

**First International Conference on
Self-Adaptive and Self-Organizing Systems**

SASO 2007

**9-11 July 2007
Cambridge, Massachusetts**



**Los Alamitos, California
Washington • Tokyo**



First International Conference on Self-Adaptive and Self-Organizing Systems

SASO 2007

Foreword from the General Co-chairs.....	ix
Editorial by the Program Committee Co-Chairs	xi
Steering Committee.....	xii
Technical Meeting Committee.....	xiii
Program Committee	xiv
Reviewers.....	xvi

Keynotes

Plenary Keynote 1

Michael G. Hinchey: Biological Inspiration.....	xix
---	-----

Plenary Keynote 2

Gerald Jay Sussman.....	xx
-------------------------	----

Research Track, Session 1: Design Methodology, Foundations

Novel Mathematics-Inspired Algorithms for Self-Adaptive Peer-to-Peer Computing	3
Steve Y. Ko, Indranil Gupta and Yookyung Jo	

Self-Organizing Replica Placement -- A Case Study on Emergence	13
Klaus Herrmann	

A Space- and Time-Continuous Model of Self-Organizing Robot Swarms for Design Support	23
Heiko Hamann and Heinz Wöern	

A Nonlinear Multiagent System Designed for Swarm Intelligence: The Logistic MAS	32
Rodolphe Charrier, Francois Charpillet, and Christine Bourjot	

Research Track, Session 2: Provocative Ideas

Text Display and Graphics Control on a Paintable Computer	45
William Butera	

Neural Network of a Cognitive Crow: An Interacting Map Based Architecture.....	55
Vishwanathan Mohan and Pietro Morasso	

Evolution of Cooperative Information Gathering in Self-Replicating Digital Organisms	65
Benjamin Beckmann, Philip McKinley, David Knoester, and Charles Ofria	

Research Track, Session 3: Synchronization/Desynchronization

Firefly-Inspired Heartbeat Synchronization in Overlay Networks	77
Ozalp Babaoglu, Toni Binci, Márk Jelasity, and Alberto Montresor	

Desynchronization: The Theory of Self-Organizing Algorithms for Round-Robin Scheduling	87
Ankit Patel, Julius Degesys, and Radhika Nagpal	

Clustering Distributed Energy Resources for Large-Scale Demand Management	97
Elth Ogston, Astrid Zeman, Mikhail Prokopenko, and Geoff James	

Research Track, Session 4: P2P Systems

- Merging Intra-Planetary Index Structures: Decentralized Bootstrapping of Overlays 109
Anwitaman Datta

- An Amortized Tit-for-Tat Protocol for Exchanging Bandwidth instead of Content in P2P Networks 119
Pawel Garbacki, Dick H.J. Epema, and Maarten van Steen

- Aggregation Dynamics in Service Overlay Networks 129
Pietro Michiardi, Paul Marrow, Richard Tateson, and Fabrice Saffre

Research Track, Session 5: Data Collection and Aggregation

- Shruti: A Self-Tuning Hierarchical Aggregation System 141
Praveen Yalagandula and Mike Dahlin

- An Autonomy Oriented Computing (AOC) Approach to Distributed Network Community Mining 151
Bo Yang and Jiming Liu

- Self-Organized Data-Gathering Scheme for Multi-sink Sensor Networks Inspired
by Swarm Intelligence 161
Yuichi Kiri, Masashi Sugano, and Masayuki Murata

Research Track, Session 6: Combinatorial Optimization

- On Scaling Multi-agent Task Reallocation Using Market-Based Approach 173
Rajesh K. Karmani, Timo Latvala, and Gul Agha

- Distributed Frequency Assignment Using Cooperative Self-Organization 183
Gauthier Picard, Marie-Pierre Gleizes, and Pierre Glize

- An Adaptive Strategy for Resource Allocation Modeled as Minority Game 193
Ka-man Lam and Ho-fung Leung

Research Track, Session 7: Management and Control

- Controlling Access to Preserve QoS in a Self-Aware Network 205
Erol Gelenbe, Georgia Sakellari, and Maurizio D'Ariienzo

- Leveraging Resource Prediction for Anticipatory Dynamic Configuration 214
Vahe Poladian, David Garlan, Mary Shaw, M. Saryanarayanan, Bradley Schmerl, and João Sousa

- Towards Supporting Interactions between Self-Managed Cells 224
Alberto Schaeffer-Filho, Emil Lupu, Naranker Dulay, Sye Loong Keoh, Kevin Twidle, Morris Sloman, Steven Heeps, Stephen Strowes, and Joe Sventek

Research Track, Session 8: Security

- Identifying Malicious Peers Before It's Too Late: A Decentralized Secure Peer
Sampling Service 237
Gian Paolo Jesi, David Hales, and Maarten van Steen

- STORM: A Secure Overlay for P2P Reputation Management 247
Aina Ravoaja and Emmanuelle Anceaume

- e-SAFE: An Extensible, Secure and Fault Tolerant Storage System 257
Sandip Agarwala, Arnab Paul, Umakishore Ramachandran, and Karsten Schwan

Applications Track

Emergence of Smooth Pursuit Using Chaos	269
<i>Boris Duran, Giorgio Metta, and Giulio Sandini</i>	
Distributing Genome Sequence Databases with a Publish/Subscribe Middleware.....	273
<i>Chen Wang, Bing Bing Zhou, Fabian Brites, Bin Liu, and Albert Y. Zomaya</i>	
Self-Organizing Information Matching in InformANTS	277
<i>Rainer Hilscher, Sven Brueckner, Theodore C. Belding, and H. Van Dyke Parunak</i>	
DynCNET: A Protocol for Dynamic Task Assignment in Multiagent Systems.....	281
<i>Danny Weyns, Nelis Boucké, Tom Holvoet, and Bart Demarsin</i>	
Improving ICE Service Selection in a P2P System Using the Gradient Topology.....	285
<i>Jim Dowling, Jan Sacha, and Seif Haridi</i>	
Adaptive SSL: Design, Implementation and Overhead Analysis	289
<i>C. J. Lamprecht and Aad P.A. Van Moorsel</i>	

Work-in-Progress Track, Session 1: Software Engineering and Multiagent Systems

Designing Self-Organising Emergent Systems Based on Information Flows and Feedback Loops.....	295
<i>Tom De Wolf and Tom Holvoet</i>	
Toward Requirements Engineering for Self-Organizing Multi-agent Systems	299
<i>Jan Seudeikat and Wolfgang Renz</i>	
On the Problem of Over-Clustering in Tuple-Based Coordination Systems.....	303
<i>Matteo Casadei, Ronaldo Menezes, Robert Tolksdorf, and Mirko Viroli</i>	
Task Selection in Multi-agent Swarms Using Adaptive Bid Auctions	307
<i>Prithviraj Dasgupta and Matthew Hoeing</i>	
Self-Adapting Resource Bounded Distributed Computations	311
<i>Nadeem Jamali and Xinghui Zhao</i>	
Continuous Space-Time Semantics Allow Adaptive Program Execution	315
<i>Jonathan Bachrach, Jacob Beal, and Takeshi Fujiwara</i>	

Work-in-Progress Track, Session 2: Self-Adaptation

Adaptive Self-Optimization in Distributed Dynamic Environments	320
<i>Wolfgang Trumler, Andreas Pietzowski, Benjamin Satzger, and Theo Ungerer</i>	
Root Cause Isolation for Self Healing in J2EE Environments	324
<i>Umesh Bellur and Amar Agrawal</i>	
A Weighted Voting Mechanism for Action Selection Problem in Self-Adaptive Software	328
<i>Mazeiar Salehie and Ladan Tahvildari</i>	
Self-Adaptive Systems for Information Survivability: PMOP and AWDRAT.....	332
<i>Howard Shrobe, Robert Laddaga, Bob Balzer, Neil Goldman, Dave Wilie, Marcelo Tallis, Tim Hollebeek, Alexander Egyed</i>	
Self-Adapting Context Definition	336
<i>Neil O'Connor, Raymond Cunningham, and Vinny Cahill</i>	

Self-Optimizing Peer-to-Peer Networks with Selfish Processes.....	340
<i>Amlan Bhattacharya and Sukumar Ghosh</i>	
A Self-Adaptive Extensible Embedded Processor.....	345
<i>Lars Bauer, Muhammad Shafique, Dirk Teufel, and Jörg Henkel</i>	
Work-in-Progress Track, Session 3: Self-Organization	
Scalable and Efficient Sensor Network Self-Configuration in BioANS	351
<i>Michael Breza, Richard Anthony, and Julie McCann</i>	
Towards Self-Organizing Virtual Macro Sensors.....	355
<i>Nicola Bicocchi, Marco Mamei, and Franco Zambonelli</i>	
Biologically Inspired Self-Organized Blob Structures on Amorphous Computers	359
<i>Moïse Valvassori</i>	
Robot Search in 3D Swarm Construction	363
<i>Justin Werfel</i>	
Towards Cooperative, Self-Organised Replica Management.....	367
<i>David Hales, Andrea Marcozzi, and Giovanni Cortese</i>	
In Search of Simplicity: A Self-Organizing Group Communication Overlay	371
<i>Matei Ripeanu, Adriana Iamnitchi, Ian Foster, and Anne Rogers</i>	
Meta-Regression: A Framework for Robust Reactive Optimization	375
<i>Daniel W. McClary, Violet R. Syrotiuk, and Murat Kulahci</i>	
Author Index	379