

2009 Computation World: Future Computing, Service Computation, Cognitive, Adaptive, Content, Patterns

**Athens, Greece
15 – 20 November 2009**



IEEE Catalog Number: CFP0915I-PRT
ISBN: 978-1-4244-5166-1

2009 Computation World: Future Computing, Service Computation, Cognitive, Adaptive, Content, Patterns

ComputationWorld 2009

Table of Contents

Preface

Organizing Committees

Reviewers

ADAPTIVE 1: Self-Adaptation I

Self-Adaptive OS Service Model in Relaxed Resource Distributed Reconfigurable System on Chip (RSoC)	1
<i>Sufyan Samara and Gunnar Schomaker</i>	
Self-Management Capacities in Future Internet Wireless Systems	9
<i>Vangelis Gazis, Apostolis Kousaridas, Costas Polychronopoulos, Tilemachos Raptis, and Nancy Alonistioti</i>	
Towards the Integration of Condition Monitoring in Self-Optimizing Function Modules	15
<i>Christoph Sondermann-Wölke and Walter Sextro</i>	
Towards Energy Homeostasis in an Autonomous Self-Reconfigurable Modular Robotic Organism	21
<i>Raja Humza, Oliver Scholz, Maizura Mokhtar, Jon Timmis, and Andy Tyrrell</i>	

ADAPTIVE 2: Adaptive Applications I

Adaptability of a Deployment Decision Making System	27
<i>Rico Kusber, Nermin Brgulja, and Klaus David</i>	

On Adaptive Self-Organization in Artificial Robot Organisms	33
<i>Serge Kernbach, Heiko Hamann, Jürgen Stradner, Ronald Thenius, Thomas Schmickl, Karl Crailsheim, A.C. van Rossum, Michele Sebag, Nicolas Bredeche, Yao Yao, Guy Baele, Yves Van de Peer, Jon Timmis, Maizura Mohktar, Andy Tyrrell, A.E. Eiben, S.P. McKibbin, Wenguang Liu, and Alan F.T. Winfield</i>	
PCOMs: A Component Model for Building Context-Dependent Applications	44
<i>Basel Magableh and Stephen Barrett</i>	
Design of a Context Aware Multimedia Management System for Home Environments	49
<i>Kevin Mets, Jelle Nelis, Dieter Verslype, Philippe Leroux, Wouter Haerick, Filip De Turck, and Chris Develder</i>	

ADAPTIVE 3: Adaptive Applications II

Policy-Based Coordination of Best-Practice Oriented Autonomic Database Tuning	55
<i>Gennadi Rabinovitch</i>	
Adaptivity in Entity Subscription Services	61
<i>George Giannakopoulos and Themis Palpanas</i>	
SCADA/HMI Development for a Multi Stage Desalination Plant	67
<i>Iman Morsi, Mohammed El Deeb, and Amr El Zwawi</i>	
An Agent-Based Adaptive Join Algorithm for Distributed Data Warehousing	72
<i>Qicheng Yu, Julie A. McCann, and Fang Fang Cai</i>	

ADAPTIVE 4: Fundamentals and Design of Adaptive Systems

A Meta-model to Acquire Relevant Knowledge for Interactive Learning Environments Personalization	78
<i>Marie Lefevre, Alain Mille, Stéphanie Jean-Daubias, and Nathalie Guin</i>	
Adaptive Data Stream Mechanism for Control and Monitoring Applications	86
<i>Stian F. Abelsen, Harald Gjermundrød, David E. Bakken, and Carl H. Hauser</i>	
An Approach for Systematic Design of Emergent Self-Organization in Wireless Sensor Networks	92
<i>Dalimir Orfanus, Tales Heimfarth, and Peter Janacik</i>	
Semantic and Architectural Framework for Autonomic Transport Services	99
<i>Ernesto Exposito, Jorge Gomez, and Myriam Lamolle</i>	

ADAPTIVE 5: Adaptive Mechanisms

Using the Notion of Structural Congruence to Support Adaptive Integration	105
<i>Steinar Kristoffersen</i>	
Fast Boot User Experience Using Adaptive Storage Partitioning	113
<i>Swarnava Dey and Ranjan Dasgupta</i>	

Adaptive Building Skin Systems: A Morphogenomic Framework for Developing Real-Time interactive Building Skin Systems	119
-------------------------------------------------------------------------------------------------------------------------------	-----

Nimish Biloria

A Self-Organizing Feedback Loop for Autonomic Computing	126
---------------------------------------------------------------	-----

Bogdan Alexandru Caprarescu and Dana Petcu

Using Image Processing Algorithms for Energy Efficient Routing Algorithm in Sensor Networks	132
------------------------------------------------------------------------------------------------------	-----

Marc Gilg, Yaser Yousef, and Pascal Lorenz

ADAPTIVE 6: Metrics for Adaptive and Self-Adaptive Systems

Characterizing and Evaluating Problem Solving Self-* Systems	137
--------------------------------------------------------------------	-----

Elsy Kaddoum, Marie-Pierre Gleizes, Jean-Pierre Georgé, and Gauthier Picard

Towards Evaluation Mechanisms for Runtime Adaptivity: From Case Studies to Metrics	146
---------------------------------------------------------------------------------------------	-----

Claudia Raibulet and Laura Masciadri

Robust, Secure, Self-Adaptive and Resilient Messaging Middleware for Business Critical Systems	153
---------------------------------------------------------------------------------------------------------	-----

Habtamu Abie, Reijo M. Savola, and Ilesh Dattani

Configuration Versus Programming in User Interfaces for Autonomous Devices	161
-------------------------------------------------------------------------------------	-----

Martin Saerbeck and Leszek Holenderski

ADAPTIVE 7: Self Adaption II and Work in Progress

MANA : A New Multi-agent Approach for Complex Assignment Problems	167
-------------------------------------------------------------------------	-----

Olivier Lefevre, Frédéric Armetta, Gaël Clair, and Salima Hassas

On Self-Adaptive Process-Based Dependable Web Service Composition	173
-------------------------------------------------------------------------	-----

Sita Ramakrishnan

Towards Self-Adaptation of Robot Organisms with a High Developmental Plasticity	180
------------------------------------------------------------------------------------------	-----

Serge Kernbach, Paul Levi, Eugen Meister, Florian Schlachter, and Olga Kernbach

Locomotion through Karman Street Using Adaptive Oscillator	188
------------------------------------------------------------------	-----

Cecilia Tapia, Thierry Hoinville, and Ryad Chellali

A Two Layer Approach for Ubiquitous Web Application Development	192
-----------------------------------------------------------------------	-----

Dieter Blomme, Nico Goeminne, Frank Gielen, and Filip De Turck

PATTERNS 1: Basics on Patterns

Approach to a Transactional Memory Design Pattern	196
---------------------------------------------------------	-----

Heiko Sturzrehm, Pascal Felber, and Christof Fetzer

The Anatomy of HCI Design Patterns	202
------------------------------------------	-----

Christian Kruschitz and Martin Hitz

A Problem-Oriented Theory of Pattern-Oriented Analysis and Design	208
-------------------------------------------------------------------------	-----

Jerry Overton, Jon G. Hall, and Lucia Rapanotti

Joining Forces: A RIPPL Effect? A Constraint-Oriented Perspective on a Pervasive Pattern Language	214
<i>Celina Gibbs and Yvonne Coady</i>	

PATTERNS 2: Patterns at Work

Non-digitizing Data Restoration with Using Indirect Data Processing	220
<i>Tatiana M. Gelfeld and Miriam Reiner</i>	
Process Matching: A Structural Approach for Business Process Search	227
<i>Jian Zhu and Hung Keng Pung</i>	
Behaviour Pattern-Based Model Generation for Model-Based Testing	233
<i>Teemu Kanstrén</i>	
Introducing a Comprehensive Quality Criteria Framework for Validating Patterns	242
<i>Daniela Wurhofer, Marianna Obrist, Elke Beck, and Manfred Tscheligi</i>	

PATTERNS 3: Software and System Management Patterns

Patterns in the Field of Software Engineering	248
<i>Fuensanta Medina-Domínguez, María-Isabel Sanchez-Segura, Arturo Mora-Soto, and Antonio Amescua</i>	
SQL Access Patterns for Optimistic Concurrency Control	254
<i>Fritz Laux and Martti Laiho</i>	
Integrating an Event Pattern Mechanism in a Status Dissemination Middleware	259
<i>Harald Gjermundrød, David E. Bakken, and Carl H. Hauser</i>	
OCM - An Optimized Model to Eliminate Invalid Data in Complex Event Processing	265
<i>Yinan Ren, Biao Han, Yuanqiang Huang, You Meng, Yongjian Wang, Zhongzhi Luan, and Depei Qian</i>	

PATTERNS 4: Antipatterns, Security and Ubiquitous Patterns

Popular SOA Antipatterns	271
<i>Jaroslav Král and Michal Žemlička</i>	
Design Patterns in Ambient Intelligence	277
<i>Tomáš Chlouba</i>	
Malware Detection Using Perceptrons and Support Vector Machines	283
<i>Dragoș Gavriluț, Mihai Cimpoeșu, Dan Anton, and Liviu Ciortuz</i>	

SERVICE COMPUTATION 1: Web Services I

Intruder Detection System Architecture for an SOA-Based C4I2SR System	289
<i>Jorma Jormakka and Jan Lucenius</i>	
Mainframe Application Modernization Based on Service-Oriented Architecture	298
<i>Arne Koschel, Carsten Kleiner, and Irina Astrova</i>	
Test-the-REST: An Approach to Testing RESTful Web-Services	302
<i>Sujit Kumar Chakrabarti and Prashant Kumar</i>	

Accelerating Service Oriented Architecture Implementation by Using Hybrid Data Model	309
<i>Ali Beklen and Turgay Tugay Bilgin</i>	

SERVICE COMPUTATION 2: Web Services II

Possibilities for Improving Dependability of C4I2SR Systems Based on Service-Oriented Architecture	315
<i>Jorma Jormakka and Jan Lucenius</i>	
Enhancing Service Network Analysis and Service Selection Using Requirements-Based Service Discovery	325
<i>Konstantinos Zachos, Christos Nikolaou, Pantelis Petridis, George Stratakis, Manolis Voskakis, and Eyaggelos Papathanasiou</i>	
A Decentralized Framework for Executing Composite Services Based on BPMN	332
<i>Yipeng Ji, Hailong Sun, Xudong Liu, Jin Zeng, and Shangda Bai</i>	
WSSM: A WordNet-Based Web Services Similarity Mining Mechanism	339
<i>Xianyang Qu, Hailong Sun, Xiang Li, Xudong Liu, and Wei Lin</i>	
A Service Lifecycle and Information Model for Service-Oriented Architectures	346
<i>Rainer Weinreich, Andreas Wiesauer, and Thomas Kriegbaum</i>	

SERVICE COMPUTATION 3: Web Services III

A Model-Driven Development Approach for Service-Oriented Integration Scenarios	353
<i>Philip Hoyer, Michael Gebhart, Ingo Pansa, Stefan Link, Aleksander Dikanski, and Sebastian Abeck</i>	
BPIDE: A Business Process IDE Supporting Multi-role Collaboration	359
<i>Fanxin Deng, Hailong Sun, and Xiang Li</i>	
LarKC Plug-In Annotation Language	366
<i>Dumitru Roman, Barry Bishop, Ioan Toma, Georgina Gallizo, and Blaž Fortuna</i>	
An Enhanced Framework for Web Recommenders	372
<i>Oana Dini, Pascal Lorenz, and Hervé Guyennet</i>	

SERVICE COMPUTATION 4: Ubiquitous and Pervasive Services

A Distributed and Monitoring-Based Mechanism for Discouraging Free Riding in P2P Network	379
<i>Tian Junfeng, Yang Lidan, Li Juan, and Liu Zhongyu</i>	
A Framework for Dynamic Car and Taxi Pools with the Use of Positioning Systems	385
<i>Petros Lalos, Andreas Korres, Christos K. Datsikas, George S. Tombras, and Kostas Peppas</i>	
Streaming Management Platform for Distributed Camera Systems	392
<i>Takeshi Tsuchiya, Hiroaki Sawano, Hirokazu Yoshinaga, and Keiichi Koyanagi</i>	

Framework for Ubiquitous Discovery and Access to Home Services	398
<i>Dieter Verslype, Jelle Nelis, Tom Verschueren, Wouter Haerick, Filip De Turck, and Chris Develder</i>	

Large Data Transport for Real-Time Services in Sensor Networks	404
<i>Hyeon Park, Young-Hwan Ham, Sang-Joon Park, Jung-Man Woo, and Jung-Bok Lee</i>	

SERVICE COMPUTATION 5: Society and Business Services

Barriers for Co-creating and Innovating in a Netgora Environment	409
<i>Helena Suvinen</i>	
Analysis of Energy Efficiency in Clouds	416
<i>Hady S. Abdelsalam, Kurt Maly, Ravi Mukkamala, Mohammad Zubair, and David Kaminsky</i>	
LEC: Log Event Correlation Architecture Based on Continuous Query	422
<i>Nabil Hammoud</i>	
The IT-Socket: Model-Based Business and IT Alignment	430
<i>Robert Woitsch, Wilfrid Utz, and Dimitris Karagiannis</i>	
Telephone Interface for the Email Service	437
<i>Nuno Baptista, Rui Prior, and Manuel E. Correia</i>	

COGNITIVE 1: Artificial Intelligence and Cognition

Incorporating Novel Path Planning Method into Cognitive Vision System for Safe Human-Robot Interaction	443
<i>Jürgen Graf, Stephan Puls, and Heinz Wörn</i>	
Identification and Characteristic Descriptions of Procedural Chunks	448
<i>Jana Krivec, Matej Guid, and Ivan Bratko</i>	
Bridging Ontological Vision and Service-Oriented Approach for Development of Cognitive Information Systems	454
<i>Anastasiya Yurchyshyna and Michel Léonard</i>	
Depth Perception within Virtual Environments: A Comparative Study Between Wide Screen Stereoscopic Displays and Head Mounted Devices	460
<i>Abdeldjalil Naceri, Ryad Chellali, Fabien Dionnet, and Simone Toma</i>	

COGNITIVE 2: Agent-Based Adaptive Systems

Towards Fault-Tolerant Robust Self-Organizing Multi-agent Systems in Intersections without Traffic Lights	467
<i>Yaser Chaaban, Jörg Hähner, and Christian Müller-Schloer</i>	
A Probabilistic Model for Propagating Document Topic Representation in Distributed Mobile Environments	476
<i>Zsolt Berényi and István Vajk</i>	
Role-Based Autonomous Multi-robot Exploration	482
<i>Julian de Hoog, Stephen Cameron, and Arnoud Visser</i>	

Agent Influence and Nested Other-Agent Behaviour	488
<i>Robert Logie, Jon G. Hall, and Kevin G. Waugh</i>	

COGNITIVE 3: Autonomous Systems and Autonomy-Oriented Computing & Work in Progress

On the "SIR"s ("Signal"-to-"Interference"-Ratio) in Discrete-Time Autonomous Linear Networks	494
<i>Zekeriya Uykan</i>	
Technological Enablers for Self-Manageable Future Internet Elements	499
<i>Tilemachos Raptis, Costas Polychronopoulos, Apostolis Kousaridas, Panagiotis Spapis, Vangelis Gazis, Nancy Alonistioti, and Ioannis Chochliouros</i>	
Characterizing Digital Cognitive and Knowledge Strata for Knowledge Management in a Collaborative Learning Environment	505
<i>Charles Robert, Yueh-Hui Kao, and Alain Lepage</i>	
Towards a LIGHT Implementation of Fluid Construction Grammars	511
<i>Liviu Ciortuz and Ștefan Panțiru</i>	

FUTURE COMPUTING 1: Computational Intelligence Strategies

Seed Throwing Optimization: A Probabilistic Technique for Multimodal Function Optimization	515
<i>O. Weede, A. Kettler, and H. Wörn</i>	
Information Extraction for Counter-Terrorism: A Survey	520
<i>Norshuhani Zamin</i>	
Building Reliable Systems for Space Applications Using Swarm-Array Computing	527
<i>Blesson Varghese and Gerard McKee</i>	
GPU Accelerators for Evolvable Cellular Automata	533
<i>Luděk Žaloudek, Lukáš Sekanina, and Václav Šimek</i>	

FUTURE COMPUTING 2: Large Scale Computing Strategies

Telemedicine and Virtual Specialist Hospitals - Virtual Presentia (VIP) and Virtual Absentia (VIA) Hospitals	538
<i>Muhammad Iftikhar and Khalid Maood</i>	
Decentralized Load Balancing for Heterogeneous Grids	545
<i>Issam Al-Azzoni and Douglas G. Down</i>	
Matrix-Based Nonblocking Routing Algorithm for Beneš Networks	551
<i>Amitabha Chakrabarty, Martin Collier, and Sourav Mukhopadhyay</i>	

FUTURE COMPUTING 3: Technology Oriented Computing

WhatNOW: A System to Enable Videostream in a Mobile Network	557
<i>Alexandre Martini, Sandro Mourão, and Wesley Silva</i>	

Parameter Optimization of an Active Tags Based Pedestrian Tracking System on a Distributed Emulator	563
--------------------------------------------------------------------------------------------------------------	-----

*Junya Nakata, Razvan Beuran, Tetsuya Kawakami, Takashi Okada,
Ken-ichi Chinen, Yasuo Tan, and Yoichi Shinoda*

Enhanced Routing in Heterogeneous Sensor Networks	569
---------------------------------------------------------	-----

Kanwalinder jit Kaur, Xiaojiang Du, and Kendall Nygard

FUTURE COMPUTING 4: Computing Technologies

Two-Stage Sand-Runge-Kutta Methods Powerful for Non-linear Equations with Multiple Solutions	575
-------------------------------------------------------------------------------------------------------	-----

Chisato Suzuki

Quantum Informational Geometry for Secret Quantum Communication	580
-----------------------------------------------------------------------	-----

Laszlo Gyongyosi and Sandor Imre

Novel Approach for Quantum Mechanical Based Autonomic Communication	586
---------------------------------------------------------------------------	-----

Laszlo Gyongyosi, Laszlo Bacsardi, and Sandor Imre

FUTURE COMPUTING 5: Mechanism Oriented Computing & Work in Progress

Homelog Based Kid's Activity Awareness	591
----------------------------------------------	-----

Runhe Huang and Jianhua Ma

A Security System and Employees Performance Evaluation Using RFID Sensors and Fuzzy Logic	597
----------------------------------------------------------------------------------------------------	-----

Iman Morsi, Yasser Elsherief, and Amr El Zawawi

Future Technologies: The Matter of Emergent Ethical Issues in Their Development	603
------------------------------------------------------------------------------------------	-----

Bernd C. Stahl, Simon Rogerson, and Kutoma J. Wakunuma

A Two-Dimensional Superscalar Processor Architecture	608
------------------------------------------------------------	-----

Sascha Uhrig, Basher Shehan, Ralf Jahr, and Theo Ungerer

CONTENT 1: MEDIMA & GRAPHICS

Spectral Analysis of Heart Murmurs in Children by Goertzel Algorithm	612
----------------------------------------------------------------------------	-----

Božo Tomas and Željko Rončević

Platform Implementation of 3D Anatomical Data for Visible Korean Human	616
------------------------------------------------------------------------------	-----

*Yong-Seok Choi, Yuryev Yury, Ki-Tai Kim, Pum-Mo Ryu, Sang-Tae Lee,
Won-Kyun Joo, Sang-Ho Lee, Seung-Bok Lee, and Ki-Seok Choi*

Enabling Users to Create and Document 3D Content for Heritage	620
---------------------------------------------------------------------	-----

Karina Rodriguez-Echavarria, David Morris, and David Arnold

CONTENT 2: BASICS & Poster Forum

Creating Contents Based on Inter-play between the Ontologies of Content's Key Segments and Problem Context	626
<i>Kambiz Badie, Mahmood Kharrat, Maryam Tayefeh Mahmoudi, Maryam S. Mirian, Sogol Babazadeh, and Tahereh Mirsaeed Ghazi</i>	
Learning Content Repositories and Learning Management Systems Based on Customization and Metadata	632
<i>Eugenijus Kuriunas</i>	
Using Semantically Linked Content to Support Creativity in Product Innovation	638
<i>Sascha El-Sharkawy, Per Pascal Grube, and Klaus Schmid</i>	

CONTENT 3: SOCIAL

Managing Dynamic Content in the Digital Society	643
<i>Pratika Mishra, Anurika Vaish, and M. D. Tiwari</i>	
Crumbs and Places - Follow the Crumbs to Re-build Your Mobile Social World	649
<i>Francisco Oteiza Lacalle and Jordi Rovira Simón</i>	
CIC: A Smart Web Service for WebPages Comparison	653
<i>Ming Lei, Li Liu, and Jingyuan Zhang</i>	
Adaptive Content Visualization in Concept-Oriented Content Management Systems	659
<i>Hans-Werner Sehring</i>	

CONTENT 4: IMAGE & ANIMA & SPEECH

A Context Centric Approach for Semantic Image Annotation and Retrieval	665
<i>Najeeb Elahi, Randi Karlsen, and Sigmund Akselsen</i>	
Image Description and Matching Scheme for Identical Image Searching	669
<i>Won-Keun Yang, Ayoung Cho, Dong-Sero Jeong, and Weon-Geun Oh</i>	
Investigating Facial Animation Production through Artistic Inquiry	675
<i>Robin Sloan, Brian Robinson, and Malcolm Cook</i>	
Rule-Based Automatic Phonetic Transcription for the Romanian Language	682
<i>Toma Stefan-Adrian and Munteanu Doru-Petru</i>	

SELFTRUST 1: Trust Models

Privacy Management in a Mobile Setting	687
<i>Steinar Kristoffersen</i>	
Trust as Differentiator for Value-Adding Home Service Providers	693
<i>W. Haerick, J. Nelis, D. Verslype, C. Develder, F. De Turck, and B. Dhoedt</i>	
Enabling Adaptation in Trust Computations	701
<i>Longo Luca, Dondio Pierpaolo, Bresciani Riccardo, Barrett Stephen, and Butterfield Andrew</i>	

SELFTRUST 2: Trust Models II & Work in Progress

A Trust Framework for Peer-to-Peer Interaction in Ad Hoc Networks	707
<i>Javesh Boodnah and Stefan Poslad</i>	
Dynamic Domain Specific Languages for Trust Models	713
<i>Paul Laird, Pierpaolo Dondio, and Stephen Barrett</i>	
An Initial Approach for Adaptive Trust in Grid Environments.....	719
<i>Ioanna Dionysiou, Harald Gjermundrød, and David E. Bakken</i>	

Author Index