

ICSEA 2024

The Nineteenth International Conference on Software Engineering Advances

September 29 - October 03, 2024 Venice, Italy

ICSEA 2024 Editors

Simona Vasilache, University of Tsukuba, Japan

Radek Kočí, Brno University of Technology, Czech Republic

Printed from e-media with permission by:

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

Some format issues inherent in	ı the e-media v	ersion may also	appear in this print	version.
Some for mar issues inner ent i	i die e incuia i	Cibion inaj aibo	appear in time print	, i ci bioii.

Copyright© (2024) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed with permission by Curran Associates, Inc. (2024)

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

A Comparison of Closed-Source and Open-Source Code Static Measures Luigi Lavazza	1
Engineering Robotic Process Automation (RPA) Marko Jantti, Ville Suhonen, and Maryum Hamdani	7
Assessing Usability Attributes and Metrics: Causes and Causalities in SCADA Systems for the Forestry Industry Eino Haikonen and Anne-Maarit Majanoja	13
A Study of Third-Party Tracking on Religious Websites Henna Lohi, Sampsa Rauti, Panu Puhtila, Timi Heino, and Sammani Rajapaksha	19
Building Model-Based Code Generators for Lower Development Costs and Higher Reuse Hans-Werner Sehring	26
The Hidden Hazards of Job Hunting: Third-Party Services on Job Search Websites Esko Vuorinen, Sampsa Rauti, Timi Heino, Henna Lohi, Sammani Rajapaksha, and Panu Puhtila	32
On the Object Oriented Petri Nets Model Transformation into Java Programming Language Radek Koci	38
VR-DevOps: Visualizing and Interacting with DevOps Pipelines in Virtual Reality Roy Oberhauser	43