2014 IEEE 23rd International WETICE Conference

WETICE 2014

Table of Contents

Message from General Co-chairs ................................................................. xiii
Message from Program Co-chairs ............................................................... xiv
Conference Organization ........................................................................... xv
ACEC 2014 Track Organization ................................................................. xvi
AROSA 2014 Track Organization .............................................................. xvii
CAGing 2014 Track Organization .............................................................. xix
CDCGM 2014 Track Organization ............................................................. xx
CoMetS 2014 Track Organization .............................................................. xxi
COPECH 2014 Track Organization ............................................................ xxii
CPS 2014 Track Organization ................................................................ xxiii
CSP 2014 Track Organization ................................................................ xxiv
FVSBS 2014 Track Organization ............................................................... xxv
MADYNE 2014 Track Organization ........................................................... xxvi
PASCS 2014 Track Organization ............................................................... xxvii
PROMASC 2014 Track Organization ......................................................... xxviii
VSC 2014 Track Organization ................................................................ xxix
Web2Touch 2014 Track Organization ....................................................... xxx

ACEC Track: Full Papers

Track Report of Adaptive Computing (and Agents) for Enhanced Collaboration (ACEC 2014) ........................................... 1

Usman Wajid, M. Brian Blake, and Iman Saleh

An Integrated Eclipse Plug-In for Engineering and Implementing Self-Adaptive Systems .................................................. 3

Dhaminda B. Abeywickrama, Nicklas Hoch, and Franco Zambonelli
Modelling Service Workflow Outcomes by Assessing the Underlying Message
Flows..................................................................................................................................................9
   Damian Clarke, Iman Saleh, and M. Brian Blake

Adaptive Constraint and Rule-Based Product Bundling in Enterprise Networks ..................................15
   Eli Rapti, Anthony Karageorgos, and Georgios Ntalos

Carbon Efficient Transport Management Using Multi-agent System ...............................................21
   Abdallah Namoun, Javad Akhlaghinia, and Usman Wajid

   Mouna Ben Said, Nader Ben Amor, Yessine Hadj Kacem, Mickaël Kerboeuf, and Mohamed Abid

ACEC Track: Short Paper
Supporting Social Networks with Agents ..........................................................................................33
   Federico Bergenti, Agostino Poggi, and Michele Tomaiuolo

AROSA Track: Full Papers
Track Report of Adaptive and Reconfigurable Service-Oriented and Component-Based Applications and Architectures (AROSA 2014) .................................................................36
   Khalil Drira, Slim Kallel, and Ismael Bouassida Rodriguez

Analytical Decisional Model for Publish/Subscribe Systems on MANET ........................................38
   Imene Lahyani, Mohamed Jmaiel, and Christophe Chassot

Querying Services Based on Composition Context ..........................................................................44
   Nguyen Ngoc Chan and Walid Gaaloul

Enhancing Proofs of Local Computations through Formal Event-B Modularization ..........................50
   Maha Boussabbeh, Mohamed Tounsi, Ahmed Hadj Kacem, and Mohamed Mosbah

A Fuzzy Clustering-Based Credibility Model for Trust Assessment in a Service-Oriented Architecture.................................................................................................................................56
   Zohra Saoud, Nora Faci, Zakaria Maamar, and Djamal Benslimane

CEP4Cloud: Complex Event Processing for Self-Healing Clouds .....................................................62
   Afeef Mdhaffar, Riadh Ben Halima, Mohamed Jmaiel, and Bernd Freisleben

Combining Dynamic Workflow and Transactional Semantics Using a Pattern-Based Approach ..........68
   Imed Abbassi, Mohamed Graiet, and Nejib Ben Hadj-Alouane

Runtime Adaptation of End-User Composed Collaborative Services .............................................74
   K.M. Imtiaz-Ud-Din and Mohammad Ullah Khan
A Graph Transformation-Based Approach for the Validation of Checkpointing Algorithms in Distributed Systems .......................................................... 80

Houda Khlif, Hatem Hadj Kacem, Saúl E. Pomares Hernandez, Cédric Eichler, Ahmed Hadj Kacem, and Alberto Calixto Simón

A Semantic Role-Based Access Control for Intra and Inter-organization Collaboration .................................................................................. 86

Aymen Kamoun and Said Tazi

Model Checking Pervasive Context-Aware Systems .................................................. 92

Brahim Djoudi, Chafia Bouanaka, and Nadia Zeghib

Using an SWS Based Integration Approach for Learning Management Systems Adaptation and Reconfiguration ............................................. 98

Mohamed Lamine Jellad and Maha Khemaja

AROSA Track: Short Papers

Design Principles of a Service-Oriented and Component-Based Autonomic Transport Layer ............................................................................ 104

Guillaume Dugue, Mohamed Oulmahdi, and Christophe Chassot

Query Analyzer and Manager for Complex Event Processing as a Service .................. 107

Wilson A. Higashino, Cédric Eichler, Miriam A.M. Capretz, Thierry Monteil, Maria Beatriz F. De Toledo, and Patricia Stolf

Quality-Driven Design of Web Service Business Processes ........................................ 110

Tarek Zernadji, Chouki Tibermacine, and Foudil Cherif

CaGing Track

Track Report of Collaborative and Autonomic Green Computing (CAGing 2014) ........................................................................................................ 113

Patricia Stolf and Thierry Monteil

Thermal-Aware Cloud Middleware to Reduce Cooling Needs .................................. 115

Violaine Villebonnet and Georges Da Costa

CDCGM Track

Track Report of Convergence of Distributed Clouds, Grids and Their Management (CDCGM 2014) .............................................................. 121

Fabrizio Messina, Rao Mikkilineni, and Giovanni Morana

Cloud Computing with DNA Cognitive Architecture in the Context of Turing's "Unsinkable" Titanic Machine ...................................................... 125

Eugene Eberbach and Rao Mikkilineni
Infusing Cognition into Distributed Computing: A New Approach to Distributed Datacenters with Self-Managing Services on Commodity Hardware
(Virtualized or Not) ..........................................................131
   Rao Mikkilineni and Giovanni Morana

Balancing Accuracy and Execution Time for Similar Virtual Machines Identification in IaaS Cloud ..........................................................137
   Claudia Canali and Riccardo Lancellotti

Towards Cloud-Based Distributed Scaleable Processing over Large-Scale Temporal Graphs ..................................................143
   Matthias Steinbauer and Gabriele Kotsis

Cloud-Aware Development of Scientific Applications ...........................................149
   Alessandra De Benedictis, Massimiliano Rak, Mauro Turtur, and Umberto Villano

Business Intelligence as a Service: A New Approach to Manage Business Processes in the Cloud ...............................................155
   Marco Di Sano

An Agent Based Negotiation Protocol for Cloud Service Level Agreements ...........................................161
   Fabrizio Messina, Giuseppe Pappalardo, Corrado Santoro, Domenico Rosaci, and Giuseppe M.L. Samé

Network and Energy-Aware Resource Selection Model for Opportunistic Grids ..................................................167
   Izaias De Faria, M.A.R. Dantas, Miriam A.M. Capretz, and Wilson A. Higashino

Evaluation of Particle Swarm Optimization Applied to Grid Scheduling ..................................................173
   Wilson A. Higashino, Miriam A.M. Capretz, and Maria Beatriz Felgar De Toledo

Parallelizing K-Means Algorithm for 1-D Data Using MPI ..................................................179
   Ilias K. Savvas and Georgia N. Sofianidou

DC2S: A Content Management Infrastructure for Distributed Collaborative Environments ..................................................185
   Felipe Elias Viveiros Maia and Francisco José Da Silva e Silva

Improving Files Availability for Bittorrent Using a Diffusion Model ..................................................191
   Christian Napoli, Giuseppe Pappalardo, and Emiliano Tramontana

CoMeTs Track

Track Report of Collaborative Modeling and Simulation (CoMetS 2014) ..................................................197
   Andrea D’Ambrogio, Daniele Gianni, Joachim Fuchs, and Giuseppe Iazeolla

A Transformation Approach to Enact the Design-Time Simulation of BPMN Models ..................................................199
   P. Bocciarelli, A. D’ambrogio, A. Giglio, E. Paglia, and D. Gianni

A Platform to Collaborate around CFD Simulations ..................................................205
   Claudio Gargiulo, Donato Pirozzi, Vittorio Scarano, and Giuseppe Valentino
Distributed Simulation of Formal Models in System of Systems Engineering .................................211
   Claus Ballegaard Nielsen, Kenneth Lausdahl, and Peter Gorm Larsen

Referencing Capabilities for Collaborative Engineering of Conceptual Process
Modeling with Object-Role Modeling .................................................................................................217
   Daniele Gianni, Paolo Bocciarelli, and Andrea D'Ambrogi

A Collaborative Approach to Environmental Modeling ........................................................................223
   Konstantinos Kokkinos, Nicholas Samaras, Athanasios Loukas,
   and Nikitas Mylopoulos

Simulating the Statistics of the First Meetings Using Dynamic “Open Environments” .................................229
   Lorenzo Bracciale, Pierpaolo Loreti, and Giuseppe Bianchi

COPECH Track

   Michele Angelaccio and Berta Buttarazzi

Equipment Isolation Systems by Means of Semi Active Control Devices .............................................237
   Michela Basili and Maurizio De Angelis

Fostering Collaboration among Restoration Professionals Using Augmented Reality ........................................243
   Raffaello Brondi and Marcello Carrozzino

NFC Smart Tourist Card: Combining Mobile and Contactless Technologies towards a Smart Tourist Experience .................................................................249
   Alessandra Basili, Walter Liguori, and Federica Palumbo

CPS Track: Full Papers

Track Report of Capacity Driven Processes and Services for Cyber Physical Society (CPS 2014) .................................................................255
   Mahmoud Barhamgi, Walid Gaaloul, Joaquin Ezpeleta, and Zhanbing Zhou

Capability Annotation of Actions Based on Their Textual Descriptions .................................................257
   Feng Gao and Sami Bhiri

A Modeling Approach Supporting Access Control Delegation in a Disaster Management Context .................................................................263
   Khaled Gaaloul and Henderik A. Proper

   Christophe Guyeux, Abdallah Makhoul, and Jacques M. Bahi

Cloud-Based Business Applications Development Methodology .........................................................275
   Hind Benfenatki, Catarina Ferreira Da Silva, Aïcha-Nabila Benharkat,
   and Parisa Ghodous
Semantic Discovery and Invocation of Functionalities for the Web of Things ........................................281
Michael Mrissa, Lionel Médini, and Jean-Paul Jamont

CPS Track: Short Papers
Accurate Indoor Localization with UWB Wireless Sensor Networks ................................................287
Stefania Monica and Gianluigi Ferrari
From a "Cold" to a "Warm" Start in Recommender Systems .................................................................290
Chamsi Abu Quba Rana, Hassas Salima, Fayyad Usama, and Chamsi Hammam

CSP Track
Track Report of Conference on Collaborative Software Process (CSP 2014) ......................................293
Yassine Jamoussi, Bernard Coulette, and Mahmoud Nassar
Collaboration in the Absence of Communication .................................................................294
Lars Bendix and Christian Pendleton
A UML/MARTE-Based Design Pattern for Semi-partitioned Scheduling Analysis ........................................300
Amina Magdich, Yessine Hadj Kacem, Adel Mahfoudhi, and Mickael Kerboeuf
A Collaborative Process for Developing Secure Component Based Applications ........................................306
Rahma Bouaziz, Slim Kallel, and Bernard Coulette

FVSBS Track
Track Report of Formal Verification of Service Based Systems (FVSBS 2014) ........................................312
Mohamed Graiet, Zied Jaoua, and Kais Kliai
Modeling and Verifying the Transactional and QoS-aware Services Composition Using Event-B .................................313
Imed Abbassi, Mourad Kmimche, Nejib Ben Hadj-Alouane, and Walid Gaaloul

MADYNE Track
Track Report of Management of Dynamic Networked Enterprises (MADYNE 2014) .........................319
Nawal Guermouche and Saïd Tazi
An Efficient Service Selection Approach with Time-Dependent QoS ........................................320
Ikbel Guidara, Tarak Chaari, and Mohamed Jmaiel
Toward a Verification of Time-Centric Business Process Models ........................................326
Saoussen Cheikhrouhou, Slim Kallel, and Mohamed Jmaiel
PASCS Track

Track Report of Privacy and Accountability for Software and Cloud Services (PASCS 2014) .................................................................332
   Mohamed Sellami, Jean-Claude Royer, and Anderson Santana De Oliveira

Enforcing Expressive Accountability Policies .................................................................333
   Ronan-Alexandre Cherueau and Mario Südholt

A Trust Management Solution in the Context of Hybrid Clouds ................................339
   Nadia Bennani, Khouloud Boukadi, and Chirine Ghedira-Guegan

An On-the-Fly Approach for the Verification of Opacity in Critical Systems ............345
   Kais Klai, Nawel Hamdi, and Nejib Ben Hadj-Alouane

PROMASC Track

Track Report of Provisioning and Management of Service Oriented Architecture and Cloud Computing (PROMASC 2014) .................................351
   Hatem Hadj Kacem, Riadh Ben Halima, and Samir Tata

Service Level Management (SLM) in Cloud Computing - Third Party SLM Framework .....................................................................................353
   Gianmario Motta, Linlin You, Nicola Sfondrini, Daniele Sacco, and Tianyi Ma

Towards a Formal Model for Cloud Computing Elasticity ........................................359
   Hamza Sahli, Chafia Bouanaka, and Ahmed Taki Eddine Dib

VSC Track

   Andrea Calvagna and Emiliano Tramontana

Effective Memory Fault Injection Attacks: Formalization and Properties ..................366
   Domenico Cantone, Salvatore Cristofaro, and Emiliano Tramontana

An Eclipse-Based Editor to Support LOTOS Newcomers ..........................................372
   Giuseppe De Ruvo and Antonella Santone

Towards Formal Reasoning about Molecular Pathways in HOL ...............................378
   Sohaib Ahmad, Osman Hasan, and Umair Siddique

A Redundancy-Based Attack Detection Technique for Java Card Bytecode ...............384
   Rosario Giunta, Giuseppe Pappalardo, and Emiliano Tramontana

Assessing the Correctness of JVM Implementations ...................................................390
   Andrea Calvagna, Andrea Fornaia, and Emiliano Tramontana