

2020 IEEE International Conference on Autonomic Computing and Self-Organizing Systems Companion (ACSOS-C 2020)

**Washington, DC, USA
17 – 21 August 2020**



**IEEE Catalog Number: CFP20Y92-POD
ISBN: 978-1-7281-8415-9**

**Copyright © 2020 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:	CFP20Y92-POD
ISBN (Print-On-Demand):	978-1-7281-8415-9
ISBN (Online):	978-1-7281-8414-2

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

2020 IEEE International Conference on Autonomic Computing and Self-Organizing Systems Companion (ACSOS-C)

ACSOS-C 2020

Table of Contents

Message from the General Chairs	xi
Message from the Program Committee Chairs	xiv
Message from the Workshops and Tutorials Chairs	xvi
Message from the Doctoral Symposium Chairs	xviii
Keynotes	xix
Organizing Committee	xxii
Steering Committee	xxiii
Advisory Board	xxiv
Program Committee	xxv
AMGCC 2020 Organizing Committee	xxviii
SISSY 2020 Organizing Committee	xxix
eCAS 2020 Organizing Committee	xxx
SeAC 2020 Organizing Committee	xxxi
SPS 2020 Organizing Committee	xxxii
Tutorials	xxxiii

Workshop (AMGCC)

Empirical Analysis of The I/O Characteristics of a Highly Integrated Many-Core Processor	1
<i>Cheongjun Lee (Korea Aerospace University), Jaehwan Lee (Korea Aerospace University), Donghun Koo (Seoul National University), Chungyong Kim (Seoul National University), Jiwoo Bang (Seoul National University), Eun-Kyu Byun (Korea Institute of Science and Technology Information), and Hyeonsang Eom (Seoul National University)</i>	
SW Runtime Estimation using Automata Theory and Deep Learning on HPC	7
<i>Hyunjoon Cheon (Yonsei University), Jinseung Ryu (Korea Institute of Science and Technology Information), Chan Yeol Park (Korea Institute of Science and Technology Information), and Yo-Sub Han (Yonsei University)</i>	
An Efficient and Parallel Bad Block Checker for Parallelism of Storage Devices	13
<i>Jaehyun Han (Chung-Ang University), Guangyu Zhu (Chung-Ang University), Eunseo Lee (Chung-Ang University), and Yongseok Son (Chung-Ang University)</i>	

Toward Interference-Aware GPU Container Co-Scheduling Learning from Application Profiles .19..	
Sejin Kim (<i>Sookmyung Women's University</i>) and Yoonhee Kim (<i>Sookmyung Women's University</i>)	
Hyperparameter Optimization for Deep Residual Learning in Image Classification .24.....	
Abbas Jafar (<i>Myognji University</i>) and Lee Myungho (<i>Myognji University</i>)	
Performance Prediction of Sparse Matrix Multiplication on a Distributed BigData Processing Environment .30.....	
Jueon Park (<i>Kookmin University</i>) and Kyungyong Lee (<i>Kookmin University</i>)	
An Adaptive Page Replacement Scheme for Scientific Applications .36.....	
Yunjae Lee (<i>Seoul National University</i>), Heon Y. Yeom (<i>Seoul National University</i>), and Hyuck Han (<i>Dongduk Women's University</i>)	
Evaluating Performance of Parallel Matrix Multiplication Routine on Intel KNL and Xeon Scalable Processors .42.....	
Thi My Tuyen Nguyen (<i>Soongsil University</i>), Yoosang Park (<i>Soongsil University</i>), Jaeyoung Choi (<i>Soongsil University</i>), and Raehyun Kim (<i>University of California, Berkeley</i>)	
An Energy-Efficient Service Scheduling Algorithm in Federated Edge Cloud .48.....	
Yeonwoo Jeong (<i>Sogang University</i>), Khan Esrat Maria (<i>Sogang University</i>), and Sungyong Park (<i>Sogang University</i>)	

Workshop (SISSY)

Fairness, Performance, and Robustness: Is There a CAP Theorem for Self-Adaptive and Self-Organising Systems? .54.....	
Sven Tomforde (<i>Christian-Albrechts-Universität zu Kiel</i>) and Christian Gruhl (<i>Universität Kassel</i>)	
Self-Integration in Mediated-Reality Systems: a Socio-Technical Perspective .60.....	
Jean Botev (<i>University of Luxembourg</i>)	
The Competence Awareness Window: Knowing What I can and Cannot do .62.....	
Lukas Esterle (<i>Aarhus University</i>) and John N.A. Brown (<i>Evolv Technologies</i>)	
Normal-Wishart Clustering for Novelty Detection .64.....	
Christian Gruhl (<i>Universität Kassel</i>), Jörn Schmeißing (<i>Universität Kassel</i>), Sven Tomforde (<i>Christian-Albrechts-Universität zu Kiel</i>), and Bernhard Sick (<i>Universität Kassel</i>)	
2020 Hindsight: Systems Need to Determine Whether or Not They Did Their Best .70.....	
Kirstie L. Bellman (<i>TopcyHouse Consulting</i>)	
Opportunistic Meta-Learning: A Case Study for Quality Assurance in Industry 4.0 Environments .76.....	
Simon Reichhuber (<i>Christian-Albrechts-Universität zu Kiel</i>) and Sven Tomforde (<i>Christian-Albrechts-Universität zu Kiel</i>)	
I'm Already Optimal: The Dunning-Kruger Effect, Sociogenesis, and Self-Integration .82.....	
John N.A. Brown (<i>Evolv Technologies</i>) and Lukas Esterle (<i>Aarhus University</i>)	

A Cognitive Control System for Managing Runtime Uncertainty in Self-Integrating Autonomic Systems .85.....	<i>Marius Pol (Independent) and Ada Diaconescu (IP Paris)</i>
Situational Trust in Self-Aware Collaborating Systems .91.....	<i>Alessandro V. Papadopoulos (Mälardalen University) and Lukas Esterle (Aarhus University)</i>
Toward a Negotiation Framework for Self-Integration .95.....	<i>Ian Riley (University of Tulsa), Sharmin Jahan (University of Tulsa), and Rose F. Gamble (University of Tulsa)</i>
Teaming With Self-Integrating Systems .101.....	<i>Christopher Landauer (Topcy House Consulting)</i>
Predictive Autonomous Runtime Modeling for Interwoven Systems .107.....	<i>Phyllis R. Nelson (California State Polytechnic University Pomona)</i>
A Decentralized Approach to Explanatory Artificial Intelligence for Autonomic Systems .115.....	<i>Étienne Houzé (Télécom Paris; EDF R&D), Ada Diaconescu (Télécom Paris), Jean-Louis Dessalles (Télécom Paris), David Menga (EDF R&D), and Mathieu Schumann (EDF R&D)</i>

Workshop (eCAS)

Learning to Learn in Collective Adaptive Systems: Mining Design Patterns for Data-Driven Reasoning .121.....	<i>Mirko D'Angelo (Linnaeus University), Sona Ghahremani (Universität Potsdam), Simos Gerasimou (University of York), Johannes Grohmann (University of Würzburg), Ingrid Nunes (Universidade Federal do Rio Grande do Sul), Sven Tomforde (Christian-Albrechts-Universität zu Kiel), and Evangelos Pournaras (University of Leeds)</i>
Improving Collection Dynamics by Monotonic Filtering .127.....	<i>Hunza Zainab (University of Iowa), Giorgio Audrito (University of Torino), Soura Dasgupta (University of Iowa), and Jake Beal (Raytheon BBN Technologies)</i>
Language Abstractions and Techniques for Developing Collective Adaptive Systems Using Context-Oriented Programming .133.....	<i>Nicolas Cardozo (Universidad de los Andes) and Ivana Dusparic (Trinity College Dublin)</i>
Collective Adaptive Systems as Coordination Media: The Case of Tuples in Space-Time .139.....	<i>Roberto Casadei (Alma Mater Studiorum - Università di Bologna), Mirko Viroli (Alma Mater Studiorum - Università di Bologna), and Alessandro Ricci (Alma Mater Studiorum - Università di Bologna)</i>
Run-Time and Collective Adaptation of Gameful Systems .145.....	<i>Antonio Bucchiarone (Fondazione Bruno Kessler), Nelly Bencomo (Aston University), Enrica Loria (Fondazione Bruno Kessler), Annappaola Marconi (Fondazione Bruno Kessler), and Antonio Cicchetti (Malardalen University)</i>

Workshop (SeAC)

Awareness without Neural Networks: Achieving Self-Aware AI Via Evolutionary and Adversarial Processes .147.....	<i>Nigel Greenwood (Evolving Machine Intelligence Pty Ltd), Brruntha Sundaram (Evolving Machine Intelligence Pty Ltd), Alexander Muirhead (Evolving Machine Intelligence Pty Ltd), and James Copperthwaite (University of Queensland)</i>
Towards a Continuous Assessment of Stability in (Self-)Adaptation Behaviour .154.....	<i>Martin Goller (Christian-Albrechts-Universität zu Kiel) and Sven Tomforde (Christian-Albrechts-Universität zu Kiel)</i>
EnTrace: Achieving Enhanced Traceability in Self-Aware Computing Systems .160.....	<i>Martin Pfannemüller (Universität Mannheim), Martin Breitbach (Universität Mannheim), and Christian Becker (Universität Mannheim)</i>
A Swarm-Fleet Infrastructure as a Scenario for Proactive, Hybrid Adaptation of System Behaviour .166.....	<i>Sven Tomforde (Christian-Albrechts-Universität zu Kiel), Christian Gruhl (Universität Kassel), and Bernhard Sick (Universität Kassel)</i>
Extending Context Awareness by Anticipating Uncertainty with Enki and Darjeeling .170.....	<i>Sharmin Jahan (University of Tulsa), Ian Riley (University of Tulsa), Charles Walter (University of Mississippi), and Rose F. Gamble (University of Tulsa)</i>
Autonomous State-Management Support in Distributed Self-Adaptive Systems .176.....	<i>Roberto Rodrigues Filho (Lancaster University) and Barry Porter (Lancaster University)</i>
Bitflow: An In Situ Stream Processing Framework .182.....	<i>Anton Gulenko (TU Berlin), Alexander Acker (TU Berlin), Florian Schmidt (TU Berlin), Sören Becker (TU Berlin), and Odej Kao (TU Berlin)</i>
Micro-Controllers: Promoting Structurally Flexible Controllers in Self-Aware Computing Systems .188.....	<i>Bento R. Siqueira (Federal University of São Carlos), Fabiano C. Ferrari (Federal University of São Carlos), Thomas Vogel (Humboldt-Universität zu Berlin), and Rogério de Lemos (University of Kent)</i>
Implementing Attack-Aware Security Function Chain Reordering .194.....	<i>Lukas Iffländer (University of Würzburg), Lukas Beierrieb (University of Würzburg), Nicolas Fella (University of Würzburg), Samuel Kounev (University of Würzburg), Nishant Rawtani (Hewlett Packard Enterprise), and Klaus-Dieter Lange (Hewlett Packard Enterprise)</i>

Workshop (SPS)

Normalization of Severity Rating for Automated Context-Aware Vulnerability Risk Management.200	<i>Vida Ahmadi (Blekinge Institute of Technology and City Network International AB), Patrik Arlos (Blekinge Institute of Technology), and Emiliano Casalicchio (Blekinge Institute of Technology and Sapienza University of Rome)</i>
--	---

Detection of Similar Functions Through The Use of Dominator Information	.206.....
André Schäfer (Friedrich Schiller University Jena), Wolfram Amme (Friedrich Schiller University Jena), and Thomas S. Heinze (German Aerospace Center (DLR))	
Security Fault Tolerance for Access Control	.212.....
Dongsoo Jang (Texas Tech University), Michael Shin (Texas Tech University), and Don Pathirage (Texas Tech University)	
Designing a Methodological Framework for The Empirical Evaluation of Self-Protecting Systems	.218.....
Andrea Montemaggio (Mississippi State University), Stefano Iannucci (Mississippi State University), Tanmay Bhowmik (Mississippi State University), and John Hamilton (Mississippi State University)	

Poster/Demo Papers

dTAS: A Decentralized Self-Adaptive Service-Based System Exemplar	.224.....
Jelle Van De Sijpe (Katholieke Universiteit Leuven, Kulak) and Weyns Danny (Katholieke Universiteit Leuven; Linnaeus University)	
HeyCitI: Healthy Cycling in a City using Self-Adaptive Internet-of-Things	.226.....
Marlon Saelens (Katholieke Universiteit Leuven, Kulak), Kinoo Yentl (Katholieke Universiteit Leuven, Kulak), and Danny Weyns (Katholieke Universiteit Leuven; Linnaeus University)	
Enhancing a Communication System with Adaptive Behavior using REACT	.228.....
Martin Pfannemüller (Universität Mannheim), Martin Breitbach (Universität Mannheim), Christian Krupitzer (Universität Würzburg), and Andy Schürr (Technische Universität Darmstadt)	
An Explainable Deep Learning Approach for Adaptation Space Reduction	.230.....
Alhassan Boner Diallo (Osaka University), Hiroyuki Nakagawa (Osaka University), and Tatsuhiko Tsuchiya (Osaka University)	
Architecture for a Dynamic Security Service Function Chain Reordering Framework	.232.....
Lukas Iffländer (University of Würzburg), Hayreddin Ciner (University of Würzburg), Nicolas Fella (University of Würzburg), Samuel Kounev (University of Würzburg), Nishant Rawtani (Hewlett Packard Enterprise), and Klaus-Dieter Lange (Hewlett Packard Enterprise)	

Doctoral Symposium

Towards Realistic Task and Capability Descriptions in Self-Organizing Production Systems	.234....
Martin Neumayer (University Augsburg)	
Interactive Knowledgeable -Guided Learning	.237.....
Richard Nordsieck (XITASO GmbH IT & Software Solutions) and Jörg Hähner (XITASO GmbH IT & Software Solutions)	
A Deep Domain-Specific Model Framework for Self-Reproducing Robotic Control Systems	.240....
Wanqi Zhao (Dresden University of Technology) and Uwe Aßmann (Dresden University of Technology)	

A Self-Adaptive Blockchain Framework to Balance Performance, Security, and Energy Consumption in IoT Applications .243.....

Mohammadreza Rasolroveyi (Polytechnique Montreal)

Opportunistic Knowledge Adaption in Self-Learning Systems .246.....

Simon Reichhuber (Christian-Albrechts-Universität zu Kiel) and Sven Tomforde (Christian-Albrechts-Universität zu Kiel)

Tutorials

Ethics in Self-* Sociotechnical Systems .249.....

Nirav Ajmeri (North Carolina State University), Pradeep K. Murukannaiah (Delft University of Technology), and Munindar P. Singh (North Carolina State University)

SoftwarePilot: Fully Autonomous Aerial Systems Made Easier .250.....

Jayson Boubin (Ohio State University) and Christopher Stewart (Ohio State University)

Autonomous Multi-Cloud Application Deployment and Optimized Management Using Open Source Frameworks .252.....

Marta Różańska (University of Oslo) and Geir Horn (University of Oslo)

Author Index 255