# 16th International Conference on Software Technologies (ICSOFT 2021)

Online 6 – 8 July 2021

# **Editors:**

Hans-Georg Fill Marten van Sinderen Leszek Maciaszek

ISBN: 978-1-7138-3997-2

### 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 SCITEPRESS – Science and Technology Publications, Lda. All rights reserved.

Printed with permission by Curran Associates, Inc. (2021)

For permission requests, please contact SCITEPRESS – Science and Technology Publications, Lda. at the address below.

SCITEPRESS – Science and Technology Publications, Lda. Avenida de S. Francisco Xavier, Lote 7 Cv. C, 2900-616 Setúbal, Portugal

Phone: +351 265 520 185 Fax: +351 265520 186

info@scitepress.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

# **CONTENTS**

# INVITED SPEAKERS

KEVNOTE	SPEAKERS
R H. Y NOT H.	SPEAKERS

From Representation to Mediation: Modeling Information Systems in a Digital World Jan Recker	5
Big Data Integration Philippe Cudré-Mauroux	7
Time and Processes: Towards Engineering Temporal Requirements  Johann Eder, Marco Franceschetti and Josef Lubas	ç
Architecting the Future of Software Engineering  Douglas Schmidt	17
SOFTWARE ENGINEERING AND SYSTEMS DEVELOPMENT	
FULL PAPERS	
Automatic Feedback Generation for Supporting User Interface Design Jenny Ruiz and Monique Snoeck	23
Tales from the Code #1: The Effective Impact of Code Refactorings on Software Energy Consumption <i>Zakaria Ournani, Romain Rouvoy, Pierre Rust and Joel Penhoat</i>	34
Power Consumption Estimation in Model Driven Software Development for Embedded Systems Marco Schaarschmidt, Michael Uelschen and Elke Pulvermüller	47
A Meta-model for the Guideline Definition Language Reyes Grangel, Cristina Campos Sancho, Begoña Martínez-Salvador and Mar Marcos	59
A Meta-level Approach for Multilingual Taint Analysis  Damian M. Lyons and Dino Becaj	69
Refactoring Monolithic Object-Oriented Source Code to Materialize Microservice-oriented Architecture  Pascal Zaragoza, Abdelhak-Djamel Seriai, Abderrahmane Seriai, Hinde-Lilia Bouziane,  Anas Shatnawi and Mustapha Derras	78
Towards Automatically Generating a Personalized Code Formatting Mechanism Thomas Karanikiotis, Kyriakos C. Chatzidimitriou and Andreas L. Symeonidis	90
Neural Networks based Software Development Effort Estimation: A Systematic Mapping Study Fatima Ezzahra Boujida, Fatima Azzahra Amazal and Ali Idri	102
A Software Framework for Context-aware Secure Intelligent Applications of Distributed Systems  Soumoud Fkaier, Mohamed Khalgui and Georg Frey	111

# SHORT PAPERS

A Model Driven Method to Design Educational Cyber Physical Systems Samia Bachir, Laurent Gallon, Philippe Aniorte and Angel Abenia	125
Designing Operational Safety Procedures for UAV According to NATO Architecture Framework Wojciech Stecz and Piotr Kowaleczko	135
Deconstructing yield Operator to Enhance Streams Processing Diogo Poeira and Fernando Miguel Carvalho	143
On Effects of Applying Predictive Caching for State Machines  James Ryan Perry Akyüz and Tolga Ovatman	151
Component Ensemble-based UML/MARTE Extensions for the Design of Dynamic Cyber-Physical Systems Nissaf Fredj, Yessine Hadj Kacem, Olfa Kanoun and Mohamed Abid	158
Extending the Fast Healthcare Interoperability Resources (FHIR) with Meta Resources Timoteus Ziminski, Steven Demurjian and Thomas Agresta	167
Detection of Security Vulnerabilities Induced by Integer Errors Salim Yahia Kissi, Yassamine Seladji and Rabéa Ameur-Boulifa	177
Improving Vulnerability Prediction of JavaScript Functions using Process Metrics Tamás Viszkok, Péter Hegedűs and Rudolf Ferenc	185
Reduction-assisted Fault Localization: Don't Throw Away the By-products! Dániel Vince, Renáta Hodován and Ákos Kiss	196
Requirement Engineering in Startups Shatadru Shikta, Sowvik Kanti Das, Somania Nur Mahal, H. M. Mahir Shahriyar, Kazi Bushra Al Jannat and Mahady Hasan	207
A Holistic Methodology for Model-based Design of Mechatronic Systems in Digitized and Connected System Environments Xiaobo Liu-Henke, Sven Jacobitz, Sören Scherler, Marian Göllner, Or Aviv Yarom and Jie Zhang	215
Towards the End of Agile: Owing to Common Misconceptions in the Minds of Agile Creators Necmettin Ozkan and Mehmet Şahin Gök	224
Seamless Integration of Hardware Interfaces in UML-based MDSE Tools  Lars Huning, Timo Osterkamp, Marco Schaarschmidt and Elke Pulvermüller	233
Improved Software Product Reliability Predictions using Machine Learning Sanjay Joshi and Yogesh Badhe	245
Modern Code Reviews: Preliminary Results of an Analysis of the State of the Art with Respect to the Role Played by Human Factors  Aygul Malikova and Giancarlo Succi	253
A Formal Approach Combining Event-B and PDDL for Planning Problems Sabrine Ammar and Mohamed Tahar Bhiri	261
Software Task Importance Prediction based on Project Management Data Themistoklis Diamantopoulos, Christiana Galegalidou and Andreas L. Symeonidis	269

Optimizing the Usability of User Interfaces based on Multi-objective Evolutionary Algorithms Marwa Hentati, Abdelwaheb Trabelsi and Adel Mahfoudhi	277
Smart Techniques for Flying-probe Testing Andrea Calabrese, Stefano Quer and Giovanni Squillero	285
An Analysis of Gamification Elements for a Solving Proposal of Software Process Improvement Problems  Elziane Monteiro Soares and Sandro Ronaldo Bezerra Oliveira	294
Towards a Neural Network based Reliability Prediction Model via Bugs and Changes Camelia Şerban and Andreea Vescan	302
Transfer Learning for Just-in-Time Design Smells Prediction using Temporal Convolutional Networks Pasquale Ardimento, Lerina Aversano, Mario Luca Bernardi, Marta Cimitile and Martina Iammarino	310
Meeting Digital Preservation Requirements for Software through an Emulation Strategy Christophe Ponsard	318
IoT Fuzzing using AGAPIA and the River Framework Eduard Stăniloiu, Rares Cristea and Bogdan Ghimis	324
A Pragmatic View on Resolving Conflicts in Goal-oriented Requirements Engineering for Socio-technical Systems  Ishaya Gambo and Kuldar Taveter	333
SOFTWARE SYSTEMS AND APPLICATIONS	
FULL PAPERS	
Linked Data as Stigmergic Medium for Decentralized Coordination  Torsten Spieldenner and Melvin Chelli	347
Context-aware and Ontology-based Recommender System for e-Tourism Gustavo Castellanos, Yudith Cardinale and Philippe Roose	358
Object Parsing Grammars with Composition Stefan Sobernig	373
AH-CID: A Tool to Automatically Detect Human-Centric Issues in App Reviews Collins Mathews, Kenny Ye, Jake Grozdanovski, Marcus Marinelli, Kai Zhong, Hourieh Khalajzadeh, Humphrey Obie and John Grundy	386
Collins Mathews, Kenny Ye, Jake Grozdanovski, Marcus Marinelli, Kai Zhong, Hourieh Khalajzadeh,	386 398
Collins Mathews, Kenny Ye, Jake Grozdanovski, Marcus Marinelli, Kai Zhong, Hourieh Khalajzadeh, Humphrey Obie and John Grundy  Robust and Hybrid Crypto-watermarking Approach for 3D Multiresolution Meshes Security	
Collins Mathews, Kenny Ye, Jake Grozdanovski, Marcus Marinelli, Kai Zhong, Hourieh Khalajzadeh, Humphrey Obie and John Grundy  Robust and Hybrid Crypto-watermarking Approach for 3D Multiresolution Meshes Security Ikbel Sayahi and Chokri Ben Amar  WLNI-LPA: Detecting Overlapping Communities in Attributed Networks based on Label Propagation Process	398
Collins Mathews, Kenny Ye, Jake Grozdanovski, Marcus Marinelli, Kai Zhong, Hourieh Khalajzadeh, Humphrey Obie and John Grundy  Robust and Hybrid Crypto-watermarking Approach for 3D Multiresolution Meshes Security Ikbel Sayahi and Chokri Ben Amar  WLNI-LPA: Detecting Overlapping Communities in Attributed Networks based on Label Propagation Process Imen Ben El Kouni, Wafa Karoui and Lotfi Ben Romdhane  Mixed Software/Hardware based Neural Network Learning Acceleration	398 408

# SHORT PAPERS

Do the Scaled Agile Practices from S@S Help with Quality Requirements Challenges and If So, How Do They Do It?  Wasim Alsaqaf, Maya Daneva and Roel Wieringa	441
A Multi-modal Visual Emotion Recognition Method to Instantiate an Ontology Juan Pablo A. Heredia, Yudith Cardinale, Irvin Dongo and Jose Díaz-Amado	453
Guided Bee Colony Algorithm Applied to the Daily Car Pooling Problem Mouna Bouzid, Ines Alaya and Moncef Tagina	465
A Machine Learning Approach for NDVI Forecasting based on Sentinel-2 Data Stefano Cavalli, Gabriele Penzotti, Michele Amoretti and Stefano Caselli	473
A Resizable C++ Container using Virtual Memory Blaž Rojc and Matjaž Depolli	481
A Specific Language for Developing Business Process by Refinement based on BPMN 2.0 Salma Ayari, Yousra Bendali Hlaoui and Leila Ben Ayed	489
Designing and Implementing Software Systems using User-defined Design Patterns Mert Ozkaya and Mehmet Alp Kose	497
GUIMETRICS: An Extensible Cloud-based Application for Automatic Computation of GUI Visual Design Measures Nicolas Burny and Jean Vanderdonckt	505
Decentralized Application for Rating Internet Resources  Andreea Buţerchi and Andrei Arusoaie	513
Microservices Adaptation using Machine Learning: A Systematic Mapping Study Anouar Hilali, Hatim Hafiddi and Zineb El Akkaoui	521
Towards an Approach for Translation Validation of Thread-level Parallelizing Transformations using Colored Petri Nets Rakshit Mittal, Rochishnu Banerjee, Dominique Blouin and Soumyadip Bandyopadhyay	533
Identification of Critical Links within Complex Road Networks using Centrality Principles on Weighted Graphs Nirupam Bidikar, Yunpeng Zhang and Fengxiang Qiao	542
Edge Detail Analysis of Wear Particles Mohammad Shakeel Laghari, Ahmed Hassan and Mubashir Noman	550
Safety-based Platoon Driving Simulation with Variable Environmental Conditions Youngjae Kim, Nazakat Ali and Jang-Eui Hong	558
A Novel Recommender System based on Two-level Friendship Ties within Social Learning Sonia Souabi, Asmaâ Retbi, Mohammed Khalidi Idrissi and Samir Bennani	566
Extending DEAP with Active Sampling for Evolutionary Supervised Learning Sana Ben Hamida and Ghita Benjelloun	574

Cosynthesis of Embedded Systems  Adam Górski and Maciej Ogorzałek	583
Hierarchical Clustering Driven Test Case Selection in Digital Circuits  Conor Ryan, Meghana Kshirsagar, Krishn Kumar Gupt, Lukas Rosenbauer and Joseph P. Sullivan	589
Inclusion of User Behavior and Social Context Information in ML-based QoE Prediction Fatima Laiche, Asma Ben Letaifa and Taoufik Aguili	597
IoT, Risk and Resilience based Framework for Quality Control: Application for Production in Plastic Machining Khaled Bahloul and Nejib Moalla	605
FOUNDATIONAL AND TRIGGER TECHNOLOGIES	
FULL PAPER	
A Novel and Dedicated Machine Learning Model for Malware Classification Miles Q. Li, Benjamin C. M. Fung, Philippe Charland and Steven H. H. Ding	617
SHORT PAPERS	
An Enhanced Image Compression Codec using Spline-based Directional Lifting Wavelet Transform and an Improved SPIHT Algorithm Rania Boujelbene and Yousra Ben Jemaa	631
Multi-document Arabic Text Summarization based on Thematic Annotation Amina Merniz, Anja Habacha Chaibi and Henda Hajjami Ben Ghézala	639
A Framework for Security Monitoring of Real IoT Testbeds Vinh Hoa La, Edgardo Montes de Oca, Wissam Mallouli and Ana R. Cavalli	645
A Model-Driven Engineering: From Relational Database to Document-oriented Database in Big Data Context Fatima Zahra Belkadi and Redouane Esbai	653
Towards Efficient Hashing in Ethereum Smart Contracts  Emanuel Onica and Cosmin-Ionuţ Schifirneţ	660
AUTHOR INDEX	667