22nd International Conference on Enterprise Information Systems (ICEIS 2020)

Volume 1

Online 5 - 7 May 2020

Editors:

Joaquim Filipe Michal Smialek Alexander Brodsky Slimane Hammoudi

ISBN: 978-1-7138-4052-7

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 $\ \bigcirc \ (2020)$ 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

KEYNOTE SPEAKERS	
Software Similarity Patterns and Clones: A Curse or Blessing? Stan Jarzabek	5
Formal Requirements Modeling and Verification for Critical Systems Régine Laleau	19
Subjective Databases Alon Halevy	21
Digital Innovation and Transformation to Business Ecosystems Kecheng Liu	23
Information for Regional Innovation Systems Fred Phillips	25
DATABASES AND INFORMATION SYSTEMS INTEGRATION	
FULL PAPERS	
Anonymisation and Compliance to Protection Data: Impacts and Challenges into Big Data Artur Potiguara Carvalho, Edna Dias Canedo, Fernanda Potiguara Carvalho and Pedro Henrique Potiguara Carvalho	31
OntoDIVE: An Ontology for Representing Data Science Initiatives upon Big Data Technologies Vitor Afonso Pinto and Fernando Silva Parreiras	42
SSTR: Set Similarity Join over Stream Data Lucas Pacífico and Leonardo Andrade Ribeiro	52
Discovering of a Conceptual Model from a NoSQL Database Fatma Abdelhedi, Amal Ait Brahim, Rabah Tighilt Ferhat and Gilles Zurfluh	61
SHORT PAPERS	
Situation-aware Building Information Models for Next Generation Building Management Systems Ovidiu Noran, Peter Bernus and Sorin Caluianu	75
Objective Measures Ensemble in Associative Classifiers Maicon Dall'Agnol and Veronica Oliveira de Carvalho	83
Public Key Infrastructure Issues for Enterprise Level Security Kevin Foltz and William R. Simpson	91
A Data Analytics Approach to Online Tourists' Reviews Evaluation Evripides Christodoulou, Andreas Gregoriades and Savvas Papapanayides	99
Efficient Representation of Very Large Linked Datasets as Graphs Maria Krommyda, Verena Kantere and Yannis Vassiliou	106

An FCA-based Approach to Direct Edges in a Causal Bayesian Network: A Pilot Study using a Surgery Data Set Walisson Ferreira, Mark Song and Luis Zarate	116
Mixing Heterogeneous Authentication and Authorization Infrastructures through Proxies Angelo Furfaro and Giuseppe de Marco	124
Quality Evaluation for Documental Big Data Mariagrazia Fugini and Jacopo Finocchi	132
Empirical Study about Class Change Proneness Prediction using Software Metrics and Code Smells Antonio Diogo Forte Martins, Cristiano Melo, José Maria Monteiro and Javam de Castro Machado	140
Open Data Analytic Querying using a Relation-Free API Lucas F. de Oliveira, Alessandro Elias, Fabiola Santore, Diego Pasqualin, Luis C. E. Bona, Marcos Sunyé and Marcos Didonet Del Fabro	148
MedBlock: Using Blockchain in Health Healthcare Application based on Blockchain and Smart Contracts Maria Inês da Fonseca Ribeiro and André Vasconcelos	156
Hybrid Shallow Learning and Deep Learning for Feature Extraction and Image Retrieval Hanen Karamti, Hadil Shaiba and Abeer M. Mahmoud	165
Risk Analysis Techniques for ERP Projects based on Seasonal Uncertainty Events Paulo Mannini, Edmir P. V. Prado, Alexandre Grotta and Leandro Z. Rezende	173
LEDAC: Optimizing the Performance of the Automatic Classification of Legal Documents through the Use of Word Embeddings <i>Víctor Labrador, Álvaro Peiró, Ángel Luís Garrido and Eduardo Mena</i>	181
uAIS: An Experience of Increasing Performance of NLP Information Extraction Tasks from Legal Documents in an Electronic Document Management System Marcos Ruiz, Cristian Román, Ángel Luis Garrido and Eduardo Mena	189
Publishing and Consuming Semantic Views for Construction of Knowledge Graphs Narciso Arruda, Amanda D. P. Venceslau, Matheus Mayron, V. M. P. Vidal and V. M. Pequeno	197
A Linked Data-based Service for Integrating Heterogeneous Data Sources in Smart Cities João Gabriel Almeida, Jorge Silva, Thais Batista and Everton Cavalcante	205
Towards Test-Driven Model Development in Production Systems Engineering Felix Rinker, Laura Waltersdorfer and Stefan Biffl	213
When to Collect What? Optimizing Data Load via Process-driven Data Collection Johannes Lipp, Maximilian Rudack, Uwe Vroomen and Andreas Bührig-Polaczek	220
Web Services-based Report Generation System from Big Data in the Manufacturing Industry based on Agile Software Development Plueksaporn Kattiyawong and Sakchai Tangprasert	226
An ICT Platform for the Understanding of the User Behaviours towards EL-Vs Maria Krommyda, Richardos Drakoulis, Fay Misichroni, Nikolaos Tousert, Anna Antonakopoulou, Evangelia Portouli, Mandimby Ranaivo Rakotondravelona, Marwane El-Bekri, Djibrilla Amadou Kountche and Angelos Amditis	233

Understanding Query Interfaces: Automatic Extraction of Data from Domain-specific Deep Web based on Ontology Li Dong, Zhang Huan and Yu Zitong	241
Process Management Enhancement by using Image Mining Techniques: A Position Paper Myriel Fichtner, Stefan Schönig and Stefan Jablonski	249
Comparison of Search Servers for Use with Digital Repositories Aluísio Augusto Silva Gonçalves and Marcos Sfair Sunye	256
Adopting Formal Verification and Model-Based Testing Techniques for Validating a Blockchain-based Healthcare Records Sharing System Rateb Jabbar, Moez Krichen, Noora Fetais and Kamel Barkaoui	261
Investigating the Performance of Moodle Database Queries in Cloud Environments Karina Wiechork and Andrea Schwertner Charão	269
Modern Federated Database Systems: An Overview Leonardo Guerreiro Azevedo, Elton Figueiredo de Souza Soares, Renan Souza and Marcio Ferreira Moreno	276
"That Sweet Spot, Where Technology Is Just Mature Enough to Be Stable": A Case Study on the Right Timing for Cloud ERP and Blockchain Adoption Marc André Schmick and Anke Schüll	284
ARTIFICIAL INTELLIGENCE AND DECISION SUPPORT SYSTEMS	
FULL PAPERS	
A Flexible Model for Enterprise Document Capturing Automation Juris Rāts, Inguna Pede, Tatjana Rubina and Gatis Vītols	297
Predicting e-Mail Response Time in Corporate Customer Support Anton Borg, Jim Ahlstrand and Martin Boldt	305
OPTIC: A Deep Neural Network Approach for Entity Linking using Word and Knowledge Embeddings Italo Lopes Oliveira, Diego Moussallem, Luís Paulo Faina Garcia and Renato Fileto	315
Solution of a Practical Pallet Building Problem with Visibility and Contiguity Constraints Manuel Iori, Marco Locatelli, Mayron C. O. Moreira and Tiago Silveira	327
A Decision Support System for a Multi-trip Vehicle Routing Problem with Trucks and Drivers Scheduling Nilson F. M. Mendes and Manuel Iori	339
Globo Face Stream: A System for Video Meta-data Generation in an Entertainment Industry Setting Rafael Pena, Felipe A. Ferreira, Frederico Caroli, Luiz Schirmer and Hélio Lopes	350
Estimating Problem Instance Difficulty Hermann Kaindl, Ralph Hoch and Roman Popp	359
InfraSmart: A Decision Guidance System for Investment in Infrastructure Service Networks Bedor Alyahya and Alexander Brodsky	370
Decision Guidance on Software Feature Selection to Maximize the Benefit to Organizational Processes Fernando Boccanera and Alexander Brodsky	381

State Validation in Automated Planning Caio Gustavo Rodrigues da Cruz, Mauricio Goncalves Vieira Ferreira and Rodrigo Rocha Silva	396
Hybrid Approach based on SARIMA and Artificial Neural Networks for Knowledge Discovery Applied to Crime Rates Prediction Felipe A. L. Soares, Tiago B. Silveira and Henrique C. Freitas	407
Intelligent Regulation System to Optimize the Service Performance of the Public Transport Nabil Morri, Sameh Hadouaj and Lamjed Ben Said	416
A Mixed Linear Integer Programming Formulation and a Simulated Annealing Algorithm for the Mammography Unit Location Problem Marcos Vinícius Andrade de Campos, Manoel Victor Stilpen Moreira de Sá, Patrick Moreira Rosa, Puca Huachi Vaz Penna, Sérgio Ricardo de Souza and Marcone Jamilson Freitas Souza	428
Comparing Supervised Classification Methods for Financial Domain Problems Victor Ulisses Pugliese, Celso Massaki Hirata and Renato Duarte Costa	440
Tax Crime Prediction with Machine Learning: A Case Study in the Municipality of São Paulo André Ippolito and Augusto Cezar Garcia Lozano	452
Last Mile Delivery with Lockers: Formulation and Heuristic Willian Jorge Pereira Oliveira and André Gustavo dos Santos	460
Functions Approximation using Multi Library Wavelets and Least Trimmed Square (LTS) Method Abdesselem Dakhli, Maher Jbeli and Chokri Ben Amar	468
SHORT PAPERS	
A Fuzzy Cognitive Map Approach to Investigate the Sustainability of the Social Security System in Jordan George Sammour, Ahmad Alghzawi and Koen Vanhoof	481
Personal Documents Classification using a Hybrid Framework at a Mobile Insurance Company: A Case Study Raissa Barcellos and Rodrigo Salvador	490
A Meta-heuristic based Multi-Agent Approach for Last Mile Delivery Problem Maram Hasan and Rajdeep Niyogi	498
Using Reinforcement Learning for Optimization of a Workpiece Clamping Position in a Machine Tool Vladimir Samsonov, Chrismarie Enslin, Hans-Georg Köpken, Schirin Baer and Daniel Lütticke	506
A Reference Process Model for Machine Learning Aided Production Quality Management Alexander Gerling, Ulf Schreier, Andreas Hess, Alaa Saleh, Holger Ziekow and Djaffar Ould Abdeslam	515
Predicting Crime by Exploiting Supervised Learning on Heterogeneous Data Úrsula R. M. Castro, Marcos W. Rodrigues and Wladmir C. Brandão	524
Ontology-based Question Answering Systems over Knowledge Bases: A Survey Wellington Franco, Caio Viktor, Artur Oliveira, Gilvan Maia, Angelo Brayner, V. M. P. Vidal, Fernando Carvalho and V. M. Pequeno	532
An Effective Sparse Autoencoders based Deep Learning Framework for fMRI Scans Classification Abeer M. Mahmoud, Hanen Karamti and Fadwa Alrowais	540

Predicting the Tear Strength of Woven Fabrics Via Automated Machine Learning: An Application of the CRISP-DM Methodology Rui Ribeiro, André Pilastri, Carla Moura, Filipe Rodrigues, Rita Rocha and Paulo Cortez	548
EvaTalk: A Chatbot System for the Brazilian Government Virtual School Guilherme De Guy Andrade, Geovana Ramos Sousa Silva, Francisco Carlos Molina Duarte Júnior, Giovanni Almeida Santos, Fábio Lúcio Lopes de Mendonça and Rafael Timóteo de Sousa Júnior	556
An Approach for Acquiring Knowledge in Complex Domains Involving Different Data Sources and Uncertinty in Label Information: A Case Study on Cementation Quality Evaluation Flavia Bernardini, Rodrigo Salvador Monteiro, Inhauma Ferraz, Jose Viterbo and Adriel Araujo	563
Prototype Proposal for Profiling and Identification of TV Viewers using Watching Patterns Aldis Erglis, Gundars Berzins, Irina Arhipova, Artis Alksnis and Evija Ansonska	571
A Layered Quality Framework for Machine Learning-driven Data and Information Models Shelernaz Azimi and Claus Pahl	579
Experiment Workbench: A Co-agent for Assisting Data Scientists Leonardo Guerreiro Azevedo, Raphael Melo Thiago, Marcelo Nery dos Santos and Renato Cerqueira	588
Exploring Sentiments of Voters through Social Media Content: A Case Study of 2017 Assembly Elections of Three States in India Aman Agarwal and Veena Bansal	596
Emotional Factor Forecasting based on Driver Modelling in Electric Vehicle Fleets J. I. Guerrero, M. C. Romero-Ternero, E. Personal, D. F. Larios, J. A. Guerra and C. León	603
User-adaptable Natural Language Generation for Regression Testing within the Finance Domain Daniel Braun, Anupama Sajwan and Florian Matthes	613
Designing a Decision Support System for Predicting Innovation Activity Olga N. Korableva, Viktoriya N. Mityakova and Olga V. Kalimullina	619
Radial Basis Function Neural Network Receiver Trained by Kalman Filter Including Evolutionary Techniques Pedro Henrique Gouvêa Coelho, J. F. M. Do Amaral and A. C. S. Tome	626
Methods, Models and Techniques to Improve Information System's Security in Large Organizations Vladislavs Minkevics and Janis Kampars	632
Early Dyslexia Evidences using Speech Features Fernanda M. Ribeiro, Alvaro R. Pereira Jr., Débora M. Barroso Paiva, Luciana M. Alves and Andrea G. Campos Bianchi	640
Automatic Text Summarization: A State-of-the-Art Review Oleksandra Klymenko, Daniel Braun and Florian Matthes	648
Root Cause Analysis and Remediation for Quality and Value Improvement in Machine Learning Driven Information Models Shelernaz Azimi and Claus Pahl	656
An Approach to Assess the Existence of a Proposed Intervention in Essay-argumentative Texts Jonathan Nau, Aluizio Haendchen Filho, Fernando Concatto, Hercules Antonio do Prado, Edilson Ferneda and Rudimar Luis Scaranto Dazzi	666

SOFTWARE AGENTS AND INTERNET COMPUTING

FULL PAPERS

An Adaptive System Architecture Model for the Study of Logic and Programming with Learning Paths Adson M. da S. Esteves, Aluizio Haendchen Filho, André L. A. Raabe and Rudimar L. S. Dazzi	679
Collaborative Agents in Adaptative VLEs: Towards an Interface Agent for Interactivity and Decision-making Improvement Karize Viecelli, Aluizio Haendchen Filho, Hércules Antonio do Prado, Edilson Ferneda, Jeferson Miguel Thalheimer and Anita Maria da Rocha Fernandes	691
SHORT PAPERS	
Towards Interoperability of oneM2M and OPC UA Salvatore Cavalieri and Salvatore Mulè	705
A Literature Review of Recommender Systems for the Cultural Sector Nguyen Anh Khoa Dam and Thang Le Dinh	715
Barriers for the Advancement of an API Economy in the German Automotive Industry and Potential Measures to Overcome these Barriers Gloria Bondel, Sascha Nägele, Fridolin Koch and Florian Matthes	727
Recommender Systems based on Scientific Publications: A Systematic Mapping Felipe Ciacia de Mendonça, Isabela Gasparini, Rebeca Schroeder and Avanilde Kemczinski	735
Factors Influencing Reuse Intention of e-Payment in Thailand: A Case Study of PromptPay Kobthong Ladkoom and Bundit Thanasopon	743
Using a Domain Ontology to Bridge the Gap between User Intention and Expression in Natural Language Queries Alysson Gomes de Sousa, Dalai Dos Santos Ribeiro, Rômulo César Costa de Sousa, Ariane Moraes Bueno Rodrigues, Pedro Henrique Thompson Furtado, Simone Diniz Junqueira Barbosa and Hélio Lopes	751
TermIt: A Practical Semantic Vocabulary Manager Martin Ledvinka, Petr Křemen, Lama Saeeda and Miroslav Blaško	759
Constraints and Challenges in Designing Applications for Industry 4.0: A Functional Approach Mateus Coelho Silva, Frederico Luiz Martins de Sousa, Débora Lage Moreira Barbosa and Ricardo Augusto Rabelo Oliveira	767
An Agent based Platform for Resources Recommendation in Internet of Things Agostino Forestiero and Giuseppe Papuzzo	775
Use of Text Mining Techniques for Recommender Systems Yanelys Betancourt and Sergio Ilarri	780
Social Micromachine: Origin and Characteristics Brunno Wagner Lemos de Souza and Sílvio Romero de Lemos Meira	788
AUTHOR INDEX	797