

ICSEA 2025

The Twentieth International Conference on Software Engineering Advances

September 28th - October 2nd, 2025 Lisbon, Portugal

ICSEA 2025 Editors

Luigi Lavazza, Università dell'Insubria - Varese, Italy Roy Oberhauser, Aalen University, Germany

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2025) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed with permission by Curran Associates, Inc. (2025)

International Academy, Research, and Industry Association (IARIA) 412 Derby Way Wilmington, DE 19810

Phone: (408) 893-6407 Fax: (408) 527-6351

petre@iaria.org

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

Email: curran@proceedings.com Web: www.proceedings.com

Table of Contents

How Digital Experiments Support Sustainability in a Forest Machine Operator Company: A Case Study Marko Jantti, Jarmo Koponen, and Markus Aho	1
Data-Driven Insights for Software Development Process Improvement: A Defect Analysis Melike Takil and Zeliha Dindas	7
Exploring the Use of Large Language Models for Data Extraction for Systematic Reviews in Software Engineering Muhammad Laiq	13
Testing Mobile vs Web App Performance Under Varying Network Conditions Shiva Shankar Kusuma	17
Designing for Quality in IoT: A User-Inclusive Approach to Non-Functional Requirements Lasse Harjumaa and Jukka Maattala	25
Performance Evaluation of Software Transactional Memory Implementations Daniel Urban and Peter Fazekas	31
Protocol-aware Cloud Gateway with Adaptive Rate Control Ivana Kovacevic, Vasilije Milic, Isidora Knezevic, Tamara Rankovic, and Milos Simic	39
Barriers and Enablers of AI Adoption in Software Testing: A Secondary Study Katja Karhu and Jussi Kasurinen	46
Ethical Considerations of Using Generative AI in Software Development Tiina Tuomisto and Lasse Harjumaa	53
Software Engineering for Educational AI Applications: Insights from Student Requirements for a VR Coaching System Yvonne Sedelmaier, Jens Grubert, and Dieter Landes	60
On the Keeping Models in the System Design and Implementation Radek Koci	66
VR-DeltaDebugging: Visualization Support for Delta Debugging in Virtual Reality Roy Oberhauser	72