

2010 Fourth IEEE International Conference on Self-Adaptive and Self-Organizing Systems Workshop

(SASOW 2010)

Budapest, Hungary
27 – 28 September 2010



IEEE Catalog Number: CFP1085F-PRT
ISBN: 978-1-4244-8684-7

2010 Fourth IEEE International Conference on Self-Adaptive and Self-Organizing Systems Workshop

SASOW 2010

Table of Contents

SAN 2010 Message from the Workshop	
Chairs.....	xi
SAN 2010 Committees	xiii
SEISMYC 2010 Message from the Workshop	
Chairs.....	xiv
SEISMYC 2010 Committees	xv
SEISMYC 2010 Reviewers	xvi
SCW 2010 Message from the Workshop	
Chairs.....	xvii
SCW 2010 Organizing Committee.....	xviii
QTESO 2010 Message from the Workshop	
Chairs.....	xix
QTESO 2010 Committees	xxi
QTESO 2010 Reviewers	xxii
PerAda 2010 Message from the Workshop	
Chairs.....	xxiii
PerAda 2010 Committees	xxiv
TSOS 2010 Message from the Workshop	
Chairs	xxv
TSOS 2010 Committees	xxvi
SCW 2009 Organizing Committee.....	xxvii
SCW 2009 Invited Keynote.....	xxviii
Self-Man 2009 Committees.....	xxxi
Metareasoning 2009 Committees.....	xxxii

Self-Adaptive Networking Workshop (SAN 2010)

Distributed and Centralized Task Allocation: When and Where to Use Them	1
<i>Johannes van der Horst and Jason Noble</i>	
Self-Adaptation Applied to Peer-Set Maintenance in Chord via a Generic	
Autonomic Management Framework	9
<i>Markus Tauber, Graham Kirby, and Alan Dearle</i>	
Self-configuration of Wireless Access Points Based on Mechanisms	
of Biological Development and Evolution	17
<i>Kei Ohnishi, Kazuya Tsukamoto, Shigeru Kashihara, and Yuji Oie</i>	
A Generic Architecture for Restricted On-line Learning of Network Protocol	
Parameters	26
<i>Björn Hurling, Sven Tomforde, and Jöerg Hähner</i>	
Practical Online Network Stack Evolution	34
<i>Pierre Imai and Christian Tschudin</i>	
Comparing Configurable Parameters of Swarm Intelligence Algorithms	
for Dynamic Load Balancing	42
<i>Vesna Sesum-Cavic and Eva Kühn</i>	

Workshop on Socio-economics Inspiring Self-Managed Systems and Concepts (SEISMYC 2010)

Challenges of Engineering Economic Behavior in Large-Scale, Self-Organizing	
Infrastructures	50
<i>Sven-Volker Rehm</i>	
Towards Self-Managed Systems Aware of Economic Value	55
<i>Edin Arnautovic and Hermann Kaindl</i>	
Distributed Task Allocation for Visual Sensor Networks: A Market-Based	
Approach	59
<i>Felix Pletzer and Bernhard Rinner</i>	
Towards Autonomic Wireless Networking for the Future Internet	63
<i>Antonis M. Hadjiantonis and Georgios Ellinas</i>	
Towards Analysing and Controlling Self-Organising Systems	
with Socio-economic Principles	67
<i>Mathieu Vallée</i>	
Towards Intelligent and Self-Evolving Network Infrastructures for Energy	
Management	72
<i>Matthias Baumgarten and Maurice Mulvenna</i>	
Autonomic computing with self-governed super-agents	76
<i>Kostas Stathis</i>	

Spatial Computing Workshop (SCW 2010)

A Spatial Computing Approach for Integrity Checking of Objects Groups	80
<i>Michel Banâtre, Fabien Allard, and Paul Couderc</i>	
Cellular Automata with Irregular Structure: A Compact Representation	85
<i>Jana Baran, Pavel Petrović, and Marc Schoenauer</i>	
A Basis Set of Operators for Space-Time Computations	91
<i>Jacob Beal</i>	
Spatial Programming for Music Representation and Analysis	98
<i>Louis Bigo, Antoine Spicher, and Olivier Michel</i>	
Massively Parallel Automata in Euclidean Space-Time	104
<i>Denys Duchier, Jérôme Durand-Lose, and Maxime Senot</i>	
Gravity Points in Potential-Field Approaches to Self Organisation	110
<i>Aaron Sampson and Graeme Smith</i>	

Second International Workshop on Quality in Techno-social Systems (QTESO 2010)

Understanding Quality in Science: A Proposal and Exploration	116
<i>Alastair J. Gill, Maria Xenitidou, and Nigel Gilbert</i>	
Beyond Notability. Collective Deliberation on Content Inclusion in Wikipedia	122
<i>Dario Taraborelli and Giovanni Luca Ciampaglia</i>	
Motivations and Constraints to Member Engagement in Flickr Groups	126
<i>Chih-Chun Chen and Camille Roth</i>	
Using Metadata Signals to Support Stigmergy	131
<i>Matthijs den Besten, Loris Gaio, Alessandro Rossi, and Jean-Michel Dalle</i>	

Self-Organisation in Pervasive Adaptive Systems (PerAda 2010)

Self-Adaptive Prototype for Seat Adaption	136
<i>Gian Mario Bertolotti, Andrea Cristiani, Remo Lombardi, Marko Ribarić, Nikola Tomašević, and Mladen Stanojević</i>	
Driver Drowsiness Identification by Means of Passive Techniques for Eye Detection and Tracking	142
<i>Andrea Cristiani, Marco Porta, Davide Gandini, Gian Mario Bertolotti, and Nikola Serbedzija</i>	
Self-Adaptive Mutation in On-line, On-board Evolutionary Robotics	147
<i>A. E. Eiben, Giorgos Karafotias, and Evert Haasdijk</i>	
Adaptive Task Support Based on Dynamic Human State Estimation	153
<i>A. Stuiver, L. J. M. Mulder, K. A. Brookhuis, D. de Waard, and C. Dijksterhuis</i>	

Trustworthy Self-Organizing Systems (TSOS 2010)

Robustness of Trust and Reputation Systems	159
<i>Audun Jøsang</i>	
Reputation Management for Distributed Service-Oriented Architectures	160
<i>Calogero Crapanzano, Fabrizio Milazzo, Alessandra De Paola, and Giuseppe Lo Re</i>	
An Approach to Formal Verification of Free-Flight Separation	166
<i>Sebastian Eder and Graeme Smith</i>	
Assuring Adaptive Behaviour in Self-Organising Systems	172
<i>J. W. Sanders and Graeme Smith</i>	
An Architecture for Trust-Adaptive Agents	178
<i>Lukas Klejnowski, Yvonne Bernard, Jörg Hähner, and Christian Müller-Schloer</i>	
The Delayed Ack Method to Measure Trust in Organic Computing Systems	184
<i>Rolf Kiehhaber, Benjamin Satzger, Julia Schmitt, Michael Roth, and Theo Ungerer</i>	
Formal Specification and Analysis of Trusted Communities	190
<i>Jan-Philipp Steghöfer, Florian Nafz, Wolfgang Reif, Yvonne Bernard, Lukas Klejnowski, Jörg Hähner, and Christian Müller-Schloer</i>	

Spatial Computing Workshop (SCW 2009)

Spatial Computing as Intensional Data Parallelism	196
<i>Antoine Spicher, Olivier Michel, and Jean-Louis Giavitto</i>	
Dynamically Defined Processes for Spatial Computers	206
<i>Jacob Beal</i>	
Spatial Coordination of Pervasive Systems through Chemical-Inspired Tuple Spaces	212
<i>Mirko Viroli, Matteo Casadei, Sara Montagna, and Franco Zambonelli</i>	
A Biologically Inspired Spatial Computer That Learns to See and Act	218
<i>Paul Robertson and Robert Laddaga</i>	

Architectures and Languages for Self-Managing Distributed Systems (Self-Man 2009)

Self-Adaptation in Large-Scale Systems: A Study on Structured Overlays across Multiple Datacenters	224
<i>Thorsten Schütt, Alexander Reinefeld, Florian Schintke, and Christian Hennig</i>	
Towards Explicit Data Placement in Scalable Key/Value Stores	229
<i>Mikael Höggqvist and Stefan Plantikow</i>	
From Mini-clouds to Cloud Computing	234
<i>Boris Mejías and Peter Van Roy</i>	

Generic Self-Healing via Rejuvenation: Challenges, Status Quo, and Solutions	239
<i>Artur Andrzejak</i>	
Self-Distributing Software Updates through Epidemic Dissemination	243
<i>Cosmin Arad, Tallat M. Shafaat, and Seif Haridi</i>	
Routing in the Watts and Strogatz Small World Networks Revisited	247
<i>Felix Halim, Yongzheng Wu, and Roland H. C. Yap</i>	
Resource Management Middleware to Support Self Managing Wireless Sensor Networks	251
<i>Pedro Javier del Cid, Nelson Mattheys, Danny Hughes, Sam Michiels, and Wouter Joosen</i>	
Policy Based Self-Management in Distributed Environments	256
<i>Lin Bao, Ahmad Al-Shishtawy, and Vladimir Vlassov</i>	

Metareasoning in Self-Adaptive Systems (Metareasoning 2009)

Metacognition for Self-Regulated Learning in a Dynamic Environment	261
<i>Darsana P. Josyula, Franklin C. Hughes, Harish Vadali, Bette J. Donahue, Fassil Molla, Michelle Snowden, Jalissa Miles, Ahmed Kamara, and Chinomnso Maduka</i>	
Funk2: A Distributed Processing Language for Reflective Tracing of a Large Critic-Selector Cognitive Architecture	269
<i>Bo Morgan</i>	
Metareasoning Based Self Adaptive Tracking	275
<i>Paul Robertson and Robert Laddaga</i>	
Priority-Based Meta-control within Hierarchical Task Network Planning	282
<i>David J. Musliner and Robert P. Goldman</i>	
Influencing Massive Multi-agent Systems via Viral Trait Spreading	287
<i>Brian McLaughlan and Henry Hexmoor</i>	
Metareasoning-Based Learning for Classification Hierarchies	293
<i>Joshua Jones and Ashok K. Goel</i>	
Learning from Observing: Vision and POIROT - Using Metareasoning for Self Adaptation	300
<i>Mark Burstein, Robert Bobrow, William Ferguson, Robert Laddaga, and Paul Robertson</i>	

Metareasoning 2009 Position Papers

Prediction and Metacognition	308
<i>James L. Eilbert</i>	
The Logical Road to Human Level AI Leads to a Dead End	312
<i>Cindy Mason</i>	
Applying Metareasoning to Swarming Systems: Approaches and Architectures	317
<i>Sven A. Brueckner and H. V. D. Parunak</i>	
 Author Index	323