
Privacy-by-Norms Privacy Expectations in Online Interactions ................................................................. 1
   Theodore Patkos, Giorgos Flouris, Panagiotis Papadakos, Antonis Bikakis,
   Pompeu Casanovas, Jorge González-Conejero, Rebeca Varela Figueroa,
   Anthony Hunter, Guðjón Idir, George Ioannidis, Marta Kacprzyk-Murawska,
   Andrzej Nowak, Jeremy Pitt, Dimitris Plexousakis, Agnieszka Rychwalska,
   and Alexandru Stan

Enhancing RPL for Robust and Efficient Routing in Challenging Environments .................................... 7
   Jan Kantert, Christian Ringwald, Georg Von Zengen, Sven Tomforde,
   Lars Wolf, and Christian Müller-Schloer

All Together Now: Collective Intelligence for Computer-Supported Collective Action .................................... 13
   Giuseppe Valetto, Antonio Bucchiarone, Kurt Geihs, Monika Buscher,
   Katrina Petersen, Andrej Nowak, Agnieszka Rychwalska, Jeremy Pitt,
   Joseph Shalhoub, Francesca Rossi, Paolo Silingardi, and Paola Bernardeschi
Socio-Inspired Design Approaches for Self-Adaptive and Self-Organizing Collaborative Systems ..........................................................19
   Jean Botev, Steffen Rothkugel, and Johannes Klein
Increasing Information in Socio-Technical MAS Considered Contentious .................................................................25
   Vivek Nallur, Julien Monteil, Tyler Sammons, Mélanie Bouroche,
   and Siobhán Clarke
A Keyless Gossip Algorithm Providing Light-Weight Data Privacy for Prosumer Markets ..................................................31
   Sascha Niro, José López, Dirk Westhoff, and Andreas Christ

Recoverable DTN Routing Based on a Relay of Cyclic Message-Ferries on a MSQ Network ..........................................................37
   Yukio Hayashi
An Approach for Collective Adaptation in Socio-Technical Systems ........................................................................43
   Antonio Bucchiarone, Naranker Dulay, Anna Lavygina, Annapaola Marconi,
   Heorhi Raik, and Alessandra Russo
Rule Conflicts in Holonic Institutions ..........................................................................................................49
   Jie Jiang, Jeremy Pitt, and Ada Diaconescu
Analyzing Resilience Properties of Different Topologies of Collective Adaptive Systems .................................................55
   Thomas J. Glazier, Javier Cámara, Bradley Schmerl, and David Garlan
Advanced Manufacturing: An Industrial Application for Collective Adaptive Systems ..................................................61
   David Sanderson, Nikolas Antzoulatos, Jack C. Chaplin, Didac Busquets,
   Jeremy Pitt, Carl German, Alan Norbury, Emma Kelly, and Svetan Ratchev

1st Workshop on Spatial and Collective PErvasive Computing Systems (SCOPES 2015)
Toward Predicting Distributed Systems Dynamics ..............................................................................................68
   Amy Kumar, Jacob Beal, Soura Dasgupta, and Raghu Mudumbai
Exploring Spatio-temporal Properties of Bike-Sharing Systems ..............................................................................74
   Vincenzo Ciancia, Diego Latella, Mieke Massink, and Rytis Paškauskas
Computational Fields Meet Augmented Reality: Perspectives and Challenges .........................................................80
   Danilo Pianini, Angelo Croatti, Alessandro Ricci, and Mirko Viroli
A Logic Language for Run Time Assessment of Spatial Properties in Self-Organizing Systems ..........................86
   Francesco Luca De Angelis and Giovanna Di Marzo Serugendo

Active Perception for Cyber Intrusion Detection and Defense .................................................................92

Robert P. Goldman, Mark Burstein, J. Benton, Ugur Kuter, Joseph Mueller,
Paul Robertson, Dan Cerys, Andreas Hoffman, and Rusty Bobrow

Automatically Repairing Stripped Executables with CFG Microsurgery ................................................102

Scott E. Friedman and David J. Musliner

Self Adaptive Robust Resource Allocation for Prioritized TCP Flows in Wireless Networks ........................................108

Eric van den Berg, Isil Sebuktekin, Miriam Tauil, Andrei Ghetie,
and Scott Alexander

CINDAM: Customized Information Networks for Deception and Attack Mitigation ........................................114

Seth Robertson, Scott Alexander, Josephine Micallef, Jonathan Pucci,
James Tanis, and Anthony Macera


An Ecosystem Approach for Testing Self-Organizing, Adaptive Systems ............................................120

Georgi Markov and Joachim Fröhlich

A Research Overview and Evaluation of Performance Metrics for Self-Organization Algorithms ........................................122

Benedikt Eberhardinger, Gerrit Anders, Hella Seebach, Florian Siefert,
and Wolfgang Reif

Runtime Model-Based Safety Analysis of Self-Organizing Systems with S# ...........................................128

Axel Habermaier, Benedikt Eberhardinger, Hella Seebach, Johannes Leupolz,
and Wolfgang Reif

A Testing Scheme for Self-Adaptive Software Systems with Architectural Runtime Models ........................................134

Joachim Hänsel, Thomas Vogel, and Holger Giese

PhD Symposium

Testing Self-Organizing, Adaptive Systems ...............................................................................................140

Benedikt Eberhardinger

Multi-agent Collaboration in Distributed Self-Adaptive Systems ............................................................146

Fatemeh Golpayegani

Quality Trade-offs in Self-Protecting System ............................................................................................152

Dat Tien Le
Cross Layer Anomaly Based Intrusion Detection System .......................................................... 157
  Pratik Satam

Incentive Mechanisms for Social Computing ........................................................................... 162
  Ognjen Scekic

Network Attack Detection and Mitigation ............................................................................... 168
  Sangita Roy and Ashok Singh Sairam

Citizen-Driven Flood Mapping in Jakarta: A Self-Organising Socio-technical System
  ...................................................................................................................................................... 174
  Pascal Perez, Tomas Holderness du Chemin, Etienne Turpin, and Rodney Clarke

Author Index ..................................................................................................................................... 179