## 2024 IEEE 21st International **Conference on Software Architecture Companion** (ICSA-C 2024)

Hyderabad, India 4-8 June 2024



**IEEE Catalog Number: CFP24K38-POD ISBN**:

979-8-3503-6626-6

### Copyright © 2024 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:
 CFP24K38-POD

 ISBN (Print-On-Demand):
 979-8-3503-6626-6

 ISBN (Online):
 979-8-3503-6625-9

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



## 2024 IEEE 21st International Conference on Software Architecture Companion (ICSA-C)

### **ICSA-C 2024**

#### **Table of Contents**

Message from the ICSA 2024 SAIP, NEMI, Early Career, Artifacts, Posters, Journal First,  Workshops Tracks Chairsx	
Journal First Track Papers x	
Software Architecture in Practice	
A Semi-Automated Approach for Resolving Data-Driven Architecture Mismatches  Christos Karathanasis (University of Macedonia, Greece), Theodoros  Maikantis (International Hellenic University, Greece), Nikolaos  Nikolaidis (University of Macedonia, Greece), Apostolos Ampatzoglou  (University of Macedonia, Greece), Alexander Chatzigeorgiou  (University of Macedonia, Greece), and Nikolaos Mittas (International  Hellenic University, Greece)	. 1
DYNAMOS: Dynamic Microservice Composition for Data-Exchange Systems, Lessons Learned  Jorrit Stutterheim (University of Amsterdam, The Netherlands),  Aleandro Mifsud (University of Amsterdam, The Netherlands), and Ana  Oprescu (University of Amsterdam, The Netherlands)	. 8
Exploratory Study of OneM2M-Based Interoperability Architectures for IoT: A Smart City Perspective	16
Exposing the Hidden Layers and Interplay in the Quantum Software Stack	24

FhGenie: A Custom, Confidentiality-Preserving Chat AI for Corporate and Scientific Use	26
Harmonizing Languages: A Hybrid Translation Architecture for Multilingual Interfaces in the Layamritam App  Ramesh Guntha (Center for Wireless Networks & Applications (WNA),  Amrita Vishwa Vidyapeetham Amritapuri, India), Aiswarya A (Center for Wireless Networks & Applications (WNA), Amrita Vishwa Vidyapeetham  Amritapuri, India), and Maya Presannakumar (Center for Wireless Networks & Applications (WNA), Amrita Vishwa Vidyapeetham, Amritapuri)	32
Runtime Orchestration of Distributed Control System Services with TOSCA, Kubernetes, and GitOps  Sofia Linsbauer (ABB Corporate Research Center Germany), Rhaban Hark  (ABB Corporate Research Center Germany), Heiko Koziolek (ABB Corporate  Research Center Germany), and Nafise Eskandani (ABB Corporate Research  Center Germany)	40
Software Product Line Architecture Strategy to Develop Large Scale Products with  Conflicting Customer Requirements  Mrinmoy Pal (Siemens Technology and Services Pvt. Ltd., Pune, India),  Kishore Das Dommeti (Siemens Technology and Services Pvt. Ltd., Pune,  India), and Preetish K K (Siemens Technology and Services Pvt. Ltd.,  Pune, India)	48
The State of Container Checkpointing with CRIU: A Multi-case Experience Report	54
New and Emerging Ideas	
An Architecture for Ethics-Based Negotiation in the Decision-Making of Intelligent Autonomous Systems  Mashal Afzal Memon (University of L'Aquila), Gian Luca Scoccia (Gran Sasso Science Institute), Marco Autili (University of L'Aquila), and Paola Inverardi (Gran Sasso Science Institute)	60
A Novel Approach for Security Analysis in Microservices using Graph Neural Networks	65

Brain-Inspired Software Architecture: An Adaptive Neural Network Systems  Ashish Ranjan (Indian Institute of Information Technology Sonepat, India), Sushant Kumar Pandey (University of Gothenburg, Sweden), Ashwini Kumar Singh (Graphic Era University, India), and Tribikram Pradhan (Tezpur University, Sonitpur, India)	69
Combining a Functional Simulation with Multi-Level Timing Simulation for Software Architecture Models to Improve Extensibility	74
Cyber-Resilient Edge Computing: A Holistic Approach with Multi-Level MAPE-K Loops	79
Inconsistencies in Production Workflows and How to Model Them  Niklas D. Kuder (Daedalus GmbH, Karlsruhe Institute of Technology, Germany), Thomas Weber (KASTEL, Karlsruhe Institute of Technology, Germany), Jonas Schneider (Daedalus GmbH, Germany), Sebastian Weber (FZI Research Center for Information Technology, Germany), Thomas A. Völk (IPEK, Karlsruhe Institute of Technology, Germany), Albert Albers (IPEK, Karlsruhe Institute of Technology, Germany), and Anne Koziolek (KASTEL, Karlsruhe Institute of Technology, Germany)	84
Towards Anthropomorphic Trust Management for Digital Society	87
Towards a Single Source of Truth with a Freely Shareable Deltachain	92
Toward Collaboration Optimization in Microservice Projects Based on Developer Personalities	95
Towards Connecting Bugs and Architecture in Software Systems: A Perspective	. 100
Early Career Track	
A Guided Modeling Approach for Secure System Design	105

#### **Short Papers**

A Proposal for a Models-Meet-Data Repository For Digital Twins in Construction Engineering  Philipp Zech (University of Innsbruck, Austria), Philipp Pobitzer (University of Innsbruck, Austria), Georg Fröch (University of Innsbruck, Austria), and Ruth Breu (University of Innsbruck, Austria)	111
Towards Responsible Generative AI: A Reference Architecture for Designing Foundation Model Based Agents  Qinghua Lu (Data61, CSIRO, Australia), Liming Zhu (Data61, CSIRO, Australia), Xiwei Xu (Data61, CSIRO, Australia), Zhenchang Xing (Data61, CSIRO, Australia), Stefan Harrer (Data61, CSIRO, Australia), and Jon Whittle (Data61, CSIRO, Australia)	119
Blockchain Interoperability Patterns Guzmán Llambías (Universidad de la República, Uruguay; Pyxis Research, Pyxis, Uruguay), Laura González (Universidad de la República, Uruguay), and Raúl Ruggia (Universidad de la República, Uruguay)	127
Sarch-Checks: A Method for Checking Software Architecture Security Properties Using a Knowledge Graph  Jeisson Vergara-Vargas (Universidad Nacional de Colombia, Colombia;  Université Bretagne Sud, France), Salah Sadou (Université Bretagne Sud, France), Chouki Tibermacine (Univ Montpellier, France), and Felipe Restrepo-Calle (Universidad Nacional de Colombia, Colombia)	135
CCDUIT: A Software Overlay for Cross-Federation Collaboration Between Data Spaces	. 143
A Message Broker Architecture for Adaptive Data Exchange in the IoT  Houssam Hajj Hassan (Télécom SudParis, Institut Polytechnique de Paris, France), Georgios Bouloukakis (Télécom SudParis, Institut Polytechnique de Paris, France), Luca Scalzotto (Injenia S.r.l., Italy), Nirmine Khaled (Télécom SudParis, Institut Polytechnique de Paris, France), Denis Conan (Télécom SudParis, Institut Polytechnique de Paris, France), Ajay Kattepur (Ecrisson AI Research, India), and Djamel Belaïd (Télécom SudParis, Institut Polytechnique de Paris, France)	151
Poster Papers	
General Quality Attribute Scenario for Reconfigurability in Industry 4.0 Middleware Software Architectures Sune Chung Jepsen (University of Southern Denmark, SDU Software Engineering, Odense, Denmark) and Torben Worm (University of Southern Denmark, SDU Software Engineering, Odense, Denmark)	159
Leveraging Generative AI for Architecture Knowledge Management	163

Balancing Progress and Responsibility: A Synthesis of Sustainability Trade-Offs of AI-Based Systems
Optimising the Carbon Footprint for Cloud Resources in a Cloud Environment
Unveiling Key Performance Indicators for the Energy Efficiency of Cloud Data Storage
EcoMLS: A Self-Adaptation Approach for Architecting Green ML-Enabled Systems
Benchmarking Emerging Deep Learning Quantization Methods for Energy Efficiency
Ensuring Green Production with Less CO2 Emission with a Digital Twin Based Scheduling  System 243
System
Harnessing Genetic Improvement for Sustainable Software Architectures
Towards a Framework for Carbon-Aware Virtual Machine Management
FAACS 2024: 8th International Workshop on Formal Approaches for Advanced Computing Systems
Optimal Mapping of Workflows Using Serverless Architecture in a Multi-cloud Environment 252 Manju Ramesh (TCS Research, India), Chetan Phalak (TCS Research, India), Dheeraj Chahal (TCS Research, India), and Rekha Singhal (TCS Research, India)
Towards Integration of Syntactic and Semantic Vulnerability Patterns

A Fair Endorser Selection Mechanism Using Ciphertext-Policy Attribute-Based Encryption in  Hyperledger Fabric
QUALIFIER 2024: 2nd International Workshop on Quality in Software Architecture
MoCoRe - A Generic Model-Driven Composition and Rule-Based Refinement Framework
Refactoring of a Microservices Project Driven by Architectural Smell Detection
SAML 2024: 3rd International Workshop on Software Architecture and Machine Learning
Using Metrics for Code Smells of ML Pipelines
Feature Model-Based Integration of Machine Learning in Software Product Lines
Architecting Machine Learning Systems: Which Parts are the Architect's Pain?
Using Quality Attribute Scenarios for ML Model Test Case Generation
State of Practice: LLMs in Software Engineering and Software Architecture

# TwinArch & DTE 2024:3rd International Workshop on Digital Twin Architecture (TwinArch) and Digital Twin Engineering (DTE)

On the Design of Adaptive Robotic Systems Using Room Sensors, Anchoring, Semantic, and Low-Code Technologies	319
Architecting Digital Twin for Smart City Systems: A Case Study  Likhith Kanigolla (Smart City Research Centre, International Institute of Information Technology - Hyderabad (IIIT-H), India), Gaurav Pal (Smart City Research Centre, International Institute of Information Technology - Hyderabad (IIIT-H), India), Karthik Vaidhyanathan (Smart City Research Centre, International Institute of Information Technology - Hyderabad (IIIT-H), India; Software Engineering Research Center, International Institute of Information Technology - Hyderabad (IIIT-H), India), Deepak Gangadharan (Smart City Research Centre, International Institute of Information Technology - Hyderabad (IIIT-H), India), and Anuradha Vattem (Smart City Research Centre, International Institute of Information Technology - Hyderabad (IIIT-H), India)	326
Digital Twinning for Resilient Supply Chain Under Cash-Flow Constraint	335
Towards Interoperable Digital Twins: Integrating SysML Into AAS with Higher-Order Transformations  Enxhi Ferko (Mälardalen University, Sweden), Luca Berardinelli (Johannes Kepler University Linz, Austria), Alessio Bucaioni (Mälardalen University, Sweden), Moris Behnam (Mälardalen University, Sweden), and Manuel Wimmer (Johannes Kepler University Linz, Austria)	342
ESA 2024: 1st Workshop on Edge Software Architecture	
Defining a Reference Architecture for Edge Systems in Highly-Uncertain Environments	356
Resource Optimization in Edge Through Microkernel Architecture  Kaushik Nandy (Siemens Technology and Services Pvt Ltd, India), Sumukh  SM (Siemens Technology and Services Pvt Ltd, India), Abhinandan  Bhadauria (Siemens Technology and Services Pvt Ltd, India), and  Saurabh Upadhyay (Siemens Technology and Services Pvt Ltd, India)	362

Lightweight Data Storage and Caching Solution for MQTT Broker on Edge - A Case Study with SQLite and Redis	. 368
Tutorials	
LLMs for Code: The Potential, Prospects, and Problems	. 373
Data Mesh Architecture: From Theory to Practice	375
Distributed Systems – Concepts Every Software Architect Should Know	377
Architecting for Sustainability with the SAF Toolkit	379
Author Index	381