2014 International Conference on Intelligent Networking and Collaborative Systems

(INCoS 2014)

Salerno, Italy
10-12 September 2014
Sixth IEEE International Conference on Intelligent Networking and Collaborative Systems—INCoS 2014

Session 1: Cloud Computing Systems
Towards Distributed Architecture for Collaborative Cloud Services in Community Networks .........................................................................................................................1
  Amin M. Khan, Mennan Selimi, and Felix Freitag
A Portable Tool for Running MPI Applications in the Cloud ........................................................................................................................................................................10
  Massimiliano Rak, Mauro Turtur, Umberto Villano, and Luigi Pino
Workflow Deployment on Collaborative Cloud Platforms ........................................................................................................................................................................18
  Antonella Di Stefano, Santino Carpinteri, Giovanni Morana, and Daniele Zito
Decentralised Resource Finding and Allocation in Cloud Federations .............................................................................................................................26
  Fabrizio Messina, Giuseppe Pappalardo, and Corrado Santoro

Session 2: Social Networking
A Framework for the Efficient Collection of Big Data from Online Social Networks ..........................................................................................................................34
  Stefano Consolo and Umberto Ferraro Petrillo
Friendship Recommendations in Online Social Networks ...........................................................................................................................................................................42
  Giuliana Carullo, Aniello Castiglione, and Alfredo De Santis
Making Groupware Social: The Case of a Cooperative Platform for Surgeons ............................................................................................................................49
  Sebastian Franken, Wolfgang Prinz, and Nils Jeners
Improving the Compactness in Social Network Thematic Groups by Exploiting a Multi-dimensional User-to-Group Matching Algorithm ........................................................................................................................................................................57
  Pasquale De Meo, Fabrizio Messina, Domenico Rosaci, and Giuseppe M.L. Sarné

Session 3: Security, Trust and Privacy I
Protection of Microscopy Images through Digital Watermarking Techniques ...............................................................................................................................65
  Raffaele Pizzolante, Arcangelo Castiglione, and Bruno Carpentieri
Security and Privacy in Distributed Information Management ..................................................................................................................................................................73
  Marek R. Ogiela, Lidia Ogiela, and Urszula Ogiela
Multi-key Searchable Encryption without Random Oracle ......................................................................................................................................................................79
  Jun Yang, Zheli Liu, Jin Li, Chunfu Jia, and Baojiang Cui
A Verifiable Data Deduplication Scheme in Cloud Computing .............................................................................................................................................85
  Zhaocong Wen, Jinman Luo, Huaijun Chen, Jiaxiao Meng, Xuan Li, and Jin Li
On the Security of a Lattice-Based Multi-party Concurrent Signature Scheme ...................................................................................................................91
  Xianping Mao, Kefei Chen, Liangliang Wang, and Yu Long
Session 4: Semantic and Ontology Systems
SemFLATNESSES: Social and Proactive Enterprise Knowledge Management with Semantic Web Technologies .................................................................96
  Gianpio Benincasa, Ciro D’Apice, Matteo Gaeta, Valerio Maggio, and Francesco Orciuoli
A Semantic-Based Architecture for Electronic Money System and Multi-channel Value-Added Services ........................................................................................................104
  Giuseppe D’Aniello, Alfonso De Vivo, Anna Chiara De Rosa, Antonio Donatiello,
  Daniela Greco, Francesca Pettinati, Valeria Viserta, Ciro Bologna, Antonio de Donato,
  and Giuseppe Di Santo
WebGIS Platform for Detecting Spatio-Temporal Hotspots of Oto-Laryngo-Pharyngeal Diseases .................................................................112
  F. di Martino, R. Mele, S. Sessa, U.E.S. Barillari, and M.R. Barillari
Vertical Semantic Discovery: The SIC Approach on NPS .................................................................................................................................119
  Luigi Laura, Gianluigi Me, Bonaventura D’Alessio, Alessandro Capone, and Mara Mignone

Session 5: Soft Computing Methods and Applications
Fuzzy Linguistic Quality Assessment for Public Transport Domain .................................................................125
  Carmine Brenga, Antonio Celotto, and Sabrina Senatore
Automatic Power System Identification Using Genetic Algorithms ........................................................................................................133
  Jana Nowakova, Jan Platos, and Vaclav Snasel
Analysis of WMN-GA Simulation Results: Optimization of Number of Mesh Routers
Considering Exponential and Weibull Distributions of Mesh Clients........................................................................................................138
  Admir Barolli, Tetsuya Oda, Santi Caballe, Fatos Xhafa, Leonard Barolli, and Makoto Takizawa
One-Class SVM Based Approach for Detecting Anomalous Audio Events .................................................................................................145
  Francesco Aurino, Mariano Folla, Francesco Gargiulo, Vincenzo Moscato, Antonio Picariello,
  and Carlo Sansone

Session 6: Intelligent Networking Systems
A Study for a Geographically Distributed Tier2 over Layer-Two Network .................................................................................................152
  Cristina Bulfon, Gianpaolo Carlino, Alessandro De Salvo, Alessandra Doria, Carlo Graziosi,
  Silvio Pardi, Massimo Carboni, Paolo Bolletta, Lorenzo Puccio, Vincenzo Capone,
  Leonardo Merola, and Guido Russo
An Integrated System for Wireless Cellular and Ad-Hoc Networks Using Fuzzy Logic .................................................................................................157
  Takaaiki Inaba, Shinji Sakamoto, Elis Kulla, Santi Caballe, Makoto Ikeda, and Leonard Barolli
Grid-Connected Electric-Power Control Algorithm for Promoting the Introduction of Renewable Energy .................................................................................................163
  Ryota Matsuo and Hiroyoshi Miwa
**Session 7: Ambient Intelligence, IoT and Agent Systems**
Enhancing an AmI-Based Framework for U-commerce by Applying Memetic Algorithms to Plan Shopping

*Giuseppe D’Aniello, Francesco Orciuoli, Mimmo Parente, and Autilia Vitiello*

Leveraging Conversational Agents and Concept Maps to Scaffold Students’ Productive Talk

*Stergios Tegos, Stavros Demetriadis, and Anastasios Karakostas*

Software Agents in Large Scale Open E-learning: A Critical Component for the Future of Massive Online Courses (MOOCs)

*Roxana Bassi, Thanasis Daradoumis, Fatos Xhafa, Santi Caballé, and Ardiana Sula*

**Session 8: Collaborative and Learning Systems**
A Collaborative Decision-Support System for Secure Analysis of Cranial Disorders

*Arcangelo Castiglione, Raffaele Pizzolante, Alfredo De Santis, and Ciriaco D’Ambrosio*

Towards a Platform-Independent Event Management Model for Web Collaboration

*Santi Caballé, Fatos Xhafa, Jordi Raya, Leonard Barolli, and Kazunori Uchida*

Collaboration through Patient Data Access and Sharing in the Cloud

*Fatos Xhafa, Tarik Qassem, and Philip Moore*

Necessary Condition for Self-Organized Follow-Me Evacuation Guidance Using Opportunistic Networking

*Akihiro Fujihara and Hiroyoshi Miwa*

**Session 9: User-Centric and Enterprise Collaborative Systems**
A Two-Phase Clustering Analysis for B2B Customer Segmentation

*Dalia AbdelRazek Kandeil, Amani Anwar Saad, and Sherin Moustafa Youssef*

NSSs as a Solution to Negotiation Challenges in Enterprise Environment

*Marina Stoshikj and Michal Greguš*

The E-business Perspective as a Solution for Inertia against Complexity Management in SME

*Susanna Mandorf and Michal Greguš*

Developing a Performance-Analysis Model for a Star-Topology Data Grid from Multi-user Perspective

*Ming-Chang Lee, Fang-Yie Leu, and Ying-ping Chen*

**Session 10: Data Technologies and Mining**
A Dialogue-Based Approach Enhanced with Situation Awareness and Reinforcement Learning for Ubiquitous Access to Linked Data

*Giuseppe D’Aniello, Matteo Gaeta, Vincenzo Loia, Francesco Orciuoli, and Stefania Tomasiello*

Data Mining and Semantic Inference in Cognitive Systems

*Lidia Ogiela and Marek R. Ogiela*

The Study of the Internal Mitochondrial Movement of the Cells by Data Mining with Prototype-Based Classification

*Petra Perner*
Scalability, Memory Issues and Challenges in Mining Large Data Sets ................................................................. 268

Vladi Kolici, Fatos Xhafa, Leonard Barolli, and Algenti Lala

Session 11: Distributed Systems

Using DRBD in the Design of Redundant Distributed Computing System .............................................................. 274
Salvatore Distefano

A Study on the Performance of Oracle Grid Engine for Computing Intensive Applications ........................................ 282
Vladi Kolici, Albert Herrero, Fatos Xhafa, and Leonard Barolli

Store-Carry-Forward Energy Distribution Method and Routing Control Method for Use in a Disaster ........................................................................................................................................... 289
Taiki Yamamura and Hiroyoshi Miwa

Session 12: Game Theory and Optimization

Evolving Fair Linear Regression for the Representation of Human-Drawn Regression Lines ........................................... 296
Mario Köeppen, Kaori Yoshida, and Kei Ohnishi

Graph Isomorphism in Fuzzy Cognitive Maps for Monitoring of Game-Based Learning ........................................... 304
Holman Bolivar Baron, Mario Martinez Rojas, Johanna Trujillo Diaz, and Andres Velasquez Contreras

Competition over Resources: A New Optimization Algorithm Based on Animals Behavioral Ecology ............................................................................................................................................................................................ 311
Sina Mohseni, Reza Gholami, Niloofar Zarei, and Arash Roomizade

How does Shape of Progress Bar Effect on Time Evaluation ........................................................................................ 316
Masakazu Ohtsubo and Kaori Yoshida

Dynamic Virtual Bats Algorithm (DVBA) for Global Numerical Optimization .......................................................... 320
Ali Osman Topal and Oguz Altun

Session 13: Trust and Trustworthiness Behavior

ValID: A Trust-Based Virtual Assessment System ........................................................................................................... 328
Joan Arnedo-Moreno, David Baneres, Xavier Baró, Santi Caballé, Ana-Elena Guerrero, Xavier Mas, Laura Porta, and Josep Prieto

A Secure Mobile Shopping System Based on Credit Card Transaction ......................................................................... 336
Yi-Li Huang, Sheng-Mao Wang, Fang-Yie Leu, Jung-Chun Liu, and Chia-Yin Ko

Predicting Trustworthiness Behavior to Enhance Security in On-line Assessment ....................................................... 342
Jorge Miguel, Santi Caballé, Fatos Xhafa, Josep Prieto, and Leonard Barolli

The Role of Trust and Co-partnership in the Societal Digital Security Culture Approach ............................................. 350
Antonio Colella, Aniello Castiglione, and Alfredo De Santis

Session 14: Mobile and Intelligent Networking Systems

A Secure Traffic Control System with Emergency Handling for Ambulances ............................................................ 356
Yi-Li Huang, Shih-Han Chen, Fang-Yie Leu, Chia-Yin Ko, and Jung-Chun Liu
SeTra: A Smart Framework for GPS Trajectories’ Segmentation ..................................................................................................................362
Walter Balzano and Maria Rosaria Del Sorbo

Building a Software Service for Mobile Devices to Enhance Awareness in Web Collaboration .........................................................369
Santi Caballé, Fatos Xhafa, Jordi Rayu, Leonard Barolli, and Kazunori Uchida

International Workshop on Information Network Design—WIND 2014

Session 1: Sustainable Network Design
Invited Talk: Resilient Network Design .................................................................................................................................................377
Dritan Nace
Method for Finding Protected Nodes for Robust Network against Node Failures ..............................................................................378
Tomomi Matsui and Hiroyoshi Miwa
Server Location Method for Keeping Shorter Distance from Users to Servers During Failures ........................................................384
Nao Meda and Hiroyoshi Miwa

Session 2: Network Traffic and Routing
Human Error Tolerant Anomaly Detection Using Time-Periodic Packet Sampling ........................................................................390
Masato Uchida
An NMF-Based Traffic Classification Approach towards Anomaly Detection for Massive Sensors .............................................................................................................................................................396
Akira Nagata, Kohei Kotera, Katsuichi Nakamura, and Yoshiaki Hori
Comparison of DTN Routing Protocols in Realistic Scenario ..........................................................................................................400
Agussalim and Masato Tsuru

Fifth International Workshop on Computational Intelligence for Disaster Management—CIDM 2014

Session 1: Intelligent Tools for Disaster Management
Development of Tools for Data Analysis of Earthquakes .................................................................................................................................406
Evaldas Luksys, Eleana Asimakopoulou, and Nik Bessis
An Analytical Tool to Map Big Data to Networks with Reduced Topologies .....................................................................................411
Marcello Trovati, Eleana Asimakopoulou, and Nik Bessis
Quick Evacuation Method for Evacuation Navigation System in Poor Communication Environment at the Time of Disaster ..............................................................................................................................................415
Yuki Takayama and Hiroyoshi Miwa
AutoHS: The Intelligent Hospital Search .........................................................................................................................................................421
Sudarshan S., Kayathi Rohith, K.P. Sai Krishna, and M.V. Panduranga Rao
Session 2: State-of-the-art Reviews on Risks and Threats

A Survey of Intrusion Detection Systems for Mobile Ad Hoc Networks ...............................................................................................................................................................................................................427
Qasim M Alriyami, Eleana Asimakopoulou, and Nik Bessis

A Survey on Ad Hoc Networks for Disaster Scenarios ..................................................................................................................................................................................................................433
D.G. Reina, J M. León Coca, M. Askalani, S.L. Toral, F. Barrero, E. Asimakopoulou, S. Sotiriadis, and N. Bessis

Towards a Social Graph Approach for Modeling Risks in Big Data and Internet of Things (IoT) ...........................................................................................................................................................................................................439
Olayinka Johny, Stelios Sotiriadis, Eleana Asimakopoulou, and Nik Bessis

A Digital Forensics Profiling Methodology for the Cyberstalker ..................................................................................................................................................................................................................445
Alice Silde and Olga Angelopoulou

Fourth International Workshop on Adaptive Learning via Interactive, Collaborative and Emotional Approaches—ALICE 2014

Session 1: Collaborative and Complex e-Learning

A Methodological Approach to Modelling Trustworthiness in Online Collaborative Learning ........................................................................................................................................................................................................451
Jorge Miguel, Santi Caballé, Fatos Xhafa, Josep Prieto, and Leonard Barolli

Evaluation of Using Software Infrastructure and Multimedia Technologies for the Creation of Complex Learning Resources ........................................................................................................................................................................................................457
David Gañán, Santi Caballé, Jordi Conesa, Tetsuya Oda, and Leonard Barolli

Providing Cognitive and Social Networking Assessment to Virtualized Collaborative Learning in Engineering Courses ........................................................................................................................................................................................................463
Néstor Mora, Santi Caballé, Thanasis Daradoumis, David Gañán, and Leonard Barolli

A Study of Using SmartBox to Embed Emotion Awareness through Stimulation into E-learning Environments ........................................................................................................................................................................................................469
Santi Caballé, Leonard Barolli, Michalis Feidakis, Keita Matsuo, Fatos Xhafa, Thanasis Daradoumis, and Tetsuya Oda

Session 2: e-Learning Applications and Projects

Monitoring and Analyzing Group Interaction in the DiGiCult Project ........................................................................................................................................................................................................475
Pierri Anna and Emanuela Romano

A Support System for Recognizing Prior Learning ...............................................................................................................................................................................................................480
Joaquim Moré, David Baneres, Jordi Conesa, and Montse Junyent

MADRIGALE: A Multimedia Application for Dyslexia and Reading Improvement GAMifying Learning Experience ........................................................................................................................................................................................................486
Pio Alfredo Di Tore, Stefano Di Tore, Luca Andrea Ludovico, and Giuseppina Rita Mangione

Enhancing Educational Experiences with Remediation Theory: The Case of the FIBAC Project ........................................................................................................................................................................................................492
Nicola Capuano, Angelo Gaeta, Matteo Gaeta, Giuseppina Rita Mangione, and Anna Pierri

A Knowledge Based System for Guidance and Training on Legal Concepts ...............................................................................................................................................................................................................498
Nicola Capuano, Saverio Salerno, and Carmen De Maio

xi
International Workshop for Collaborative e-Business Systems—IWCBS 2014

Measure Characterization of a Complex System Logistics .......................................................... 504
Andres Velasquez Contreras, Johann Trujillo Diaz, Carlos Franco Franco, and Holman Bolivar Baron

Representativeness in Unweighted Networks Based on Local Dependency .................................. 509
Milos Kudelka, Sarka Zehnalova, and Jan Platos

Modern Mobile Technologies for Collaborative E-business ....................................................... 515
Irena Ivanochko, Oksana Urikova, and Michal Greguš

Empirical Research on Influence Factors of Service Integrator Competitiveness in Perspective of Service Supply Chain .......................................................... 521
Yongjie Wu and Meiqing Zhang

An Energy Efficient Sensor Data Convergence Model Adaptable for Cold Chain Monitoring ........ 527
Xiaopu Shang, Runtuong Zhang, Wei Dai, and Zhongliang Guan

Multi-level Agent Model in the Behavior-Intensive Road Intersection ........................................ 533
Liming Yu and Juanqiong Gou


Session 1: Green Distributed Organizations and Monitoring Solutions

Combining IT and Network Orchestration for Green Clouds ....................................................... 539
Pasquale Donadio, Giovanni Battista Fioccola, Roberto Canonico, and Giorgio Ventre

ECCO: An Integrated Solution for Environment Compatible Computing Systems .................... 545
Giovanni Battista Barone, Vania Boccia, Davide Bottalico, and Luisa Carracciuolo

Thermal-Aware Verification and Monitoring of Service Providers in MetaMORPHOSY ................. 551
Francesco Moscato and Flora Amato

Infrastructure Monitoring for Distributed Tier1: The ReCaS Project Use-Case ........................... 557
Vania Boccia, Domenico Del Prete, Silvio Pardi, Leonardo Merola, Salvatore Naddeo, Giuseppe Scotti, and Guido Russo

Session 2: Energy Issues in the Internet of Things and Smart Solutions

Energy Management in Smart Spaces through the OPlatform ................................................. 563
Mario Caruso, Massimo Mecella, Adriano Cerocchi, Vincenzo Forte, Leonardo Querzoni, and Roberto Baldoni

Internet of Things, the Smart X enabler ..................................................................................... 569
Antonio Scarfò

Reducing Energy Consumption in Prospective Memory Support System through Hierarchical Positioning Algorithm ................................................................. 575
Mauro Migliardi, Alessio Merlo, and Marco Tettamanti
Social Internet of Things: The Potential of the Internet of Things for Defining Human Behaviours ..............................................................581

Antonio J. Jara, Yann Bocchi, and Dominique Genoud

Fourth International Workshop on Cloud Computing Projects and Initiatives—CCPI 2014

Session 1: Cloud Interoperability and Federation

Agent-Based Intrusion Detection for Federated Clouds ..........................................................586

Massimo Ficco, Luca Tasquier, and Rocco Aversa

Towards a SLA for Collaborating Smart Solar-Powered Micro-Grids ........................................592

Alba Amato, Beniamino Di Martino, Marco Scialdone, and Salvatore Venticinque

Big Data Processing for Pervasive Environment in Cloud Computing ......................................598

Alba Amato, Beniamino Di Martino, and Salvatore Venticinque

Fast Scalable Cloud Platform for Electromagnetic Modeling ..................................................604

Giuseppe Caragnano, Lorenzo Mossucca, Pietro Ruiu, Olivier Terzo, and Matteo Alessandro Francavilla

Cloud-Based Semantic Data Management for the VPH-Share Medical Research Community ........610

Siegfried Benkner, Chris Borckholder, Yuriy Kaniowskyyi Alfredo Saglimbeni, Tomas Pariente Lobo, Piotr Nowakowski, and Steven Wood

Session 2: Large-Scale Systems and Models

Hybrid Simulation of Distributed Large-Scale Critical Infrastructures ..................................616

Massimo Ficco, Giovanni Avolio, Luigi Battaglia, and Vittorio Manetti

Be Kind, Rewind: Checkpoint & Restore Capability for Improving Reliability of Large-Scale Semiconductor Design .....................................................622

Igor Ljubuncic, Ravi Giri, Andrew Goldis, and Avikam Rozenfeld

A Survey and Evaluation of the Existing Tools that Support Adoption of Cloud Computing and Selection of Trustworthy and Transparent Cloud Providers ..................................................628

Mohammed Ibrahim M. Almanea

Model Driven Engineering and Verification of Composite Cloud Services in MetaMORP(h)OSY ..........................................................635

Francesco Moscato

Session 3: Cloud Services

From VISION Cloud to Cloudwave: Towards the Future Internet and a New Generation of Services ..........................................................641

Francesco Longo, Dario Bruneo, Massimo Villari, Antonio Puliafito, Eliot Salant, and Yaron Wolfsthal

Semantic Representation of Cloud Services: A Case Study for Microsoft Windows Azure ..................647

Beniamino Di Martino, Giuseppina Cretella, Antonio Esposito, and Raffaele Giulio Sperandeo
MetReS: A Metabolic Reconstruction Database for Cloud Computing .................................................................653
  Jordi Vilaplana, Francesc Solsona, Ivan Teixidó, Jordi Mateo, Anabel Usié, Nestor Torres,
  Jorge Comas, and Rui Alves

A SOA Testing Platform on the Cloud: The MIDAS Experience .................................................................659
  Alberto De Francesco, Claudia Di Napoli, Maurizio Giordano, Giuseppe Ottaviano,
  Raffaele Perego, and Nicola Tonellotto

First International Workshop on Technologies for Scripted Collaboration—TeSC 2014

Case Studies on the Orchestration of Technology-Enhanced Collaboration Scripts through the MAPIS3 Architecture .................................................................665
  Ioannis D. Magnisalis and Stavros N. Demetriades

Enacting Science Inquiry Scripts across Contexts and in Hybrid Spaces ........................................................671
  Ole Smørødal and Jim Slotta

The Role of Content Support and Transactivity for Effects of Computer-Supported Collaboration Scripts on Domain-Specific Learning: A Meta-Analysis .................................................................677
  Freydis Vogel, Ingo Kollar, Christof Wecker, and Frank Fischer

Advanced Bio-Feedback and Collaborative Techniques to Support Caregivers of Alzheimer Patients ........................................................................................................683
  Ippokratis Apostolidis, Anastasios Karakostas, Tatiana Dimitriou, Thrasyvoulos Tsiatsos,
  and Magda Tsolaki

International Workshop on Semantic Technologies in Ubiquitous, Massive and Smart Learning—STUMS 2014

Session 1: Personalized Learning and Assessment

Personalized Learning in Mathematics ........................................................................................................689
  Giovannina Albano, Sergio Miranda, and Anna Pierri

Educational Assessment: Semantic Representation and Ontologies ................................................................695
  Antonio Marzano and Achille M. Notti

Personalization and Adaptivity. What Relation? ...........................................................................................699
  Pier Giuseppe Rossi and Laura Fedeli

Automatic Extraction of Metadata from Learning Objects ............................................................................704
  Sergio Miranda and Pierluigi Ritrovato

Session 2: Smart Learning Environments

IKeWYSe—I Know What You See: An Educational Ontology-Driven Simulation Game to Foster Perspective-Taking Skills ........................................................................710
  P.A. Di Tore, S. Di Tore, G.R. Mangione, F. Corona, and Jordi Conesa Carealt

AQUEOS: A System for Question Answering over Semantic Data ..................................................................716
  Daniele Toti
RST-Based Methodology to Enrich the Design of Digital Storytelling .................................................................720
   Angelo Gaeta, Matteo Gaeta, and Giuseppe Guarino

Supporting Seamless Learning with Semantic Technologies and Situation Awareness ...........................................726
   Francesco Orciuoli

Modelling of Experienced-Based Data in Linked Data Environment ........................................................................731
   Jesse Xi Chen and Marek Z. Reformat

Author Index ..............................................................................................................................................................737