2009 International Conference on Intelligent Networking and Collaborative Systems

(INCOS 2009)

Barcelona, Spain
4-6 November 2009

Editors:

Youakim Badr
Santi Caballé
Fatos Xhafa

Aijth Abraham
Begoña Gros

IEEE Catalog Number: CFP0916I-PRT
ISBN: 978-1-4244-5165-4
Welcome Message from the Conference Chairs
Message from the IWASCL 2009 Workshop Chairs
Message from the WIND 2009 Workshop Chairs
Conference Chairpersons
Program Committee Members of Tracks
Workshop Committee Members
Technical Co-Sponsors
Plenary Talks

Regular Sessions

Intelligent Networking for Social Networks, Virtual Organizations, and Campuses

Introduce Collaboration in Methodologies of Modeling and Simulation of Complex Systems

_Benoit Gaudou, Tuong Vinh Ho, and Nicolas Marilleau_

Role-Based Collaboration Extended to Pervasive Computing

_Kahina Hamadache and Luigi Lancieri_

Modelling and Visualising Traces for Reflexivity in Synchronous Collaborative Systems

_Damien Clauzel, Karim Sehaba, and Yannick Prié_

Even Web Services Can Socialize: A New Service-Oriented Social Networking Model

_Zakaria Maamar, Leandro Krug Wives, Youakim Badr, and Said Elnaffar_

Domain Independent Semantic Representation of Multimedia Presentations

_Angela Fogarolli and Marco Ronchetti_
QTI for Self-Assessment and Embedded-Assessment in Competence Oriented Scenarios: The Agora Case ................................................................. 39
  Patricia Santos, Wenceslao Llobet, Davinia Hernández-Leo, and Josep Blat
Mobile Learning by the Example of the Carnuntum Scenario .................................................. 46
  Manfred Lohr
Programming Skill Transfer from Experienced to Novices with Animated Diagrams ................................................................. 53
  Yuki Okamoto, Dinh Dong Phuong, Fumiko Harada, and Hiromitsu Shimakawa
Collaborative Learning Environment to Improve Novice Programmers with Convincing Opinions in Computer Room .................................................. 61
  Dinh Dong Phuong, Fumiko Harada, and Hiromitsu Shimakawa
E-Catalunya Experience Report (July 2009) ........................................................................ 67
  Josep Casanovas, Marta Continente, Marta Fernández, Daniel Golobart, Jordi Graells, Rosa M. Martin, Lucas Ponce, and Héctor Puente

Security, Organization, Management, and Autonomic Computing for Intelligent Networking and Collaborative Systems

A Lightweight Approach to Distributed Network Diagnosis under Uncertainty ........................................ 74
  Francisco Javier García-Algarra, Pablo Arozarena-Llopis, Sergio García-Gómez, and Álvaro Carrera-Barroso
Distributed Agent Platform with Intrusion Detection Capabilities ........................................................................ 81
  Bogdan Ghit, Octavian Voicu, Florin Pop, and Valentin Cristea
Application of Binocular Vision and Diamond Search Technology in Computer Vision Navigation ........................................ 87
  Jie Wu, Hussam M. Dahwa Abdulla, and Václav Snášel
A Round-Based Cover Traffic Algorithm for Anonymity Systems .................................................. 93
  Marta Rybczynska
Low Area Implementation of the Hash Function “Blue Midnight Wish—256” for FPGA Platforms ........................................................................ 100
  Mohamed El-Hadedy, Danilo Gligoroski, and Svein J. Knapskog
An Approach to the Implementation of the Anti-Phishing Tool for Phishing Websites Detection ........................................................................ 105
  Abdullah Alnajim and Malcolm Munro
DDoS Attack Detection Using IP Address Feature Interaction ........................................................................ 113
  Jieren Cheng, Jianping Yin, Yun Liu, Zhipeing Cai, and Chengkun Wu
Harnessing Pseudonyms with Implicit Attributes for Privacy-Respecting Mission Log Analysis ........................................................................ 119
  Stefan G. Weber
Decentralized Utility Maximization for Adaptive Management of Shared Resource Pools ........................................................................ 127
  Emerson Loureiro, Paddy Nixon, and Simon Dobson
Distortion-Free Watermarking Scheme for Wireless Sensor Networks ..............................................135
  Ibrahim Kamel, Osama Al Koky, and Amer Al Dakkak

A New Channel in Reo with Fuzzy Method ......................................................................................141
  Reza Tavoli, Amir Masoud Rahmani, and Mohammad Teshnehlab

Grid, P2P, Distributed Infrastructure for Intelligent Networking and Collaborative Systems

A MAS-Based Negotiation Mechanism to Deal with Service Collaboration
in Cloud Computing .........................................................................................................................147
  Mauricio Paletta and Pilar Herrero

Simulation and Modelling of a Multi-lane Double Auction Mechanism
to Allocate Computational Resources in the Grid ...........................................................................154
  Xavier Vilajosana, Ruby Krishnaswamy, Angel A. Juan, Daniel Lázaro,
  and Joan Manuel Marqués

Monitoring Workflow Applications in Large Scale Distributed Systems ........................................162
  Dragos Sbirlea, Alina Simion, Florin Pop, and Valentin Cristea

Scheduling Independent Tasks on Heterogeneous Distributed Environments
by Differential Evolution ...................................................................................................................170
  Pavel Krömer, Václav Snášel, Jan Platoš, Ajith Abraham, and Hesam Izakian

A Personalized Device Recommender System in Ubiquitous Environments ...............................175
  Jong-Hyun Park, Won-Ik Park, Young-Kuk Kim, and Ji-Hoon Kang

Wireless and Sensor Systems for Intelligent Networking and Collaborative Systems

ECO: Enhanced Reader Collision Avoidance MAC for Reader-Sensor Networks ........................................180
  Doohyun Ko, Hyeong-Jong Ju, Sangbin Lee, Sungjun Kim, and Sunshin An

The New Genetic Based Method with Optimum Number of Super Node
in Heterogeneous Wireless Sensor Network for Fault Tolerant System ........................................187
  Nima Jafari Navimipour and Amir Masoud Rahmani

A New CMAC-Based Local Recovery Approach to Achieve Reliable Multicast in Wireless Mesh Networks ........................................194
  Ehsan Pourfakhar and Amir Masoud Rahmani

Architecture of EHARP Routing Protocols in Ad Hoc Wireless Networks ...................................202
  Saud Al otaibi and Francois Siewe
Data Mining and Knowledge Management for Intelligent Networking and Collaborative Systems

Developing a Recommendation Web Service for a Federation of Learning Repositories ................................................................. 208
  Nikos Manouselis, Thodoris Kosmopoulos, and Kostas Kastrantas

Exploring Structural Prestige in Learning Object Repositories: Some Insights from Examining References in MERLOT ................................................................. 212
  Miguel-Angel Sicilia, Salvador Sánchez-Alonso, Elena García-Barriocanal, and Daniel Rodríguez-García

Relation Extraction from Chinese News Web Documents Based on Weakly Supervised Learning ........................................................................................................... 219
  Jing Qiu, Lejian Liao, and Peng Li

Anomaly Detection in Emergency Call Data—The First Step to the Intelligent Emergency Call System Management ................................................................. 226
  Petr Klement and Václav Snášel

Short Papers

Fuzzy Based Trust Estimation for Congestion Control in Wireless Sensor Networks ......................................................................................... 233
  Mani Zarei, Amir Masoud Rahmani, Avesta Sasan, and Mohammad Teshehlab

Enhanced Distributed Address Assignment Scheme for ZigBee-Based Wireless Sensor Networks ................................................................. 237
  Hyeong-Jong Ju, Doohyun Ko, and Sunshin An

Explore the Possibility of Utilizing Blog Semantic Analysis for Domain Expert and Opinion Mining ......................................................................................... 241
  Tse-Ming Tsai, Chia-Chun Shih, Ting-Chun Peng, and Seng-Cho T. Chou

Construction of an E-learning System for Supporting the Learning of English Sentences ......................................................................................... 245
  Hiromi Ban

Group Intelligence: A Distributed Cognition Perspective ........................................................................................................... 247
  Osama Mansour

Posters

Ordered vs Non-ordered Messages in SCTP Multihoming Over Ad Hoc Networks ......................................................................................... 251
  Sakuna Charoenpanyasak

Netpy: Advanced Network Traffic Monitoring ........................................................................................................... 253
  Andreaa Cirnei, Stefan Boboc, Catalin Leerdeanu, Valentin Cristea, and Cristian Estan

Social Educational Games Based on Open Content ........................................................................................................... 255
  Monika Steinberg and Jürgen Brehm
Traffic Engineering by Polynomially Solvable Link Metric Optimization ..................................................259
   Akira Noguchi, Takeshi Fujimura, and Hiroyoshi Miwa
Multi-cell Interference Reduction Packet Control for Improving Cell Boundary
Throughput for Multi-hop Cellular System ..................................................261
   Yuji Okamoto and Takeo Fujii
Integrating Multiple and Heterogeneous Challenged Networks for Large-Sized
Data Transfer ......................................................................................................263
   Akira Nagata, Shinya Yamamura, and Masato Tsuru
On the Packet Similarity of Real-Time Streaming Services ..................................................265
   Takumi Miyoshi and Kenji Sekiya

**Workshop on Machine Intelligence for Geographic Information Systems**

Geological Units Classification of Multispectral Images by Using Support
Vector Machines ......................................................................................................267
   Miloš Kovacevic, Branislav Bajat, Branislav Trivic, and Radmila Pavlović
Landslide Susceptibility Assessment with Machine Learning Algorithms ..................................................273
   Miloš Marjanovic, Branislav Bajat, and Miloš Kovacevic
Artificial Intelligence and GIS: Mutual Meeting and Passing ..................................................279
   V. Voženílek
Utilization of Expert Systems in Thematic Cartography ...........................................................................285
   Jan Brus, Zdena Dobešová, and Jaromír Kanok
Map Similarity Testing Using Matrix Decomposition ..............................................................................290
   Jiri Dvorský, Václav Snášel, and Vít Voženílek

**Workshop on Adaptive Systems for Collaborative Learning**

Modeling Adaptation Patterns with IMS-LD Specification: A Case Study as
a Proof of Concept Implementation ..............................................................................295
   Ioannis D. Magnisalis and Stavros N. Demetriadis
Non-invasive Assessment and Adaptive Interventions in Learning Games ..................................................301
   Michael D. Kickmeier-Rust, Christina M. Steiner, and Dietrich Albert
Designing and Applying Adaptation Patterns Embedded in the Script ..................................................306
   Miky Ronen and Dan Kohen-Vacs
Modeling a VGSCL System to Analyze Collaboration ..............................................................................311
   Natalia Padilla Zea, Nuria Medina Medina, Francisco L. Gutiérrez, and Patricia Paderewski
Considering the Intrinsic Constraints for Groups Management of TAPPS
and Jigsaw CLFPs ......................................................................................................317
   Mar Pérez-Sanagustin, Javier Burgos, Davinia Hernández-Leo, and Josep Blat
An Architecture for Adaptive Collaboration Support Guided by Learning
Design ......................................................................................................................323
   Alberto Bayón, Olga C. Santos, Jorge Couchet, and Jesús G. Boticario
Quality Ontology for Recommendation in an Adaptive Educational System ................................................................. 329
Isabela Gasparini, Daniel Lichtnow, Marcelo S. Pimenta, and José Palazzo M. de Oliveira

Workshop on Information Network Design

Design of Probe Intervals to Improve Accuracy of CoMPACT Monitor ................................................................. 335
Kohei Watabe, Yudai Honma, and Masaki Aida

A Study of Improving Fairness Among Flows in Ad Hoc Networks ........................................................................ 341
Chisa Takano, Kenji Ishida, and Masaki Aida

Efficient Degree Constrained Broadcast Method on P2P Networks ........................................................................ 347
Yuki Hanazawa, Yusuke Sasaki, and Hiroyoshi Miwa

Methods of Locating Mirror Servers with High Connectivity and Small Distances .................................................. 353
Ryota Nakamura, Akito Hashimoto, and Hiroyoshi Miwa

Characterizing Transactions on Multi-server Systems ............................................................................................... 357
Dirceu Cavendish, Yuji Oie, Hiroshi Koide, and Mario Gerla

Relaxation Times of Information Gathering in an Epidemically Information Sharing Process with Randomly Moving Sensors in a Bounded Space .............................................................. 360
Akihiro Fujihara and Hiroyoshi Miwa

Virtual Segment: Store-Carry-Forward Relay-Based Support for Wide-Area Non-Real-time Data Exchange .......... 366
Shinya Yamamura, Akira Nagata, Masato Tsuru, and Hitomi Tamura

Network-Supported TCP Rate Control for High-Speed Power Line Communications ..................................................... 372
Mikio Mizutani, Yusuke Miyoshi, Kazuya Tsukamoto, Masato Tsuru, and Yuji Oie

Fault Management in Functionally Distributed Transport Networking for Large Scale Networks ................................ 378
Kentaro Ogawa, Kenichi Higuchi, and Shinichiro Chaki

Complex Routing for Temporary Information Sharing in Wireless Mesh Networks ......................................................... 383
Takeshi Koga, Kei Ohnishi, Kazuya Tsukamoto, and Yuji Oie

User Modeling for Improving QoS Using Partial User-Supplied Information ............................................................... 387
Rodrigo Verschae, Mario Koeppen, and Kaori Yoshida

Building Hierarchical Switch Network Using OpenFlow ............................................................................................ 391
Hideyuki Shimonishi, Hideya Ochiai, Nobuyuki Enomoto, and Atsushi Iwata

A Simple Scheme for Relative Time Synchronization in Delay Tolerant MANETs ..................................................... 395
Masahiro Sasabe and Tetsuya Takine
Doctoral Ph.D Forum

Design of a Motion Detector to Monitor Rowing Performance Based on Wireless Sensor Networks

Jordi Llosa, Ignasi Vilajosana, Xavier Vilajosana, and Joan Manuel Marquès

Combining Syntactic Structured and Flat Features for Relation Extraction Using Co-training

Jing Qiu, Lejian Liao, and Peng Li

Tools for Collaborative Learning: The Use of Wiki

Maria Pérez-Mateo and Montse Guitert

Spyware-Based Menaces Against Web Applications

Sergio Castillo-Perez and Joaquin Garcia-Alfaro

Possibilities of Open Source Software in Developing Local Small Business

Albert Pastrana and Enric Serradell López

Learning Free Software Development from Real-World Experience

Juan José Marín Martínez

Author Index