

PATTERNS 2023

The Fifteenth International Conferences on Pervasive Patterns and Applications

June 26 - 30, 2023

Nice, France

PATTERNS 2023 Editors

Jens Weber, Baden-Wuerttemberg Cooperative State University Loerrach and Mercedes-Benz AG, Germany

Jan Spoor, Karlsruhe Institute of Technology and Mercedes-Benz AG, 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© (2023) 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

Protecting Your Online Privacy: Insights on Digital Twins and Threat Detection Sergej Schultenkamper and Frederik Simon Baumer	1
Architecture Options to Orchestrate Digital Twins in an Industrial Metaverse for the Predictive Production with AI Methods Bernd Ludemann-Ravit and Frieder Heieck	6
Requirements for the Application of Knowledge Graphs in Automotive Manufacturing Jan Michael Spoor, Christian Graewe, and Jens Weber	12
Crack Detection Performance Using Nested U-Net Models Haifa Alhasson	18
Automatic Teeth Segmentation From Panoramic X-ray Images Using Deep Learning Models Shuaa S. Alharbi	24
Patterns for Quantum Software Development Fabian Buhler, Johanna Barzen, Martin Beisel, Daniel Georg, Frank Leymann, and Karoline Wild	30
Early Forecasting of At-Risk Students of Failing or Dropping Out of a Bachelor's Course Given Their Academic History - The Case Study of Numerical Methods Isaac Caicedo-Castro, Mario Macea-Anaya, and Samir Castano-Rivera	40
Spatiotemporal Modeling of Urban Sprawl Using Machine Learning and Satellite Data Alexander Troussov, Dmitri Botvich, and Sergey Maruev	52
Best Practices (and Stumbling Blocks) for Diversity-Sensitive Behavior Change in Persuasive Application Design Alexander G. Mirnig, Stefan Eibl, Thomas Poscher, and Lisa Diamond	57