# 2016 IEEE 1st International Workshops on Foundations and Applications of Self-* Systems

## FAS-W 2016

# Table of Contents

Welcome from The FAS* Workshops Chairs............................................................................................xi

DSPL Foreword and Workshop Organizers.............................................................................................xii

SASO^ST Foreword and Workshop Organizers..........................................................................................xiv

AMGCC 2016 Foreword and Workshop Organizers..................................................................................xv

QA4SASO Foreword and Workshop Organizers......................................................................................xviii

DSS Foreword and Workshop Organizers.............................................................................................xviii

SOCO Foreword and Workshop Organizers............................................................................................xx

eCAS Foreword and Workshop Organizers...........................................................................................xxi

FMEC/ISCW 2016 Foreword and Workshop Organizers........................................................................xxiii

SASO Demos/Posters Foreword and Organizers....................................................................................xxvi

Doctoral Symposium on Foundations and Applications of Self-* Systems Foreword and Organizers...........................................................................................................xxvii
Ninth International Workshop on Dynamic Software Product Lines: Variability at Runtime (DSPL)

Function Multiverses for Dynamic Variability ................................................................. 1
Valentin Rothberg, Christian Dietrich, Alexander Graf, and Daniel Lohmann

A Runtime Variability Mechanism Based on Supertypes .............................................. 6
Rafael Capilla, Alejandro Valdezate, and Francisco J. Diaz

A Matter of the Mix: Integration of Compile and Runtime Variability .......................... 12
Holger Eichelberger

Fourth International Workshop on Self-Adaptive and Self-Organising Socio-Technical Systems (SASO^ST)

Bitcoin and the Myth of Decentralization: Socio-technical Proposals for Restoring Network Integrity ......................................................... 18
Ariel Ekblaw, Chelsea Barabas, Jonathan Harvey-Buschel, and Andrew Lippman

Emergent Communities in Socio-cognitive Networks .................................................. 24
Vincent Danos and Ricardo Honorato-Zimmer

Interactive Self-Governance and Value-Sensitive Design for Self-Organising Socio-technical Systems .............................................................. 30
Jeremy Pitt and Ada Diaconescu

Bottom-Up Norm Adjustment in Open, Heterogeneous Agent Societies ...................... 36
Sarah Edenuhofer, Christopher Stifter, Youssef Madkour, Sven Tomforde,
Jan Kantert, Christian Müller-Schloer, and Jörg Hähner

Fourth International Workshop on Autonomic Management of High Performance Grid and Cloud Computing (AMGCC’16)

Improving Performance of Cloud Key-Value Storage Using Flushing Optimization ................................................................. 42
Yongseok Son, Hara Kang, Hyuck Han, and Heon Young Yeom

KOHA: Building a Kafka-Based Distributed Queue System on the Fly in a Hadoop Cluster .............................................................. 48
Cao Ngoc Nguyen, Jik-Soo Kim, and Soonwook Hwang

An Energy-Aware Service Function Chaining and Reconfiguration Algorithm in NFV ................................................................. 54
Siri Kim, Yunjung Han, and Sungyong Park

A Dynamic Message-Aware Communication Scheduler for Ceph Storage System .......................... 60
Yunjung Han, Kwonyong Lee, and Sungyong Park
Enabling User-Policy-Confined VM Migration in Trusted Cloud Computing ........................................66
  Chuanwang Hou, Chenlin Huang, Huadong Dai, Yan Ding, Ligang He,
  and Mengluo Ji

An Adaptive Resource Provisioning Method Using Job History Learning
Technique in Hybrid Infrastructure .................................................................72
  Jieun Choi and Yoonhee Kim

Parameter Tuning Model for Optimizing Application Performance on GPU ........................................78
  Nhat-Phuong Tran and Myungho Lee

Improving the Performance of Lustre File System in HPC Environments ........................................84
  Jaehyun Han, Deoksang Kim, and Hyeonsang Eom

Utilizing Progressive File Layout Leveraging SSDs in HPC Cloud Environments ................................90
  Donghun Koo, Jik-Soo Kim, Soonwook Hwang, Hyeonsang Eom, and Jaehwan Lee


Five Object-Oriented Design Principles to Improve the Quality of Self-Adaptivity Using MAPE Loops .........................96
  Claudia Raibulet

Towards Autonomous Self-Tests at Runtime ........................................................98
  Henner Heck, Stefan Rudolph, Christian Gruhl, Arno Wacker, Jörg Hähner,
  Bernhard Sick, and Sven Tomforde

Design Quality Assessment and Resolution in Software Intensive Systems .............................................100
  Daniel Schall

Formal Models for Analysing Dynamic Adaptation Behaviour in Real-Time Systems ........................................106
  Verena Klös, Thomas Göthel, and Sabine Glesner

Verification and Validation of Decentralized, Self-Organizing Cyber-Physical Production Systems: A Blueprint Process for Testing Cyber-Physical Production Systems with Self-Properties .............................................112
  Ivan Tritchkov and Helmut Goetz

QoS-Aware Multi-armed Bandits .................................................................118
  Lenz Belzner and Thomas Gabor

Optimising Runtime Safety Analysis Efficiency for Self-Organising Systems .............................................120
  Dominik Klumpp, Axel Habermaier, Benedikt Eberhardinger, and Hella Seebach
The 2nd International Workshop on Data-Driven Self-Regulating Systems (DSS)

Distributed Machine Learning with Self-Organizing Mobile Agents
for Earthquake Monitoring ................................................................. 126

Stefan Bosse

Logistic Regression Multinomial for Arrhythmia Detection ................................................................. 133

Omar Behadada, Marcello Trovati, M.A. Chikh, Nik Bessis,
and Yannis Korkontzelos

Sustainable Consumerism via Self-Regulation ......................................................................................... 138

Johannes Klinglmayr, Bernhard Bergmair, and Evangelos Pournaras

1st International Workshop on Self-Organising Construction (SOCO)

Self-Organised Embellishment of 3D Printed Scaffolds for the Production
of Co-occupied Architectural Boundaries ................................................................................................. 143

Asya Ilgun and Phil Ayres

Modeling Disassembly: Incorporating Divertability into the Construction
and Demolition of Buildings .................................................................................................................... 145

Joshua M. Taron

Self-Organized Linear and Helicoidal Ramps in Insect Nests ................................................................. 148

Lijie Guo, Guy Theraulaz, Christian Jost, and Andrea Perna

Self-Organized Construction with Continuous Building Material: Higher
Flexibility Based on Braided Structures .................................................................................................... 154

Mary Katherine Heinrich, Mostafa Wahby, Mohammad Divband Soorati,
Daniel Nicolas Hofstadler, Payam Zahadat, Phil Ayres, Kasper Støy,
and Heiko Hamann

Self-Organised Construction with Revit .................................................................................................. 160

Sarah Edenhofer, Simon Rädler, Manuel Hoß, and Sebastian Von Mammen

Robotics for Self-Organised Construction .............................................................................................. 162

Victor Gerling and Sebastian Von Mammen

1st eCAS Workshop on Engineering Collective Adaptive Systems (eCAS)

Adaptive Task Reallocation for Airborne Sensor Sharing ........................................................................ 168

Jacob Beal, Kyle Usbeck, Joseph Loyall, Mason Rowe, and James Metzler

Voices of Justice: Finding Consensus in the Multitude of Claims .......................................................... 174

David Burth Kurka and Jeremy Pitt
Self-Organising Error Detection and Correction in Open Multi-agent Systems ........................................180
Mark Zolotas and Jeremy Pitt

Combining Self-Organisation and Autonomic Computing in CASs with Aggregate-MAPE ........................................................................................................................................................................................186
Mirko Viroli, Antonio Bucchiarone, Danilo Pianini, and Jacob Beal

Run-Time Management of Computation Domains in Field Calculus .........................................................192
Giorgio Audrito, Ferruccio Damiani, Mirko Viroli, and Roberto Casadei

F-Calculus: A Universal Programming Language of Self-Stabilizing Computational Fields ..................................................................................................................................................................................198
Yuichi Nishiwaki

Towards Self-Organizing Swarms of Reconfigurable Self-Aware Robots ................................................204
Oliver Kosak, Constantin Wanninger, Andreas Angerer, Alwin Hoffmann, Alexander Schiendorfer, and Hella Seebach

From Institutions to Code: Towards Automated Generation of Smart Contracts ........................................210
Christopher K. Frantz and Mariusz Nowostawski

The First International Joint Workshops on Fog and Mobile Edge Computing, and on Information Security and Privacy for Mobile Cloud Computing, Web, and Internet of Things (FMEC/ISCW-2016)

CloudAware: A Context-Adaptive Middleware for Mobile Edge and Cloud Computing Applications ........................................................................................................................................................................216
Gabriel Orsini, Dirk Bade, and Winfried Lamersdorf

How Beneficial Are Intermediate Layer Data Centers in Mobile Edge Networks? ........................................222
Amardeep Mehta, William Tärneberg, Cristian Klein, Johan Tordsson, Maria Kihl, and Erik Elmroth

Application Orchestration in Mobile Edge Cloud: Placing of IoT Applications to the Edge ........................................230
Attila Hegyi, Hannu Flinck, Istvan Ketyko, Pekka Kuure, Csaba Nemes, and Lajos Pinter

Towards Programmable Fog Nodes in Smart Factories ..............................................................................236
Mathias Santos De Brito, Saiful Hoque, Ronald Steinke, and Alexandre Willner

IoT Security Framework for Smart Cyber Infrastructures ........................................................................242
Jesus Pacheco and Salim Hariri

Enabling Low Latency Services on LTE Networks ......................................................................................248
Cesar A. Garcia-Perez and Pedro Merino

A Fog Computing Based System for Selective Forwarding Detection in Mobile Wireless Sensor Networks ........................................................................................................................................................................256
Qussai Yaseen, Firas AlBalas, Yaser Jaranweh, and Mahmoud Al-Ayyoub
Demos/Posters

Smart Manufacturing and Reconfigurable Technologies: Towards an Integrated Environment for Evolvable Assembly Systems .................................................263
   David Sanderson, Jack C. Chaplin, Lavindra De Silva, Paul Holmes, and Svetan Ratchev

A Dynamic Verification Mechanism for Real-Time Self-Adaptive Systems .........................................................265
   Hiroki Tsuda, Hiroyuki Nakagawa, and Tatsuhiro Tsuchiya

ACE-JADE: Autonomic Computing Enabled JADE ..................................................................................267
   Ali Farahani, Eslam Nazemi, and Giacomo Cabri

A Binary Time Series Model of LTE Scheduling for Machine Learning Prediction .................................................................269
   Jonathan Ah Sue, Ralph Hasholzner, Johannes Brendel, Martin Kleinsteuber, and Jürgen Teich

Decentralized Coordination of Heterogeneous Ensembles Using Jadex ..........................................................271
   Oliver Kosak, Constantin Wanninger, Andreas Angerer, Alwin Hoffmann, Andreas Schierl, and Hella Seebach

Vascular Morphogenesis Controller: A Distributed Controller for Growing Artificial Structures ..................................................273
   Payam Zahadat, Daniel Nicolas Hofstadler, and Thomas Schmickl

Doctoral Symposium on Foundations and Applications of Self-* Systems

A Framework for Adaptive and Goal-Driven Behaviour Control of Multi-robot Systems ..................................................275
   Christopher-Eyk Hrabia

Evolutionary Online Machine Learning from Imbalanced Data ........................................................................281
   Anthony Stein

Unsupervised In-Silico Modeling of Complex Biological Systems ..................................................................287
   John Kalantari

A Self-Adaptive Middleware for Attaining Semantic Self-Interoperation Property ..................................................293
   Kamaleddin Yaghoobirafi and Eslam Nazemi

Author Index ............................................................................................................................................299