2011 20th IEEE International Workshops on Enabling Technologies: Infrastructure for Collaborative Enterprises

(WETICE 2011)

Paris, France
27 – 29 June 2011
# Table of Contents

- General Chair’s Report
- Conference Committees
- ACEC Track Committee
- AROSA Track Committee
- CDCGM Track Committee
- CKDD Track Committee
- CoMetS Track Committee
- COPECH Track Committee
- CPS Track Committee
- CT2CM Track Committee

## Keynotes

- A Principled Approach to Eventual Consistency
  - **Marc Shapiro**
  - Page 1

- On the Representational Bias in Process Mining
  - **W.M.P. van der Aalst**
  - Page 2

- Collaborative Modeling and Simulation: The Virtual Physiological Human Vision (Keynote)
  - **Marco Viceconti**
  - Page 8

- The Complex Semantic Space Model
  - **Hai Zhuge**
  - Page 9

## Agent-based Computing for Enterprise Collaboration - ACEC 2011

- Agent-Based Computing for Enterprise Collaboration: Agents and Services
- Interoperability Track Report - ACEC 2011
  - **Federico Bergenti, M. Brian Blake, Giacomo Cabri, and Usman Wajid**
  - Page 16
Email-based Negotiation to Facilitate Collaboration in SME Networks
Usman Wajid, Abraham Nieva de la Hidalga, Martin Carpenter, and César A. Marin

Agent-based Social Networks for Enterprise Collaboration
Federico Bergenti, Enrico Franchi, and Agostino Poggi

Implementing Agent Interoperability between Language-Heterogeneous Platforms
Giacomo Cabri, Elton Domnori, and Davide Orlandini

A Diversity Analysis of the Impact of an Interoperability Tool to a Business Ecosystem
César A. Marín, Gabriel Lopardo, and Nikolay Mehandjiev

Soumaya Slimani, Salah Baina, and Karim Baina

A Cooperative Agent Based Scheduling Repair Method for Managing Disruptions in Complex Organisations
Sébastien Fournier, Alain Ferrarini, and Aline Cauvin

Distributed Agents for Multi-Rover Autonomy
Jose Maria Torres and Quirien Wijnands

Adaptive and Reconfigurable Service-oriented and Component-based Applications and Architectures - AROSA 2011
Adaptive and Reconfigurable Service-oriented and Component-based Applications and Architectures Track Report - AROSA 2011
Khalil Drira and Mohamed Jmaiel

Web Service Micro-Container for Service-based Applications in Cloud Environments
Mohamed Mohamed, Sami Yangui, Samir Moalla, and Samir Tata

A Novel Semantic Framework for Analyzing Dynamic Web Services
Fateh Latreche and Fatza Belala

Using Diversity to Design and Deploy Fault Tolerant Web Services
Noura Faci, Hanane Abdeldjelil, Zakaria Maamar, and Djamil Benslimane

Towards the Automatic Generation of Self-Adaptive Robotics Software: An Experience Report
Juan F. Inglés-Romero, Cristina Vicente-Chicote, Brice Morin, and Olivier Barais

An Agent-based Framework for Adaptive Sustainable Transportation
Ammar Memari, Benjamin Wagner vom Berg, and Jorge Marx Gómez

Convergence of Distributed Clouds, Grids and their Management - CDCGM 2011
Convergence of Distributed Clouds, Grids and their Management Track Report - CDCGM 2011
Rao Mikkilineni and Giovanni Morana
Scaling and Self-repair of Linux Based Services Using a Novel Distributed Computing Model Exploiting Parallelism ............................................................... 98
  Giovanni Morana and Rao Mikkilineni

Parallax - A New Operating System Prototype Demonstrating Service Scaling and Service Self-Repair in Multi-core Servers ............................................. 104
  Rao Mikkilineni and Ian Seyler

AAA in a Cloud-Based Virtual DIME Network Architecture (DNA) ......................................................... 110
  Francesco Tusa, Antonio Celesti, and Rao Mikkilineni

CHASE: An Autonomic Service Engine for Cloud Environments ................................................ 116
  Massimiliano Rak, Antonio Cuomo, and Umberto Villano

Exploiting the Small-World Effect for Resource Finding in P2P Grids/Clouds ........................................... 122
  Fabrizio Messina, Giuseppe Pappalardo, and Corrado Santoro

WSBCL: Web Services Based Classloader ....................................................................................... 128
  F.C. Teixeira, M.J. Santana, R.H.C. Santana, S.M. Bruschi, and J.C. Estrella

Sam Dog: A Java Sandbox Using a Cascading Access Control List Approach ....................................... 134
  F.C. Teixeira, M.J. Santana, R.H.C. Santana, S.M. Bruschi, and J.C. Estrella

Managing Dependability in Distributed Applications ........................................................................ 137
  Filippo Cuttone, Marilena Bandieramonte, Antonella Di Stefano, and Giovanni Morana

An Improvement of a Different Approach for Medical Image Storage .................................................. 140
  Douglas D.J. de Macedo, Miriam A.M. Capretz, Thiago Coelho Prado, Aldo von Wangenheim,
  and M.A.R. Dantas

Cooperative Knowledge Discovery & Data Mining - CKDD 2011

Cooperative Knowledge Discovery & Data Mining Track Report - CKDD 2011 ................................. 143
  M-Tahar Kechadi and Ilias K. Savvas

Efficient Distributed Approach for Density-Based Clustering .............................................................. 145
  Jean-Francois Laloux, Nhien-An Le-Khac, and M-Tahar Kechadi

Comparison of Machine Learning Techniques using the WEKA Environment for Prostate Cancer Therapy Plan ................................................................. 151
  Nikolaos Mallios, Elpiniki Papageorgiou, and Michael Samarinas

Sensitive Topic Detection Model Based on Collaboration of Dynamic Case Knowledge Base .............. 156
  Liyong Zhao, Chongchong Zhao, Jingqin Pang, and Jianyi Huang

Collaborative Modeling and Simulation - CoMetS 2011

Collaborative Modeling and Simulation Track Report - CoMetS 2011 .................................................. 162
  Daniele Gianni, Andrea D’Ambrogio, Joachim Fuchs, and Giuseppe Iazeolla

Collaborative Development of a Space System Simulation Model ........................................................ 164
  Volker Schaus, Karsten Großekathöfer, Daniel Lüdtke, and Andreas Gerndt
DEVSimPy: A Collaborative Python Software for Modeling and Simulation of DEVS Systems ...........................................................................................................................................................................170
L. Capocchi, J.F. Santucci, B. Poggi, and C. Nicolai

Petri Net Modeling and Verification of Transactional Workflows ....................................................................................................................................................................................................................176
Kais Klia and Walid Gaaloul

Towards Configuration Support for Collaborative Simulator Development - A Product Line Approach in Model Based Systems Engineering ...............................................................................................................................................................................................................................185
Henric Andersson, Magnus Carlsson, and Johan Ölvander

OPM Model-Driven Animated Simulation with Computational Interface to Matlab ...........................................................................................................................................................................................................................................193
Sergey Bolshchikov, Aharon Renick, Shay Mazor, Judith Somekh, and Dov Dori

A Modular and Scalable Application Platform for Testing and Evaluating Its Components ...........................................................................................................................................................................................................................................199
Tobias Lorenz, Martin Baumann, Klaus Jaschke, and Frank Köster

Formal Description of a Generic Multi-Model .........................................................................................................................................................................................................................................................205
Sebastian Fuchs, Mathias Kadolsky, and Raimar J. Scherer

Modeling Renewable Energy Readiness: The UAE Context .............................................................................................................................................................................................................................................211
Nazli Choucri, Daniel Goldsmith, and Toufic Mezher

Collaborative Business Process Modeling with CoMoMod - A Toolkit for Model Integration in Distributed Cooperation Environments ...........................................................................................................................................................................................................................................217
Thorsten Dollmann, Constantin Houy, Peter Fettke, and Peter Loos

On the Development of a Digital Meteorological Model for Simulating Future Air Traffic Management Automation ......................................................................................................................................................................................................................................223
Jesús Gonzalo de Grado and Carmen Salguero Tascón

Collaborative Modeling and Simulation: The Virtual Physiological Human Vision (Full Paper) ..........................................................................................................................................................................................................................................229
Marco Viceconti


Berta Buttarazzi and Michele Angelaccio

Wireless Sensor Network for Post-seismic Building-wise Damage Detection ......................................................................................................................................................................................................................................238
Kenji Oguni, Tomohiro Miyazaki, Masayuki Saeki, and Naoki Yurimoto

Dynamic Spectrum Access Techniques for Preservation of Environment and Cultural Heritage ......................................................................................................................................................................................................................................244
Marco Petracca, Remo Pomposini, and Francesco Vatalaro

Culturebee - A Fully Wireless Monitoring and Control System for Protecting Cultural Heritage ......................................................................................................................................................................................................................................250
Jingcheng Zhang, Allan Hyunh, Qinzhong Ye, and Shaofang Gong
A Semi-Analytical Approach for the Contact Dynamics of Ancient Columns Modeled as Rigid Blocks
Michela Basili and Anna Sinopoli ................................................................. 256

Resisting Collusion by Game in Culture Web
Bao Yu, Cao Tianjie, Bao Yu, and Zeng Guosun ........................................ 262

NGNs: A Platform Enhancing Technological Multimedia Services in Cultural Heritage Innovations
A. Basili and E. Paglia ........................................................................... 268

Sustainability of Buildings through the Diagnosis of their Materials
Gilles Martinet .................................................................................. 274

Cyber Physical Society with SOA, BPM and Sensor Networks - CPS 2011
Cyber Physical Society with SOA, BPM and Sensor Networks Track Report - CPS 2011
Zhangbing Zhou, Xiaoping Sun, Lei Shu, and Chin-Feng Lai .................... 277

A New Biometric-based User Authentication Scheme without Using Password for Wireless Sensor Networks
Eun-Jun Yoon and Kee-Young Yoo ................................................... 279

Using Soft Real-Time Simulation in a Hybrid Environment for Cyber-Physical Security Experiments
Béla Genge and Christos Siaterlis .......................................................... 285

Analyzing and Establishing Data Model of SOA-based Distributed Application System
Rui-Hua Di, Ting Wang, and Hu Wang ............................................. 291

Extending BPMN 2.0 with Sensor and Smart Device Business Functions
Feng Gao, Maciej Zaremba, Sami Bhiri, and Wassim Derguerch ............... 297

Collaborative Technology for Coordinating Crisis Management - CT2CM
Collaborative Technology for Coordinating Crisis Management Track Report - CT2CM 2011
Chihab Hanachi, François Charoy, and Serge Stinckwich .......................... 303

Infrastructure Network Vulnerability
Kamissoko Daouda, Zarati Pascale, and Pérès François ......................... 305

Deployment of Communicating Objects for a Dynamic Risk Management in Warehouses of Dangerous Goods
Omar Gaci and Hervé Mathieu ............................................................... 313

Handling Conflicts in Autonomous Coordination of Distributed Collaborative Activities
Jörn Franke, François Charoy, and Cédric Ulmer .................................... 319
Evaluating the Use of Mobile Devices in Critical Incidents Response: A Microworld Approach .........................................................................................................................................................................................327

Cláudio Sapateiro, Antonio Ferreira, and Pedro Antunes

A Decision Support System for Building Evacuation Based on the EMILI SITE Environment .........................................................................................................................................................................................334

Lydia Kraus, Mladen Stanojević, Nikola Tomašević, and Vuk Mijović

Author Index .....................................................................................................................................................................................................................337