# **Advances in Intelligent Systems and Computing**

#### Volume 1224

#### Series Editor

Janusz Kacprzyk, Systems Research Institute, Polish Academy of Sciences, Warsaw, Poland

#### **Advisory Editors**

Nikhil R. Pal, Indian Statistical Institute, Kolkata, India

Rafael Bello Perez, Faculty of Mathematics, Physics and Computing, Universidad Central de Las Villas, Santa Clara, Cuba

Emilio S. Corchado, University of Salamanca, Salamanca, Spain

Hani Hagras, School of Computer Science and Electronic Engineering, University of Essex, Colchester, UK

László T. Kóczy, Department of Automation, Széchenyi István University, Gyor, Hungary

Vladik Kreinovich, Department of Computer Science, University of Texas at El Paso, El Paso, TX, USA

Chin-Teng Lin, Department of Electrical Engineering, National Chiao Tung University, Hsinchu, Taiwan

Jie Lu, Faculty of Engineering and Information Technology, University of Technology Sydney, Sydney, NSW, Australia

Patricia Melin, Graduate Program of Computer Science, Tijuana Institute of Technology, Tijuana, Mexico

Nadia Nedjah, Department of Electronics Engineering, University of Rio de Janeiro, Rio de Janeiro, Brazil

Ngoc Thanh Nguyen, Faculty of Computer Science and Management, Wrocław University of Technology, Wrocław, Poland

Jun Wang, Department of Mechanical and Automation Engineering, The Chinese University of Hong Kong, Shatin, Hong Kong

The series "Advances in Intelligent Systems and Computing" contains publications on theory, applications, and design methods of Intelligent Systems and Intelligent Computing. Virtually all disciplines such as engineering, natural sciences, computer and information science, ICT, economics, business, e-commerce, environment, healthcare, life science are covered. The list of topics spans all the areas of modern intelligent systems and computing such as: computational intelligence, soft computing including neural networks, fuzzy systems, evolutionary computing and the fusion of these paradigms, social intelligence, ambient intelligence, computational neuroscience, artificial life, virtual worlds and society, cognitive science and systems, Perception and Vision, DNA and immune based systems, self-organizing and adaptive systems, e-Learning and teaching, human-centered and human-centric computing, recommender systems, intelligent control, robotics and mechatronics including human-machine teaming, knowledge-based paradigms, learning paradigms, machine ethics, intelligent data analysis, knowledge management, intelligent agents, intelligent decision making and support, intelligent network security, trust management, interactive entertainment, Web intelligence and multimedia.

The publications within "Advances in Intelligent Systems and Computing" are primarily proceedings of important conferences, symposia and congresses. They cover significant recent developments in the field, both of a foundational and applicable character. An important characteristic feature of the series is the short publication time and world-wide distribution. This permits a rapid and broad dissemination of research results.

\*\* Indexing: The books of this series are submitted to ISI Proceedings, EI-Compendex, DBLP, SCOPUS, Google Scholar and Springerlink \*\*

More information about this series at http://www.springer.com/series/11156

Radek Silhavy Editor

# Intelligent Algorithms in Software Engineering

Proceedings of the 9th Computer Science On-line Conference 2020, Volume 1



Editor Radek Silhavy Faculty of Applied Informatics Tomas Bata University in Zlín Zlín, Czech Republic

ISSN 2194-5357 ISSN 2194-5365 (electronic) Advances in Intelligent Systems and Computing ISBN 978-3-030-51964-3 ISBN 978-3-030-51965-0 (eBook) https://doi.org/10.1007/978-3-030-51965-0

#### © Springer Nature Switzerland AG 2020

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

This Springer imprint is published by the registered company Springer Nature Switzerland AG The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

## **Preface**

Software engineering research papers and topics are presented in this proceedings. This proceedings is a Vol. 1 of the Computer Science On-line Conference. Papers in this part discuss intelligent algorithms, application of machine and statistical learning in the software engineering research.

This book constitutes the refereed proceedings of the Intelligent Algorithms in Software Engineering section of the 9th Computer Science On-line Conference 2020 (CSOC 2020), held online in April 2020.

CSOC 2020 has received (all sections) more than 270 submissions from more than 35 countries. More than 65% of accepted submissions were received from Europe, 21% from Asia, 8% from Africa, 4% from America and 2% from Australia.

CSOC 2020 conference intends to provide an international forum for the discussion of the latest high-quality research results in all areas related to computer science.

Computer Science On-line Conference is held online, and modern communication technology, which are broadly used, improves the traditional concept of scientific conferences. It brings equal opportunity to participate for all researchers around the world.

I believe that you find the following proceedings exciting and useful for your research work.

April 2020 Radek Silhavy

## **Organization**

#### **Program Committee**

#### **Program Committee Chairs**

Petr Silhavy Tomas Bata University in Zlin, Faculty

of Applied Informatics, Czech Republic

Radek Silhavy Tomas Bata University in Zlin, Faculty

of Applied Informatics, Czech Republic

Zdenka Prokopova Tomas Bata University in Zlin, Faculty

of Applied Informatics, Czech Republic

Roman Senkerik Tomas Bata University in Zlin, Faculty

of Applied Informatics, Czech Republic

Roman Prokop Tomas Bata University in Zlin, Faculty

of Applied Informatics, Czech Republic

Viacheslav Zelentsov Doctor of Engineering Sciences, Chief

Researcher of St.Petersburg Institute

for Informatics and Automation of Russian

Academy of Sciences (SPIIRAS), Russia

Roman Tsarev Department of Informatics, Siberian Federal

University, Krasnoyarsk, Russia

#### **Program Committee Members**

Boguslaw Cyganek Department of Computer Science, University

of Science and Technology, Krakow, Poland

Krzysztof Okarma Faculty of Electrical Engineering, West

Pomeranian University of Technology,

Szczecin, Poland

Monika Bakosova Institute of Information Engineering, Automation

and Mathematics, Slovak University

of Technology, Bratislava, Slovak Republic

viii Organization

Pavel Vaclavek Faculty of Electrical Engineering

and Communication, Brno University of Technology, Brno, Czech Republic

Miroslaw Ochodek Faculty of Computing, Poznan University

of Technology, Poznan, Poland

Olga Brovkina Global Change Research Centre Academy

of Science of the Czech Republic, Brno, Czech Republic, and Mendel University

of Brno, Czech Republic

Elarbi Badidi College of Information Technology,

United Arab Emirates University, Al Ain,

United Arab Emirates

Luis Alberto Morales Rosales Head of the Master Program in Computer

Science, Superior Technological Institute

of Misantla, Mexico

Mariana Lobato Baes Superior Technological of Libres, Mexico

Abdessattar Chaâri Laboratory of Sciences and Techniques of Automatic Control and Computer

Engineering, University of Sfax, Tunisian

Republic

Gopal Sakarkar Shri. Ramdeobaba College of Engineering

and Management, Republic of India

V. V. Krishna Maddinala GD Rungta College of Engineering

& Technology, Republic of India

Anand N. Khobragade Maharashtra Remote Sensing Applications

Centre, Republic of India

Abdallah Handoura Computer and Communication Laboratory,

Telecom Bretagne, France

#### **Technical Program Committee Members**

(Scientist)

Roman Senkerik Ivo Bukovsky Maciej Majewski Petr Silhavy Miroslaw Ochodek Radek Silhavy Bronislav Chramcov Jiri Voitesek Eva Volna Eric Afful Dazie Janez Brest Michal Bliznak Donald Davendra Ales Zamuda Radim Farana Roman Prokop Martin Kotyrba Boguslaw Cyganek Erik Kral Krzysztof Okarma Monika Bakosova David Malanik Michal Pluhacek Pavel Vaclavek Zdenka Prokopova Olga Brovkina Martin Sysel Elarbi Badidi

Organization ix

## **Organizing Committee Chair**

Radek Silhavy Tomas Bata University in Zlin, Faculty of

Applied Informatics,

email: radek@silhavy.cz

## **Conference Organizer (Production)**

Silhavy s.r.o.

Website: https://www.openpublish.eu Email: csoc@openpublish.eu

## **Conference Website, Call for Papers**

https://www.openpublish.eu

## **Contents**

A Prescriptive Analytical Logic Model Incorporated with Analytic Hierarchy Process for Software Application Error Analysis Hoo Meng Wong, Sagaya Sabestinal Amalathas, and Tatana Zitkova	1
Software Requirement in Iterative SDLC Model	26
Simplified Framework of Natural Language Processing for Structure Management of Current-Age Data	35
Design and Software Implementation of Heuristic and Suboptimal Strategies for the Mancala/Kalah Game	44
Sector-Selective Hybrid Scheme Facilitating Hardware Supportability Over Image Compression	54
Performance Evaluation of Joint Rate-Distortion Model of Video Codec	63
To Defeat DDoS Attacks in Cloud Computing Environment Using Software Defined Networking (SDN)  B. N. Yuvaraju and M. Narender	73
Oriented Petri Nets as Means of Describing a Human-Computer Interaction	94
FPGA Based Transient Fault Generate and Fault Tolerant for Asynchronous and Synchronous Circuits Y. N. Sharath Kumar and P. Dinesha	103

xii Contents

Designing an Energy Efficient Routing for Subsystems Sensors in Internet of Things Eco-System Using Distributed Approach G. N. Anil	111
The Compare of Solo Programming and Pair Programming Strategies in a Scrum Team: A Multi-agent Simulation	122
Fair Random Access with Track-Based SNR Scheduling for Full-Duplex Wireless Powered Communication Networks Xiaowa Yong and Inwhee Joe	148
A DTN Gateway-Based Architecture for Web Access in Space Internet  Mwamba Kasongo Dahouda, Ducsun Lim, Kyungrak Lee, and Inwhee Joe	156
Multi-objective Scheduling Optimization for ETL Tasks in Cluster Environment  Zhenxue Xu, Hui Li, Mei Chen, Zhenyu Dai, Huanjun Li, and Ming Zhu	165
An LSTM-Based Encoder-Decoder Model for State-of-Charge Estimation of Lithium-Ion Batteries Shengmin Cui, Xiaowa Yong, Sanghwan Kim, Seokjoon Hong, and Inwhee Joe	178
Analysis of Social Engineering Attacks Using Exploit Kits	189
Bipolar Disorder: A Pathway Towards Research Progress in Identification and Classification  K. A. Yashaswini and Shreyas Rao	205
Managing Electronic Waste with Recycling: A Review of Developing and Developed Regions	215
Trajectory Modeling in a Pursuit Problem with Curvature Restrictions A. A. Dubanov	226
An Approach to Using Templates for Modeling Exceptions in Terms of Petri Nets  D. V. Leontev, D. I. Kharitonov, D. S. Odyakova, and R. V. Parakhin	233
PeBAO: A Performance Bottleneck Analysis and Optimization Framework in Concurrent Environments.  Di Chen, Hui Li, Mei Chen, Zhenyu Dai, Huanjun Li, Ming Zhu, and Jian Zhang	248

Contents xiii

Matlab Code Generation and Consumption	261
The Problem of Preventing the Development of Critical Combinations of Events in Large-Scale Systems  A. S. Bogomolov, A. F. Rezchikov, V. A. Kushnikov, V. A. Ivashchenko, T. E. Shulga, A. A. Samartsev, E. V. Kushnikova, E. V. Berdnova, E. Yu. Kalikinskaya, and O. V. Kushnikov	274
Using Software Package "Multimeat-Expert" for Modeling and Optimization of Composition Chopped Meat Product with Vegetable Additive  Darya A. Kolpakova, Lilia V. Naimushina, Galina A. Gubanenko, Tatyana V. Korbmakher, Irina D. Zykova, and Ekaterina A. Rechkina	281
Application of Machine Learning for Document Classification and Processing in Adaptive Information Systems  Artem Obukhov and Mikhail Krasnyanskiy	291
SNR-Based TDMA Scheduling with Continuous Energy Transfer for Wireless Powered Communication Networks	301
Comparative Analysis of Software Development Life Cycle Models (SDLC)  Jide E. T. Akinsola, Afolakemi S. Ogunbanwo, Olatunji J. Okesola, Isaac J. Odun-Ayo, Florence D. Ayegbusi, and Ayodele A. Adebiyi	310
Development Quantum Method of Image Recognition Using Boundaries Selection and Transformation of a Quantum State	323
The Preparation of Graphic Models for a Virtual Reality Application in Unity Pavel Pokorný and Michal Birošík	331
An Application for Solving Truth Functions  Pavel Pokorný and Daniel Ševčík	341
Factors Influencing Acceptance of Technology by Senior Citizens: A Systematic Review Adibah Hanun Abu Seman, Rohiza Ahmad, and Hitham Seddig Alhassan Alhussian	352
Modeling Business Process and Events Sabah Al-Fedaghi and Majd Makdessi	366

xiv Contents

The Study of Optimization Method for Axisymmetric Aerodynamic  Profile in the Gas Flow by Using Evolutionary Algorithms  Nikolay Nikolaevich Chernov, Alexander Viktorovich Palii,  Vladimir Vladimirovich Ignatyev, Andrey Vladimirovich Kovalev,  Andrey Michailovich Maevskiy, and Aleksandr Viktorovich Maksimov	380
MicroPython as a Development Platform for IoT Applications Gabriel Gaspar, Peter Fabo, Michal Kuba, Juraj Dudak, and Eduard Nemlaha	388
Cycle-Breaking Approach to Reduce Inconsistency in Pairwise Comparisons  Vladimir Sudakov and Alexey Kurennykh	395
Statistical Analysis for Customer Product Reviews in Russian Internet Segment Using Text Mining Polina Tuchkova and Vadim Sufiyanov	401
Methodology for Job Advertisements Analysis in the Labor Market in Metropolitan Cities: The Case Study of the Capital of Russia Eugene Pitukhin, Marina Astafyeva, and Irina Astafyeva	413
Constructing a Learner Model Based on the Latent Cognitive Structure of an Online Course Igor Nekhaev, Ilya Zhuykov, and Artyom Illarionov	430
Coarse-Grained vs. Fine-Grained Lithuanian Dependency Parsing Jurgita Kapočiūtė-Dzikienė and Robertas Damaševičius	450
Eye-Tracking Study of Direction Influence of User's Attention for Intelligence System Design  Veronika Ander, Petr Cihelka, Jan Tyrychtr, Tomáš Benda,  Hana Vostrá Vydrová, and Dana Klimešová	465
Parallel Algorithm for K-Means Clustering in Wood Species Classification P. H. Gunawan and Taufik Fathurahman	474
Synthesis of Fuzzy Algorithms Controlling the Temperature of the Polymer in the Extruder  V. I. Bozhko, E. V. Naumenko, V. F. Kornyushko, and R. R. Biglov	484
Search-Based Wrapper Feature Selection Methods in Software  Defect Prediction: An Empirical Analysis  Abdullateef O. Balogun, Shuib Basri, Said A. Jadid,  Saipunidzam Mahamad, Malek A. Al-momani, Amos O. Bajeh, and Ammar K. Alazzawi	492
Development of a Method for Modeling Entangled Quantum Computations Applicable in the Simon's Quantum Algorithm Gorbunov Alexander, Sergey Gushanskiy, and Viktor Potapov	504

Contents xv

Development of the Architecture of the System for Detecting Objects in Images Sergey Smagin and Ilya Manzhula	513
Algorithmic and Software Support for Technological  Decision-Making in the Process of Induction Soldering  Anton Milov, Vadim Tynchenko, Vyacheslav Petrenko, and Sergei Kurashkin	521
Automated Extraction of Paradigmatic Relationships from Natural Language Texts on the Basis of the Complex of Heterogeneous Features V. V. Dikovitsky and M. G. Shishaev	531
HNM: Hexagonal Network Model for Comprehensive Smart City Management in Internet-of-Things  Eisha Akanksha	542
Multicriteria Model for Evaluation of Outsourcing Services by Logistics Operators  Marcelo Crispim Salazar, Placido Rogério Pinheiro, and Isaura Cardoso Cavalcante de Castro	554
A Proposal of Kubernetes Scheduler Using Machine-Learning on CPU/GPU Cluster  Ishak Harichane, Sid Ahmed Makhlouf, and Ghalem Belalem	567
Integration of the MATLAB System and the Object-Oriented Programming System C# Based on the Microsoft COM Interface for Solving Computational and Graphic Tasks Sergey Adadurov, Yulia Fomenko, Anatoly Khomonenko, and Alexander Krasnovidov	581
The Heterogeneities Elimination in the Process of Data Insertion Procedures Creation in Structure-Independent Databases	590
Paidagogos S.G.: Development and Programming of the Serious Game Application  Marián Hosťovecký, Miroslav Ölvecký, and Katarína Pribilová	597
Some Methods for Constructing Solution Generators of a Search Method in the State Space for Declaring Logical Tasks	605
Author Index	619