# **2023 IEEE 20th International Conference on Software Architecture Companion** (ICSA-C 2023)

L'Aquila, Italy 13 – 17 March 2023



**IEEE Catalog Number: CFP23K38-POD ISBN**:

978-1-6654-6460-4

## Copyright © 2023 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:
 CFP23K38-POD

 ISBN (Print-On-Demand):
 978-1-6654-6460-4

 ISBN (Online):
 978-1-6654-6459-8

ISSN: 2768-427X

#### **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



# 2023 IEEE 20th International Conference on Software Architecture Companion (ICSA-C) ICSA-C 2023

### **Table of Contents**

Message from the ICSA 2023 SAIP, NEMI, ECRF, Artifacts, Posters, Journal First,	
Vorkshops/Tutorials and Working Sessions Tracks Chairs	. xiii
ournal First Track Papers  Uwe Zdun (University of Vienna, Austria) and Joshua Garcia (University  of California, Irvine)	<b>xv</b>
Software Architecture in Practice	
Architecting a Big Data-Driven Software Architecture for Smart Street Lighting Mubashir Ali (University of Bergamo, Italy), Patrizia Scandurra (University of Bergamo, Italy), Fabio Moretti (ENEA, Italy), and Laura Blaso (ENEA, Italy)	1
COSCA for Microservice Deployment in Distributed Control Systems: Experiences and Lessons Learned	11
The Quality-Driven Refactoring Approach in BIM Italia	22
Documenting Software Architecture Design in Compliance with the ISO 26262: A Practical Experience in Industry  Domenico Amalfitano (University of Naples Federico II, Italy), Marco  De Luca (University of Naples Federico II, Italy), and Anna Rita  Fasolino (University of Naples Federico II, Italy)	32
A Reconfigurable Industry 4.0 Middleware Software Architecture Sune Chung Jepsen (University of Southern Denmark, SDU Software Engineering, Denmark), Bende Siewertsen (University of Southern Denmark, SDU Software Engineering, Denmark), and Torben Worm (University of Southern Denmark, SDU Software Engineering, Denmark)	43

Variability Features: Extending Sustainability Decision Maps via an Industrial Case Study
Experiences on a Frameworkless Micro-Frontend Architecture in a Small Organization
The Impact of Remote Work on Architectural Decisions in a Start-Up Company — An Industrial  Case Study
Robust Automated Fiber Tracking: A Hybrid Software Architecture for Processing and Visualizing Diffusion Magnetic Resonance Imaging Data
New and Emerging Ideas
Microservice Logical Coupling: A Preliminary Validation
Towards Better Trust in Human-Machine Teaming Through Explainable Dependability
Towards a Reference Component Model of Edge-Cloud Continuum
Ethics-Aware DecidArch Game: Designing a Game to Reflect on Ethical Considerations in  Software Architecture Design Decision Making
User Interface and Architecture Adaption Based on Emotions and Behaviors

Evolvability of Machine Learning-Based Systems: An Architectural Design Decision Framework 106  Joran Leest (Vrije Universiteit Amsterdam, The Netherlands), Ilias  Gerostathopoulos (Vrije Universiteit Amsterdam, The Netherlands), and  Claudia Raibulet (Vrije Universiteit Amsterdam, The Netherlands;  Universita' degli Studi di Milano-Bicocca, Italy)
Monolith Microservices Identification: Towards an Extensible Multiple Strategy Tool
Identifying Anti-Patterns in Distributed Systems With Heterogeneous Dependencies
Towards a Conceptual Characterization of Antifragile Systems
Towards the Assisted Decomposition of Large-Active Files
Early Career Researchers Forum
Development and Integration of Self-Adaptation Strategies for Robotics Software
Analyzing the Use of Blockchains for Challenges in Inter-Organizational Business Processes 137  Martin Kjäer (TU Wien, Austria)
AI And Energy Efficiency
Sustainability-Aware Software Architecting for the Future Cloud
Short Papers
Formalizing the Relationship Between Security Policies and Objectives in Software Architectures
An Exploratory Study of Architectural Style and Effort Estimation for Multi-tenant  Microservices-Based Software as a Service (SaaS)

### **Poster Papers**

An Approach for Evaluating the Potential Impact of Anti-Patterns on Microservices Performance Raghad Matar (Fraunhofer Institute for Experimental Software Engineering, Germany) and Jasmin Jahic (University of Cambridge, UK)	167
Role-Playing Software Architecture Styles	171
Multi-objective Software Architecture Refactoring Driven by Quality Attributes	175
Capturing Notable Architectural Decisions  Neil B. Harrison (Utah Valley University, USA), George Rudolph (Utah  Valley University, USA), Jingpeng Tang (Utah Valley University, USA),  Lynn Thackeray (Utah Valley University, USA), and David Wagstaff (Utah  Valley University, USA)	179
Deep Reinforcement Learning for Multiple Agents in a Decentralized Architecture: A Case Study in the Telecommunication Domain	183
Towards a Product Line Architecture for Digital Twins	187
A Review of Software Architecture Evaluation Methods for Sustainability Assessment	191
Designing an Architecture Team: An Experience Report	195

BlockArch – 4th Workshop on Blockchain-Based Archite	ectures
--	---------

Preface to BlockArch 2023 Mohamad Kassab (Pennsylvania State University, USA), Valdemar Vicente Graciano Neto (Universidade Federal de Goias (UFG), Brazil), and Giuseppe Destefanis (Brunel University, UK)	. 199
A Blockchain Design Supporting Verifiable Reputation-Based Selection of Committee Members and IPFS for Storage	200
Shawn C. Adams (University of Alabama, Birmingham, USA) and Yuliang Zheng (University of Alabama, Birmingham, USA)	
Blockchain Scalability and Security: Communications Among Fast-Changing Committees Made Simple	. 209
Use of Blockchain in Securing IoT Systems with Resource Constrained Devices	. 216
Towards a Scalable Dual-Sided Blockchain Architecture with Concurrency Protocols	. 224
An Efficient and Decentralized Blockchain-Based Commercial Alternative	. 231
Securing a National Driver and Vehicle Registration System with Blockchain Luis Florez (Universidad de los Andes, Colombia) and Dario Correal (Universidad de los Andes, Colombia)	. 239
MDE4SA 2023 and WASA 2023	
Preface to MDE4SA 2023 and WASA 2023	246
MDE4SA 2023 — 3rd International Workshop On Model-Driven Engineering f Software Architecture	or
Timing Predictability and Performance Standoff in Component-Based Vehicle Software on Multi-core	248

Quality Attributes Optimization of Software Architecture: Research Challenges and Directions
Model-Based Confidentiality Analysis Under Uncertainty
A Customizable Approach to Assess Software Quality Through Multi-criteria Decision Making 264 Francesco Basciani (University of L'Aquila, Italy), Daniele Di Pompeo (University of L'Aquila, Italy), Juri Di Rocco (University of L'Aquila, Italy), and Alfonso Pierantonio (University of L'Aquila, Italy)
Towards Supporting Malleable Architecture Models
Automatic Derivation of Vulnerability Models for Software Architectures
Modeling Data Analytics Architecture for IoT Applications using DAT
Metamodel Portioning for Flexible and Secure Architectural Views
WASA 2023 — 9th International Workshop on Automotive System/Software Architectures
Distributed Integration of Electronic Control Units for Automotive OEMs: Challenges, Vision, and Research Directions
Continuous Safety Assessment of Updated Supervised Learning Models in Shadow Mode

Safety-Aware Deployment Synthesis and Trade-Off Analysis of Apollo Autonomous Driving Platform	309
Tarik Terzimehic (fortiss – Research Institute of the Free State of Bavaria, Germany), Simon Barner (fortiss – Research Institute of the Free State of Bavaria, Germany), Yuri Gil Dantas (fortiss – Research Institute of the Free State of Bavaria, Germany), Ulrich Schöpp	
(fortiss – Research Institute of the Free State of Bavaria, Germany), Vivek Nigam (Huawei Technologies Dusseldorf GmbH, Germany), and Pei Ke (Huawei Technologies Dusseldorf GmbH, Germany)	
FIST 2023 — 2nd International Workshop on the Foundations of Infrastructure Specification and Testing	
Preface to FIST 2023 Luciano Baresi (Politecnico di Milano, Italy), Giovanni Quattrocchi (Politecnico di Milano, Italy), and Damian A. Tamburri (TU/e – JADS)	317
Towards Reliable Infrastructure as Code	318
Quality Assurance for Infrastructure Orchestrators: Emerging Results from Ansible	322
Practitioner Perceptions of Ansible Test Smells	325
Game-Theory Strategies for Open-Source Infrastructure-as-Code	328
Tutorials	
Architecting MLOps in the Cloud: From Theory to Practice Indika Kumara (JADS and Tilburg University, The Netherlands), Fabiano Pecorelli (JADS and Eindhoven University of Technology, The Netherlands), Gemma Catolino (JADS and Tilburg University, The Netherlands), Rick Kazman (University of Hawaii and SEI, United States), Damian Andrew Tamburri (JADS and Eindhoven University of Technology, The Netherlands), and Willem-Jan van den Heuvel (JADS and Tilburg University, The Netherlands)	333
Blended Modelling for Software Architectures	336
Distributed Systems – What Every Software Architect Should Know	339

Author Index	. 341
--------------	-------