2021 IEEE 18th International Conference on Software Architecture Companion (ICSA-C 2021)

Virtual Conference 22-26 March 2021



IEEE Catalog Number: CFP21K38-POD **ISBN:**

978-1-6654-2987-0

Copyright © 2021 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:	CFP21K38-POD
ISBN (Print-On-Demand):	978-1-6654-2987-0
ISBN (Online):	978-1-6654-3910-7

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



2021 IEEE International Conference on Software Architecture Companion (ICSA-C) ICSA-C 2021

Table of Contents

Message from the General Chair and SAIP, NEMI, ECRF, Journal First, and Workshops Track	
Chairs x	

Short Papers

Facilitating Connector Evolution with Architecture-Centric Development .1 Selva Samuel (Carnegie Mellon University, USA) and Jonathan Aldrich (Carnegie Mellon University, USA)
Knowledge-Based Adequacy Assessment Approach to Support AI Adoption .8 Jasmin Jahic (University of Cambridge, UK), Robin Roitsch (NVIDIA GmbH, Germany), and Lukasz Grzymkowski (Gdansk University of Technology, Poland)
 Modeling Data Flow Constraints for Design-Time Confidentiality Analyses .15 Hahner Sebastian (Karlsruhe Institute of Technology (KIT), Germany), Seifermann Stephan (Karlsruhe Institute of Technology (KIT), Germany), Heinrich Robert (Karlsruhe Institute of Technology (KIT), Germany), Walter Maximilian (Karlsruhe Institute of Technology (KIT), Germany), Bureš Tomáš (Charles University, Czech Republic), and Hnětynka Petr (Charles University, Czech Republic)
Designing a Security Platform for Collaborating Autonomous Systems - An Experience Report .22 Muhammad Aufeef Chauhan (Cyber Security CRC; CREST; The University of Adelaide, Australia), Muhammad Ali Babar (Cyber Security CRC; CREST; The University of Adelaide, Australia), and Steven Grainger (The University of Adelaide, Australia)

Journal First Papers

Contrasting Big Bang with Continuous Integration through Defect Reports .29..... Niklas Mellegård (RISE Research Institutes of Sweden AB), Håkan Burden (RISE Research Institutes of Sweden AB), Daniel Levin (Volvo Car Corporation), Kenneth Lind (RISE Research Institutes of Sweden AB), and Ana Magazinius (RISE Research Institutes of Sweden AB) Why and How Your Traceability Should Evolve: Insights from an Automotive Supplier .30...... Rebekka Wohlrab (Carnegie Mellon University, USA), Patrizio Pelliccione (Carnegie Mellon University, USA; Gran Sasso Science Institute, Italy), Ali Shahrokni (Systemite AB, Sweden), and Eric Knauss (Chalmers University of Technology and University of Gothenburg, Sweden)

Software Architecture in Practice (SAIP)

A Framework of Software Architecture Principles for Sustainability-Driven Design and Measurement .31 Sarthak Gupta (Vrije Universiteit Amsterdam, The Netherlands), Patricia Lago (Vrije Universiteit Amsterdam, The Netherlands), and Roel Donker (CGI Group, The Netherlands)
A Process Model for Microservices Design and Identification .38. <i>Christoph Schröer (University of Oldenburg, Germany), Sven Wittfoth</i> <i>(Volkswagen AG, Germany), and Jorge Marx Gómez (University of</i> <i>Oldenburg, Germany)</i>
Microservices for Continuous Deployment, Monitoring and Validation in Cyber-Physical Systems: an Industrial Case Study for Elevators Systems .46 Aitor Garciandia (Ikerlan), Jon Ayerdi (Mondragon University), Aitor Arrieta (Mondragon University), Shaukat Ali (Simula Research Laboratory), Tao Yue (Simula Research Laboratory), Aitor Agirre (Ikerlan), Goiuria Sagardui (Mondragon University), and Maite Arratibel (Orona)
Monolith Modularization Towards Microservices: Refactoring and Performance Trade-Offs .54 Nuno Gonçalves (University of Lisbon, Portugal), Diogo Faustino (University of Lisbon, Portugal), António Rito Silva (University of Lisbon, Portugal), and Manuel Portela (University of Coimbra, Portugal)
PPTAM-lambda: What, Where, and How of Cross-Domain Scalability Assessment .62 Alberto Avritzer (eSulab Solutions, Princeton, USA), Matteo Camilli (Free University of Bozen-Bolzano, Italy), Andrea Janes (Free University of Bozen-Bolzano, Italy), Barbara Russo (Free University of Bozen-Bolzano, Italy), Jasmin Jahic (University of Cambridge, UK), André van Hoorn (University of Stuttgart, Germany), Ricardo Britto (Ericsson and Blekinge Institute of Technology Karlskrona, Sweden), and Catia Trubiani (Gran Sasso Science Institute, Italy)
Phicomp: An Architecture for Monitoring and Enforcing Security Compliance in Sensitive Health Data Environment .7.0 <i>Umar Ozeer (Euris Cloud Santé, France)</i>

New and Emerging Ideas (NEMI)

Automatic Class Decomposition using Clustering .78	
Maen Hammad (The Hashemite University, Jordan) and	Rua'a Hasan Banat
(The Hashemite University, Jordan)	

Long Live the Image: Container-Native Data Persistence in Production .82	
Zheng Li (University of Concepción, Chile)	

The Tao Way to Anti-Fragile Software Architectures: The Case of Mobile Applications .86..... Vincenzo Grassi (University of Roma Tor Vergata, Italy) and Raffaela Mirandola (Politecnico di Milano, Italy)

Early Career Researchers Forum (ECRF-ICSA 2021)

Ethics-Driven Software Architecture Decision Making .90. Razieh Alidoosti (Vrije Universiteit Amsterdam, The Netherlands; Gran Sasso Science Institute – L'Aquila, Italy)

Self-Adapting Model-Based SDSec for IoT Networks Using Machine Learning .92..... Hrishikesh Narayanankutty (Gran Sasso Science Institute, Italy)

QSA – First Workshop on Quantum Software Architecture

Preface to First Workshop on Quantum Software Architecture (QSA) .94 Johanna Barzen (University of Stuttgart, Germany), Frank Leymann (University of Stuttgart, Germany), Karoline Wild (University of Stuttgart, Germany), and Sebastian Feld (Delft University of Technology, Netherlands)
Expanding Data Encoding Patterns for Quantum Algorithms .95 Manuela Weigold (University of Stuttgart, Germany), Johanna Barzen (University of Stuttgart, Germany), Frank Leymann (University of Stuttgart, Germany), and Marie Salm (University of Stuttgart, Germany)
Modelling for Quantum Error Mitigation .102. Tom Weber (Universität Hamburg, Germany), Matthias Riebisch (Universität Hamburg, Germany), Kerstin Borras (RWTH Aachen University, Germany; Deutsches Elektronen-Synchrotron DESY, Germany), Karl Jansen (Deutsches Elektronen-Synchrotron DESY, Germany; John von Neumann Institute for Computing, Germany), and Dirk Krücker (Deutsches Elektronen-Synchrotron DESY, Germany)
Hybrid Quantum Network for Classification of Finance and MNIST Data .106 Gerhard Hellstern (Cooperative State University of Baden-Württemberg, Germany)
Composable Programming of Hybrid Workflows for Quantum Simulation .110 Thien Nguyen (Oak Ridge National Laboratory, USA), Lindsay Bassman (Lawrence Berkeley National Laboratory, USA), Dmitry Lyakh (Oak Ridge National Laboratory, USA), Alexander McCaskey (Oak Ridge National Laboratory, USA), Vicente Leyton-Ortega (Oak Ridge National Laboratory, USA), Raphael Pooser (Oak Ridge National Laboratory, USA), Wael Elwasif (Oak Ridge National Laboratory, USA), Travis S. Humble (Oak Ridge National Laboratory, USA), and Wibe A. de Jong (Lawrence Berkeley National Laboratory, USA)

BlockArch – Second International Workshop on Blockchain-Based Architecture Web

Preface to Second Edition of the International Workshop on Blockchain-Based Architecture (BlockArch) .117. Mohamad Kassab (Pennsylvania State University, USA) and Valdemar Vicente Graciano Neto (Universidade Federal de Goias (UFG), Brazil)
Keynote: Blockchain and Smart Contracts as New Governance Tools for the Sharing Economy .118 Silvia Bartolucci (University College London, UK)
Keynote: On the Integration of Artificial Intelligence and Blockchains 3.0: Prospects and Challenges .120 Youakim Badr (Pennsylvania State University, USA)
Keynote: Design Patterns for Smart Contract in Ethereum .121 Giuseppe Destefanis (Brunel University London, UK)
ElectionBlock: An Electronic Voting System using Blockchain and Fingerprint Authentication.123. Mohamed Ibrahim (Ontario Tech University, Canada), Kajan Ravindran (Ontario Tech University, Canada), Hyon Lee (Ontario Tech University, Canada), Omair Farooqui (Ontario Tech University, Canada), and Qusay H. Mahmoud (Ontario Tech University, Canada)
Blockchain-Based Local Energy Grids: Advanced Use Cases and Architectural Considerations .130. Marco Peise (Technische Universität Berlin, Germany), Jörn Kuhlenkamp (Technische Universität Berlin, Germany), Anselm Busse (Technische Universität Berlin, Germany), Jacob Eberhardt (Technische Universität Berlin, Germany), Max-R. Ulbricht (Technische Universität Berlin, Germany), Stefan Tai (Technische Universität Berlin, Germany), Jörg Baus (Deutsches Forschungszentrum fur Kunstliche Intelligenz GmbH, Germany), Martin Kassebaum (Enercity AG, Germany), and Thorsten Zörner (Discovergy GmbH, Germany)

WASA – Seventh International Workshop on Automotive System/Software Architectures

A Rapid Prototyping System, Intelligent Watchdog and Gateway Tool for Automotive
Applications 149
Maid Dzambic (Graz University of Technology, Austria; AVL List GmbH,
Austria), Christoph Kreuzberger (AVL List GmbH, Austria), Omar Veledar
(AVL List GmoH, Austria), and Georg Macher (Graz University of
Technology, Austria)
Simulation-as-a-Service: a Simulation Platform for Cyber-Physical Systems .155 Tagline Treichel (Fraunhofer IESE, Germany), Pablo Oliveira Antonino
(Fraunhofer IESE, Germany), Filipe Silva Santos (Federal University of
Rio Grande do Sul, Brazil), and Leonardo Silva Rosa (Federal
University of Rio Grande do Sul, Brazil)
Digital Sustainability and Digital Diversification: The Two Key Challenges for Automotive Software Development .162
Christoph Fehling (Mercedes-Benz AG, Germany), Markus Frank (Software
Quality and Architecture Group University of Stuttgart, Germany), and
Oliver Kopp (Mercedes-Benz AG, Germany)
AUTOSAR Classic Platform Flexibility: Managing the Complexity of Distributed Embedded
Alexander Zeeb (Vector Informatik GmbH, Germany)