2012 IEEE Sixth International Conference on Self-Adaptive and Self-Organizing Systems

(SASO 2012)

Lyon, France
10 – 14 September 2012
2012 IEEE Sixth International Conference on Self-Adaptive and Self-Organizing Systems

SASO 2012

Table of Contents

Message from the General Chairs .................................................................................................................................................ix
Message from the Program Committee Chairs ............................................................................................................................xi
Steering Committee ......................................................................................................................................................................xiii
Technical Meeting Committee .........................................................................................................................................................xiv
Program Committee ..................................................................................................................................................................xvi
Local Organization Committee .......................................................................................................................................................xix
Additional Reviewers ....................................................................................................................................................................xx
Sponsors .........................................................................................................................................................................................xxii

Full Papers: Biologically-Inspired Self-Organization

Directional Bias and Pheromone for Discovery and Coverage on Networks .............................................................................................1
   Glenn A. Fink, Kenneth S. Berenhaut, and Christopher S. Oehmen

Simulating Human Single Motor Units Using Self-Organizing Agents ...........................................................................................11
   Önder Gürcan, Carole Bemon, Kemal S. Türker, Jean-Pierre Mano,
   Pierre Glize, and Öğuz Dikenelli

The Role of Memory in Stabilizing Swarms .................................................................................................................................21
   Jennifer M. Miller, Louis F. Rossi, Hao Luan, and Chien-Chung Shen

Full Papers: Engineering Self-Adaptive Systems

On the Influence of Inter-Agent Variation on Multi-Agent Algorithms Solving a Dynamic Task Allocation Problem under Uncertainty ......................................................................................................................29
   Gerrit Anders, Christian Hinrichs, Florian Siefert, Pascal Behrmann,
   Wolfgang Reif, and Michael Sonnenschein
Realizing a Proactive, Self-Optimizing System Behavior within Adaptive, Heterogeneous Many-Core Architectures

David Kramer and Wolfgang Karl

Full Papers: SASO and Software Engineering

Towards Meta-Adaptation Support with Reusable and Composable Adaptation Components

Ning Gui and Vincenzo De Florio

Towards Dynamic Evolution of Self-Adaptive Systems Based on Dynamic Updating of Control Loops

Hiroyuki Nakagawa, Akihiko Ohsuga, and Shinichi Honiden

Controlling Self-Organising Software Applications with Archetypes

Bassem Debbabi, Ada Diaconescu, and Philippe Lalanda

Full Papers: Self-Organizing Distributed Systems

Gossip-Based Learning under Drifting Concepts in Fully Distributed Networks

István Hegedüs, Róbert Ormándi, and Márk Jelasity

An Extremum Seeking Algorithm for Message Batching in Total Order Protocols

Diego Didona, Daniele Carnevale, Sergio Galeani, and Paolo Romano

Reconfiguration Primitives for Self-Adapting Overlays in Distributed Publish-Subscribe Systems

Elisabetta Di Nitto, Daniel J. Dubois, and Alessandro Margara

Bridging Interference Barriers in Self-Organized Synchronization

Parth Amin, Vishnu Prasad Kaushik Ganesan, and Olav Tirkkonen

Full Papers: Self-Organization in Socio-Economic Systems

Self-Organising Common-Pool Resource Allocation and Canons of Distributive Justice

Jeremy Pitt, Julia Schaumeier, Didac Busquets, and Sam Macbeth

Optimised Reputation-Based Adaptive Punishment for Limited Observability

Samhar Mahmoud, Daniel Villatoro, Jeroen Keppens, and Michael Luck

Full Papers: Self-Organization in Networks

Constructing Communication Networks with Evolved Digital Organisms

David B. Knoester and Philip K. McKinley

Dealing with Bootstrapping, Maintenance, and Network Partitions and Mergers in Structured Overlay Networks

Tallat M. Shafaat, Ali Ghodsi, and Seif Haridi
Can Degree Correlation Help to Design Resilient Superpeer Networks? .....................................................159

Animesh Srivastava, Niloy Ganguly, Fernando Peruani, and Bivas Mitra

**Short Papers: Biologically-Inspired Self-Organization**

Gradient-Based Self-Organisation Patterns of Anticipative Adaptation ..........................................................169

Sara Montagna, Danilo Pianini, and Mirko Viroli

Modelling Situated Action Based on Affordances and Stigmergy .................................................................175

Zoubida Afoutni, François Guerrin, and Rémy Courdier

Mutational Analysis-Inspired Algorithms for Cells Self-Organization towards a Dynamic under Viability Constraints ..........................................................................................................................181

Alexandra Fronville, Abdoulaye Sarr, Pascal Ballet, and Vincent Rodin

**Short Papers: Engineering Self-Adaptive Systems**

Fast Precise Distributed Control for Energy Demand Management .....................................................................187

Jacob Beal, Jeffrey Berliner, and Kevin Hunter

**Short Papers: SASO and Software Engineering**

Collective Self-Tuning for Complex Product Design .........................................................................................193

Elsy Kaddoum and Jean-Pierre Georgé

Augmenting the Repertoire of Design Patterns for Self-Organized Software by Reverse Engineering a Bio-Inspired P2P System ........................................................................................................199

Paul L. Snyder, Giuseppe Valetto, Jose Luis Fernandez-Marquez, and Giovanna Di Marzo Serugendo

**Short Papers: Self-Organization in Socio-Economic Systems**

Modeling Adaptive Social Behavior in Collective Problem Solving Algorithms .................................................205

Diego Noble, Luis Lamb, and Ricardo Araújo

Collective Attention through Public Displays .....................................................................................................211

Alois Ferscha, Kashif Zia, and Benedikt Gollan

SOCIAL: A Self-Organized Entropy-Based Algorithm for Identifying Communities in Networks ..................217

Ben Collingsworth and Ronaldo Menezes

**Poster and Demonstrations Abstracts**

An Adaptive Multi-Agent System for Integrative Multidisciplinary Design Optimization ........................................223

Tom Jorquera, Jean-Pierre Georgé, and Christine Régis

Animation of Self-Organising Resource Allocation Using Presage2 ............................................................225

Sam Macbeth, Jeremy Pitt, Julia Schaumeier, and Didac Busquets