## **2022 International Symposium** on Software Engineering for **Adaptive and Self-Managing** Systems (SEAMS 2022)

Pittsburgh, Pennsylvania, USA 18 – 23 May 2022



**IEEE Catalog Number: CFP2280C-POD ISBN**:

978-1-6654-5212-0

### **Copyright © 2022, Association for Computing Machinery (ACM) 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:
 CFP2280C-POD

 ISBN (Print-On-Demand):
 978-1-6654-5212-0

 ISBN (Online):
 978-1-4503-9305-8

ISSN: 2157-2305

#### 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



# 17th Symposium on Software Engineering for Adaptive and Self-Managing Systems SEAMS 2022

### **Table of Contents**

### **Session 3: Doctoral Track**

Safe Adaptation of Cobotic Cells Based on Petri Nets	. 43
From Systems to Ecosystems: Rethinking Adaptive Safety	. 48
DevOps for Digital Business: Optimizing the Performance and Economic Efficiency of Software Products for Digital Business	. 53
Session 4: Community Debate	
Session 5: Industry	
Self-Adaptive Testing in the Field: Are We There Yet?  Samira Silva (Gran Sasso Science Institute (GSSI), Italy), Antonia Bertolino (ISTI-CNR, Italy), and Patrizio Pelliccione (Gran Sasso Science Institute (GSSI), Italy)	. 58
Preliminary Results of a Survey on the Use of Self-Adaptation in Industry  Danny Weyns (Katholieke Universiteit Leuven, Belgium; Linnaeus  University, Sweden), Ilias Gerostathopoulos (Vrije Universiteit  Amsterdam), Nadeem Abbas (Linnaeus University, Sweden), Jesper  Andersson (Linnaeus University, Sweden), Stefan Biffl (CDL-SQI, TU  Wien, Austria), Premek Brada (University of West Bohemia, Pilsen,  Czech Republic), Tomas Bures (Charles University, Prague, Czech  Republic), Amleto Di Salle (University of L'Aquila, Italy), Patricia  Lago (Vrije Universiteit Amsterdam, The Netherlands), Angelika Musil  (CDL-SQI, TU Wien, Austria; Katholieke Universiteit Leuven, Belgium),  Juergen Musil (CDL-SQI, TU Wien, Austria), and Patrizio Pelliccione  (Gran Sasso Science Institute, L'Aquila, Italy)	70
SEAByTE: A Self-Adaptive Micro-Service System Artifact for Automating A/B Testing	77
Session 6: Analysis and Planning	
Planning Landscape Analysis for Self-Adaptive Systems	. 84
PRESTO: Predicting System-Level Disruptions Through Parametric Model Checking	.91
Run-Time Adaptation of Quality Attributes for Automated Planning	98

Towards Model Co-Evolution Across Self-Adaptation Steps for Combined Safety and Security  Analysis
Thomas Witte (Ulm University, Germany), Raffaela Groner (Ulm University, Germany), Alexander Raschke (Ulm University, Germany), Matthias Tichy (Ulm University, Germany), Irdin Pekaric (University of Innsbruck, Austria), and Michael Felderer (University of Innsbruck, Austria)
Session 7: Keynote #2
Session 8: Socio-Cyber-Physical Systems
A Paradigm for Safe Adaptation of Collaborating Rob
Extending MAPE-K to Support Human-Machine Teaming
Towards Digital Twin-Enabled DevOps for CPS Providing Architecture-Based Service  Adaptation & Verification at Runtime
Session 9: Edge and Fog
NEPTUNE: Network- and GPU-Aware Management of Serverless Functions at the Edge
Towards Self-Adaptive Peer-to-Peer Monitoring for Fog Environments
Simdex: A Simulator of a Real Self-Adaptive Job-Dispatching System Backend
Author Index