2020 15th Conference on **Computer Science and Information Systems (FedCSIS 2020)**

Sofia, Bulgaria **6-9 September 2020**



IEEE Catalog Number: CFP2085N-POD ISBN:

978-1-7281-4147-3

Copyright © 2020, Polish Information Processing Society All Rights Reserved

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number: CFP2085N-POD CFP2085N-POD 978-1-7281-4147-3 ISBN (Print-On-Demand): ISBN (Online): 978-83-955416-7-4

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 curran@proceedings.com E-mail: Web: www.proceedings.com



Proceedings of the Federated Conference on Computer Science and Information Systems

September 6-9, 2020. Sofia, Bulgaria

TABLE OF CONTENTS

CONFERENCE KEYNOTE PAPERS	
Enterprise Modeling: From Digital Transformation to Digital Ubiquity Hans-Georg Fill	1
ARTIFICIAL INTELLIGENCE	
15 TH International Symposium Advances in Artificial Intelligence and Applications	
Superiority of Simplicity: A Lightweight Model for Network Device Workload Prediction Alexander Acker, Thorsten Wittkopp, Sasho Nedelkoski, Jasmin Bogatinovski, Odej Kao	7
A Social Robot-based Platform towards Automated Diet Tracking Anastasios Alexiadis, Andreas Triantafyllidis, Dimosthenis Elmas, Giorgos Gerovasilis, Konstantinos Votis, Dimitrios Tzovaras	11
Short-term air pollution forecasting based on environmental factors and deep learning models Mirche Arsov, Eftim Zdravevski, Petre Lameski, Roberto Corizzo, Nikola Koteli, Kosta Mitreski, Vladimir Trajkovik	15
A simple crime hotspot forecasting algorithm Robert Bogucki, Jan Kanty Milczek, Patryk Miziuła	23
Data Mining-Based Phishing Detection Jan Bohacik, Ivan Skula, Michal Zabovsky	27
Computing Duals of Finite Gödel Algebras Pietro Codara, Gabriele Maurina, Diego Valota	31
BoostSole: Design and Realization of a Smart Insole for Automatic Human Gait Classification Badis Djamaa, Med Messaoud Bessa, Badreddine Diaf, Abdenebi Rouigueb, Ali Yachir	35
Concept Blueprints Serving More Focused User Queries Kurt Englmeier	45
Students Group Formation Based on Case-Based Reasoning to Support Collaborative Learning Taís Ferreira, Márcia Aparecida Fernandes	49
Gradient Boosting Application in Forecasting of Performance Indicators Values for Measuring the Efficiency of Promotions in FMCG Retail Joanna Henzel, Marek Sikora	59

Extended distributive contact lattices and extended contact algebras Tatyana Ivanova	
Network Device Workload Prediction: A Data Mining Challenge at Knowledge Pit Andrzej Janusz, Mateusz Przyborowski, Piotr Biczyk, Dominik Ślęzak	77
An extensive analysis of online restaurant reviews: a case study of the Amazonian Culinary Tourism Luiz Carlos Silva Fernandes Junior, Jorge Silva Junior, Antônio Jacob Junior, Fábio Lobato	81
Context Clustering-based Recommender Systems Eyad Kannout	85
Age-related Spike Timing Dependent Plasticity of Brain-inspired Model of Visual Information Processing with Reinforcement Learning Petia Koprinkova-Hristova, Nadejda Bocheva	93
Shallow, Deep, Ensemble models for Network Device Workload Forecasting Cenru Liu	101
Integrated Human Tracking Based on Video and Smartphone Signal Processing within the Arahub System Jan Ludziejewski, Łukasz Grad, Łukasz Przebinda, Tomasz Tajmajer	105
Deep Bi-Directional LSTM Networks for Device Workload Forecasting Dymitr Ruta, Ling Cen, Quang Hieu Vu	115
Generating Fuzzy Linguistic Summaries for Menstrual Cycles Łukasz Sosnowski, Tomasz Penza	119
Explorations into Deep Learning Text Architectures for Dense Image Captioning Martina Toshevska, Frosina Stojanovska, Eftim Zdravevski, Petre Lameski, Sonja Gievska	129
Pythagorean Fuzzy Analytical Network Process (ANP) and Its Application to Warehouse Location Selection Problem Tutku Tuncalı Yaman	137
A Framework for Time Series Preprocessing and History-based Forecasting Method Recommendation Marwin Züfle, Samuel Kounev	141
Introducing LogDL - Log Description Language for Insights from Complex Data Maciej Świechowski, Dominik Ślęzak	145
Game AI Competitions: Motivation for the Imitation Game-Playing Competition Maciej Świechowski	155
5 TH INTERNATIONAL WORKSHOP ON LANGUAGE TECHNOLOGIES AND APPLICATIONS	
Automatic Generation of Annotated Corpora of Diagnoses with ICD-10 codes based on Open Data and Linked Open Data Svetla Boytcheva, Boris Velichkov, Gerasim Velchev, Ivan Koychev	163
Knowledge Detection and Discovery using Semantic Graph Embeddings on Large Knowledge Graphs generated on Text Mining Results Jens Dörpinghaus, Marc Jacobs	169
Overview of the Transformer-based Models for NLP Tasks Anthony Gillioz, Jacky Casas, Elena Mugellini, Omar Abou Khaled	179
Czech parliament meeting recordings as ASR training data Jan Oldřich Krůza	185
Named Entity Recognition and Named Entity Linking on Esports Contents Zivu Liu, Yifan Leng, Meiai Wang, Congzhu Lin	189

Measuring the Polarity of Conversations between Chatbots and Humans: A Use Case in the Banking Sector	
Guillaume Le Noé-Bienvenu, Damien Nouvel, Djamel Mostefa Open IE-Triples Inference - Corpora Development and DNN Architectures Martin Víta, Petr Škoda	
13 TH International Workshop on Computational Optimization	
An Effective Integrated Metaheuristic Algorithm For Solving Engineering Problems Adis Alihodzic, Sead Delalić, Dzenan Gusic	
An Exact Two-Phase Method For Optimal Camera Placement In Art Gallery Problem Adis Alihodzic, Sead Delalić, Damir Hasic	
Conceptual Optimization of a Generalized Net Model of a Queuing System Velin Andonov, Stoyan Poryazov, Emiliya Saranova	
Optimization of Retrieval Algorithms on Large Scale Knowledge Graphs Jens Dörpinghaus, Andreas Stefan	
Ant Colony Optimization Algorithm for Fuzzy Transport Modelling Stefka Fidanova, Olympia Roeva, Maria Ganzha	
Fast BF-ICrA Method for the Evaluation of MO-ACO Algorithm for WSN Layout Stefka Fidanova, Jean Dezert, Albena Tchamova	
A comparison of evolutionary and simulated annealing algorithms for bi-criteria location-scheduling problem Grzegorz Filcek, Mirosław Ławrynowicz	
A Reactive Search-Based Algorithm for Scheduling Multiprocessor Tasks on Two Dedicated Processors	
Méziane Aïder, Fatma Zohra Baatout, Mhand Hifi Multiprocessor Scheduling Problem with Release and Delivery Times Natalia Grigoreva	
On Finding the Optimal Tree of a Complete Weighted Graph Seyed Soheil Hosseini, Nick Wormald, Tianhai Tian	
Reinforcement Learning Algorithms for Online Single-Machine Scheduling Yuanyuan Li, Edoardo Fadda, Daniele Manerba, Roberto Tadei, Olivier Terzo	
A Two-Stage Monte Carlo Approach for Optimization of Bimetallic Nanostructures Rossen Mikhov, Vladimir Myasnichenko, Leoneed Kirilov, Nickolay Sdobnyakov, Pavel Matrenin, Denis Sokolov, Stefka Fidanova	
MD-jeep: a New Release for Discretizable Distance Geometry Problems with Interval Data Antonio Mucherino, Douglas Gonçalves, Leo Liberti, Jung-Hsin Lin, Carlile Lavor, Nelson Maculan	
Exact and approximation algorithms for sensor placement against DDoS attacks Dariusz Nogalski, Konstanty Junosza-Szaniawski, Agnieszka Wójcik	
Pipe-lining Dynamic Programming Processes in Order to Synchronize Energy Production and Consumption Alain Quiliot, Fariha Bendali, Jean Mailfert, Eloise Mole Kamga, Hélène Toussaint	
Stochastic multi-depot vehicle routing problem with pickup and delivery: an ILS approach Brenner H. O. Rios, Eduardo C. Xavier, Flávio K. Miyazawa, Pedro Amorim	
An Experimental Study on Symmetry Breaking Constraints Impact for the One Dimensional Bin-Packing Problem Khadija Hadj Salem, Yann Kieffer	
Bi-level Optimization Application for Urban Traffic Management Krasimira Stoilova, Todor Stoilov	

A New Optimized Stochastic Approach for Multidimensional Integrals in Machine	
Learning Venelin Todorov, Stoyan Apostolov, Ivan Dimov, Stefka Fidanova	
A New Optimized Adaptive Approach for Estimation of the Wigner Kernel	
Venelin Todorov, Stefka Fidanova, Ivan Dimov, Stoyan Poryazov	
Intuitionistic Fuzzy Hamiltonian Cycle by Index Matrices	
Velichka Traneva, Stoyan Tranev	
Intuitionistic Fuzzy Transportation Problem by Zero Point Method Velichka Traneva, Stoyan Tranev	
Feasibility of computerized adaptive testing evaluated by Monte-Carlo and post-hoc	
simulations Lubomír Štěpánek, Patricia Martinková	
COMPUTER SCIENCE & SYSTEMS	
ADVANCES IN COMPUTER SCIENCE & SYSTEMS	
BiLSTM with Data Augmentation using Interpolation Methods to Improve Early Detection of Parkinson Disease	
Robertas Damaševičius, Olusola Abayomi-Alli, Rytis Maskeliūnas, Adebayo Abayomi-Alli	
Parallel implementation of a PIC simulation algorithm using OpenMP Alin Suciu, Anca Hangan, Anca Marginean, Marius Joldos, Gabriel Voitcu, Marius Echim	
Retrieving Sound Samples of Subjective Interest With User Interaction Jan Jakubik	
StarCraft agent strategic training on a large human versus human game replay dataset Štefan Krištofík, Matúš Kasáš, Štefan Neupauer, Peter Malík	
15 Years Later: A Historic Look Back at "Quake 3: Ray Traced" Daniel Pohl, Selvakumar Panneer, Deepak Vembar, Carl Marshall	
Simulator of a Supercomputer Job Management System as a Scientific Service Gennadiy Savin, Boris Shabanov, Dmitriy Lyakhovets, Anton Baranov, Pavel Telegin	
Dynamic Clustering Personalization for Recommending Long Tail Items Diogo Vinícius de Sousa Silva, Frederico Araújo Durão	
Future Graduate Salaries Prediction Model Based On Recurrent Neural Network Jakub Siłka, Michał Wieczorek, Marcin Woźniak	
Automatic beams detection used for LiFi car-2-car communication Cosmin Stoica Spahiu, Abagiu Marian, Liana Stanescu	
Design of a R-ID in order to determine the position of the vehicle Frederik Valocký, Peter Drahoš, Oto Haffner, Miloš Orgoň, Alena Kozáková	
Interpolation merge as augmentation technique in the problem of ship classification Marta Włodarczyk-Sielicka, Dawid Polap	
13 TH WORKSHOP ON COMPUTER ASPECTS OF NUMERICAL ALGORITHMS	
Efficient Computation of RNA Partition Functions Using McCaskill's Algorithm Chunchun Zhao, Sartaj Sahni	
Analysis of asymptotic time complexity of an assumption-free alternative to the log-rank test	
Lubomír Štěpánek, Filip Habarta, Ivana Malá, Luboš Marek	

How well a multi-model database performs against its single-model variants: Benchmarking OrientDB with Neo4j and MongoDB Martin Macak, Matus Stovcik, Barbora Buhnova, Michal Merjavy NETWORK SYSTEMS AND APPLICATIONS ADVANCES IN NETWORK SYSTEMS AND APPLICATIONS On the Community Discovery Methods for Complex Networks: A Case Study Kirubel W. Afrassa, Genco Cosgun, Ulku F. Gursoy, Enes M. Yildiz, Mehmet S. A. How Coarse-grained Clock Impacts on Performance of NDN Rate-based Congestion Control with Explicit Rate Reporting Toshihiko Kato, Takumi Enda, Ryo Yamamoto, Satoshi Ohzahata 4TH WORKSHOP ON INTERNET OF THINGS - ENABLERS, CHALLENG AND APPLICATIONS Coordinated autonomic loops for target identification, load and error-aware Device Management for the IoT Neil Ayeb, Eric Rutten, Sébastien Bolle, Thierry Coupaye, Marc Douet A LoRa Mesh Network Asset Tracking Prototype Frank T. Johnsen, Emil Andersen, Thomas Blaalid, Hans Engstad, Sigve Røkenes Frank T. Johnsen	
METWORK SYSTEMS AND APPLICATIONS ADVANCES IN NETWORK SYSTEMS AND APPLICATIONS On the Community Discovery Methods for Complex Networks: A Case Study Kirubel W. Afrassa, Genco Cosgun, Ulku F. Gursoy, Enes M. Yildiz, Mehmet S. A. How Coarse-grained Clock Impacts on Performance of NDN Rate-based Congestion Control with Explicit Rate Reporting Toshihiko Kato, Takumi Enda, Ryo Yamamoto, Satoshi Ohzahata 4 TH WORKSHOP ON INTERNET OF THINGS - ENABLERS, CHALLENG AND APPLICATIONS Coordinated autonomic loops for target identification, load and error-aware Device Management for the IoT Neil Ayeb, Eric Rutten, Sébastien Bolle, Thierry Coupaye, Marc Douet A LoRa Mesh Network Asset Tracking Prototype Frank T. Johnsen, Emil Andersen, Thomas Blaalid, Hans Engstad, Sigve Røkenes Frank T. Johnsen	
ADVANCES IN NETWORK SYSTEMS AND APPLICATIONS On the Community Discovery Methods for Complex Networks: A Case Study Kirubel W. Afrassa, Genco Cosgun, Ulku F. Gursoy, Enes M. Yildiz, Mehmet S. A. How Coarse-grained Clock Impacts on Performance of NDN Rate-based Congestion Control with Explicit Rate Reporting Toshihiko Kato, Takumi Enda, Ryo Yamamoto, Satoshi Ohzahata 4 TH WORKSHOP ON INTERNET OF THINGS - ENABLERS, CHALLENG AND APPLICATIONS Coordinated autonomic loops for target identification, load and error-aware Device Management for the IoT Neil Ayeb, Eric Rutten, Sébastien Bolle, Thierry Coupaye, Marc Douet A LoRa Mesh Network Asset Tracking Prototype Frank T. Johnsen, Emil Andersen, Thomas Blaalid, Hans Engstad, Sigve Røkenes Frank T. Johnsen	
On the Community Discovery Methods for Complex Networks: A Case Study Kirubel W. Afrassa, Genco Cosgun, Ulku F. Gursoy, Enes M. Yildiz, Mehmet S. A. How Coarse-grained Clock Impacts on Performance of NDN Rate-based Congestion Control with Explicit Rate Reporting Toshihiko Kato, Takumi Enda, Ryo Yamamoto, Satoshi Ohzahata 4 TH WORKSHOP ON INTERNET OF THINGS - ENABLERS, CHALLENG AND APPLICATIONS Coordinated autonomic loops for target identification, load and error-aware Device Management for the IoT Neil Ayeb, Eric Rutten, Sébastien Bolle, Thierry Coupaye, Marc Douet A LoRa Mesh Network Asset Tracking Prototype Frank T. Johnsen, Emil Andersen, Thomas Blaalid, Hans Engstad, Sigve Røkenes Frank T. Johnsen	
Kirubel W. Afrassa, Genco Cosgun, Ulku F. Gursoy, Enes M. Yildiz, Mehmet S. A. How Coarse-grained Clock Impacts on Performance of NDN Rate-based Congestion Control with Explicit Rate Reporting Toshihiko Kato, Takumi Enda, Ryo Yamamoto, Satoshi Ohzahata 4 TH WORKSHOP ON INTERNET OF THINGS - ENABLERS, CHALLENG AND APPLICATIONS Coordinated autonomic loops for target identification, load and error-aware Device Management for the IoT Neil Ayeb, Eric Rutten, Sébastien Bolle, Thierry Coupaye, Marc Douet A LoRa Mesh Network Asset Tracking Prototype Frank T. Johnsen, Emil Andersen, Thomas Blaalid, Hans Engstad, Sigve Røkenes Frank T. Johnsen	
Control with Explicit Rate Reporting Toshihiko Kato, Takumi Enda, Ryo Yamamoto, Satoshi Ohzahata 4 TH WORKSHOP ON INTERNET OF THINGS - ENABLERS, CHALLENG AND APPLICATIONS Coordinated autonomic loops for target identification, load and error-aware Device Management for the IoT Neil Ayeb, Eric Rutten, Sébastien Bolle, Thierry Coupaye, Marc Douet A LoRa Mesh Network Asset Tracking Prototype Frank T. Johnsen, Emil Andersen, Thomas Blaalid, Hans Engstad, Sigve Røkenes Frank T. Johnsen	ktaş
Toshihiko Kato, Takumi Enda, Ryo Yamamoto, Satoshi Ohzahata 4 TH WORKSHOP ON INTERNET OF THINGS - ENABLERS, CHALLENG AND APPLICATIONS Coordinated autonomic loops for target identification, load and error-aware Device Management for the IoT Neil Ayeb, Eric Rutten, Sébastien Bolle, Thierry Coupaye, Marc Douet A LoRa Mesh Network Asset Tracking Prototype Frank T. Johnsen, Emil Andersen, Thomas Blaalid, Hans Engstad, Sigve Røkenes Frank T. Johnsen	
Coordinated autonomic loops for target identification, load and error-aware Device Management for the IoT Neil Ayeb, Eric Rutten, Sébastien Bolle, Thierry Coupaye, Marc Douet A LoRa Mesh Network Asset Tracking Prototype Frank T. Johnsen, Emil Andersen, Thomas Blaalid, Hans Engstad, Sigve Røkenes Frank T. Johnsen	
Management for the IoT Neil Ayeb, Eric Rutten, Sébastien Bolle, Thierry Coupaye, Marc Douet A LoRa Mesh Network Asset Tracking Prototype Frank T. Johnsen, Emil Andersen, Thomas Blaalid, Hans Engstad, Sigve Røkenes Frank T. Johnsen	GES
Neil Ayeb, Eric Rutten, Sébastien Bolle, Thierry Coupaye, Marc Douet A LoRa Mesh Network Asset Tracking Prototype Frank T. Johnsen, Emil Andersen, Thomas Blaalid, Hans Engstad, Sigve Røkenes Frank T. Johnsen	
Frank T. Johnsen, Emil Andersen, Thomas Blaalid, Hans Engstad, Sigve Røkenes Frank T. Johnsen	
A Endowated Dietform to Cumpart Lot Disservery in Smort Cities and HADD Seenavio	ι,
A Federated Platform to Support IoT Discovery in Smart Cities and HADR Scenario Alessandro Morelli, Lorenzo Campioni, Niccolò Fontana, Niranjan Suri, Mauro Tortonesi)S
Face Mask Detection at the Fog Computing Gateway Srinivasa Raju Rudraraju, Nagender Kumar Suryadevara, Atul Negi	
1 ST International Forum on Cyber Security, Privacy and Trust	
Alessandro Morelli, Lorenzo Campioni, Niccolò Fontana, Niranjan Suri, Mauro Tortonesi Face Mask Detection at the Fog Computing Gateway	

INFORMATION SYSTEMS AND TECHNOLOGY	
ADVANCES IN INFORMATION SYSTEMS AND TECHNOLOGY	
Peculiarities of Modern Street Addressing System toward to Implementation of the Smart City Conception Dmitriy Gakh	543
Potentials of digital approaches in a tourism industry with changing customer needs – a quantitative study Felix Häfner, Ralf-Christian Härting, Raphael Kaim	553
Toward Digital Transformation of Processes in Legal Metrology for Weighing Instruments Alexander Oppermann, Samuel Eickelberg, John Exner	559
Map Matching Algorithm Based on Dynamic Programming Approach Alexander Yumaganov, Anton Agafonov, Vladislav Myasnikov	563
2 ND SPECIAL SESSION ON DATA SCIENCE IN HEALTH, ECOLOGY AND COMMERCE	
Instance Segmentation Model Created from Three Semantic Segmentations of Mask, Boundary and Centroid Pixels Verified on GlaS Dataset Peter Malík, Kristína Knapová, Štefan Krištofík	569
15 TH CONFERENCE ON INFORMATION SYSTEMS MANAGEMENT	
Pick-up & Deliver in Maintenance Management of Renewable Energy Power Plants Vincenza Carchiolo, Francesco Di Dio, Alessandro Longheu, Giuseppe Mangioni, Natalia Trapani, Michele Malgeri, Antonio Romeo	579
Data Mining for Process Modeling: A Clustered Process Discovery Approach Renato Cirne, Caio Melquiades, Renan Leite, Eronita Leijden, Alexandre Maciel, Fernando Buarque de Lima Neto	587
Digital assets for project-based studies and data-driven project management Gloria Miller	591
Data Quality Model-based Testing of Information Systems Anastasija Nikiforova, Janis Bicevskis, Zane Bicevska, Ivo Oditis	595
A Simulation Study on the Impact of Activity Crashing on the Project Duration and Cost under Different Budget Release Scenarios Jie Song, Tom Servranckx, Annelies Martens, Mario Vanhoucke	603
26 TH CONFERENCE ON KNOWLEDGE ACQUISITION AND MANAGEMENT	
Comprehension analysis considering programming thinking ability using code puzzle Hiroki Ito, Hiromitsu Shimakawa, Fumiko Harada	609
Cluster-based approach for successful solving real-world vehicle routing problems Emir Žunić, Dženana Đonko, Haris Šupić, Sead Delalić	619

SOFTWARE AND SYSTEM ENGINEERING
ADVANCES IN SOFTWARE AND SYSTEM ENGINEERING
An incremental malware detection model for meta-feature API and system call sequence Pushkar Kishore, Swadhin Kumar Barisal, Durga Prasad Mohapatra
Towards Extending UML's Activity Diagram for the Architectural Modeling, Analysis, and Implementation Mehmet Alp Kose, Mert Ozkaya
The Use of ARCore Technology for Online Control Simulations Jakub Matišák, Matúš Pohančenik, Katarína Žáková
Proxemic Environments: A Framework for Developing Mobile Applications based on
Proxemic Interactions Paulo Pérez, Philippe Roose, Nadine Couture, Yudith Cardinale, Marc Dalmau, Dominique Masson
Community Detection in Model-based Testing to Address Scalability: Study Design Alper Silistre, Onur Kilincceker, Fevzi Belli, Moharram Challenger, Geylani Kardaş
JOINT 40 TH IEEE SOFTWARE ENGINEERING WORKSHOP AND 7TH INTERNATIONAL WORKSHOP ON CYBER-PHYSICAL SYSTEMS
Evaluation of Open-Source Linear Algebra Libraries targeting ARM and RISC-V Architectures Christian Fibich, Stefan Tauner, Peter Rössler, Martin Horauer
Requirement Elicitation Techniques for Software Projects in Ukrainian IT: An Exploratory Study Inna Huchenko, Denys Gobov
Testbed for thermal and performance analysis in MPSoC systems Michal Sojka, Ondřej Benedikt, Zdeněk Hanzálek, Pavel Zaykov
4 TH International Conference on Lean and Agile Software Development
Machine Learning models to predict Agile Methodology adoption Ridewaan Hanslo, Maureen Tanner
Fun Retrospectives in Intel Technology Poland Yen Ying Ng, Dominik Mich
Harmonizing IT Frameworks and Agile Methods: Challenges and Solutions for the case o COBIT and Scrum Necmettin Ozkan, Ayca Tarhan, Burak Gören, İsmail Filiz, Enis Özer
Towards a Better Understanding of Agile Mindset by Using Principles of Agile Methods Necmettin Ozkan, Mehmet Şahin Gök, Büşra Özdenizci Köse
Scaling agile on large enterprise level with self-service kits to support autonomous teams Alexander Poth, Mario Kottke, Andreas Riel

6 TH WORKSHOP ON MODEL DRIVEN APPROACHES IN SYSTEM DEVELOPMENT	
RE4TinyOS: A Reverse Engineering Methodology for the MDE of TinyOS Applications Hussein Marah, Moharram Challenger, Geylani Kardaş	741
The Syntax of a Multi-Level Production Process Modeling Language Marko Vještica, Vladimir Dimitrieski, Milan Pisarić, Slavica Kordić, Sonja Ristić, Ivan Luković	751
Author Index	761