2018 IEEE International Conference on Software Architecture Companion (ICSA-C 2018)

Seattle, Washington, USA 30 April – 4 May 2018



IEEE Catalog Number: ISBN:

CFP18Q37-POD 978-1-5386-6586-2

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:	CFP18Q37-POD
ISBN (Print-On-Demand):	978-1-5386-6586-2
ISBN (Online):	978-1-5386-6585-5

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 Companion ICSA-C 2018

Table of Contents

Tutorials

Message from the ICSA 2018 Tutorials Chairs .1 Patrizio Pelliccione (Chalmers University of Technology / University of Gothenburg, Sweden) and Jean-Guy Schneider (Swinburne, Australia)
Performance-Driven Software Architecture Refactoring .2 Davide Arcelli (University of L'Aquila), Vittorio Cortellessa (University of L'Aquila), and Daniele Di Pompeo (University of L'Aquila)
Modeling and Executing Software Architecture Using SysADL 4 Thais Batista (Federal University of Rio Grande do Norte), Flavio Oquendo (IRISA - CNRS), and Jair Leite (Federal University of Rio Grande do Norte)
How to Evaluate Software Architectures: Tutorial on Practical Insights on Architecture Evaluation Projects with Industrial Customers .6 <i>Matthias Naab (Fraunhofer IESE) and Dominik Rost (Fraunhofer IESE)</i>
IoT-ASAP: International Workshop on Engineering IoT Systems: Architectures, Services, Applications, and Platform
IoT-ASAP 2018: Message from the Chairs .8 Romina Spalazzese (Malmö University, Sweden), Marie C. Platenius (ABB

Corporate Research, Germany), Steffen Becker (University of Stuttgart, Germany), and Gregor Engels (Paderborn University, Germany)
KEYNOTE. IoT Challenges for Smart Manufacturing: Connecting a Laser Level Transmitter to the Cloud .10 Heiko Koziolek (ABB Corporate Research)
A Case Study for Workflow-Based Automation in the Internet of Things .1.1 Ronny Seiger (Technische Universität Dresden), Uwe Assmann (Technische Universität Dresden), and Steffen Huber (Technische Universität Dresden)
Straightforward Specification of Adaptation-Architecture-Significant Requirements of IoT-enabled
Pablo Olivaira Antonino (Fraunhofer IESE) Andreas Morganstern

Pablo Oliveira Antonino (Fraunhofer IESE), Andreas Morgenstern (Fraunhofer IESE), Benno Kallweit (Fraunhofer IESE), Martin Becker (Fraunhofer IESE), and Thomas Kuhn (Fraunhofer IESE)

I4.0-Device Integration: A Qualitative Analysis of Methods and Technologies Utilized by System
Integrators: Implications for Engineering Future Industrial Internet of Things System .2.7
Fabian Burzlaff (University of Mannheim) and Christian Bartelt (University of Mannheim)
Using Blockchain Technology to Ensure Trustful Information Flow Monitoring in CPS .35
Stefan Gries (University of Duisburg-Essen), Ole Meyer (University of

Duisburg-Essen), Florian Wessling (University of Duisburg-Essen), Marc Hesenius (University of Duisburg-Essen), and Volker Gruhn (University

of Duisburg-Essen)

Early Career Researchers Forum

ICSA 2018 Early Career Researchers Forum: Message from the Chairs .39 Grace Lewis (Carnegie Mellon Software Engineering Institute) and Romina Spalazzesse (Malmö University)
KEYNOTE. Push, Pull, Partner: A Few Models for Working with Industry .40 Thomas Ball (Microsoft Research)
Traceable Threat Modeling for Safety-Critical Systems .4.1 Johannes Geismann (Paderborn University)
Architectural Technical Debt Identification: Moving Forward .43. Roberto Verdecchia (Vrije Universiteit Amsterdam)
Engineering Software Architectures of Blockchain-Oriented Applications .45 Florian Wessling (Paluno, University of Duisburg-Essen) and Volker Gruhn (Paluno, University of Duisburg-Essen)

New and Emerging Ideas

Can Network Analysis Techniques Help to Predict Design Dependencies? An Initial Study .64 J. Andres Diaz-Pace (ISISTAN, CONICET-UNICEN), Antonela Tommasel (ISISTAN, CONICET-UNICEN), and Daniela Godoy (ISISTAN, CONICET-UNICEN)
Online and Offline Analysis of Streaming Data .68. Sheik Hoque (Ryerson University, Canada) and Andriy Miranskyy (Ryerson University, Canada)
Cost-Aware Stage-Based Experimentation: Challenges and Emerging Results .72 Ilias Gerostathopoulos (Technical University Munich), Christian Prehofer (Technical University Munich), Lubomir Bulej (Charles University in Prague), Tomás Bureš (Charles University in Prague), Vojtech Horký (Charles University in Prague), and Petr Tuma (Charles

University in Prague)

Engineering Track

ICSA 2018: Engineering Track: Message from the Chairs .76 Raghvinder Sangwan (Penn State University) and Klaas-Andries de Graaf (Vrije Universiteit Amsterdam)	
Bridging the Gap between Architecture Specifications and Simulation Models .7.7 Pablo Oliveira Antonino (Fraunhofer IESE), Jasmin Jahic (Fraunhofer IESE), Benno Kallweit (Fraunhofer IESE), Andreas Morgenstern (Fraunhofer IESE), and Thomas Kuhn (Fraunhofer IESE)	
Designing and Executing Software Architectures Models Using SysADL Studio .8.1 Jair Leite (Federal University of Rio Grande do Norte), Thais Batista (Federal University of Rio Grande do Norte), Flavio Oquendo (IRISA- UMR CNRS and University of South Brittany), Eduardo Silva (Federal University of Rio Grande do Norte), Lidiane Santos (Federal University of Rio Grande do Norte), and Victor Cortez (Federal University of Rio Grande do Norte)	
A Virtual Playground for Testing Smart Cyber-Physical Systems .85 Danylo Khalyeyev (Charles University), Petr Hnetynka (Charles University), and Tomás Bures (Charles University)	
SPARTA: Security & Privacy Architecture Through Risk-Driven Threat Assessment .89 Laurens Sion (KU Leuven), Dimitri Van Landuyt (KU Leuven), Koen Yskout (KU Leuven), and Wouter Joosen (KU Leuven)	
Model Driven Deployment of Auto-Scaling Services on Multiple Clouds .93 Hanieh Alipour (Concordia University) and Yan Liu (Concordia University)	
An Efficient Mobile-Based Middleware Architecture for Building Robust, High-Performance Apps Oscar J. Romero (Carnegie Mellon University) and Sushma A. Akoju (Carnegie Mellon University)	97
A Tool for Traceable Evolution of Process Architectures .101 Vrinda Yadav (IIT Bombay), Rushikesh K. Joshi (IIT Bombay), and Sea Ling (Monash University, Australia)	
Web Based Tool for Traceability from Architecture Artifacts to ATAM .107 Shrikant Palkar (Costco WholeSale) and Hemali Kamani (Costco WholeSale)	

Using Microservices for Rapid Creation of Remote Sensing Products .1.11..... Bo Xiang (Chinese Academy of Sciences), Zheng Li (University of Concepcion, Chile), Yan Liu (Concordia University, Canada), and He Zhang (Nanjing University)

WASA: Fourth International Workshop on Automotive System/Software Architectures

Message from the WASA 2018 Organizing Committee .1.15 Darko Durisic (Volvo Car Corporation), Yaping Luo (Altran Netherlands B.V), Miroslaw Staron (University of Gothenburg), and Yanja Dajsuren (Technical University of Eindhoven)
Modeling for Stakeholder Engagement .116 Tom Lusco (Iteris, Inc.), David Binkley (Iteris, Inc.), and Ron Ice (Ice and Associates)
A Standard Driven Software Architecture for Fully Autonomous Vehicles .120 Alexandru Constantin Serban (Radboud University), Erik Poll (Radboud University), and Joost Visser (Software Improvement Group)
Viewpoint-Based Methodology for Adaption of Automotive E/E-Architectures .128 Philipp Obergfell (BMW Group), Florian Oszwald (BMW Group), Matthias Traub (BMW Group), and Eric Sax (Karlsruhe Institute of Technology)
Building an Effective Software Issues Scorecard: An Action Research Report from the Automotive Domain .136 Rakesh Rana (University of Skövde), Tommy Lagercrantz (Volvo Car Group), and Miroslaw Staron (University of Gothenburg)
Development of a Functional Safety Software Layer for the Control of an Electric In-Wheel Motor Based Powertrain .144 Sebastiaan Klaasse (e-Traction), Geert Kwintenberg (e-Traction), and Ion Barosan (Eindhoven University of Technology)
Defining the C-ITS Reference Architecture .1.48 Priyanka Karkhanis (Eindhoven University of Technology), Mark G.J van den Brand (Eindhoven University of Technology), and Saurab Rajkarnikar (Eindhoven University of Technology)
Innovation Welcome: An Agile Approach to Model-Based Development of Safety-Critical Embedded Systems 152 John Mills (SimuQuest, Inc.), Raymond Turin (SimuQuest, Inc.), Jeremy Mangas (SimuQuest, Inc.), and Scott Ranville (MES, Inc.)

Author Index 153.