuzzy Subtractive Clustering for Defect Classification
in Aeronautic CFRP ........................................................................................................101
  M. Cacciola, S. Calcagno, G. Megali, D. Pellicanò, M. Versaci, and F.C. Morabito
Evolving Gene Expression Programming Classifiers for Ensemble Prediction
of Movements on the Stock Market ................................................................................108
  Elena Băutu, Andrei Băutu, and Henri Luchian

S6: Intelligent and Autonomic Systems
A Novel Structure Refining Algorithm for Statistical-Logical Models ...............................116
  Marenglen Biba, Elton Ballhysa, Narasimha Rao Vajjhala, and Vijay Raju Mullagiri
Image Annotation by Learning Rules from Regions Patterns ...........................................124
  Stefan Udristoiu and Anca Loredana Ion
Cloud Agency: A Mobile Agent Based Cloud System ................................................................. 132
   Rocco Aversa, Beniamino Di Martino, Massimiliano Rak, and Salvatore Venticinque

S7: Bio-Medical and Socially Inspired Systems

BioAnalysis: A Framework for Structural and Functional Robustness Analysis of Metabolic Networks .................................................................................................................. 138
   Vincenzo Conti, Barbara Lanza, Salvatore Vitabile, and Filippo Sorbello

Automatic Volumetric Liver Segmentation Using Texture Based Region Growing .............................................................................................................................. 146
   Orazio Gambino, Salvatore Vitabile, Giuseppe Lo Re, Giuseppe La Tona,
   Santino Librizzi, Roberto Pirrone, Edoardo Ardizzone, and Massimo Midiri

Semantic Service Retrieval and QoS Measurement in the Digital Ecosystem Environment ...................................................................................................................... 153
   Hai Dong, Farookh Khadeer Hussain, and Elizabeth Chang

Q-Contract Net: A Negotiation Protocol to Enable Quality-Based Negotiation in Digital Business Ecosystems .................................................................................... 161
   Muhammad Raza, Farookh Khadeer Hussain, Omar Khadeer Hussain,
   and Elizabeth Chang

S8: Network Control and Performance Analysis

   Shunsuke Oshima, Takuo Nakashima, and Toshinori Sueyoshi

Localized QoS Routing with Admission Control for Congestion Avoidance .......................... 174
   Abdulbaset H. Mohammad and Michael E. Woodward

   Tao Yang, Makoto Ikeda, Leonard Barolli, Arjan Durresi, and Fatos Xhafa

S9: Wireless and Mobile Networking

Proposal of Transmission Control Methods with User Oriented Environments in Cognitive Wireless Networks .................................................................................................. 188
   Noriki Uchida, Yoshitaka Shibata, and Kazuo Takahata

Efficient Routing Using Node Pull Out Estimation ................................................................ 193
   Hikaru Kobayashi, Hiromitsu Tomozawa, Hiroshi Shigeno, and Ken-ichi Okada

Source Adaptive Receiver Driven Layered Multicast ................................................................ 201
   Arjan Durresi, Mimoza Durresi, Vamsi Paruchuri, and Leonard Barolli
S10: Pervasive and Ubiquitous Computing

CANDEL: Product Line Based Dynamic Context Management for Pervasive Applications ................................................................. 209
  Zakwan Jaroucheh, Xiaodong Liu, and Sally Smith
Seeding Cluster Centers of K-means Clustering through Median Projection ................................................................. 217
  Suresh L., Jay B. Simha, and Rajappa Velur
On a Journey from Message to Observable Pervasive Application ................................................................................. 223
  Geert Vanderhulst, Kris Luyten, and Karin Coninx

S11: Sensor and Ad-Hoc Networks

Mobility Effects on the Performance of Mobile Ad hoc Networks .................................................................................. 230
  Makoto Ikeda, Masahiro Hiyama, Leonard Barolli, Fatos Xhafa, and Arjan Durresi
A Novel Sensor Web System for Tracking and Surveillance .............................................................................. 238
  Ravi Palaniappan, Parveen Wahid, and Leonard Barolli
An Annealing Approach to Router Nodes Placement Problem in Wireless Mesh Networks .................................................. 245
  Fatos Xhafa, Christian Sanchez, Leonard Barolli, and Rozeta Miho
OLSR-L: Optimized Link State Routing and Localization .................................................................................. 253
  Kazuyoshi Soga, Tomoya Takenaka, Yoshiaki Terashima, Hiroshi Mineno, and Tadanori Mizuno

S12: P2P Systems

Large Scale Disaster Information System Based on P2P Overlay Network ................................................................. 261
  Wei Kang, Hiroaki Yuze, Kazuo Takahata, and Yoshitaka Shibata
Trustworthiness of Acquaintances in Peer-to-Peer(P2P) Overlay Networks .................................................................. 267
  Soichi Sawamura, Ailixier Aikebaier, Tomoya Enokido, Valbona Barolli, and Makoto Takizawa
An MPR-based Solution for Flooding Broadcast Messages in Distributed Agreement Protocols ............................................. 275
  Ailixier Aikebaier, Tomoya Enokido, and Makoto Takizawa

S13: Distributed Systems I

Two-Level Chord-Ring for Ontology-based Distributed RDF Store ........................................................................ 283
  Ching-Long Yeh, Chun-Fu Chang, and Kuo-Chung Lin
Defining Minimum Requirements of Inter-collaborated Nodes by Measuring the Weight of Node Interactions ................. 291
  Stelios Sotiriadis, Nik Bessis, Ye Huang, Paul Sant, and Carsten Maple
Reduction of Messages Unnecessarily Ordered in Scalable Group Communication ...................................................... 299
  Isamu Tsuneizumi, Ailixier Aikebaier, Tomoya Enokido, and Makoto Takizawa
Utilizing Mock-ups in the Development of Distributed Information Systems for Semantic Data Federations ............................................................... 307

Markus Aleksy, Bernd Stieger, and Nicolaie Fantana

S14: Distributed Systems II
Evaluation of the Structured Bloom Filter ........................................................................................................... 313

Fumiaki Sato
Laxity Based Algorithm for Reducing Power Consumption in Distributed Systems......................................................... 321

Tomoya Enokido, Kota Suzuki, Ailixier Aikebaier, and Makoto Takizawa
Job Scheduling in a Distributed System Using Backfilling with Inaccurate Runtime Computations .......................................................... 329

Sofia Dimitriadou and Helen Karatza
A Fair Load Sharing Scheme for Multi-source Multimedia Overlay Application Layer Multicast .......................................................... 337

Jun Makishi, Debasish Chakraborty, Toshiaki Osada, Gen Kitagata, Atushi Takeda, Kazuo Hashimoto, and Norio Shiratori

S15: Ontologies and Semantic Web
Learning Useful Kick-off Ontologies from Query Logs: HCOME Revised ............................................................... 345

Konstantinos Kotis and Andreas Papasalouros
Integrating Production Automation Expert Knowledge Across Engineering Stakeholder Domains ............................................................................ 352

Thomas Moser, Stefan Biffl, Wikan Danar Sunindyo, and Dietmar Winkler
Semantic Integration of Heterogeneous Data Sources for Monitoring Frequent-Release Software Projects .................................................. 360

Stefan Biffl, Wikan Danar Sunindyo, and Thomas Moser

S16: Security and Privacy
Introducing Pseudo-Singularity Points for Efficient Fingerprints Classification and Recognition ............................................................ 368

Vincenzo Conti, Carmelo Militello, Salvatore Vitabile, and Filippo Sorbello
Hash-Based Distributed Public Key Infrastructure for Ubiquitous Environments ........................................................................... 376

Atushi Takeda, Seiya Nakayama, Gen Kitagata, Debasish Chakraborty, Kazuo Hashimoto, and Norio Shiratori
Constructing a Secure Point-to-Point Wireless Environments by Integrating Diffie-Hellman PKDS and Stream Ciphering ........................................... 384

Yi-Fung Huang, Fang-Yie Leu, and Ko-Chung Wei
Improving Security Levels of IEEE802.16e Authentication by Involving Diffie-Hellman PKDS ............................................................. 391

Fang-Yie Leu, Yi-Fung Huang, and Chao-Hong Chiu
Session 1: Middleware, Services and Programming Models

Shared Data Grid Programming Improvements Using Specialized Objects .................................................. 398
  
  Dacian Tudor, Georgiana Macariu, Wolfgang Schreiner, and Vladimir Cretu

A Web Service Discovery Method Based on Tag .................................................................................................. 404
  
  Zhaoyun Ding, Deng Lei, Jia Yan, Zhou Bin, and An Lun

Grid and P2P Middleware for Scientific Computing Systems ........................................................................ 409
  
  Fatos Xhafa, Sabri Plñana, and Leonard Barolli

Next Generation Applications Mobility Management with SOA - A Scenario-Based Analysis ............................. 415
  
  Natalia Kryvinska, Christine Strauss, and Lukas Auer

Session 2: Grid Economics and Resource Management

Grid Economics and Businesses: Meeting the Challenges ................................................................................... 421
  
  George Thanos, Eleni Agiatzidou, Juan-Carlos Cuesta, Alan Readhead, Davide Maria Parrilli, and Karita Luokkanen-Rabetino

Scalable Grid Resource Trading with Greedy Heuristics ..................................................................................... 427
  
  Georg Buss, Kevin Lee, and Daniel Veit

Benchmarking a MapReduce Environment on a Full Virtualisation Platform ...................................................... 433
  
  Maryam Kontagora and Horacio González-Vélez

Near-Optimal Scheduling Based on Immune Algorithms in Distributed Environments ..................................... 439
  
  Mihai Istin, Andreea Vişan, Florin Pop, Ciprian Dobre, and Valentin Cristea

Session 3: Grid and P2P Computing and Applications

Methods of QoS Improvement for P2P IPTV Based on Traffic Modelling .......................................................... 445
  
  Arkadiusz Biernacki

Grid Computing Environment to Characterize Atmospheric Profiles ............................................................... 451
  
  Terzo Olivier, Lorenzo Mossucca, Riccardo Notarpietro, and Manela Cucca

Adaptive Mechanism for P2P Video Streaming Using SVC and MDC ............................................................. 457
  
  Francisco de Asís López Fuentes

Session 4: Resilience, Security and Trust in Grid Systems

Correlation of Intrusion Detection Information in Grid Environments ............................................................... 463
  
  Catalin Leordeanu, Levni Arif, and Valentin Cristea

Computational Grid as an Appropriate Infrastructure for Ultra Large Scale Software Intensive Systems ............ 469
  
  Babak Rezaei Rad and Fereidoon Shams Aliee

Fault Tolerance and Recovery in Grid Workflow Management Systems ........................................................... 475
  
  Elvin Sindrilaru, Alexandru Costan, and Valentin Cristea
ADiS 2010 - First International Workshop on Autonomic Distributed Systems

S1: ADiS-2010 Session 1

Autonomic Cloud Storage: Challenges at Stake .................................................................481
   Gabriel Antoniu

A Failure Detection System for Large Scale Distributed Systems ....................................482
   Andrei Lavinia, Ciprian Dobre, Florin Pop, and Valentin Cristea

Design and Implementation of an OGSA Compliant Grid Service
   Vladimir Florian, Gabriel Neagu, Alexandru Stanciu, and Stefan Preda

Orchestration and Scheduling Environment ........................................................................490
   Costin Ionita, Alexandru Costan, and Valentin Cristea

Automatic Generation of Functional Workflows Using a Semantic Specification .................496
   Costin Ionita, Alexandru Costan, and Valentin Cristea

S2: ADiS-2010 Session 2

Automatic Control of Distributed Systems Based on State Prediction Methods ..................502
   Andreea Vişan, Mihai Istin, Florin Pop, and Valentin Cristea

Bringing Introspection Into the BlobSeer Data-Management System Using
   the MonALISA Distributed Monitoring Framework .........................................................508
   Alexandra Carpen-Amarie, Jing Cai, Alexandru Costan, Gabriel Antoniu, and Luc Bougé

Satellite Image Interpolation and Analysis through GreenView Application .......................514
   Danut Mihon, Victor Bacu, Róbert Mészáros, Györgyi Gelybő, and Dorian Gorgan

Data Grid and GIS Technology for E-Science Application: A Case Study of Gas Network Safety Evaluation ...............................................................520
   Chunping Ouyang, Changjun Hu, and Zhenyu Liu

ECDS 2010 - Fourth Workshop on Engineering Complex Distributed Systems

S1: Managing Complexity

A Pattern-Based Coordination and Test Framework for Multi-Agent
   Simulation of Production Automation Systems .............................................................526
   Thomas Moser, Munir Merdan, and Stefan Biffl

Managing Software Complexity with Business Rules ......................................................534
   Maciej Zygmunt and Marek Budyn

Migration of a Legacy Procedural System to Service-Oriented Computing
   Using Feature Analysis ...............................................................................................538
   Richard Millham
S2: Techniques and Tools

Generating Navigation Capable Maps from User Provided Data with Woodtracker .............................................................. 544
  Martin Weigel, Thomas Preuss, and Jonas Brüstel

A Hierarchical Multi-Parent Cluster-Based Data Aggregation Framework for WSNs .......................................................... 549
  Yihun Alemu, Jong-bin Koh, and Dong-Kyoo Kim

Virtualization Technology for Ubiquitous Databases ........................................................................................................... 555
  Yuji Wada, Yuta Watanabe, Keisuke Syoubu, Jun Sawamoto, and Takashi Katoh

S3: Applications and Reviews

Distributed Hybrid Gröbner Bases Computation .................................................................................................................. 561
  Heinz Kredel

Data Mining to Classify Fog Events by Applying Cost-Sensitive Classifier ........................................................................ 568
  Gaetano Zazzaro, Paola Mercogliano, and Francesca Maria Pisano

State of the Art Review for Trust Maintenance in Organizations .......................................................................................... 574
  Olivia Fachrunnisa, Farookh Hussain, and Elizabeth Chang

FCISIS 2010 - Third International Workshop on Frontiers on Complex, Intelligent and Software Intensive Systems

Session 1: Architectures and Frameworks

Extending OWL for Modeling Event-oriented Ontology ........................................................................................................ 581
  Wei Liu, Zongtian Liu, Jianfeng Fu, Rong Hu, and Zhaomang Zhong

A Proposal of Spatio-Temporal Pattern Queries .................................................................................................................. 587
  Marcin Gorawski and Paweł Jureczek

A Theoretical Multi-Tier Trust Framework for the Geospatial Domain .................................................................................. 594
  Denise Umuhoza, Johnson Agbinya, and Anwar Vahed

Session 2: Intelligent Systems and Biotechnology

Issues and Challenges in Building a Framework for Reactive Agent Systems ........................................................................ 600
  Vinitha Hannah Subburaj and Joseph Edward Urban

An Optimal Global Method for Classification of Color Pixels .................................................................................................. 606
  Jimmy Nagau and Jean-Luc Henry

Perspectives in Home TeleHealthCare System: Daily Routine Nycthemeral Rhythm Monitoring from Location Data .............................................. 611
  C. Franco, J. Demongeot, Y. Fouquet, C. Villemazet, and N. Vuillerme

Dynamic Projection of Old Aged Disability in Iran: DOPAMID Microsimulation ....................................................................... 618
  F. Teymoori, O. Hansen, A. Franco, and J. Demongeot
Session 3: Networking Systems

Which On-Chip Interconnection Network for 16-core MPSoCs? ................................................................. 625
  Fadi N. Sibai

An Intra-ONU Scheduling Method in 10G EPON Supporting IEEE 802.1 AVB ................................................................. 631
  Kyung-Seok Park, Zhi-bin Yu, Jeong-hyun Cho, and Sung-ho Kim

Multicore Real Time Scheduling Using Fuzzified Priority and Non-uniform Laxity ................................................................. 637
  Pradheep Kumar K. and Shanthi A.P.

Session 4: Security

A Novel Multicast Key Exchange Algorithm Based on Extended Chebyshev Map ................................................................. 643
  Ke Qin, Mingtian Zhou, and Yong Feng

New Authentication Architecture for GPRS Networks .................................................................................. 649
  Rajappa Velur, Jabeer Ahmed, Shoeb Ahmed, and Indumathi T.S.

Timely and Keyword-Based Dynamic Content Selection for Public Displays ................................................................. 655
  Fernando Reinaldo Silva Garcia Ribeiro and Rui João Pedroso Józé

IIBM 2010 - Third International Workshop on Intelligent Informatics in Biology and Medicine

S1: IIBM-1

Logic-Based Steady-State Analysis and Revision of Metabolic Networks with Inhibition .................................................. 661
  Oliver Ray, Ken Whelan, and Ross King

Modeling of Stress-induced Regulatory Cascades Involving Transcription Factor Dimers .................................................. 667
  Maria E. Manioudaki and Panayiota Poirazi

Prediction of Regulatory Molecules for Enhancement of EGFR Overexpression Triggered by Signal Peptide of Ribonuclease 3 .................................................................................. 672
  Hao-Teng Chang, Chung-Hsiiao Chao, Yu-Fong Lin, Louis J. Tseng, Tun-Wen Pai,
  Tsan-Huang Shih, Margaret Dah-Tsyr Chang, and Pei-Wen Tsai

Efficient Prediction of Protein-Protein Interactions Using Sequence Information .................................................. 677
  Mario R. Guarracino, Adriano Nebbia, Valeria Manna, Altannar Chinchuluun,
  and Panos M. Pardalos
S2: IIBM-2
MicroRNA Target Prediction and Exploration through Candidate Binding Sites Generation .......................................................... 683

Paula Helena Reyes-Herrera, Andrea Acquaviva, Elisa Ficarra, and Enrico Macii

A Comprehensive System for Identifying Internal Repeat Substructures of Proteins ................................................................. 689

Hua-Ying Kao, Tsang-Huang Shih, Tun-Wen Pai, Ming-Da Lu, and Hui-Huang Hsu

Gene Ontology Rewritten for Computing Gene Functional Similarity ........................................................................................... 694

Alessia Visconti, Francesca Cordero, Marco Botta, and Raffaele A. Calogero

An Automated Tool for Scoring Biomedical Terms Correlation Based on Semantic Analysis .......................................................... 700

F. Abate, Elisa Ficarra, Andrea Acquaviva, and Enrico Macii

IIHCI-2010 - Third International Workshop on Intelligent Interfaces for Human-Computer Interaction

S1: Tools and Devices
An Intelligent Tool for Narrative-Based Video Annotation and Editing ........................................................................................ 706

Vincenzo Lombardo and Rossana Damiano

Smoothed Pointing: A User-Friendly Technique for Precision Enhanced Remote Pointing ................................................................. 712

Luigi Gallo, Mario Ciampi, and Aniello Minutolo

Mobile Interface for Content-Based Image Management ........................................................................................................ 718

Marco La Cascia, Marco Morana, and Salvatore Sorce

S2: Intelligent Interaction Techniques
Information Organization and Visualization for the ALS Project .................................................................................................... 724

Giuseppe Russo, Antonio Gentile, Roberto Pirrone, and Angelo Mollame

Adaptive Voice Interaction for 3D Representation of Cultural Heritage Site .................................................................................. 729

Salvatore Andolina, Antonella Santangelo, and Antonio Gentile

An Intelligent Advisor to Suggest Strategies in Economic Policy Decisions ........................................................................... 734

Agnese Augello, Giovanni Pilato, and Salvatore Gaglio

IMIS 2010 - Fourth International Workshop on Intelligent, Mobile and Internet Services in Ubiquitous Computing

S1: IMIS-NS1
Online Note Sharing in a Mobile Self-Guided Tour System ........................................................................................................ 740

Hui-Huang Hsu and Hsuan-Ting Liao

A Survey of Context Classification for Intelligent Systems Research for Ambient Intelligence ............................................................ 746

Hoon Ko and Carlos Ramos
S2: IMIS-NS2

Novel Design of Interactive Caption and Recognition Postures within the Wearable and Non-Vision System over Wireless Sensor Network ........................................................... 752

W.T. Huang, Chao-Nan Hung, Chiu-Ching Tuan, Chin-Hsing Chen, Yuan-Jen Chang, and You-Yin Chen

Fault Tolerance by Quartile Method in Wireless Sensor and Actor Networks .............................................. 758

Chiu-Ching Tuan, Yi-Chao Wu, Wei-Shiou Chang, and Wen-Tzeng Huang

Timing and Synchronization with Propagation Delay Symmetry and Originated Slave Clock Frequency for Ubiquitous Computing ............................................................... 764

Sunghwan Kang, Jeong-Gyun Ahn, Yong-Sik Kwon, Jong-Hoon Eom, and Sung-Ho Kim

Importance of Phase Information in Speech Enhancement ............................................................................... 770

Sang-Hyun Moon, Bonam Kim, and In-Sung Lee

S3: IMIS-NS3

UbiPAN: A Bluetooth Extended Personal Area Network ................................................................................. 774

Jérémie Albert, Tegawendé F. Bissyandé, Yérom-David Bromberg, Serge Chaumette, and Laurent Réveillère

Implementation of RF4CE-Based Wireless Auto Configuration Architecture for Ubiquitous Smart Home .......................................................... 779

Taeshik Shon and Yongsuk Park

A Method to Reduce Interruption Time for Streaming Delivery of Broadcast and Communications Integration Environments ................................................................. 784

Yusuke Gotoh, Tomoki Yoshihisa, Hideo Taniguchi, and Masanori Kanazawa

Photograph Indexing and Retrieval using Combined Geo-information and Visual Features .......................................................... 790

Yong-Hwan Lee, Bonam Kim, and Heung-Jun Kim

S4: IMIS-NS4

Impact of Pages Sizes to Execute Code Using Demand Paging and NAND Flash at Smart Card Scale .......................................................................................................................... 794

Geoffroy Cogniaux and Gilles Grimaud

xMozart: A Novel Platform for Intelligent Task Migration .............................................................................. 800

Min Wang, Yao Shen, Feilong Tang, and Minyi Guo

Least Slack Time Rate First: New Scheduling Algorithm for Multi-Processor Environment ......................................................................................................................... 806

Myunggworon Hwang, Dongjin Choi, and Pankoo Kim

A Dynamic Host Selection Algorithm for Layered Data Storage Architecture in a Pervasive Space ................................................................................................. 812

Zhuzhong Qian, Ilsun You, Youyou Lu, and Sanglu Lu
S5: IMIS-SS1a: Security and Privacy in Mobile Ubiquitous Computing

Modified Autonomous Key Management Scheme with Reduced Communication/Computation Costs in MANET

Chu-Hsing Lin and Chen-Yu Lee

Improvement of an Efficient ID-Based RSA Multisignature

Fuw-Yi Yang, Jeng-Hung Lo, and Cai-Ming Liao

Authenticated Group Key Agreement Protocol for Unbalanced Wireless Mobile Networks

Chung-Fu Lu, Tzong-Chen Wu, and Tzay-Farn Shih

S6: IMIS-SS1b: Security and Privacy in Mobile Ubiquitous Computing

Using Mobile Device to Design a Secure Transaction

Chin-Ling Chen, Jinn-Ke Jan, and Chih-Feng Chien

A New Noise Mingling Approach to Protect the Authentication Password

Kangbin Yim

An Extensible Framework for Efficient Secure SMS

Alfredo De Santis, Aniello Castiglione, Giuseppe Cattaneo, Maurizio Cembalo, Fabio Petagna, and Umberto Ferraro Petrillo

S7: IMIS-SS2: Intelligent Methods in Pattern Recognition and Image Understanding

Towards New Classes of Cognitive Vision Systems

Marek R. Ogiela and Ryszard Tadeusiewicz

Linguistic Approach in Intelligent Image Content Analysis of Heart Vessel Structures

Mirosław Trzupek

Hierarchical Random Graph Model for Off-line Handwritten Signatures Recognition

Marcin Piekarczyk

Artificial Intelligence Methods for Understanding Dynamic Computer Tomography Perfusion Maps

Tomasz Hachaj

S8: IMIS-SS3: Trust and Context in Ubiquitous Computing

Extending Security-by-Contract with Quantitative Trust on Mobile Devices

Gabriele Costa, Nicola Dragoni, Aliaksandr Lazouski, Fabio Martinelli, Fabio Massacci, and Ilaria Matteucci

Minimising Information Asymmetry by Using Proxies

Anders Kofod-Petersen

Spam Detection Using Feature Selection and Parameters Optimization

Sang Min Lee, Dong Seong Kim, Ji Ho Kim, and Jong Sou Park
MuCoCoS 2010 - International Workshop on Multi-Core Computing Systems

S1: Design and Analysis

Scalability Analysis of Progressive Alignment on a Multicore .................................................................889
  Sebastian Isaza, Friman Sanchez, Georgi Gaydadjiev, Alex Ramírez, and Mateo Valero

Simulation and Performance Analysis of Multi-core Thread Scheduling and Migration Algorithms .................................................................895
  Fadi N. Sibai

S2: Programmability

Automatic Offloading of C++ for the Cell BE Processor: A Case Study Using Offload .................................................................901
  Alastair F. Donaldson, Uwe Dolinsky, Andrew Richards, and George Russell

A Parallel Programming Framework for Multi-core DNA Sequence Alignment .................................................................907
  Tiago José Barreiros Martins de Almeida and Nuno Filipe Valentim Roma

A Multidimensional Array Slicing DSL for Stream Programming .................................................................913
  Pablo de Oliveira Castro, Stéphane Louise, and Denis Barthou

Study of Variations of Native Program Execution Times on Multi-Core Architectures .......................................................................................919
  Abdelhafid Mazouz, Sid-Ahmed-Ali Touati, and Denis Barthou

S3: Resource Usage Optimization and Interconnection Networks

A Simple Improvement of the Work-stealing Scheduling Algorithm .........................................................................................925
  Zeljko Vrba, Paal Halvorsen, and Carsten Griwodz

Threaded Dynamic Memory Management in Many-Core Processors .........................................................................................931
  Edward C. Herrmann and Philip A. Wilsey

A Fuzzy Logic Reconfiguration Engine for Symmetric Chip Multiprocessors .........................................................................................937
  Muhammad Yasir Qadri and Klaus D. McDonald-Maier

Low Diameter Unicast On-Chip Interconnection Networks for Many-Core Embedded Systems .................................................................944
  Fadi N. Sibai

OnAV-2010 - Third International Workshop on Ontology Alignment and Visualization

S1: Ontology Matching and Visualization

Knoocks - A Visualization Approach for OWL Lite Ontologies .................................................................................................950
  Simone Kriglstein and Günter Wallner

OWL-M Extension for Semantic Representations of Ontology Alignments .................................................................................................956
  Isaac Lera, Carlos Juiz, and Ramon Puigjaner

Extensional Ontology Matching with Variable Selection for Support Vector Machines .................................................................................................962
  Konstantin Todorov, Peter Geibel, and Kai-Uwe Kuehnberger
S2: Applications in Semantic Technologies and Ontologies

Browsing and Visualizing Semantically Enriched Information Resources ................................................................. 968
  Csaba Veres, Kristian Johansen, and Andreas L. Opdahl
Semantically Enabling the SEMAT Project: Extending Marine Sensor Networks for Decision Support and Hypothesis Testing ........................................................................................................... 974
  Trina Myers, Ian Atkinson, and Ron Johnstone
Statistical Study about Existing OWL Ontologies from a Significant Sample as Previous Step for their Alignment ................................................................................................................................. 980
  Jorge Martinez-Gil, Enrique Alba, and Jose F. Aldana-Montes

S3: Principles of Ontology Alignment

A Practical Implementation of Semantic Precision and Recall ............................................................................................. 986
  Daniel Fleischhacker and Heiner Stuckenschmidt
iweightings: Enhancing Structure-based Ontology Alignment by Enriching Models with Importance Weighting ......................................................................................................................... 992
  Alexandra Mazak, Bernhard Schandl, and Monika Lanzenberger
Position Paper on User Input in Ontology Alignment - Folksonomy Based Alteration of an Interactive City Walk ......................................................................................................................... 998
  Thor Steinar Møller, Csaba Veres, and Bjørge Naess
An Asymmetric Similarity Measure for Ontologies Based on the Feature Contrast Model ......................................................................................................................................................................................... 1002
  Watson Wei Khong Chua and Angela Eck Soong Goh

SENSE/COCOSS 2010 - First International Federated Workshop on Semantically-Enabled Systems Engineering and Coordination in Complex Software Intensive Systems

S1: Theoretical and Practical Issues

QoS-aware Component Composition ......................................................................................................................................... 1008
  Luis Barbosa and Sun Meng
Resilient Critical Infrastructure Management Using Service Oriented Architecture ........................................................................................................... 1014
  Martin Hall-May and Mike Surridge
Semantic-Based Industrial Engineering: Problems and Solutions ........................................................................................... 1022
  Gian Piero Zarri, Lyazid Sabri, Abdelghani Chibani, and Yacine Amirat

S2: Coordination Challenges

A Swarm Intelligence Appliance to the Construction of an Intelligent Peer-to-Peer Overlay Network ........................................................................................................................................................................... 1028
  Vesna Sesum-Cavic and Eva Kühn
Knowledge-Based Interaction Patterns for Semantic Spaces ..................................................................................................... 1036
  Martin Murth and Eva Kühn
SWISM 2010 - International Workshop on Semantic Web/Grid Information and Services Discovery and Management

S1: Autonomous and Autonomic Distributed Systems

A Service Oriented Architectural Model for Realizing Pervasive Grids .................................................1044
Mario Ciampi, Antonio Coronato, and Giuseppe De Pietro

Autonomic Composite-service Architecture with MAWeS .................................................................1050
Emilio P. Mancini, Massimiliano Rak, and Umberto Villano

Agent-based Cognitive approach to Airport Security Situation Awareness ...........................................1057
Giuseppe Fenza, Domenico Furno, Vincenzo Loia, and Mario Veniero

Towards Role-Based Self-healing in Autonomous Monitoring Systems ..............................................1063
Wlodzimierz Funika, Piotr Pegiel, Marian Bubak, and Jacek Kitowski

S2: Semantic Models for Distributed Systems

Uniform Concept Representation in a P2P-Based Semantic Service Discovery Framework ..........................................................1069
Mario Bisignano, Giuseppe Di Modica, Orazio Tomarchio, and Lorenzo Vita

Instantaneous Load Dependent Servers (iLDS) Model for Web Services .............................................1075
Massimiliano Rak and Antonio Sgueglia

A Common Data Model for Sensor Network Integration ........................................................................1081
Flora Amato, Valentina Casola, Andrea Gaglione, and Antonino Mazzeo

Semantic Web Fostering Enterprise 2.0 .................................................................................................1087
Nicola Capuano, Matteo Gaeta, Francesco Orciuoli, and Pierluigi Ritrovato

Data Mining to Classify Fog Events by Applying Cost-Sensitive Classifier ........................................1093
Gaetano Zazzaro, Francesca Maria Pisano, and Paola Mercogliano

S3: Semantic Based Information Management

A Multimedia Document Model for e-Government Information Systems .............................................1099
Flora Amato, Antonino Mazzeo, Vincenzo Moscati, and Antonio Picariello

Adaptive Semantics of Complex Information/Services Networks: A Case Study from Cultural Heritage ..........................................................................................1105
Giovanni Francesco Mascari, Umberto Maniscalco, Laura Moltedo, Paola Moscati,
Giovanni Pilato, Luca Pitolli, Paolo Salonia, and Giovanni Toffoli

An Ontology Based Methodology for Automated Algorithms Recognition in Source Code ................1111
Beniamino Di Martino and Francesco Moscato
VENOA 2010 - Second International Workshop on Virtual Environment and Network-Oriented Applications

S1: Virtual Environment Architecture

Resilience and Multicast Aspects of the Structured Network Overlay GP3 ........................................1117

Markus Esch and Ingo Scholtes

The Study of How to Reduce the Content Delivery Time and the System Load in P2P System .................................................................................................................................1123

Aya Takekawa, Naohiko Imaeda, Hiroyuki Tanaka, and Tsuyoshi Kitagawa

The Simple and Compact Remote Telescope System ........................................................................1129

Kenzi Watanabe, Makoto Otani, Hisaharu Tanaka, and Masami Okyudo

S2: Multimedia and Web

A Study of Haptic Interaction for Image Edition Tools .................................................................1135

Tsuneo Kagawa, Tatsuya Shimamoto, Hiroaki Nishino, and Kouichi Utsumiya

A Legwork Mechanism to Assist a Suggesting Module in Finding Worthy Webpages in Search Results .........................................................................................................................1141

Keiyo Sato, Akira Nakanishi, Makoto Nakashima, and Tetsuro Ito

E-Government Websites Evaluation Using Correspondence Analysis ........................................1147

Dahlan Nariman

S3: Haptic Interface and Applications

Effects of Haptization on Disabled People ......................................................................................1153

Eiji Aoki, Junji Hirooka, Nobuhiro Nagatomo, Toshihiko Osada, Hiroaki Nishino, and Kouichi Utsumiya

A Haptic Parameter Exploration Method for Force Feedback Devices ........................................1158

Masaomi Motoji, Hiroaki Nishino, Tsuneo Kagawa, and Kouichi Utsumiya

An Electronic Voting System for Haptic Touchscreen Interface ..................................................1164

Hiroaki Nishino, Ryotaro Goto, Tsuneo Kagawa, Kouichi Utsumiya, Junji Hirooka, Toshihiko Osada, Nobuhiro Nagatomo, and Eiji Aoki

Author Index ..................................................................................................................................1170