## Table of Contents

SASOW 2008 Workshop Chairs’ Foreword ................................................................. x
SASOW 2008 Reviewers ............................................................................................................. xi

### Workshop Environment-Mediated Coordination in Self-Organizing and Self-Adaptive Systems Foreword (ECOSOA) ................................................................. xiv

Workshop ECOSOA Committees ..................................................................................... xv

Workshop Pervasive Adaptation Foreword (PERADA) ..................................................... xvi

Workshop PERADA Committees ..................................................................................... xvii

Workshop Self-Adaptation for Robustness and Cooperation in Holonic Multi-agent Systems Foreword (SARC) ............................................................................................... xviii

Workshop SARC Committees ......................................................................................... xix

Workshop Decentralized Self Management for Grids, P2P, and User Communities Foreword (SELFMAN) ........................................................................................................... xx

Workshop SELFMAN Committees ............................................................................... xxi

Workshop Spatial Computing Foreword ........................................................................ xxii

Workshop Spatial Computing Committees ................................................................ xxiii
Workshop ECOSOA Session 1: Self-Organization

A CA-Based Approach to Self-Organized Adaptive Environments: The Case of an Illumination Facility ..........................................................1
  Stefania Bandini, Andrea Bonomi, Giuseppe Vizzari, Vito Acconci,
  Nathan DeGraaf, Jono Podborseck, and James Clar
Self-Organizing Integration of Competing Reasoners for Information Matching .........................................................7
  Sven Brueckner, Elizabeth Downs, Rainer Hilscher, and Andrew Yinger

Workshop ECOSOA Session 2: Self-Adaptation

ASSL Specification of Emergent Self-Adapting Behavior for NASA
Swarm-Based Exploration Missions ..........................................................13
  Emil Vassev and Mike Hinchey
Self-Adaptive Selective Sensor Network Querying ........................................19
  John Meyer and Fatma Mili
Determining Object Safety Using a Multiagent, Collaborative System ...........25
  Brian Quanz and Costas Tsatsoulis

Workshop ECOSOA Session 3: Environment-Mediated Interaction

Hierarchical Organizations and a Supporting Software Architecture
for Floating Car Data .............................................................................31
  Robrecht Haesevoets, Danny Weyns, Tom Holvoet, Wouter Joosen,
  and Paul Valckenaers
An Ecological Perspective on Future Service Environments .........................37
  Peter H. Deussen, Edzard Höfig, and Antonio Manzalini
Environment Mediated Multi Agent Simulation Tools – A Comparison ............43
  S. Arunachalam, R. Zalila-Wenkstern, and R. Steiner

Workshop PERADA

Social Networking for Pervasive Adaptation ..............................................49
  Stuart M. Allen, Marco Conti, Jon Crowcroft, Robin Dunbar, Pietro Lio’,
  Jose Fernando Mendes, Refik Molva, Andrea Passarella, Ioannis Stavrakakis,
  and Roger M. Whitaker
A Case Based Reasoning Framework for Service Selection and Adaptation
in Mobile Networks .................................................................................55
  Vasileios Baousis, Konstantinos Tzannetakos, Elias Zavitsanos,
  Vassilis Spiliopoulos, and Stathis Hadjiefthymiades
Pervasive Self-Learning with Multi-modal Distributed Sensors ......................61
  Nicola Bicocchi, Marco Mamei, Andrea Prati, Rita Cuciara,
  and Franco Zambonelli
The Dynamics of Adaptive Networked Societies of Tiny Artefacts ....................67
  Ioannis Chatzigiannakis and Paul G. Spirakis
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Requirements and Concepts for Information Assurance and Pervasive</td>
<td>73</td>
</tr>
<tr>
<td>Adaptation Co-design</td>
<td></td>
</tr>
<tr>
<td><strong>Sadie Creese and Michael Goldsmith</strong></td>
<td></td>
</tr>
<tr>
<td>Cooperation in Social Networks of Trust</td>
<td>78</td>
</tr>
<tr>
<td><strong>Gualtiero Colombo, Roger M. Whitaker, and Stuart M. Allen</strong></td>
<td></td>
</tr>
<tr>
<td>An Adaptive On-Line Evolutionary Visual System</td>
<td>84</td>
</tr>
<tr>
<td><strong>Marc Ebner</strong></td>
<td></td>
</tr>
<tr>
<td>A New Paradigm for SpeckNets: Inspiration from Fungal Colonies</td>
<td>90</td>
</tr>
<tr>
<td><strong>Ruth Falconer, James Bown, Emma Hart, and Jon Timmis</strong></td>
<td></td>
</tr>
<tr>
<td>ATRACO: Adaptive and Trusted Ambient Ecologies</td>
<td>96</td>
</tr>
<tr>
<td>Survivability as a Complementary Operational Security Model for IT Services (position paper)</td>
<td>102</td>
</tr>
<tr>
<td><strong>Artur Hecker and Michel Riguidel</strong></td>
<td></td>
</tr>
<tr>
<td>Adaptable Pervasive Flows - An Emerging Technology for Pervasive Adaptation</td>
<td>108</td>
</tr>
<tr>
<td><strong>Klaus Herrmann, Kurt Rothermel, Gerd Kortuem, and Naranker Dulay</strong></td>
<td></td>
</tr>
<tr>
<td>A Secure Self-Organizing Sensor Network</td>
<td>114</td>
</tr>
<tr>
<td><strong>Dan C. Marinescu, Chen Yu, and Gabriela M. Marinescu</strong></td>
<td></td>
</tr>
<tr>
<td>A Context Aware Connected Home Platform for Pervasive Applications</td>
<td>120</td>
</tr>
<tr>
<td><strong>A. Meliones, D. Economou, I. Grammatikakis, A. Kameas, and C. Goumopoulos</strong></td>
<td></td>
</tr>
<tr>
<td>An Artificial Lymph Node Architecture for Homeostasis in Collective Robotic Systems</td>
<td>126</td>
</tr>
<tr>
<td><strong>Maizura Mokhtar, Jon Timmis, Andy M. Tyrrell, and Ran Bi</strong></td>
<td></td>
</tr>
<tr>
<td>Constructing Self-Adaptive Systems Using a KAOS Model</td>
<td>132</td>
</tr>
<tr>
<td><strong>Hiroyuki Nakagawa, Akihiko Ohsuga, and Shinichi Honiden</strong></td>
<td></td>
</tr>
<tr>
<td>A Middleware Architecture for Human-Centred Pervasive Adaptive</td>
<td>138</td>
</tr>
<tr>
<td>Applications</td>
<td></td>
</tr>
<tr>
<td><strong>Andreas Schroeder, Marjolein van der Zwaag, and Moritz Hammer</strong></td>
<td></td>
</tr>
<tr>
<td>Evolve-Ability of the Robot Platform in the Symbriion Project</td>
<td>144</td>
</tr>
<tr>
<td><strong>Florian Schlachter, Eugen Meister, Serge Kernbach, and Paul Levi</strong></td>
<td></td>
</tr>
<tr>
<td>Simulating Adaptive Control in Multimedia Applications</td>
<td>150</td>
</tr>
<tr>
<td><strong>N.B. Serbedzija, M. Ribaric, N. Tomasevic, and G. Beyer</strong></td>
<td></td>
</tr>
<tr>
<td>Personal eSpace and Personal Smart Spaces</td>
<td>156</td>
</tr>
<tr>
<td><strong>Nick Taylor</strong></td>
<td></td>
</tr>
<tr>
<td>A Middleware Platform for Application Configuration, Adaptation and Interoperability</td>
<td>162</td>
</tr>
<tr>
<td><strong>A. Uribarren, J. Parra, R. Iglesias, J. P. Uribe, and D. López-de-Ipiña</strong></td>
<td></td>
</tr>
</tbody>
</table>
Workshop SARC

Fundamentals of Holonic Systems and Their Implications for Self-Adaptive and Self-Organizing Systems ................................................................. 168
  Paul Valckenaers, Hendrik Van Brussel, and Tom Holvoet
Self-Organization in Manufacturing Systems: Challenges and Opportunities ................................................. 174
  Paulo Leitão
How to Control Emergence of Behaviours in a Holarchy ........................................................................ 180
  Massimo Cossentino, Stéphane Galland, Nicolas Gaud, Vincent Hilaire, and Abderrafiâa Koukam
Flexible Hierarchical Organisation of Role Based Agents ................................................................................. 186
  Emmanuel Adam, Emmanuelle Grislin-Le Strugeon, and René Mandiau
MAS and SOA: A Case Study Exploring Principles and Technologies to Support Self-Properties in Assembly Systems ........................................................................... 192
  Luis Ribeiro, Jose Barata, and Armando Colombo

Workshop SELFMAN Session 1: Networks for Self Management

WSN and P2P: A Self-Managing Marriage .................................................................................................................. 198
  Gustavo Gutiérrez, Boris Mejías, Peter Van Roy, Diana Velasco, and Juan Torres
Self-Organizing Dynamic Ad Hoc Grids .................................................................................................................... 202
  Tariq Abdullah, Vassiliy Sokolov, Behnaz Pourbramihm, and Koen Bertels
Decentralized Ranking in Large-Scale Overlay Networks ......................................................................................... 208
  Alberto Montresor, Márk Jelasity, and Ozalp Babaoglu
Small World Networks as (Semi)-Structured Overlay Networks ........................................................................... 214
  Felix Halim, Yongzheng Wu, and Roland H.C. Yap
A Self-Adaptable Network Topology for Ambient Intelligence .............................................................................. 219
  Boris Mejías, Alfredo Cádiz, Peter Van Roy, and Kim Mens

Workshop SELFMAN Session 2: Scheduling and Load Balancing

On the Feasibility of Decentralized Grid Scheduling .......................................................................................... 225
  Marco Fiscato, Paolo Costa, and Guillaume Pierre
Self-Organizing Fair Job Scheduling among Mobile Devices ............................................................................. 230
  Karin Anna Hummel and Harald Meyer
Using Global Information for Load Balancing in DHTs ......................................................................................... 236
  Mikael Höggqvist, Seif Haridi, Nico Kruber, Alexander Reinefeld, and Thorsten Schütt

Workshop SELFMAN Session 3: Social Networks and P2P

P2P Systems Meet Mobile Computing: A Community-Oriented Software Infrastructure for Mobile Social Applications ........................................................................ 242
  Cristian Borcea and Adriana Iamnitchi
nuBOINC: BOINC Extensions for Community Cycle Sharing ............................................................................... 248
  João Nuno Silva, Luis Veiga, and Paulo Ferreira
Market Formulation for Resources Allocation in an Ad-Hoc Grid ..................................................254

Behnaz Pourebrahimi, Luc Onana Alima, and Koen Bertels

**Workshop SELFMAN Session 4: System Design for Self Management**

Distributed Control Loop Patterns for Managing Distributed Applications ........................................260

Ahmad Al-Shishtawy, Joel Höglund, Konstantin Popov, Nikos Parlavnatzas, Vladimir Vlassov, and Per Brand

Practical Protocol Composition, Encapsulation and Sharing in Kompics ........................................266

Cosmin Arad and Seif Haridi

MyP2PWorld: Highly Reproducible Application-Level Emulation of P2P Systems .................................272

Roberto Roverso, Mohammed Al-Aggan, Amgad Naiem, Andreas Dahlstrom, Sameh El-Ansary, Mohammed El-Beltagy, and Seif Haridi

Design of Local-Rule Protocols for Large-Scale File-Sharing Networks ........................................278

Edward G. Coffman Jr. and Andreas Constantinides

**Workshop Spatial Computing**

Cells Are Plausible Targets for High-Level Spatial Languages .................................................................284

Jacob Beal and Jonathan Bachrach

Connectivity Service for Mobile Ad-Hoc Networks ..................................................................................292

Alejandro Cornejo and Nancy Lynch

Artificial Ontogeny for Truss Structure Design .......................................................................................298

Alexandre Devert, Nicolas Bredeche, and Marc Schoenauer

Spatial Self-Organization of Heterogeneous, Modular Architectures ......................................................306

René Doursat

Aspects of Distance Sensitive Design of Wireless Sensor Networks ......................................................313

Vinod Kulathumani and Anish Arora

Integer Gradient for Cellular Automata: Principle and Examples ............................................................321

Luidnel Maignan and Frédéric Gruau

Spatial Computing with Labels .................................................................................................................326

U.P. Schultz, M. Bordignon, D. Christensen, and K. Stoy

Nature-Inspired Spatial Metaphors for Pervasive Service Ecosystems ..................................................332

Cynthia Villalba, Alberto Rosi, Mirko Virol, and Franco Zambonelli

Bioinspired Environmental Coordination in Spatial Computing Systems .................................................338

Justin Werfel, Yaneer Bar-Yam, and Donald Ingber

**Author Index** .......................................................................................................................................345