

ADAPTIVE 2022

The Fourteenth International Conference on Adaptive and Self-Adaptive Systems and Applications

April 24 - 28, 2022

Barcelona, Spain

ADAPTIVE 2022 Editors

Marc Kurz, University of Applied Sciences Upper Austria, Austria Erik Sonnleitner, University of Applied Sciences Upper Austria, Austria

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© (2022) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed with permission by Curran Associates, Inc. (2023)

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

MeUI - Machine Learning Enhanced Adaptive User Interaction Marc Kurz and Erik Sonnleitner	1
Tree-Based Regressors for Predicting Energy Expenditure from Heart Rate in Wearable Devices Stephan Selinger and Luka Dimitrijevic´	5
Context-Aware Security Intelligence of Vulnerability Scanners in Cloud-native Environments Simon Ammer, Jens Krosche, Markus Gierlinger, and Mario Kahlhofer	10
Complex Responsive Processes in a Multi-Agent System: A Knowledge Accelerator Guido Willemsen, Luis Correia, and Marco Janssen	14
Negligible Details - Towards Abstracting Source Code to Distill the Essence of Concepts Christian Schindler, Mirco Schindler, and Andreas Rausch	22
Usage of Machine Learning for Subtopology Detection in Wire and Arc Additive Manufacturing Dimitri Bratzel, Stefan Wittek, Andreas Rausch, Kai Treutler, Tobias Gehrling, and Volker Wesling	32
Towards A Data Marketplace Ecosystem Sebastian Lawrenz, Priyanka Sharma, and Andreas Rausch	38
Qualitative Monitors based on the Connected Dependability Cage Approach Felix Helsch, Iqra Aslam, Abhishek Buragohain, and Andreas Rausch	46