CONTENTS

INVITED SPEAKERS

KEYNOTE SPEAKERS

Decision Guidance Systems and Applications to Manufacturing, Power Grids, Supply Chain and IoT
Alexander Brodsky

Empirical Approach to Learning from Data (Streams)
Plamen Angelov

Software Defined Cities
Salvatore Distefano

The Future of Information Systems - Direct Execution of Enterprise Models, Almost Zero Programming
David Aveiro

DATABASES AND INFORMATION SYSTEMS INTEGRATION

FULL PAPERS

Eliminating Redundant and Irrelevant Association Rules in Large Knowledge Bases
Rafael Garcia Leonel Miani and Estevam Rafael Hruschka Junior

SQL Query Performance on Hadoop: An Analysis Focused on Large Databases of Brazilian Electronic Invoices
Cristiano Cortez da Rocha, Márcio Parise Boufleur, Leandro da Silva Fornasier, Júlio César Narciso, Andrea Schwerter Charão, Vinícius Maran, João Carlos D. Lima and Benhur O. Stein

Visual Support to Filtering Cases for Process Discovery
Luiz Schirmer, Leonardo Quattrin Campagnolo, Sonia Fiol González, Ariane M. B. Rodrigues, Guilherme G. Schardong, Rafael França, Mauricio Lana, Simone D. J. Barbosa, Marcus Poggi and Hélio Lopes

An Approach to Extract Proper Implications Set from High-dimension Formal Contexts using Binary Decision Diagram
Phillip Santos, Julio Neves, Paula Silva, Sérgio M. Dias, Luis Zárate and Mark Song

Querying Heterogeneous Document Stores
Hamdi Ben Hamadou, Faiza Ghozzi, André Péninou and Olivier Teste

Gathering and Combining Semantic Concepts from Multiple Knowledge Bases
Alexander Paulus, André Pomp, Lucian Poth, Johannes Lipp and Tobias Meisen

Building Contextual Implicit Links for Image Retrieval
Hatem Aouadi, Mouna Torjmen Khemakhem and Maher Ben Jemaa

5

7

9

11

17

29

38

50

58

69

81

XV
SHORT PAPERS

JSON-based Interoperability Applying the Pull-parser Programming Model
Leandro Pulgatti and Marcos Didonet Del Fabro 95

Extending CryptDB to Operate an ERP System on Encrypted Data
Kevin Foltz and William R. Simpson 103

Managing Enterprise Resource Planning System Customisation Post-Implementation - The Case of an African Petroleum Organisation
Sharif Gool and Lisa F. Seymour 111

An Approach for Modeling Polyglot Persistence
Cristofer Zdepiski, Tarcizio Alexandre Bini and Simone Nasser Matos 120

MPT: Suite Tools to Support Performance Tuning in NoSQL Systems
M. El Malki, H. Ben Hamadou, N. El Malki and A. Kopliku 127

Predicting the Success of NFL Teams using Complex Network Analysis
Matheus de Oliveira Salim and Wladmir Cardoso Brandão 135

TendeR-Sims - Similarity Retrieval System for Public Tenders
Guilherme Q. Vasconcelos, Guilherme F. Zabot, Daniel M. de Lima, José F. Rodrigues Jr., Caetano Traina Jr., Daniel dos S. Kaster and Robson L. F. Cordeiro 143

Mobility Service Platforms - Cross-Company Cooperation for Transportation Service Interoperability
Markus C. Beutel, Sevket Gökay, Fabian Ohler, Werner Kohl, Karl-Heinz Krempels, Thomas Rose, Christian Samsel, Felix Schwinger and Christoph Terwelp 151

Classification Analysis of NDVI Time Series in Metric Spaces for Sugarcane Identification
Lucas Felipe Kunze, Thábata Amaral, Leonardo Mauro Pereira Moraes, Jadson José Monteiro Oliveira, Atlanir Gomes Bispo Junior, Elaine Parros Machado de Sousa and Robson Leonardo Ferreira Cordeiro 162

Linking Environmental Data Models to Ecosystem Services' Indicators for Strategic Decision Making
Jurijs Holms, Irina Arhipova and Gatis Vitols 170

An Architecture for Efficient Integration and Harmonization of Heterogeneous, Distributed Data Sources Enabling Big Data Analytics
Andreas Kirmse, Vadim Kraus, Max Hoffmann and Tobias Meisen 175

Integration of Decision-Making Components in ERP Systems
Jānis Pekša and Janis Grabis 183

A Study on Persuasive Applications for Electric Energy Saving

The Social Media Perception and Reality – Possible Data Quality Deficiencies between Social Media and ERP
Mirtona Ana-Maria Popescu, Mouzhi Ge and Markus Helfert 198

SEPA Files Transmission: Implementing Security Guarantees in Enterprise Resource Planning Systems
Diogo Gonçalves and Isabel Seruca 205

XVI
Evaluating Open Source E-commerce Tools using OSSpal Methodology
Tânia Ferreira, Isabel Pedroza and Jorge Bernardino

Sensitivity Analysis in OLAP Databases
Emiel Caron and Hennie Daniels

A Comprehensive Framework for Detecting Sybils and Spammers on Social Networks
Lixin Fu

Towards Semi-automatic Generation of R2R Mappings
Valéria M. Pequeno, Vânia M. P. Vidal and Tiago Vinuto

SSV: An Interactive Visualization Approach for Social Media Stock-related Content Analysis
Felipe Lodur and Wladmir Cardoso Brandão

ISE: Interactive Image Search using Visual Content
Mohamed Hamroun, Sonia Lajmi, Henri Nicolas and Ikram Amous

From ETL Conceptual Design to ETL Physical Sketching using Patterns
Bruno Oliveira and Orlando Belo

The Portuguese iAP Services Platform as a Building Block for User’s Centric Information Systems - The Case of the Higher Education Institutions
Arsénio Reis, Jorge Borges, Paulo Martins and João Barroso

Age Classification from Spanish Tweets - The Variable Age Analyzed by using Linear Classifiers
Luis G. Moreno-Sandoval, Joan Felipe Mendoza-Molina, Edwin Alexander Puertas, Arturo Duque-Marín, Alexandra Pomares-Quimbaya and Jorge A. Alvarado-Valencia

PP-OMDS: An Effective and Efficient Framework for Supporting Privacy-Preserving OLAP-based Monitoring of Data Streams
Alfredo Cuzzocrea, Assaf Schuster and Gianni Vercelli

Yet Another Automated OLAP Workload Analyzer: Principles, and Experiences
Alfredo Cuzzocrea, Rim Moussa and Enzo Munolo

ARTIFICIAL INTELLIGENCE AND DECISION SUPPORT SYSTEMS

FULL PAPERS

A Variable Neighborhood Search Algorithm for the Long-term Preventive Maintenance Scheduling Problem
Roberto D. Aquino, Jonatas B. C. Chagas and Marcone J. F. Souza

A Bio-inspired Approach in Decision-making of Multiple Robots Applied on Partitioned Surveillance Task
Bruno Massaki Emori and Rodrigo Calvo

Reducing Empty Truck Trips in Long Distance Network by Combining Trips
Bárbara da Costa Rodrigues and André Gustavo dos Santos

Composite Alternative Pareto Optimal Recommendation System with Individual Utility Extraction (CAPORS-IUX)
William Jeffries and Alexander Brodsky

Online Surgery Rescheduling - A Data-driven Approach for Real-time Decision Support
Norman Spangenberg, Moritz Wilke, Christoph Augenstein and Bogdan Franczyk

XVII
Proposed Solutions to the Tripper Car Positioning Problem
Felipe Novaes Caldas and Alexandre Xavier Martins
Stefan Markus Müller, Sara D’Onofrio and Edy Portmann

SHORT PAPERS
Incremental TextRank - Automatic Keyword Extraction for Text Streams
Rui Portocarrero Sarmento, Mário Cordeiro, Pavel Brazdil and João Gama
Hurst Exponent and Trading Signals Derived from Market Time Series
Petr Kroha and Miroslav Škoula
The Calculation of Educational Indicators by Uncertain Gates
Guillaume Petiot
MedClick Health Recommendation Algorithm - Recommending Healthcare Professionals Handling Patient Preferences and Medical Specialties
Rui Miguel Dos Santos Patornilho and André Vasconcelos
SLA Non-compliance Detection and Prevention in Batch Jobs
Alok Patel, Abhinay Puvvala and Veerendra K. Rai
A Decision-Support System for Identifying the Best Contractual Delivery Methods of Mega Infrastructure Developments
Moza T. Al Naqy, Yaser E. Hawas, Mohammad S. Mohammad and Basil Basheerudeen
A Proactive Approach to Support Risk Management in Software Projects using Multi-agent Systems
Thayse Alencar, Mariela Cortés, Nélio Veras and Lui Magno
On the Adoption of Big Data Analytics: Interdependencies of Contextual Factors
Anke Schüll and Natalia Maslan
Towards an Agile Lifecycle in Operation Research Projects
Melina Vidoni, Maria Laura Cunico and Aldo Vecchietti
Interactive Fuzzy Decision Support to Adjust Human Resource Structures
Peter Rausch and Michael Stumpf
An Evaluation Method for the Performance Measurement of an Opinion Mining System
Manuela Angioni, Andrea Devola, Mario Locci, Francesca Mura, Franco Tuveri and Mirella Varchetta
Use of Genetic Algorithm for Spatial Layout of Indoor Light Sources
Pedro Henrique Gouveia Coelho, J. F. M. do Amaral and K. P. Guimarães
A Case-Based System Architecture based on Situation-Awareness for Speech Therapy
Maria Helena Franciscatto, João Carlos Damasceno Lima, Augusto Moro, Vinicius Maran, Iara Augustin, Márcia Keske Soares and Cristiano Cortez da Rocha
Towards an Evolution Strategy Approach in Binary Image Registration for Solving Digital Signature Recognition Tasks
Catalina Cocianu and Alexandru Stan
Enhance Classroom Preparation for Flipped Classroom using AI and Analytics
Prajakta Diwanji, Knut Hinkelmann and Hansfriedrich Witschel

XVIII
BPMN Model and Text Instructions Automatic Synchronization
Leonardo Guerreiro Azevedo, Raphael de Almeida Rodrigues and Kate Revoredo

SOFTWARE AGENTS AND INTERNET COMPUTING

FULL PAPERS

A Framework Supporting Literacy in Mathematics and Software Programming - Addressing Some Challenges in STEM Education
Georg Peters, Tom Rueckert and Jan Seruga

Searching and Ranking Educational Resources based on Terms Clustering
Marina A. Hoshiba Pimentel, Israel Barreto Sant’Anna and Marcos Didonet Del Fabro

Bruno Prado, Kallio Bispo and Raul Andrade

Popularity Metrics’ Normalization for Social Media Entities
Hiba Sebei, Mohamed Ali Hadj Taieb and Mohamed Ben Aouicha

A Multipurpose System for Gamified Experiences
Samuel Moreira Timbó, Juliana de Melo Bezerra and Celso Massaki Hirata

An Efficiency Frontier based Model for Cloud Computing Provider Selection and Ranking
Lucas Borges de Moraes, Pedro Cirne, Fernando Matos, Rafael Stubs Parpinelli and Adriano Fiorese

Face-based Passive Customer Identification Combined with Multimodal Context-aware Payment Authorization: Evaluation at Point of Sale
Adam Wójciewicz and Jacek Chmielewski

SHORT PAPERS

Fostering Collaboration on Decision Processes
Jorge Augusto Pessatto Mondadori and Juliana de Melo Bezerra

A Methodology for Identifying Influencers and their Products Perception on Twitter
Ermelinda Oro, Clara Pizzuti and Massimo Ruffolo

A Novel Tool to Predict the Impact of Adopting a Serious Game on a Learning Process
Ibrissim Daoudi, Raoudha Chebil and Wided Lejouad Chaari

SEPL: An IoT Platform for Value-added Services in the Energy Domain - Architectural Concept and Software Prototype
Theo Zschöning, Robert Wehltz, Ingo Rößner and Bogdan Francyzyk

Modular Automation Design for Equipment Management
Fabiano Santos, Bruno Prado, Daniel Dantas and Kallio Bispo

Transaction Document Management: Case Study of International Passenger Carrier
Vladimirs Salajevs, Gatis Vitoš, Nikolajs Bumanis and Irina Arhipova

An Efficient Approach for Service Function Chain Deployment
Dan Liao, Guangyang Zhu, Yayu Li, Gang Sun and Victor Chang

XIX
Novel IoT Applications Enabled by TCNet: Trellis Coded Network
Diogo F. Lima Filho and José Roberto Amazonas

Energy Monitoring IoT Application using Stream Reasoning
Varun Shah, Suman Datta, Debraj Pal, Prateep Misra and Debnath Mukherjee

MOOCs Recommender System using Ontology and Memory-based Collaborative Filtering
Kahina Rabahallah, Latifa Mahdaoui and Faïcal Azouaou

On the Performance of Cloud-based Spreadsheets as a Backend for View-only Web Applications
Andrea Schwertner Charão, Felipe Marin, João Carlos D. Lima, Cristiano Cortez da Rocha and Luiz Angelo Steffenel

Cloud Computing - Design of a Management Model for Service Migration using ITIL as Knowledge Manager
Henry F. López G., Oscar G. Paredes C. and Freddy M. Tapia L.

Mobile Gift Recommendation Framework - A COREL Framework Approach
Caíque de Paula Pereira, Ruyther Parente da Costa and Edna Dias Canedo

Fernando Emilio Puntel, Andrea Charão, Maria Helena Franciscatto, João Carlos Damasceno Lima and Cristiano Cortez da Rocha

A Semantic-based Approach for Facilitating Arbovirus Data Usage
Aparecida Santiago, André Alencar, Amanda Souza, Erika Araruna, Isabel Fernandes and Damires Souza

AUTHOR INDEX