## 2020 IEEE International Conference on Software Architecture (ICSA 2020)

Salvador, Brazil 16 – 20 March 2020



IEEE Catalog Number: CFP20WIC-POD ISBN: 978-1-7281-4660-7

## Copyright © 2020 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:
 CFP20WIC-POD

 ISBN (Print-On-Demand):
 978-1-7281-4660-7

 ISBN (Online):
 978-1-7281-4659-1

#### **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



# 2020 IEEE International Conference on Software Architecture (ICSA) ICSA 2020

### **Table of Contents**

Message from the General Chair and PC Chairs of ICSA 2020 viii
Organizing Committee
Program Committee x
Keynotesxiii
2020 IEEE International Conference on Software Architecture (ICSA)
Employment of Optimal Approximations on Apache Hadoop Checkpoint Technique for Performance
Improvements
Quantitative Verification-Aided Machine Learning: A Tandem Approach for Architecting Self-Adaptive IoT Systems
Javier Cámara (University of York), Henry Muccini (University of L'Aquila), and Karthik Vaidhyanathan (Gran Sasso Science Institute)
Incremental Calibration of Architectural Performance Models with Parametric Dependencies
Enforcing Architectural Security Decisions
Technical Architectures for Automotive Systems
Unlimited Rulebook: a Reference Architecture for Economy Mechanics in Digital Games
The Evolution of Architectural Decision Making as a Key Focus Area of Software  Architecture Research: A Semi-Systematic Literature Study

REST vs GraphQL: A Controlled Experiment	81
Strategies for Pattern-Based Detection of Architecturally-Relevant Software Vulnerabilities	92
Adriana Sejfia (University of Southern California) and Nenad Medvidović (University of Southern California)	
COCOS: A Scalable Architecture for Containerized Heterogeneous Systems	L <b>03</b>
Model-Based Analysis of Microservice Resiliency Patterns	.14
Anatomy, Concept, and Design Space of Blockchain Networks	.25
Automated Microservice Identification in Legacy Systems with Functional and Non-Functional	
Metrics	135
A Goal-Driven Approach for Deploying Self-Adaptive IoT Systems	.46
From Monolithic Architecture Style to Microservice one Based on a Semi-Automatic Approach 1 Anfel Selmadji (LIRMM, University of Montpellier, CNRS, France, and MISC Laboratory, Abdelhamid Mehri University, Algeria), Abdelhak-Djamel Seriai (LIRMM, University of Montpellier, CNRS, France), Hinde Lilia Bouziane (LIRMM, University of Montpellier, CNRS, France), Rahina Oumarou Mahamane (LIRMM, University of Montpellier, CNRS, France), Pascal Zaragoza (LIRMM, University of Montpellier, CNRS, France), and Christophe Dony (LIRMM, University of Montpellier, CNRS, France)	.57
A Complexity Metric for Microservices Architecture Migration	l <b>69</b>
DesignDiff: Continuously Modeling Software Design Difference from Code Revisions	.79

Architectural Patterns for Cross-Domain Personalised Automotive Functions	191
Stefan Kugele (Technical University of Munich, Germany), Christoph	
Segler (BMW Group Research, New Technologies, Innovations, Germany),	
and Thomas Hubregtsen (BMW Group Research, New Technologies,	
Innovations, Germany; Delft University of Technology, The Netherlands)	
Butterfly Space: An Architectural Approach for Investigating Performance Issues	202
Yutong Zhao (Stevens Institute of Technology, USA), Lu Xiao (Stevens	
Institute of Technology, USA), Xiao Wang (Stevens Institute of	
Technology, USA), Zhifei Chen (Nanjing University, China), Bihuan Chen	
(Fudan University, China), and Yang Liu (Nanyang Technological	
University, Singapore)	
Author Index	215