2019 IEEE 4th International Workshops on Foundations and Applications of Self* Systems (FAS*W 2019)

Umea, Sweden 16 – 20 **June** 2019



IEEE Catalog Number: ISBN:

CFP19F88-POD 978-1-7281-2407-0

Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP19F88-POD

 ISBN (Print-On-Demand):
 978-1-7281-2407-0

 ISBN (Online):
 978-1-7281-2406-3

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2019 IEEE 4th International Workshops on Foundations and Applications of Self* Systems (FAS*W) FAS-W 2019

Table of Contents

Welcome Message from the FAS* Workshops and Tutorials Chairs xii			
SOCO 2019: 3rd International Workshop on Self-Organised Construction xxix			
SISSY 2019			
Self-Improving System Integration - On a Definition and Characteristics of the Challenge .1			
Code Synthesis in Self-Improving Software Systems .4. Roberto Vito Rodrigues Filho (Lancaster University), Alexander Wild (Lancaster University), and Barry Porter (Lancaster University)			
Emerging Self-Integration through Coordination of Autonomous Adaptive Systems .6			
Degrees of Intimacy in SiSSy Systems "How to Join a Team" .1.0			
Towards History-Aware Self-Adaptation with Explanation Capabilities 18. Antonio Garcia Dominguez (Aston University), Nelly Bencomo (Aston University), Juan Marcelo Parra Ullauri (Aston University), and Luis Hernan Garcia Paucar (Aston University)			
Strategies for Helping SISSY Systems Deal with Knowledge Gaps and Unknowns .24			

"When you Believe in Things that you don't Understand": the Effect of Cross-Generational Habits on Self-Improving System Integration .28
Transfer Learning is a Crucial Capability of Intelligent Systems Self-Integrating at Runtime .32
Crossing the Adaptation Boundaries of Distinct Testbeds .36
Test Beds for Component Integration in Energy Systems .40. Birger Becker (EnQS GmbH, Germany), Sebastian Kochanneck (Karlsruhe Institute of Technology (KIT), Germany), and Hartmut Schmeck (FZI Research Center for Information Technology, Germany)
CARS: A Wrappings-Based Test Bed for Self* Cyber-Physical Systems and Their Integration .44
Integration of Pervasive Platforms with iCasa .49
CHARIOT - Towards a Continuous High-Level Adaptive Runtime Integration Testbed .52
HotCloudPerf 2019
A CPU Contention Predictor for Business-Critical Workloads in Cloud Datacenters .56
Evaluation of Two-Phase Virtual Machine Placement Algorithms for Green Cloud Datacenters .62 Fabio López-Pires (Itaipu Technological Park, Hernandarias, Paraguay), Benjamín Barán (National University of Asuncion, San Lorenzo, Paraguay), Carolina Pereira (National University of the East, Ciudad del Este, Paraguay), Marcelo Velázquez (National University of the East, Ciudad del Este, Paraguay), and Osvaldo González (National University of the East, Ciudad del Este, Paraguay)
Bridging the Gap between High-Performance, Cloud and Service-Oriented Computing .68

Towards Edge Benchmarking: A Methodology for Characterizing Edge Workloads .70
Transpiling Applications into Optimized Serverless Orchestrations .72. Joel Scheuner (Chalmers University of Gothenburg, Sweden) and Philipp Leitner (Chalmers University of Gothenburg, Sweden)
eCAS 2019
Evaluating the Impact of Design Constraints on Expected System Performance .74
Learning and Sharing for Improved k-Coverage in Smart Camera Networks .80
Security in Collective Adaptive Systems: A Roadmap .86. Danilo Pianini (Alma Mater Studiorum - Università di Bologna), Roberto Casadei (Alma Mater Studiorum - Università di Bologna), and Mirko Viroli (Alma Mater Studiorum - Università di Bologna)
On Context-Orientation in Aggregate Programming .92
A Framework for Self-Adaptive Dispersal of Computing Services .98
Ensemble Programming for Multipotent Systems .1.04 Oliver Kosak (University of Augsburg), Felix Bohn (University of Augsburg), Felix Keller (University of Augsburg), Hella Ponsar (University of Augsburg), and Wolfgang Reif (University of Augsburg)
An Automated Approach to Management of a Collection of Autonomic Systems .1.10

EMSAC-SeAC 2019

Performance Evaluation for Self-Healing Systems: Current Practice & Open Issues .1.16
Systematic Search for Optimal Resource Configurations of Distributed Applications 120
From "Normal" to "Abnormal": A Concept for Determining Expected Self-Adaptation Behaviour .1.26 Sven Tomforde (University of Kassel, Intelligent Embedded Systems group)
Metrics for Self-Adaptive Queuing in Middleware for Internet of Things .1.30. Peeranut Chindanonda (Technical University of Munich, Germany), Vladimir Podolskiy (Technical University of Munich, Germany), and Michael Gerndt (Technical University of Munich, Germany)
Utilizing Clustering to Optimize Resource Demand Estimation Approaches 134. Johannes Grohmann (University of Würzburg, Germany), Simon Eismann (University of Würzburg, Germany), Andre Bauer (University of Würzburg, Germany), Marwin Züfle (University of Würzburg, Germany), Nikolas Herbst (University of Würzburg, Germany), and Samuel Kounev (University of Würzburg, Germany)
Optimizing Cloud Caches For Free: A Case for Autonomic Systems with a Serverless Computing Approach .140
SPS 2019
MAPE-SAC: A Framework to Dynamically Manage Security Assurance Cases .1.46
A Self-Protecting Control Application for IIoT <u>.1.52</u>
A Performance Evaluation of Deep Reinforcement Learning for Model-Based Intrusion Response.158 Stefano Iannucci (Mississippi State University), Ovidiu Daniel Barba (University or Rome "Tor Vergata"), Valeria Cardellini (University of Rome "Tor Vergata"), and Ioana Banicescu (Mississippi State University)

AMGCC 2019

Towards Predicting GPGPU Performance for Concurrent Workloads .1.64
An I/O Isolation Scheme for Key-Value Store on Multiple Solid-State Drives .1.70. Hwajung Kim (Seoul National University, Republic of Korea), Heon Young Yeom (Seoul National University, Republic of Korea), and Yongseok Son (Chung-Ang University, Republic of Korea)
Efficient Large-Scale Deep Learning Framework for Heterogeneous Multi-GPU Cluster .1.76
Network Resource Isolation in Serverless Cloud Function Service .1.82
Gas Consumption-Aware Dynamic Load Balancing in Ethereum Sharding Environments .1.88
Performance Analysis of Various Multi-and Many-Core Systems Centered on Memory .1.9.4
Profiling Dynamic Data Access Patterns with Bounded Overhead and Accuracy .200
TeX Bitmap Font Module for FreeType Rasterizer .205

SOCO 2019

•	tharina Kaiser (University of Lübeck, Germany) and Heiko (University of Lübeck, Germany)
-	ed Construction by Population Coding .219
David Al Sweden	rialization Through Discrete, Nonsequential Additive Fabrication .225
Doctora	Symposium
Collaboratio <i>Michael</i>	n as an Emergent Property of Self-Organizing Software Systems 231Pernpeintner (University of Mannheim, Germany)
Ana Peti	proach for Smart Self-Adaptive Cyber-Physical Systems .234 Povska (Technical University of Munich) and Alexander Per (Technical University of Munich)
•	uting for Challenging Networks .23.7on de Irigon (Technische Universität Dresden)
	cheduling of Distributed Execution Frameworks .240
	sisted Reformulation for MiniZinc .243
Neil AYE LIG), Se	Autonomic and Distributed Device Management for the Internet of Things .246
Tutorials	S
Blockchain ⁻ <i>Leila Ba</i> <i>Girdzija</i> u	Fechnology: Practical P2P Computing (Tutorial) .249 Pri (Royal Institute of Technology - KTH) and Sarunas Priskas (Royal Institute of Technology)
	Graphical Models and Their Inferences (Tutorial) .25.1
Roberto	Emergent Software Systems (Tutorial) .253 Rodrigues Filho (Lancaster University) and Barry Porter er University)
André B Würzbui	es for Time Series Forecasting (Tutorial) .255 auer (University of Würzburg), Marwin Züfle (University of g), Nikolas Herbst (University of Würzburg), and Samuel Kounev ity of Würzburg)

Performance Benchmarking of Infrastructure-as-a-Service (laaS) Clouds with Cloud WorkBench (Tutorial) 25.7.
Joel Scheuner (Chalmers University of Gothenburg, Sweden) and Philipp Leitner (Chalmers University of Gothenburg, Sweden)
Resource Constrained Self-Aware Cyber-Physical Systems (Tutorial) .259
Posters
Self-Adaptation and Self-Healing Behaviors Via a Dynamic Distribution Process .26.1
TeaStore - A Micro-Service Reference Application .263. Simon Eismann (University of Würzburg), Joakim Kistowski (University of Würzburg), Johannes Grohmann (University of Würzburg), Andre Bauer (University of Würzburg), Norbert Schmitt (University of Würzburg), and Samuel Kounev (University of Würzburg)
Democratizing Data Analytics: Crowd-Sourcing Decentralized Collective Measurements .265
Nefele: Simplifying Application Development for the Cloud .26.7
Leaders and Followers: A Design Pattern for Second-Order Emergence .269
Efficient Adaptive Resource Provisioning for Cloud Applications using Reinforcement Learning .271
Indu John (Indian Institute of Science, India), Aiswarya Sreekantan (Nutanix India), and Shalabh Bhatnagar (Indian Institute of Science, India)
Author Index 273