## 2018 IEEE International Conference on Software Architecture (ICSA 2018)

Seattle, Washington, USA 30 April – 4 May 2018



**IEEE Catalog Number: ISBN:** 

CFP18WIC-POD 978-1-5386-6399-8

## Copyright © 2018 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:
 CFP18WIC-POD

 ISBN (Print-On-Demand):
 978-1-5386-6399-8

 ISBN (Online):
 978-1-5386-6398-1

#### **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



# 2018 IEEE International Conference on Software Architecture ICSA 2018

### **Table of Contents**

Message from the General Chair and PC Chairs of ICSA 2018 .ix.
Ian Gorton (Northeastern University), Barbora Buhnova (Masaryk
University), Neil Ernst (University of Victoria), and Clemens Szyperski (Microsoft)
•
Organizing Committee xi.  Program Committee xii.
Keynotes xiv
Kcynotes Air.
Highly Distributed Ecosystems
The Anatomy of a Large-Scale Experimentation Platform 1
A Blockchain-Based Micro Economy Platform for Distributed Infrastructure Initiatives .1.1
Reducing Development Overheads with a Generic and Model-Centric Architecture for Online Games .21  Sebastian Apel (Friedrich Schiller University Jena)
Microservices
Migrating Towards Microservice Architectures: An Industrial Survey 29.  Paolo Di Francesco (Gran Sasso Science Institute), Patricia Lago (Vrije Universiteit Amsterdam), and Ivano Malavolta (Vrije Universiteit Amsterdam)
Microservices: Architecting for Continuous Delivery and DevOps .39.  Lianping Chen (Lianping Chen Limited)
Towards Micro Service Architecture Recovery: An Empirical Study .4.7.  Nuha Alshuqayran (University of Brighton), Nour Ali (Brunel University  London), and Roger Evans (University of Brighton)

### **Automotive and Robotics Architecture**

Architecting a Software-Based Ecosystem for the Automotive Aftermarket: An Experience Report .57	
Data-Centric Communication and Containerization for Future Automotive Software Architectures .65  Stefan Kugele (Technical University of Munich), David Hettler (Ludwig  Maximilian University of Munich), and Jan Peter (Technical University  of Munich)	
An Architecture for Decentralized, Collaborative, and Autonomous Robots .75	••••
Architecture Decision Making	
An Expert Recommendation System for Design Decision Making: Who Should be Involved in Making a Design Decision? .85.	
Manoj Bhat (Technical University of Munich), Klym Shumaiev (Technical University of Munich), Kevin Koch (Technical University of Munich), Uwe Hohenstein (Siemens AG - Corporate Technology), Andreas Biesdorf (Siemens AG - Corporate Technology), and Florian Matthes (Technical University of Munich)	••••
Recovering Architectural Design Decisions 95  Arman Shahbazian (University of Southern California), Youn Kyu Lee (University of Southern California), Duc Le (University of Southern California), Yuriy Brun (University of Massachusetts Amherst), and Nenad Medvidovic (University of Southern California)	••••
EASIER: An Evolutionary Approach for Multi-objective Software ArchItecturE Refactoring .105	
Models and Model-Based Approaches	
Architectural Design Decisions for Systems Supporting Model-Based Analysis of Runtime Events: A Qualitative Multi-method Study .1.15	
Availability-Driven Architectural Change Propagation Through Bidirectional Model Transformations  Between UML and Petri Net Models .125	•••
Modeling of Parametric Dependencies for Performance Prediction of Component-Based Software Systems at Run-Time .135	

### **Data-Intensive Architecture**

A Generic and Highly Scalable Framework for the Automation and Execution of Scientific Data Processing and Simulation Workflows .145
Infrastructure-as-Code for Data-Intensive Architectures: A Model-Driven Development Approach .156
Predicting the Performance of Privacy-Preserving Data Analytics Using Architecture Modelling and Simulation .166
Architectural Knowledge and Quality
An Empirical Study of Architectural Decay in Open-Source Software .17.6.  Duc Minh Le (University of Southern Califonia), Daniel Link (University of Southern Califonia), Arman Shahbazian (University of Southern Califonia), and Nenad Medvidovic (University of Southern Califonia)
Improving the Search for Architecture Knowledge in Online Developer Communities .186
IoT and Cyber-Physical Systems
Self-Commissioning Industrial IoT-Systems in Process Automation: A Reference Architecture 196

View-Centric Context Modeling to Foster the Engineering of Cyber-Physical System Networks .206
Bastian Tenbergen (State Universtiy of New York at Oswego), Marian
Daun (paluno – The Ruhr Institute for Software Technology University
of Duisburg-Essen), Patricia Aluko Obe (paluno – The Ruhr Institute
for Software Technology University of Duisburg-Essen), and jennifer
Brings (paluno – The Ruhr Institute for Software Technology University
of Duisburg-Essen)
Author Index 217