

PATTERNS 2017

The Ninth International Conferences on Pervasive Patterns and Applications

February 19 - 23, 2017

Athens, Greece

PATTERNS 2017 Editors

Herwig Manaert, University of Antwerp, Belgium
Yuji Iwahori, Chubu University, Japan
Alexander Mirnig, University of Salzburg, Austria
Alessandro Ortis, University of Catania, Italy
Charles Perez, Paris School of Business, France
Jacqueline Daykin, Aberystwyth University (Mauritius Branch Camp), Mauritius

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© (4239) by International Academy, Research, and Industry Association (IARIA) Please refer to the Copyright Information page.

Printed by Curran Associates, Inc. (4239)

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

Embedding and Detecting Patterns in a 3D Printed Object Kosuke Nakamura, Masahiro Suzuki, Hideyuki Torii, Kazutake Uehira, and Youichi Takashima	1
Rosane Panamara, masamro sugan, maeyani Torn, hagarane ochira, ana Tomen Tanashina	
Detection of Hidden Encrypted URL In Image Steganography	3
Moudhi Aljamea, Tanver Athar, Costas Iliopoulos, and Mohammad Samiruzzaman	
Optical Watermark Pattern Technique using Color–Difference Modulation	9
Kazutake Uehira and Hiroshi Unno	
A Study Setup Optimization - Providing Solutions with Patterns	11
Artur Lupp, Alexander G. Mirnig, Andreas Uhl, and Manfred Tscheligi	
Patterns as Formulas: Patterns in the Digital Humanities	17
Johanna Barzen and Frank Leymann	
Declarative vs. Imperative: Two Modeling Patterns for the Automated Deployment of Applications	22
Christian Endres, Uwe Breitenbucher, Michael Falkenthal, Oliver Kopp, Frank Leymann, and Johannes	22
Wettinger	
Towards Scenario-based Discovery of Domain-Specific Patterns: a Case Study	28
Philip Huysmans, Jan Verelst, and Gilles Oorts	
Toward Evolvable Document Management for Study Programs Based on Modular Aggregation Patterns	34
Gilles Oorts, Herwig Mannaert, and Ilke Franquet	
On the Modular Structure and Evolvability of Architectural Patterns for Housing Utilities	40
Peter De Bruyn, Jeroen Faes, Tom Vermeire, and Jasper Bosmans	
Exploring Evolvable Modular Patterns for Transportation Vehicles and Logistics Architectures	46
Peter De Bruyn, Herwig Mannaert, and Philip Huysmans	10
The Social Picture	52
Sebastiano Battiato, Giovanni Maria Farinella, Filippo Luigi Maria Milotta, Alessandro Ortis, Luca Addesso,	32
Antonino Casella, Valeria D'Amico, and Giovanni Torrisi	
Mass Events Monitoring Through Crowdsourced Media Analysis	54
Marco Cavallo, Ermanno Guardo, Alessandro Ortis, Marco Sapienza, and Giuseppe La Torre	
Easing Pattern Application by Means of Solution Languages	58
Michael Falkenthal and Frank Leymann	

(Don't) Join the Dark Side: An Initial Analysis and Classification of Regular, Anti-, and Dark Patterns Alexander G. Mirnig and Manfred Tscheligi	65
An Automated Method for the Detection of Topographic Patterns at Tectonic Boundaries Bobak Karimi and Hassan Karimi	72
Analyzing User Generated Content on Instagram: the Case of Travel Agencies Rony Germon, Karina Sokolova, and Adil Bami	78
Analysing Human Migrations Patterns Using Digital Social Network Analysis Charles Perez	82
Temporal Patterns: Smart-type Reasoning and Applications Dineshen Chuckravanen, Jacqueline W. Daykin, Karen Hunsdale, and Amar Seem	88
Trie Compression for GPU Accelerated Multi-Pattern Matching Xavier Bellekens, Amar Seeam, Christos Tachtatzis, and Robert Atkinson	93
A Data Adjustment Method of Low-priced Data-glove based on Hand Motion Pattern Kenji Funahashi, Yutaro Mori, Hiromasa Takahashi, and Yuji Iwahori	97
Obtaining Shape from Endoscope Image Using Medical Suture with Two Light Sources Hiroyasu Usami, Yuji Iwahori, Boonserm Kijsirikul, Manas Kamal Bhuyan, Aili Wang, and Kunio Kasugai	103
Polyp Classification Using Multiple CNN-SVM Classifiers from Endoscope Images Masataka Murata, Hiroyasu Usami, Yuji Iwahori, Wang Aili, Naotaka Ogasawara, and Kunio Kasugai	109
Detection and Classification of Defective Electronic Circuit Boards Using CNN Features and Keypoint Extraction Yohei Takada, Tokiko Shiina, Hiroyasu Usami, Yuji Iwahori, and Bhuyan Manas Kamal	113
Internet of Things Patterns for Devices Lukas Reinfurt, Uwe Breitenbucher, Michael Falkenthal, Frank Leymann, and Andreas Riegg	117
The Privacy Research Community in Computing and Information Technology Charles Perez and Karina Sokolova	127
Domain-Oriented Design Patterns For Service Processes Maik Herfurth and Thomas Schuster	134