

PATTERNS 2021

The Thirteenth International Conferences on Pervasive Patterns and Applications

April 18 - 22, 2021

PATTERNS 2021 Editors

Herwig Mannaert, University of Antwerp, Belgium Cosmin Dini, IARIA, EU/USA 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[©] (2021) 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

Usage of Iterated Local Search to Improve Firewall Evolvability Geert Haerens	1
Pattern-Based Ontological Transformations for RDF Data using SPARQL Marek Suchanek and Robert Pergl	11
Exploring the Use of Code Generation Patterns for the Creation of Evolvable Documents and Runtime Artifacts <i>Herwig Mannaert, Gilles Oorts, Koen De Cock, and Peter Uhnak</i>	17
Trust Patterns in Modern Web-API Based Service Architectures - More than Technical Security Aspects Sandro Hartenstein, Steven Schmidt, and Andreas Schmietendorf	23
A New Algorithm Which Runs in Linear Time Enables the Transformation of Legacy Equipment Into Autonomous and Trustworthy IoTs Ole Kristian Ekseth, Erik Morset, and Svein-Olaf Hvasshod	26
Extraction of News Articles Related to Stock Price Fluctuation Using Sentiment Expression Kazuto Tanaka and Minoru Sasaki	32
Visual Social Signals for Shoplifting Prediction Shane Reid, Sonya Coleman, Dermot Kerr, Philip Vance, and Siobhan O'Neill	37
Recovering Shape from Endoscope Image Using Eikonal Equation Yuji Iwahori, Hiroyasu Usami, Manas Kamal Bhuyan, Aili Wang, Naotaka Ogasawara, and Kunio Kasugai	43
Detection of Gas Flares Using Satellite Imagery Alexander Troussov, Dmitry Botvich, and Sergey Vinogradov	45