WETICE 2013
Table of Contents

Message from General Chair.................................................................xii
Message from Conference Co-organizers ...........................................xiii
Organizing Committee........................................................................xiv
Steering Committee..........................................................................xv
Program Committee.........................................................................xvi

ACEC Track

ACEC Track Report ............................................................................1
Federico Bergenti, Giacomo Cabri, M. Brian Blake, and Usman Wajid

Collective Awareness for Human-ICT Collaboration in Smart Cities ........................................3
Nicola Bicocchi, Alket Cecaj, Damiano Fontana, Marco Mamei, Andrea Sassi,
and Franco Zambonelli

Agent Behaviour Monitoring in Virtual Organizations ............................9
Mahdieh Shadi, Hamideh Afsarmanesh, and Mehdi Dastani

Decentralized Resource Coordination across Service Workflows in a Cloud
Environment ....................................................................................15
Yi Wei and M. Brian Blake

Modeling Elasticity Trade-Offs in Adaptive Mixed Systems ....................21
Muhammad Z.C. Candra, Hong-Linh Truong, and Schahram Dustdar

QoS-aware Automatic Web Service Composition based on Cooperative
Agents ................................................................................................27
Zaki Brahmi

A Discovery Service for Automatic Composition of Web Services
Oriented-Agent ..................................................................................33
Abdellah Kouider El Ouahed, Mohamed Erradi, and Hamid Azzoune
Simulation Based Design for Adaptive Multi-agent Systems: Extension to the ADELFE Methodology .................................................................36
   Wafa Mefteh, Frédéric Migeon, Marie-Pierre Gleizes, and Faiez Gargouri
   Wafa Mefteh, Frédéric Migeon, Marie-Pierre Gleizes, and Faiez Gargouri

AROSA Track: Enabling Communication Technologies for Reconfigurable Distributed Systems

AROSA Track Report ........................................................................................................................................42
   Khalil Drira, Slim Kallel, and Ismael Bouassida Rodriguez
A Flexible Wireless Body Sensor Network System for Health Monitoring .............................................................................44
   Ahmed Harbouche, Mohammed Erradi, and Abdellatif Kobbane
Mobility Management in the HIP-based M2M Overlay Network .........................................................................................50
   Amine Dhraief, Mohamed Amine Ghorbali, Tarek Bouali, and Abdelfettah Belghith
A Delayed Checkpoint Approach for Communication-Induced Checkpointing in Autonomic Computing .................................................................56
   Alberto Calixto Simón, Saul E. Pomares Hernandez, and Jose Roberto Perez Cruz

AROSA Track: Enabling Modeling Technologies for Reconfigurable Distributed Systems

Is Self-Expression Useful? Evaluation by a Case Study .................................................................................................62
   Mariachiara Puviani, Carlo Pinciroli, Giacomo Cabri, Letizia Leonardi, and Franco Zambonelli
Towards an Aspect Oriented Language Compliant with Real Time Constraints .................................................................68
   Wafa Gabsi, Rahma Bouaziz, and Bechir Zalila
Graph-Based Formalism for Machine-to-Machine Self-Managed Communications .........................................................................................74
   Cédric Eichler, Ghada Gharbi, Nawal Guermouche, Thierry Monteil, and Patricia Stolf
A Decentralized Mediation-as-a-Service Architecture for Service Composition ................................................................................80
   Michael Mrissa, Mohamed Sellami, Pierre De Vettor, Djamal Benslimane, and Bruno Defude
AROSA Track: Enabling Development Technologies for Implementing Reconfigurable Distributed Systems
Towards Context-Aware Deployment and Reconfiguration ...........................................86
   Amir Hammami, Thierry Villemur, and Tom Guerout
Developing Adapters for Structural Adaptation of Component-Based Applications .................................................................92
   Imen Ben Lahmar and Djamel Belaïd
Fault Tolerance for Distributed Real Time Dynamically Reconfigurable Systems from Modeling to Implementation .................................................98
   Wafa Gabsi and Bechir Zalila
From Event-B Specifications to Programs for Distributed Algorithms ................................................104
   Mohamed Tounsi, Mohamed Mosbah, and Dominique Méry
A Privacy Manager for Collaborative Working Environments ........................................110
   David S. Allison, Miriam A.M. Capretz, and Saïd Tazi

CAGing Track
CAGing Track Report .................................................................................................117
   Patricia Stolf and Thierry Monteil
Autonomic Energy-Aware Tasks Scheduling ................................................................119
   Tom Guérout and Mahdi Ben Alaya
   Ahmed Jemal and Riadh Ben Halima

CDCGM Track
CDCGM Track Report .................................................................................................131
   Rao Mikkilineni and Giovanni Morana
Scalable and Configurable Monitoring System for Cloud Environments .....................134
   A. Di Stefano, G. Morana, and D. Zito
Self-Managed Micro-containers for Service-Based Applications in the Cloud ............140
   Mohamed Mohamed, Djamel Belaid, and Samir Tata
Kaquadai: A Dependable Web Infrastructure Made Out of Existing Components ..........146
   Rosario Giunta, Fabrizio Messina, Giuseppe Pappalardo, and Emiliano Tramontana
Cost/Performance Evaluation for Cloud Applications Using Simulation ....................152
   Massimiliano Rak, Antonio Cuomo, and Umberto Villano
A Data Management in a Private Cloud Storage Environment Utilizing High Performance Distributed File Systems .........................................158
   Tiago S. Soares, M.A.R. Dantas, Douglas D.J. de Macedo, and Michael A. Bauer
CKDD Track

CKDD Track Report ..................................................................................................................................164

Ilias K. Savvas and M-Tahar Kechadi

Privacy-Preserving Collaborative Filtering on Overlapped Ratings ..........................................................166

Burak Memis and Ibrahim Yakut

Weighted Features Classification with Pairwise Comparisons, Support Vector Machines and Feature Domain Overlapping ........................................................................................................172

Mohammad Hadi Soudkhah and Ryszard Janicki

Platform for General-Purpose Distributed Data-Mining on Large Dynamic Graphs ..........................................................178

Matthias Steinbauer and Gabriele Kotsis

COPECH Track

COPECH Track Report .............................................................................................................................184

Michele Angelaccio and Berta Buttarazzi

Application of a Wireless Sensor Network Technology Based on GPS for Structural Health Monitoring ..................................................................................................................186

Michela Basili, Berta Buttarazzi, and Kenji Oguni

Application of Radio Frequency Identification for Museum Environment ..............................................190

Romeo Giuliano, Franco Mazzenga, Marco Petracca, and Francesco Vatalaro

Using Geo-business Intelligence and Social Integration for Smart Tourism Cultural Heritage Platforms ......................................................................................................................196

Michele Angelaccio, Alessandra Basili, and Berta Buttarazzi

CPS Track

CPS Track Report .....................................................................................................................................200

Zhangbing Zhou, Walid Gaaloul, and Jianwei Niu

A High-Level Service Composition Model for Building Applications on Sensor Networks ..........................................................202

Zahra Movahedi and Bruno Defude

CSP Track

CSP Track Report .....................................................................................................................................208

Redouane Lbath

Towards a Full Specification and Use of Overlap Relationships between Work Products in MDE Software Processes ........................................................................................................209

Ibrahima Fall, Reda Bendraou, Marie-Pierre Gervais, and Xavier Blanc
A Negotiation Based Approach for Satisfying the Actor Requirements in Web Services Composition ................................................................. 218
  Yassine Jamoussi and Asma Kerkeni

A Causal Graph Based Method to Evaluate e-Collaboration Scenarios ........................................................................................................ 225
  Raoudha Chebil, Wided Lejoud Chaari, Stefano A. Cerri, and Khaled Ghedira

An Engineering Process for Security Patterns Application in Component Based Models .................................................................................. 231
  Rahma Bouaziz, Slim Kallel, and Bernard Coulette

An Agent-Based Model for Trust Management in Electronic Collaboration .......................................................... 237
  Raoudha Kobbi and Wided Lejoud Chaari

CT2CM Track

CT2CM Track Report .................................................................................................................................................................................. 243
  Narjès Bellamine Ben Saoud, François Charoy, Chihab Hanachi, and Serge Stinckwich

Coupling Case Based Reasoning and Process Mining for a Web Based Crisis Management Decision Support System ........................................ 245
  Sameh Triki, Narjès Bellamine Ben Saoud, Julie Dugdale, and Chihab Hanachi

Intelligent Tutoring Systems and Serious Game for Crisis Management: A Multi-agents Integration Architecture ...................................... 253
  M’hammed Ali Oulhaci, Erwan Tranvouez, Bernard Espinasse, and Sebastien Fournier

FVSBS Track

FVSBS Track Report .................................................................................................................................................................................. 259

Organizing Capabilities Using Formal Concept Analysis ......................................................................................................................... 260
  Wassim Derguech, Souleiman Hasan, Sami Bhiri, and Edward Curry

A Model-Driven Engineering Approach for the Formal Verification of Composite Web Services .............................................................. 266
  Raoudha Marouoi, Eric Cariou, and Bechir Ayeb

WSCLT: A Tool for WS-BPEL Compositions Load Testing ...................................................................................................................... 272
  Afef Jmal Maâlej, Manel Hamza, and Moez Krichen

Checking Non-functional Properties of UML2.0 Components Assembly ................................................................................................. 278
  Bhi Mohamed Tahar, Sakka Rouis Taoufik, and Kmimech Mourad

Formal Modeling and Evaluation of Service-Based Business Process Elasticity in the Cloud ........................................................................ 284
  Mourad Amziani, Tarek Melliti, and Samir Tata
Application of Equivalence Checking in a Loan Origination Process in Banking Industry .................................................................292
Antonella Santone, Valentina Intilangelo, and Domenico Raucci

MADYNE Track

MADYNE Track Report ..........................................................................................................................298
Said Tazi and Nawal Guermouche
Surveying Collaborative and Content Management Platforms for Enterprise ........................................299
Salsabil Dhouib and Riadh Ben Halima
Towards Adopting Dynamic Manufacturing Networks for Future Manufacturing: Benefits and Risks of the IMAGINE DMN End-to-End Management Methodology .........................................................305
Ourania Markaki, Dimitrios Panopoulos, Panagiotis Kokkinakos, Sotirios Koussouris, and Dimitrios Askounis

PROMASC Track

PROMASC Track Report .....................................................................................................................311
Riadh Ben Halima, Hatem Hadj Kacem, and Wajdi Louati
Knowledge as a Service Framework for Disaster Data Management ......................................................313
Katarina Grolinger, Miriam A.M. Capretz, Emna Mezghani, and Ernesto Exposito
Exact Adaptive Virtual Network Embedding in Cloud Environments ..................................................319
Ines Houidi and Djamal Zeghlache
A Decision Method for Business Process Outsourcing Based on Enterprise Context ................................324
Mouna Rekik, Khouloud Boukadi, and Hanane Ben Abdallah
An Approach for Modeling and Formalizing SOA Design Patterns .....................................................330
Imen Tounsi, Mohamed Hadj Kacem, and Ahmed Hadj Kacem
A Comparative Study on Game Theoretic Approaches for Resource Allocation in Cloud Computing Architectures ........................................................................................................336
Maha Jebalia, Asma Ben Letaif, Mohamed Hamdi, and Sami Tabbane
Toward a Cloud-Ready Dynamic Load Balancer Based on the Apache Web Server ................................342
Steffen Heinzl and Christoph Metz

VSC Track

VSC Track Report ...............................................................................................................................346
Andrea Calvagna and Emiliano Tramontana
Combinatorial Validation Testing of Java Card Byte Code Verifiers ....................................................347
Andrea Calvagna and Emiliano Tramontana
Towards Proved Distributed Algorithms through Refinement, Composition and Local Computations ..........................................................................................................................353
  Vincent Filou, Mohamed Mosbeh, and Mohamed Tounsi

Detecting Attacks on Java Cards by Fingerprinting Applets .................................................................359
  Giovanni Morana, Emiliano Tramontana, and Daniele Zito

Towards the Formal Performance Analysis of Wireless Sensor Networks ..................................................365
  Maissa Elleuch, Osman Hasan, Sofiène Tahar, and Mohamed Abid

On Pairwise Comparisons Based Internal and External Measures for Software Evaluation ..........................................................371
  Agnieszka D. Bogobowicz and Ryszard Janicki

Test Isolation Policy for Safe Runtime Validation of Evolvable Software Systems ......................................................377
  Mariam Lahami and Moez Krichen

Author Index ............................................................................................................................................383