

2019 IEEE International Conference on Software Architecture Companion (ICSA-C 2019)

**Hamburg, Germany
25 – 26 March 2019**



IEEE Catalog Number: CFP19K38-POD
ISBN: 978-1-7281-1877-2

**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:	CFP19K38-POD
ISBN (Print-On-Demand):	978-1-7281-1877-2
ISBN (Online):	978-1-7281-1876-5

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

CURRAN ASSOCIATES INC.
proceedings
.com

2019 IEEE International Conference on Software Architecture Companion (ICSA-C)

ICSA-C 2019

Table of Contents

Message from the General Chair and PC Chairs of ICSA 2019	xi
Program Committees	xiii

Tutorials

Sense of Place within the Virtuous Circle of Architecture Decision-Making: A Tutorial on Practical Approaches to Understanding the Current State of an Architecture in the Context of Its History, in Order to Make Decisions About Its Future Evolution .1.....	
<i>Ken Power (kenpower.io) and Rebecca Wirfs-Brock (Wirfs-Brock Associates)</i>	
Architecting Trustworthy Self-Adaptive Systems .3.....	
<i>Radu Calinescu (University of York, UK), Danny Weyns (Katholieke Universiteit Leuven, Belgium), Simos Gerasimou (University of York, UK), and Ibrahim Habli (University of York, UK)</i>	

IoT-ASAP: 3rd International Workshop on Engineering IoT Systems: Architectures, Services, Applications, and Platforms

TCP-Inspired Congestion Avoidance for Cloud-IoT Applications .5.....	
<i>Manuel Gotin (Robert Bosch GmbH), Felix Loesch (Robert Bosch GmbH), and Ralf Reussner (Karlsruhe Institute of Technology)</i>	
Reinforcement Learning for IoT Interoperability .11.....	
<i>Sebastian Kotstein (Reutlingen University) and Christian Decker (Reutlingen University)</i>	
Identifying Requirements for Architectural Modeling in Internet of Things Applications .19.....	
<i>Lidiane Santos (Federal University of Rio Grande do Norte), Jorge Pereira (Federal University of Rio Grande do Norte), Eduardo Silva (Federal University of Rio Grande do Norte), Thais Batista (Federal University of Rio Grande do Norte), Everton Cavalcante (Federal University of Rio Grande do Norte), and Jair Leite (Federal University of Rio Grande do Norte)</i>	

A Process Model for Elastic and Resilient IoT Applications with Emergent Behaviors	.27.....
<i>Floriment Klinaku (University of Stuttgart), Alireza Hakamian (University of Stuttgart), and Markus Frank (University of Stuttgart)</i>	

WASA: The Fifth International Workshop on Automotive System/Software Architectures

System/ Software Architecture for Autonomous Driving Systems	.31.....
<i>Simon Fürst (BMW AG)</i>	
Agile System Architecture in Large Organizations: an Experience Report from Volvo Cars	.33.....
<i>Darko Durisic (Volvo Car Group) and Attila Berényi (Volvo Car Group)</i>	
Exploring Automotive Stakeholder Requirements for Architecture Optimization Support	.37.....
<i>Tobias Wägemann (Technische Hochschule Nürnberg), Ramin Tavakoli Kolagari (Technische Hochschule Nürnberg), and Klaus Schmid (Universität Hildesheim)</i>	
Microservice Architectures for Advanced Driver Assistance Systems: A Case-Study	.45.....
<i>Jannik Lotz (Technische Universität Berlin), Andreas Vogelsang (Technische Universität Berlin), Ola Benderius (Chalmers University of Technology), and Christian Berger (University of Gothenburg)</i>	
On the Nature of Automotive Service Architectures	.53.....
<i>Vadim Cebotari (Technical University of Munich) and Stefan Kugel (Technical University of Munich)</i>	
Towards a Virtual Continuous Integration Platform for Advanced Driving Assistance Systems	.61.....
<i>Adam Bachorek (Fraunhofer Institute for Experimental Software Engineering IESE), Felix Schulte-Langforth (Fraunhofer Institute for Experimental Software Engineering IESE), Alexander Witton (Fraunhofer Institute for Experimental Software Engineering IESE), Thomas Kuhn (Fraunhofer Institute for Experimental Software Engineering IESE), and Pablo Oliveira Antonino (Fraunhofer Institute for Experimental Software Engineering IESE)</i>	
Experience Report: Combining Mixed-Criticality Support with Resource Reservation and Spare Capacity Allocation	.65.....
<i>Reinder J. Bril (Technische Universiteit Eindhoven (TU/e), The Netherlands) and Erik J. Luit (Technische Universiteit Eindhoven (TU/e), The Netherlands)</i>	
A Retargetable Fault Injection Framework for Safety Validation of Autonomous Vehicles	.69.....
<i>Yuting Fu (NXP Semiconductors), Andrei Terechko (NXP Semiconductors), Tjerk Bijlsma (TNO), Pieter J. L. Cuijpers (Eindhoven University of Technology), Jeroen Redegeld (Eindhoven University of Technology), and Ali Osman Örs (NXP Semiconductors)</i>	
Architectural Runtime Verification	.77.....
<i>Lars Stockmann (Paderborn University), Laux Sven (dSPACE GmbH), and Bodden Eric (Heinz Nixdorf Institute, Paderborn University)</i>	
Unleashing the Power of Multi-core MCUs by AUTOSAR Communication Stack Software Distribution	.85.....
<i>Thomas M. Galla (Elektrobit Austria GmbH)</i>	

QUDOS/CSE: Joint Edition of the 4th Workshop Continuous Software Engineering & the 5th Workshop on Quality-Aware DevOps

Component Comparison, Evaluation, and Selection: A Continuous Approach .87.....	<i>Neil Ernst (University of Victoria), Rick Kazman (University of Hawaii), and Phil Bianco (Carnegie Mellon University)</i>
Towards Continuous Quality: Measuring and Evaluating Feature-Dependent Non-functional Requirements in DevOps .91.....	<i>Philipp Haindl (Johannes Kepler University Linz, Institute of Business Informatics - Software Engineering) and Reinhold Plösch (Johannes Kepler University Linz, Institute of Business Informatics - Software Engineering)</i>
Towards a Collaborative Repository for the Documentation of Service-Based Antipatterns and Bad Smells .95.....	<i>Justus Bogner (University of Applied Sciences Reutlingen), Tobias Boceck (University of Stuttgart), Matthias Popp (University of Stuttgart), Dennis Tschechlov (University of Stuttgart), Stefan Wagner (University of Stuttgart), and Alfred Zimmermann (University of Applied Sciences Reutlingen)</i>
Vulnerabilities in Continuous Delivery Pipelines? A Case Study .102	<i>Christina Paule (Novatec Consulting GmbH), Thomas F. Düllmann (University of Stuttgart), and André van Hoorn (University of Stuttgart)</i>
Continuous Performance Testing in Virtual Time .109.....	<i>Robert Chatley (Imperial College London), Tony Field (Imperial College London), and David Wei (Imperial College London)</i>
Rapid Canary Assessment Through Proxying and Two-Stage Load Balancing .116.....	<i>Dominik Ernst (TU Berlin), Alexander Becker (TU Berlin), and Stefan Tai (TU Berlin)</i>
Industrial DevOps .123.....	<i>Wilhelm Hasselbring (Kiel University), Sören Henning (Kiel University), Björn Latte (wobe-systems GmbH), Armin Möbius (IBAK Helmut Hunger GmbH & Co. KG), Thomas Richter (Krause-Biagosch GmbH), Stefan Schalk (wobe-systems GmbH), and Maik Wojcieszak (wobe-systems GmbH)</i>
Continuous Software Engineering of Innovative Automotive Functions: An Industrial Perspective .127.....	<i>Philipp Obergfell (BMW Group), Stefan Kugele (Technical University of Munich), Christoph Segler (BMW Group), Alois Knoll (Technical University of Munich), and Eric Sax (Karlsruhe Institute of Technologie)</i>

MARCH: 3rd International Workshop on Decision Making in Software ARCHitecture

Extracting Quality Attributes from User Stories for Early Architecture Decision Making .129.....	<i>Fabian Gilson (University of Canterbury), Matthias Galster (University of Canterbury), and François Georis (University of Namur)</i>
--	---

High-Level Design Stories in Architecture-Centric Agile Development .137.....	
<i>Jorge Andres Diaz-Pace (ISISTAN-CONICET, UNICEN University, Argentina)</i>	
<i>and Alejandro J. Bianchi (Liveware IS, Argentina)</i>	
Evaluating Design Rationale in Architecture .145.....	
<i>Pim de Jong (Sogeti Netherlands B.V.), Jan Martijn E. M. van der Werf</i>	
<i>(Utrecht University), Marlies van Steenbergen (Sogeti Netherlands</i>	
<i>B.V.), Floris Bex (Utrecht University), and Matthieu Brinkhuis</i>	
<i>(Utrecht University)</i>	
DecidArch v2: An Improved Game to Teach Architecture Design Decision Making .153.....	
<i>Remco C. de Boer (ArchiXL), Patricia Lago (Vrije Universiteit</i>	
<i>Amsterdam), Roberto Verdecchia (Vrije Universiteit Amsterdam), and</i>	
<i>Philippe Kruchten (University of British Columbia)</i>	

Tools

ADeX: A Tool for Automatic Curation of Design Decision Knowledge for Architectural Decision Recommendations .158.....	
<i>Manoj Bhat (Technische Universität München), Christof Tinnes</i>	
<i>(Technische Universität München), Klym Shumaiev (Technische</i>	
<i>Universität München), Andreas Biesdorf (Siemens AG), Uwe Hohenstein</i>	
<i>(Siemens AG), and Florian Matthes (Technische Universität München)</i>	
PerOpteryx: Automated Improvement of Software Architectures .162.....	
<i>Axel Busch (Karlsruhe Institute of Technology), Dominik Fuchß</i>	
<i>(Karlsruhe Institute of Technology), and Anne Koziol (Karlsruhe</i>	
<i>Institute of Technology)</i>	
A Pattern-Oriented Design Framework for Self-Adaptive Software Systems .166.....	
<i>Paolo Arcaini (Institute of Informatics, Japan), Raffaella Mirandola</i>	
<i>(Politecnico di Milano), Elvinia Riccobene (Università degli Studi di</i>	
<i>Milano), and Patrizia Scandurra (Università degli Studi di Milano)</i>	
PaaSArch: Quality Evaluation Tool for PaaS Cloud Applications using Generated Prototypes .170	
<i>David Gesvindr (Masaryk University) and Barbora Buhnova (Masaryk</i>	
<i>University)</i>	

SAIP: Software Architecture in Practice

Assessing Migration of a 20-Year-Old System to a Micro-Service Platform using ATAM .174.....	
<i>Pablo Cruz (Universidad Técnica Federico Santa María), Hernán</i>	
<i>Astudillo (Universidad Técnica Federico Santa María), Rich Hilliard</i>	
<i>(IEEE Computer Society), and Miguel Collado (Innovasoft)</i>	
"Functional-First" Recommendations for Beneficial Microservices Migration and Integration Lessons Learned from an Industrial Experience .182	
<i>Jean-Philippe Gouigoux (MGDIS) and Dalila Tamzalit (Université de</i>	
<i>Nantes)</i>	
Microservices in Industry: Insights Into Technologies, Characteristics, and Software Quality .187.....	
<i>Justus Bogner (University of Applied Sciences Reutlingen), Jonas</i>	
<i>Fritzs (University of Stuttgart), Stefan Wagner (University of</i>	
<i>Stuttgart), and Alfred Zimmermann (University of Applied Sciences</i>	
<i>Reutlingen)</i>	

Deconstructing the Lambda Architecture: An Experience Report .196.....
*Felipe Cerezo (Vortic3 Research Group), Carlos E. Cuesta (Rey Juan
Carlos University), José Carlos Moreno-Herranz (Vortic3 Research
Group), and Belén Vela (Rey Juan Carlos University)*

Using View-Based Architecture Descriptions to Aid in Automated Runtime Planning for a Smart Factory .202
*Marian Daun (University of Duisburg-Essen), Jennifer Brings
(University of Duisburg-Essen), Patricia Aluko Obe (University of
Duisburg-Essen), Stefanie Weiß (Siemens AG), Birthe Böhm (Siemens AG),
and Stephan Unverdorben (Siemens AG)*

A Flexible Platform Architecture for the Dynamic Composition of Third-Party-Services .210.....
*Marc Hesenius (University of Duisburg-Essen), Andrij Usov
(IN-telegence GmbH), Claas Rink (adesso AG), Dmitri Schmidt
(IN-telegence), and Volker Gruhn (University of Duisburg-Essen)*

Virtualizing Embedded Firmware to Boost Innovation Cycles .218.....
*Stephan Sehestedt (ABB Germany), Georgia Giannopoulou (ABB Corporate
Research), Aurélien Monot (ABB Corporate Research), and Michael Wahler
(ABB Corporate Research)*

NEMI: New and Emerging Ideas

Helping Software Architects Familiarize with the General Data Protection Regulation .226.....
*Michael Colesky (Radboud University), Katerina Demetzou (Radboud
University), Lothar Fritsch (Karlstad University), and Sebastian
Herold (Karlstad University)*

Risk Containers - A Help or Hindrance to Practitioners? .230.....
*Andrew Leigh (The Open University), Michel Wermelinger (The Open
University), and Andrea Zisman (The Open University)*

Towards Blockchain Tactics: Building Hybrid Decentralized Software Architectures .234.....
*Florian Wessling (University of Duisburg-Essen), Christopher Ehmke
(University of Duisburg-Essen), Ole Meyer (University of
Duisburg-Essen), and Volker Gruhn (University of Duisburg-Essen)*

When Natural Language Processing Jumps Into Collaborative Software Engineering .238.....
*Fabian Gilson (University of Canterbury) and Danny Weyns (Katholieke
Universiteit Leuven)*

A Machine Learning-Driven Approach for Proactive Decision Making in Adaptive Architectures .242.....
*Henry Muccini (University of L'Aquila) and Karthik Vaidhyanathan (Gran
Sasso Science Institute)*

Designing Safety Critical Software Systems to Manage Inherent Uncertainty .246.....
Alexandru Constantin Serban (Radboud University)

Towards Consistency Checking Between Software Architecture and Informal Documentation .250.....
*Jan Keim (Karlsruhe Institute of Technology) and Anne Kozolek
(Karlsruhe Institute of Technology)*

ECRF: Early Career Researchers Forum

Applying Social Network Analysis Techniques to Architectural Smell Prediction .254.....	
<i>Antonela Tommasel (ISISTAN, CONICET-UNICEN)</i>	
Refactoring Decision Support for Developers and Architects Based on Architectural Impact .262.....	
<i>Paula Rachow (University of Hamburg)</i>	
Machine Learning System Architectural Pattern for Improving Operational Stability .267.....	
<i>Haruki Yokoyama (Fujitsu Laboratories Ltd.)</i>	
Beyond Reason: Uniting Intuition and Rationality in Software Architecture Decision Making .275.....	
<i>Carianne Pretorius (Eindhoven University of Technology, The Netherlands)</i>	
Author Index 283	