
(WETICE 2012)

Toulouse, France
25 – 27 June 2012
Message from the WETICE 2012 General Co-Chairs...xiv
Message from the WETICE 2012 Conference Co-Organizers...xv
WETICE 2012 Committees...xvi
Plenary Speaker Abstracts...xviii
ACEC Track Organizers...xxiv
AROSA Track Organizers...xxv
CAGing Track Organizers...xxvi
CDCGM Track Organizers...xxvii
CKDD Track Organizers...xxviii
CoMetS Track Organizers...xxx
COPECH Track Organizers...xxx
CPS Track Organizers...xxx
CSP 2012 Track Organizers...xxxii
CT2CM Track Organizers...xxxiii
MADYNE Track Organizers...xxxiv
Web2Touch Track Organizers...xxxv
ACEC: 10th Track on Adaptive Computing (and Agents) for Enhanced Collaboration

ACEC Track Report: Adaptive Computing and Agent Approaches for Enhanced Collaboration ................................................................. 1

Federico Bergenti, M. Brian Blake, Giacomo Cabri, and Usman Wajid

An Agent-Based Services Framework with Adaptive Monitoring in Cloud Environments ............................................................. 4

Yi Wei and M. Brian Blake

Interactive Workflows with WADE ........................................................................................................................................... 10

Federico Bergenti, Giovanni Caire, and Danilo Gotta

A Context-Aware Agent-Based Approach for Deregulated Energy Market ............................................................................. 16

Nicola Capodieci, Emanuel Federico Alsina, and Giacomo Cabri

A Dynamic and Opportunistic Approach to Enhance Collaboration and Knowledge Dissemination Using Mobile Devices .......... 22

Diego da S. Souza, Pedro C. Silveira, Jonice Oliveira, and Jano M. de Souza

AROSA: 2nd Track on Adaptive and Reconfigurable Service-Oriented and Component-Based Applications and Architectures

AROSA Track Report: Adaptive and Reconfigurable Service-Oriented and Component-Based Applications and Architectures ......................................................................................................... 28

Mohmaed Jmaiel and Slim Kallel

Towards a Novel Analysis Approach for Collaborative Ubiquitous Systems ................................................................. 30

Nesrine Khabou and Ismael Bouassida Rodriguez

Data Mapping Web Services for Composite DaaS Mediation ........................................................................................................ 36

Mohamed Sellami, Walid Gaaloul, and Bruno Defude

A Formal Approach for the Validation of Web Service Orchestrations ............................................................................................. 42

Hatem Hadj Kacem, Wael Sellami, and Ahmed Hadj Kacem

SOTA: Towards a General Model for Self-Adaptive Systems ........................................................................................................ 48

Dhaminda B. Abeywickrama, Nicola Bicocchi, and Franco Zambonelli

A Communication Middleware for Scalable Real-Time Mobile Collaboration ........................................................................ 54

Lincoln David, Rafael Vasconcelos, Lucas Alves, Rafael André, Gustavo Baptista, and Markus Endler


Mahdi Ben Alaya and Thierry Monteil
Safe Stopping of Running Component-Based Distributed Systems: Challenges and Research Gaps ................................................................. 66
  Mohammad Ghafari, Pooyan Jamshidi, Saeed Shahbazi, and Hassan Haghighi

AODA: An Autonomic and Ontology-Driven Architecture for Service-Oriented and Event-Driven Systems ...................................................... 72
  Ghada Gharbi, Mahdi Ben Alaya, Codé Diop, and Ernesto Exposito

An MDE-Based Approach for Reconfigurable DRE Systems ............................... 78
  Fatma Krichen, Amal Ghorbel, Brahim Hamid, and Bechir Zalila

Prediction of Cloud Environment Characteristics to Satisfy User Requirements in Service Compositions ..................................................... 84
  Youssef Ben Halima, Yassine Jamoussi, Henda Ben Ghezala, and Samir Tata

Towards Planning Policies for Self-Adaptive Orchestrated Web Services .................. 92
  Soumaya Marzouk and Afef Jmal Maalej

DRF4SOA: A Dynamic Reconfigurable Framework for Designing Autonomic Application Based on SOA ..................................................... 95
  Emna Mezghani and Riadh Ben Halima

Failure Prediction for Publish/Subscribe System on MANET ............................. 98
  Imene Lahyani, Wafa Makki, and Christophe Chassot

Coordination and Task Division in Robot Ensembles: Perimeter Sweep Case Study ................................................................. 101
  Nicola Capodieci and Giacomo Cabri

Ontology-Based Collaborative Framework for Disaster Recovery Scenarios ................. 104
  Sakkaravarthi Ramanathan, Aymen Kamoun, and Christophe Chassot

CAGing: Track on Collaborative and Autonomic Green Computing

CAGing Track Report: Collaborative and Autonomic Green Computing ..................... 107
  Jean-Marc Pierson and Thierry Monteil

A Workload Prediction Based Controller for Energy-Efficient Resource Allocation in Virtualized Data Centers ...................................... 109
  Adrian Cosinschi, Cristian Botau, Tudor Cloara, Ionut Anghel, and Ioan Salomie

Optimal Energy Consumption and Throughput for Workflow Applications on Distributed Architectures ........................................... 115
  Abdallah Ben Othman, Jean-Marc Nicod, Laurent Philippe, and Veronika Rehn-Sonigo
CDCGM: 2nd Track on Convergence of Distributed Clouds, Grids and Their Management—A Combined Track of the 4th CCC and the 9th ETNGRID

**CDCGM Track Report:** Convergence of Distributed Clouds, Grids and Their Management

- Computing Models for Distributed Autonomic Clouds and Grids in the Context of the DIME Network Architecture
  - Eugene Eberbach, Rao Mikkilineni, and Giovanni Morana

- Implementing Managed Loosely-Coupled Distributed Business Processes: A New Approach Using DIME Networks
  - Pankaj Goyal and Rao Mikkilineni

- Cloud-Based Concurrent Simulation at Work: Fast Performance Prediction of Parallel Programs
  - Massimiliano Rak, Antonio Cuomo, and Umberto Villano

  - Fabrizio Messina, Giuseppe Pappalardo, and Corrado Santoro

- A Novel Approach to Effective Parallel Computing of t-Wise Covering Arrays
  - Andrea Calvagna, Giuseppe Pappalardo, and Emiliano Tramontana

- Mobile Service Micro-containers for Cloud Environments
  - Aya Omezzine, Sami Yangui, Narjes Bellamine, and Samir Tata

- Approximate Placement of Service-Based Applications in Hybrid Clouds
  - Faouzi Ben Charrada, Nourhene Tebourski, Samir Tata, and Samir Moalla

- AVU-GSR Gaia Mission: A Hybrid Solution for HPC and Grid-MPI Infrastructures

- File System As-a-Service: Providing Transient and Consistent Views of Files to Cooperating Applications in Clouds
  - M. Di Sano, A. Di Stefano, G. Morana, and D. Zito

- Augmenting a Web Server with QoS by Means of an Aspect-Oriented Architecture
  - Rosario Giunta, Fabrizio Messina, Giuseppe Pappalardo, and Emiliano Tramontana

- Incentivising Resource Sharing in Social Clouds
  - Magdalena Punceva, Ivan Rodero, Manish Parashar, Omer F. Rana, and Ioan Petri

- Personal Knowledge Advantage Machine: Pervasive Methods for Semantic Information Retrieval
Galaxy Workflow Integration on Garuda Grid ..................................................... 194  
Karuna, Mangala N, Janaki Ch, Shashi S, and Subrata C

**CKDD: 3rd Track on Cooperative Knowledge Discovery and Data Mining**

**CKDD Track Report:** Cooperative Knowledge Discovery and Data Mining .......................................................... 197  
M. Tahar Kechadi and Ilia S. Savvas

An Ontology for Workflow Organizational Model Mining .................................................. 199  
Rami Sellami, Walid Gaaloul, and Samir Moalla

ARCMA: An Approach to Find Complex Matching between Conceptual Hierarchies .................................................. 205  
Fatma Kaabi and Faiez Gargouri

**CoMetS: 3rd Track on Collaborative Modeling and Simulation**

**CoMetS Track Report:** 3rd Track on Collaborative Modeling and Simulation .................................................. 211  
Daniele Gianni, Andrea D’Ambrogio, Joachim Fuchs, and Giuseppe Iazeolla

A Vision on Collaborative Computation of Things for Personalized Analyses .................................................. 214  
Justyna Zender

Simulation-Assisted Elicitation and Validation of Behavioral Specifications for Multiple Stakeholders .................................................. 220  
Gregor Gabrysiak, Regina Hebig, and Holger Giese

Konstantinos Kokkinos, Eleftherios Papadopoulos, Nicholas Samaras, and Kostas Chaikalis

A Framework for Distributed Control and Building Performance Simulation .................................................. 232  
Azzedine Yahiaoui and Abd-El-Kader Sahraoui

DDML: A Support for Communication in M&S .................................................. 238  
Oumar Maïga, Ufuoma Bright Ighoroje, and Mamadou Kaba Traoré

Collaborative Development and Cataloging of Simulation and Calculation Models for Space Systems .................................................. 244  
Daniel Lüdtke, Jean-Sébastien Ardaens, Meenakshi Deshmukh, Rosa Paris Lopez, Andy Braukhane, Ivanka Pelivan, Stephan Theil, and Andreas Gerndt

Modules for Reusable and Collaborative Modelling of Biological Mathematical Systems .................................................. 250  
Mandeep Gill, Steve McKeever, and David Gavaghan

A Collaborative Environment for Urban Landscape Simulation .................................................. 256  
Pedro Brandão Silva, António Coelho, and Rosaldo J.F. Rossetti
Message Dissemination in Delay-Tolerant Networks with Probabilistic
Encounters ........................................................................................................................................330
  Jianwei Niu, Yazhi Liu, and Lei Shu
DC-Tree: Density-Based Clustering Index for Objects in Skewed Distribution ........................................336
  Jine Tang, Dandan Li, Zhangbing Zhou, Lei Shu, Daqiang Zhang, and Qun Wang

CSP 2012: 1st Track on Collaborative Software Processes

CSP Track Report: 1st Track on Collaborative Software Processes ..........................................................342
  Redouane Lbath

Collaborative Requirements Elicitation with Visualization Techniques ....................................................343
  Diogo Duarte, Carla Farinha, Miguel Mira da Silva, and Alberto Rodrigues da Silva

CT2CM: 2nd Track on Collaborative Technology
for Coordinating Crisis Management

CT2CM Track Report: Introduction to Collaborative Technology
for Coordinating Crisis Management ......................................................................................................349
  Chihab Hanachi, François Charoy, and Serge Stinckwich

Session: Collaboration and Agility

Collaborative Serious Games for Crisis Management: An Overview ...........................................................352
  Ines Di Loreto, Simone Mora, and Monica Divitini

Agile Response and Collaborative Agile Workflows ....................................................................................358
  Lisa Wood, Monika Buscher, Bernard van Veelen, and Sander van Splunter

Representing Experience on Road Accident Management ........................................................................364
  Nada Matta, Sophie Loriette, Mohamed Sediri, Jean Marc Nigro, Yann Barloy,
  Jean Pierre Cahier, and Alain Hugerot

Session: Scale

Inferring Crowd Conditions from Pedestrians’ Location Traces for Real-Time
Crowd Monitoring during City-Scale Mass Gatherings .................................................................................367
  Martin Wirz, Tobias Franke, Daniel Roggen, Eve Mittleton-Kelly, Paul Lukowicz,
  and Gerhard Tröster

Supporting Crisis Management via Sub-event Detection in Social Networks ...........................................373
  Daniela Pohl, Abdelhamid Bouchachia, and Hermann Hellwagner

Multi-layer Crisis Mapping: A Social Media-Based Approach .................................................................379
  Babiga Birregah, Tony Top, Charles Perez, Eric Châtelet, Nada Matta,
  Marc Lemercier, and Hichem Snoussi
Session: Technology

Towards Self Healing Publish/Subscribe System on MANET .......................................................... 385
Imene Lahyani, Ismael Bouassida Rodriguez, Mohamed Jmaiel, and Christophe Chassot

Adaptive Communication Agent for Crisis Management System ......................................................... 391
Sakkwavarthi Ramanathan, Christophe Chassot, Thierry Desprats, Michelle Sibilla, and Jean-Paul Arcangeli

Optimizing the Placement of Evacuation Signs on Road Network with Time and Casualties in Case of a Tsunami .......................................................... 394
Thi Ngoc Anh Nguyen, Yann Chevaleyre, and Jean Daniel Zucker

Towards Building an Emergency Management System-of-Systems .................................................. 397
Houda Benali, Narjes Bellamine Ben Saoud, and Mohamed Ben Ahmed

Statistical Methods for Industrial Processes Risk Assessment ......................................................... 400
Ladislav Novak and Maria Luskova

MADYNE: 1st Track on Management of Dynamic Networked Enterprises

MADYNE Track Report: 1st Track on Management of Dynamic Networked Enterprises .......................... 403
Said Tazi and Nawal Guermouche

The Sender Released Pattern: An SOA Design Pattern for Inter-service Message Exchange .......................... 405
Imen Tounsi, Mohamed Hadj Kacem, Ahmed Hadj Kacem, and Khalil Drira

A Comprehensive Survey on Intra and Inter Organizational Agreements ........................................... 411
Ikbel Guidara, Tarak Chaari, Kaouthar Fakhfakh, and Mohamed Jmaiel

QoS-Aware and Ontology-Driven Autonomic Service Bus ................................................................. 417
Code Diop, Ernesto Exposito, Christophe Chassot, and Dalel Jlidi

Position Paper: An Integration Approach of Service Composition Models: From Choreography to Orchestration .......................................................... 423
Sirine Rebai, Hatem Hadj Kacem, and Ahmed Hadj Kacem

BpelVT: A Tool for Formal Validation of Web Service Orchestrations ............................................... 426
Wael Sellami, Hatem Hadj Kacem, and Ahmed Hadj Kacem
Web2Touch: 5th Track on Modeling the Collaborative Web Knowledge Conference

Web2Touch Track Report: 5th Track on Modeling the Collaborative Web Knowledge .................................................. 429
Olga Nabuco, Rodrigo Bonacin, Mariagrazia Fugini, and Marcos Renato da Silveira

Clinical Eye: A Tool for Augmented Browsing in the Health Domain ............................................................. 432
Taciana Cruz and Olga Nabuco

Fine-Grained Filtering of Data Providing Web Services with XACML .......................................................... 438
Kevin P. Brown, Michael A. Hayes, David S. Allison, Miriam A.M. Capretz, and Rupinder Mann

An Ontological Model for Representing Pragmatic Aspects of Collaborative Problem Solving ........................................ 444
Rodrigo Bonacin, Julio Cesar Dos Reis, Heiko Hornung, and M. Cecilia C. Baranauskas

An Ontology-Based Approach for Linguistic Web Service Description .......................................................... 450
Nabil Baklouti, Bilel Gargouri, and Mohamed Jmaiel

Visual Distinctive Language: Using a Hypertopic-Based Iconic Tagging System for Knowledge Sharing ............................. 456
Xiaoyue Ma and Jean-Pierre Cahier

Web 2.0 Technologies Empowering Spatial Decision Making ................................................................. 462
Nicoletta Dessi, Gianfranco Garau, and Barbara Pes

Use of Twitter and Semantic Resource Recovery in the Educational Context ................................................ 468
Renan Rodrigues de Oliveira, Fábio Moreira Costa, Cedric Luiz de Carvalho, Ana Paula Ambrósio, and Evandro Carrijo Taquary

Methodology for Green Certificates of Service Applications ............................................................ 474
Mariagrazia Fugini and José Antonio Parejo Maestre

Using the Semantic Web and Web Apps to Connect Radiologists and Oncologists ........................................ 480
Kleberson A. Serique, Alan Snyder, Debra Willrett, Daniel L. Rubin, and Dilvan A. Moreira

Author Index .............................................................................................................................................. 486