2015 7th International Joint Conference on Knowledge Discovery, Knowledge Engineering and Knowledge Management (IC3K 2015)

Lisbon, Portugal 12-14 November 2015

Volume 1 Pages 1-646



IEEE Catalog Number: ISBN:

CFP15C44-POD 978-1-5090-1967-0

Copyright © 2015, Science and Technology Publications (SCITEPRESS) All Rights Reserved

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

IEEE Catalog Number: CFP15C44-POD CFP15C44-POD 978-1-5090-1967-0 ISBN (Print-On-Demand): ISBN (Online): 978-989-758-164-9

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



BRIEF CONTENTS

| Invited Speakers | IV |
|------------------------------------|----|
| SPECIAL SESSIONS CHAIRS | IV |
| ORGANIZING COMMITTEES | V |
| PROGRAM COMMITTEE | VI |
| AUXILIARY REVIEWERS | IX |
| SPECIAL SESSIONS PROGRAM COMMITTEE | IX |
| SELECTED PAPERS BOOK | X |
| Foreword | XI |
| Contents | XV |

CONTENTS

INVITED SPEAKERS

| KEYNOTE SPEAKERS | |
|--|-----|
| On Smart Data, Decisions and Processes Jan Vanthienen | 5 |
| Business Ethics as Personal Ethics João César das Neves | 7 |
| Formal Ontology, Patterns and Anti-Patterns for Next-Generation Conceptual Modeling Giancarlo Guizzardi | ç |
| Ontology-based Systems Engineering - The Smart Way of Realizing Complex Systems Ralf Bogusch | 11 |
| PAPERS | |
| FULL PAPERS | |
| Temporal-based Feature Selection and Transfer Learning for Text Categorization Fumiyo Fukumoto and Yoshimi Suzuki | 17 |
| Social Network Analysis for Predicting Emerging Researchers Syed Masum Billah and Susan Gauch | 27 |
| POP: A Parallel Optimized Preparation of Data for Data Mining Christian Ernst, Youssef Hmamouche and Alain Casali | 36 |
| Assessing Vertex Relevance based on Community Detection Paul Parau, Camelia Lemnaru and Rodica Potolea | 46 |
| An Approach for Semantic Search over Lithuanian News Website Corpus Tomas Vileiniškis, Algirdas Šukys and Rita Butkienė | 57 |
| Data Driven Structural Similarity - A Distance Measure for Adaptive Linear Approximations of Time Series Victor Ionescu, Rodica Potolea and Mihaela Dinsoreanu | 67 |
| News Classifications with Labeled LDA Yiqi Bai and Jie Wang | 75 |
| Piecewise Chebyshev Factorization based Nearest Neighbour Classification for Time Series <i>Qinglin Cai, Ling Chen and Jianling Sun</i> | 84 |
| Domain-Specific Relation Extraction - Using Distant Supervision Machine Learning Abduladem Aljamel, Taha Osman and Giovanni Acampora | 92 |
| Big Graph-based Data Visualization Experiences - The WordNet Case Study Enrico Caldarola, Antonio Picariello and Antonio M. Rinaldi | 104 |
| Bringing Search Engines to the Cloud using Open Source Components Khaled Nagi | 116 |

| Markov Chain based Method for In-Domain and Cross-Domain Sentiment Classification Giacomo Domeniconi, Gianluca Moro, Andrea Pagliarani and Roberto Pasolini | 127 |
|---|-----|
| Word Sense Discrimination on Tweets: A Graph-based Approach Flavio Massimiliano Cecchini, Elisabetta Fersini and Enza Messina | 138 |
| Leveraging Entity Linking to Enhance Entity Recognition in Microblogs Pikakshi Manchanda, Elisabetta Fersini and Matteo Palmonari | 147 |
| SHORT PAPERS | |
| Predicting Stock Market Movement: An Evolutionary Approach Salah Bouktif and Mamoun Adel Awad | 159 |
| Chinese-keyword Fuzzy Search and Extraction over Encrypted Patent Documents Wei Ding, Yongji Liu and Jianfeng Zhang | 168 |
| Using Collective Intelligence to Generate Trend-based Travel Recommendations Sabine Schlick, Isabella Eigner and Alex Fechner | 177 |
| Visualizing Cultural Digital Resources using Social Network Analysis Antonio Capodieci, Daniele D'Aprile, Gianluca Elia, Francesca Grippa and Luca Mainetti | 186 |
| Comparison of Sampling Size Estimation Techniques for Association Rule Mining Tuğba Halıcı and Utku Görkem Ketenci | 195 |
| Real-time Local Topic Extraction using Density-based Adaptive Spatiotemporal Clustering for Enhancing Local Situation Awareness Tatsuhiro Sakai, Keiichi Tamura, Shota Kotozaki, Tsubasa Hayashida and Hajime Kitakami | 203 |
| Construction of a Bayesian Network as an Extension of Propositional Logic Takuto Enomoto and Masaomi Kimura | 211 |
| Real-Time Prediction to Support Decision-making in Soccer Yasuo Saito, Masaomi Kimura and Satoshi Ishizaki | 218 |
| SCUT: Multi-Class Imbalanced Data Classification using SMOTE and Cluster-based Undersampling Astha Agrawal, Herna L. Viktor and Eric Paquet | 226 |
| Aftermath of 2008 Financial Crisis on Oil Prices Neha Sehgal and Krishan K. Pandey | 235 |
| Topic Oriented Auto-completion Models - Approaches Towards Fastening Auto-completion Systems Stefan Prisca, Mihaela Dinsoreanu and Camelia Lemnaru | 241 |
| CIRA: A Competitive Intelligence Reference Architecture for Dynamic Solutions Marco Spruit and Alex Cepoi | 249 |
| Clustering Stability and Ground Truth: Numerical Experiments Maria José Amorim and Margarida Cardoso | 259 |
| Biomedical Question Types Classification using Syntactic and Rule based Approach Mourad Sarrouti, Abdelmonaime Lachkar and Said Alaoui Ouatik | 265 |
| Use of Frequent Itemset Mining Techniques to Analyze Business Processes Vladimír Bartík and Milan Pospíšil | 273 |

| Interesting Regression- and Model Trees Through Variable Restrictions Rikard König, Ulf Johansson, Ann Lindqvist and Peter Brattberg | 281 |
|--|-----|
| Annotating Real Time Twitter's Images/Videos Basing on Tweets Mohamed Kharrat, Anis Jedidi and Faiez Gargouri | 293 |
| When Textual Information Becomes Spatial Information Compatible with Satellite Images Eric Kergosien, Hugo Alatrista-Salas, Mauro Gaio, Fabio Güttler, Mathieu Roche and Maguelonne Teisseire | 301 |
| Automatic Extraction of Task Statements from Structured Meeting Content Katashi Nagao, Kei Inoue, Naoya Morita and Shigeki Matsubara | 307 |
| The NOESIS Open Source Framework for Network Data Mining Víctor Martínez, Fernando Berzal and Juan-Carlos Cubero | 316 |
| Comparing Summarisation Techniques for Informal Online Reviews Mhairi McNeill, Robert Raeside, Martin Graham and Isaac Roseboom | 322 |
| POS Tagging-probability Weighted Method for Matching the Internet Recipe Ingredients with Food Composition Data Tome Eftimov and Barbara Korousicg Seljak | 330 |
| Learning Text Patterns to Detect Opinion Targets Filipa Peleja and João Magalhães | 337 |
| A Structural Model of Internet Organization Discovery Zi-yu Yang, Xiao-yun Wang, Hong-mei Ma and Li Qin | 344 |
| The Reverse Doubling Construction Jean-François Viaud, Karell Bertet, Christophe Demko and Rokia Missaoui | 350 |
| Tool and Evaluation Method for Idea Creation Support Ryo Takeshima and Katashi Nagao | 358 |
| qRead: A Fast and Accurate Article Extraction Method from Web Pages using Partition Features Optimizations Jingwen Wang and Jie Wang | 364 |
| CBIR Search Engine for User Designed Query (UDQ) Tatiana Jaworska | 372 |
| Early Diagnosis of Alzheimer's Disease using Machine Learning Techniques - A Review Paper Aunsia Khan and Muhammad Usman | 380 |
| A Cloud Platform for Classification and Resource Management of Complex Electromagnetic Problems Andreas Kapsalis, Panagiotis Kasnesis, Panagiotis C. Theofanopoulos, Panagiotis K. Gkonis, Christos Lavranos, Dimitra Kaklamani, Iakovos S. Venieris and George Kyriacou | 388 |
| EasySDM - An Integrated and Easy to Use Spatial Data Mining Platform Leila Hamdad, Amine Abdaoui, Nabila Belattar and Mohamed Al Chikha | 394 |
| Arabic Sentiment Analysis using WEKA a Hybrid Learning Approach Sarah Alhumoud, Tarfa Albuhairi and Mawaheb Altuwaijri | 402 |
| Concept Profiles for Filtering Parliamentary Documents Francisco J. Ribadas, Luis M. de Campos, Juan M. Fernández-Luna and Juan F. Huete | 409 |

| Hybrid Sentiment Analyser for Arabic Tweets using R Sarah Alhumoud, Tarfa Albuhairi and Wejdan Alohaideb | 417 |
|--|-----|
| Prediction of Earnings per Share for Industry Swati Jadhav, Hongmei He and Karl Jenkins | 425 |
| KISS MIR: Keep It Semantic and Social Music Information Retrieval Amna Dridi and Mouna Kacimi | 433 |
| Knowledge Discovery and Modeling based on Conditional Fuzzy Clustering with Interval Type-2 Fuzzy Yeong-Hyeon Byeon and Keun-Chang Kwak | 440 |
| Pseudo Relevance Feedback Technique and Semantic Similarity for Corpus-based Expansion Masnizah Mohd, Jaffar Atwan and Kiyoaki Shirai | 445 |
| Customer Tracking Systems based on Identifiers of Mobile Phones D. M. Mikhaylov, A. V. Zuykov, S. M. Kharkov, S. V. Ponomarev, S. V. Dvoryankin and A. M. Tolstaya | 451 |
| Towards Reusability of Computational Experiments - Capturing and Sharing Research Objects from Knowledge Discovery Processes *Armel Lefebvre, Marco Spruit and Wienand Omta* | 456 |
| Data Parsing using Tier Grammars Alexander Sakharov and Timothy Sakharov | 463 |
| Motive-based Search - Computing Regions from Large Knowledge Bases using Geospatial Coordinates Liliya Avdiyenko, Martin Nettling, Christiane Lemke, Matthias Wauer, Axel-Cyrille Ngonga Ngomo and Andreas Both | 469 |
| A New Approach for Collaborative Filtering based on Bayesian Network Inference Loc Nguyen | 475 |
| A Continuum among Logarithmic, Linear, and Exponential Functions, and Its Potential to Improve Generalization in Neural Networks Luke B. Godfrey and Michael S. Gashler | 481 |
| New Classification Models for Detecting Hate and Violence Web Content Shuhua Liu and Thomas Forss | 487 |
| Multiple Behavioral Models: A Divide and Conquer Strategy to Fraud Detection in Financial Data Streams Roberto Saia, Ludovico Boratto and Salvatore Carta | 496 |
| Automatic Tag Extraction from Social Media for Visual Labeling Shuhua Liu and Thomas Forss | 504 |
| Optimizing Dependency Parsing Throughput Albert Weichselbraun and Norman Süsstrunk | 511 |
| Overlapping Kernel-based Community Detection with Node Attributes Daniele Maccagnola, Elisabetta Fersini, Rabah Djennadi and Enza Messina | 517 |
| Learning Query Expansion from Association Rules Between Terms Ahlem Bouziri, Chiraz Latiri, Eric Gaussier and Yassin Belhareth | 525 |

| Usearch: A Meta Search Engine based on a New Result Merging Strategy Tarek Alloui, Imane Boussebough, Allaoua Chaoui, Ahmed Zakaria Nouar and Mohamed Chaouki Chettah | 531 |
|--|------------|
| Distributed Data Replication and Access Optimization for LHCb Storage System - A Position Paper Mikhail Hushchyn, Philippe Charpentier and Andrey Ustyuzhanin | 537 |
| SPECIAL SESSION ON TEXT MINING | |
| FULL PAPERS | |
| Large Scale Web-Content Classification Luca Deri, Maurizio Martinelli, Daniele Sartiano and Loredana Sideri | 545 |
| Non-negative Matrix Factorization for Binary Data Jacob Søgaard Larsen and Line Katrine Harder Clemmensen | 555 |
| SHORT PAPERS | |
| Using the Cluster-based Tree Structure of k-Nearest Neighbor to Reduce the Effort Required to Classify Unlabeled Large Datasets Elias Oliveira, Howard Roatti, Matheus de Araujo Nogueira, Henrique Gomes Basoni and Patrick Marques Ciarelli | 567 |
| Performance Evaluation of Similarity Measures on Similar and Dissimilar Text Retrieval Victor U. Thompson, Christo Panchev and Michael Michael Oakes | 577 |
| SPECIAL SESSION ON INFORMATION FILTERING AND RETRIEVAL | |
| FULL PAPERS | |
| Posgram Driven Word Prediction Carmelo Spiccia, Agnese Augello and Giovanni Pilato | 589 |
| Data-driven Relation Discovery from Unstructured Texts Marilena Ditta, Fabrizio Milazzo, Valentina Ravì, Giovanni Pilato and Agnese Augello | 597 |
| Ontology Matching using Multiple Similarity Measures Thi Thuy Anh Nguyen and Stefan Conrad | 603 |
| Moving Beyond the Twitter Follow Graph Giambattista Amati, Simone Angelini, Marco Bianchi, Gianmarco Fusco, Giorgio Gambosi, Giancarlo Gaudino, Giuseppe Marcone, Gianluca Rossi and Paola Vocca | 612 |
| | |
| The Predictor Impact of Web Search Media on Bitcoin Trading Volumes Martina Matta, Ilaria Lunesu and Michele Marchesi | 620 |
| | 620 627 |
| Martina Matta, Ilaria Lunesu and Michele Marchesi SERP-level Disambiguation from Search Results | |

2015 7th International Joint Conference on Knowledge Discovery, Knowledge Engineering and Knowledge Management (IC3K 2015)

Lisbon, Portugal 12-14 November 2015

Volume 2 Pages 1-510



IEEE Catalog Number: ISBN:

CFP15C44-POD 978-1-5090-1967-0

Copyright © 2015, Science and Technology Publications (SCITEPRESS) All Rights Reserved

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

IEEE Catalog Number: CFP15C44-POD CFP15C44-POD 978-1-5090-1967-0 ISBN (Print-On-Demand): ISBN (Online): 978-989-758-164-9

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



BRIEF CONTENTS

| Invited Speakers | IV |
|-----------------------------------|------|
| SPECIAL SESSION CHAIR | IV |
| Organizing Committees | V |
| PROGRAM COMMITTEE | VI |
| AUXILIARY REVIEWERS | VIII |
| SPECIAL SESSION PROGRAM COMMITTEE | VIII |
| SELECTED PAPERS BOOK | VIII |
| Foreword | IX |
| Contents | XIII |

CONTENTS

INVITED SPEAKERS

| KEYNOTE SPEAKERS | |
|--|------------|
| On Smart Data, Decisions and Processes Jan Vanthienen | 5 |
| Business Ethics as Personal Ethics João César das Neves | 7 |
| Formal Ontology, Patterns and Anti-Patterns for Next-Generation Conceptual Modeling Giancarlo Guizzardi | ç |
| Ontology-based Systems Engineering - The Smart Way of Realizing Complex Systems Ralf Bogusch | 11 |
| PAPERS | |
| FULL PAPERS | |
| Visual Syntax of UML Class and Package Diagram Constructs as an Ontology Anitta Thomas, Aurona J. Gerber and Alta van der Merwe | 17 |
| Exploiting Visual Similarities for Ontology Alignment Charalampos Doulaverakis, Stefanos Vrochidis and Ioannis Kompatsiaris | 29 |
| A General Schema for Solving Model-Intersection Problems on a Specialization System by Equivalent Transformation Kiyoshi Akama and Ekawit Nantajeewarawat | 38 |
| Linguistic Modifiers with Unbalanced Term Sets in Multi-valued Logic Nouha Chaoued, Amel Borgi and Anne Laurent | 50 |
| Predicting the Empirical Robustness of the Ontology Reasoners based on Machine Learning Techniques Nourhène Alaya, Sadok Ben Yahia and Myriam Lamolle | 61 |
| An Approach to Refine Translation Candidates for Emotion Estimation in Japanese-English Language Kazuyuki Matsumoto, Minoru Yoshida, Kenji Kita and Fuji Ren | 7 4 |
| Time Evolving Expert Systems Design and Implementation: The KAFKA Approach Fabio Sartori and Riccardo Melen | 84 |
| A Conceptual Model of the Research Methodology Domain - With a Focus on Computing Fields of Study Colin Pilkington and Laurette Pretorius | 96 |
| A Formal Modeling Method to Enrich the Arabic Treebank ATB with Syntactic Properties Raja Bensalem Bahloul, Kais Haddar and Philippe Blache | 108 |
| Open Data for Improving Youth Policies Domenico Beneventano, Sonia Bergamaschi, Luca Gagliardelli and Laura Po | 118 |

| An Automated Semantic Annotation Tool Supported by an Ontology in the Computer Science Domain Rodrigo Espinoza and Andrés Melgar | 133 |
|--|-----|
| The Web Integration & Interoperability Layer (WIIL) - Turning Web Content into Learning Content using a Lightweight Integration and Interoperability Technique Sokratis Karkalas, Manolis Mavrikis and Patricia Charlton | 139 |
| PersonLink: A Multilingual and Multicultural Ontology Representing Family Relationships Noura Herradi, Fayçal Hamdi, Elisabeth Métais and Assia Soukane | 147 |
| Developing an Ontology to Capture Documents' Semantics Elena Lloret, Yoan Gutiérrez and José M. Gómez | 155 |
| Ontology Reuse - Experiences from Ontology Design Pattern Selection and Integration Birger Lantow, Kurt Sandkuhl and Vladimir Tarasov | 163 |
| Mapping Ontology with Probabilistic Relational Models - An Application to Transformation Processes Cristina Manfredotti, Cedric Baudrit, Juliette Dibie-Barthélemy and Pierre-Henri Wuillemin | 171 |
| A Survey on Ontology Evaluation Methods Joe Raad and Christophe Cruz | 179 |
| An Aspect-Oriented Extension to the OWL API - Specifying and Composing Views of OWL Ontologies using Ontology Aspects and Java Annotations Ralph Schäfermeier, Lidia Krus and Adrian Paschke | 187 |
| A Semantic Web Service Description of Learning Object Chaker Ben Mahmoud, Ikbel Azaiez, Fathia Bettahar and Faïez Gargouri | 195 |
| An Ontology-based Methodology for Reusing Data Cleaning Knowledge Ricardo Almeida, Paulo Maio, Paulo Oliveira and João Barroso | 202 |
| Function-variable Elimination and Its Limitations Kiyoshi Akama and Ekawit Nantajeewarawat | 212 |
| Designing a Mediation Vocabulary for Authoring Learning Analytics Patricia Charlton, Sokratis Karkalas and Manolis Mavrikis | 223 |
| A Proposal for a Method of Graph Ontology by Automatically Extracting Relationships between Captions and X- and Y-axis Titles Sarunya Kanjanawattana and Masaomi Kimura | 231 |
| Finding the Key Concepts of Students' Knowledge - A Network Analysis of Coherence and Contingency of Knowledge Structures Ismo T. Koponen and Maija Nousiainen | 239 |
| Towards Ontology Exploration based on Path Structure Richness Ondřej Zamazal | 245 |
| Application of an Automatic Data Alignment & Structuring System for Intercultural Consumer Segmentation Analysis Fumiko Kano Glückstad | 251 |

| Semantic Spatial Reasoning - Developing a Conceptual Framework for Reasoning with Semantic, Qualitative-Quantitative Spatial Information <i>Roman Katerinenko</i> | 257 |
|---|-----|
| Exploiting Users' Feedbacks - Towards a Task-based Evaluation of Application Ontologies Throughout Their Lifecycle Perrine Pittet and Jérôme Barthélémy | 263 |
| LODLI: Linked Open Data Back-End System for Libraries Interoperability Miriam Allalouf, Alex Artyomov and Dalia Mendelsson | 269 |
| Hashtag of Instagram: From Folksonomy to Complex Network Simona Ibba, Matteo Orrù, Filippo Eros Pani and Simone Porru | 279 |
| Position Paper: Ontology in the Rail Domain - The Railway Core Ontologies Christopher Morris, John Easton and Clive Roberts | 285 |
| Knowledge-based Engineering of Automation Systems using Ontologies and Engineering Data Matthias Glawe, Christopher Tebbe, Alexander Fay and Karl-Heinz Niemann | 291 |
| Ontology Modelling of Malaysian Food Exchange List Norlia Yusof, Shahrul Azman Noah and Samirah Taufiq Wahid | 301 |
| Identifying Pairs of Terms with Strong Semantic Connections in a Textbook Index James Geller, Shmuel T. Klein and Yuriy Polyakov | 307 |
| Using Ontologies to Support Model-based Exploration of the Dependencies between Causes and Consequences of Hazards Abigail Parisaca Vargas and Robin Bloomfield | 316 |
| Debate Formed by Internet Comments - Towards the Automatic Analysis Mare Koit | 328 |
| Towards Vocabulary Development by Convention Irlán Grangel-González, Lavdim Halilaj, Gökhan Coskun and Sören Auer | 334 |
| Domain Ontology to Support Open Data Analytics for Aquaculture Pedro Oliveira, Ruben Costa, José Lima, João Sarraipa and Ricardo Jardim-Gonçalves | 344 |
| Towards Constructive Abduction - Solving Abductive Problems with Constraint Programming Antoni Ligeza | 352 |
| Multi-modal Mu-calculus Semantics for Knowledge Construction Susumu Yamasaki and Mariko Sasakura | 358 |
| A View on Advanced Standby Control in Industry from a Knowledge Engineering Perspective Andreas W. Mueller and Joern Peschke | 364 |
| UML Activity Diagrams for OWL Ontology Building Joanna Isabelle Olszewska | 370 |
| Opinion Extraction from Editorial Articles based on Context Information Yoshimi Suzuki and Fumiyo Fukumoto | 375 |
| KREM: A Generic Knowledge-based Framework for Problem Solving in Engineering - Proposal and Case Studies Cecilia Zanni-Merk | 381 |

XV

| An Ontology-based Collaboration Recommender System using Patents Sandra Geisler, Rihan Hai and Christoph Quix | 389 |
|---|-----|
| A Formal Specifiction for Conceptualizations in Computer Aided Visual Design Processes Ewa Grabska | 395 |
| Preference Dissemination by Sharing Viewpoints - Simulating Serendipity Guillaume Surroca, Philippe Lemoisson, Clément Jonquet and Stefano Cerri | 402 |
| ArabRelat: Arabic Relation Extraction using Distant Supervision Reham Mohamed, Nagwa M. El-Makky and Khaled Nagi | 410 |
| A Construction of Knowledge Base for Personality Estimation based on Submitted Text Data in Twitter or Blogs Noriyuki Okumura and Manabu Okumura | 418 |
| Using Semantic Technologies for More Intelligent Steel Manufacturing Nikolaos Matskanis, Stephane Mouton, Alexander Ebel and Francesca Marchiori | 424 |
| Place Name Ambiguities in Urban Planning Domain Ontology Yi-Pei Liao and Feng-Tyan Lin | 429 |
| A Multi-level Ontological Approach for Change Monitoring in Remotely Sensed Imagery Fethi Ghazouani, Wassim Messaoudi and Imed Riadh Farah | 435 |
| Facilitating Ontology Co-evolution with Ontology Instance Migration Mark Fischer and Juergen Dingle | 441 |
| Innovations in Organisational Knowledge Management - Typology, Methodology and Recommendations Tatiana Gavrilova, Dmitry Kudryavtsev and Anna Menshikova | 447 |
| Towards Automated Integrity Constraints Modelling and Validation - A Survey and Approach Sandra Bergner | 453 |
| SPECIAL SESSION ON ENTERPRISE ONTOLOGY | |
| FULL PAPERS | |
| Does 'Merging DEMO Models' Satisfy the Associative Law? - Validation of Partial Models and Merge Operation Tetsuya Suga and Junichi Iijima | 467 |
| Learning Non-taxonomic Relationships of Financial Ontology Omar El Idrissi Esserhrouchni, Bouchra Frikh and Brahim Ouhbi | 479 |

| Using DEMO to Objectify Metamodel Evolution Nuno Silva, José Tribolet, Miguel Mira da Silva and Carlos Mendes | 493 |
|---|-----|
| LimeDS and the TraPIST Project: A Case Study - An OSGi-based Ontology-enabled Framework Targeted at Developers in Need of an Agile Solution for Building REST/JSON-based Server Applications Stijn Verstichel, Wannes Kerckhove, Thomas Dupont, Bruno Volckaert, Femke Ongenae, Filip De Turck and Piet Demeester | 501 |
| AUTHOR INDEX | 509 |

2015 7th International Joint Conference on Knowledge Discovery, Knowledge Engineering and Knowledge Management (IC3K 2015)

Lisbon, Portugal 12-14 November 2015

Volume 3 Pages 1-482



IEEE Catalog Number: ISBN:

CFP15C44-POD 978-1-5090-1967-0

Copyright © 2015, Science and Technology Publications (SCITEPRESS) All Rights Reserved

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

IEEE Catalog Number: CFP15C44-POD CFP15C44-POD 978-1-5090-1967-0 ISBN (Print-On-Demand): ISBN (Online): 978-989-758-164-9

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



BRIEF CONTENTS

| Invited Speakers | IV |
|------------------------------------|------|
| WORKSHOP CHAIRS | IV |
| SPECIAL SESSIONS CHAIRS | IV |
| ORGANIZING COMMITTEES | V |
| PROGRAM COMMITTEE | VI |
| AUXILIARY REVIEWERS | VII |
| WORKSHOP PROGRAM COMMITTEE | VII |
| SPECIAL SESSIONS PROGRAM COMMITTEE | VIII |
| SELECTED PAPERS BOOK | VIII |
| Foreword | IX |
| Contents | XIII |

CONTENTS

INVITED SPEAKERS

KEYNOTE SPEAKERS

| On Smart Data, Decisions and Processes Jan Vanthienen | 5 |
|--|----|
| Business Ethics as Personal Ethics João César das Neves | 7 |
| Formal Ontology, Patterns and Anti-Patterns for Next-Generation Conceptual Modeling Giancarlo Guizzardi | 9 |
| Ontology-based Systems Engineering - The Smart Way of Realizing Complex Systems Ralf Bogusch | 11 |
| PAPERS | |
| FULL PAPERS | |
| repAIrC: A Tool for Ensuring Data Consistency - By Means of Active Integrity Constraints Luís Cruz-Filipe, Michael Franz, Artavazd Hakhverdyan, Marta Ludovico, Isabel Nunes and Peter Schneider-Kamp | 17 |
| A Practical Guide to Developing a Knowledge Management Culture (KMC) in a Non-Profit Organization (NPO) Tomasz Kampioni and Felicia Ciolfitto | 27 |
| Gaussian Process for Regression in Business Intelligence: A Fraud Detection Application Bruno H. A. Pilon, Juan J. Murillo-Fuentes, João Paulo C. L. da Costa, Rafael T. de Sousa Júnior and Antonio M. R. Serrano | 39 |

The Effect of Personality on Knowledge Creation Processes - Toward KC Optimization in Teams based

Individual and Contextual Antecedents of Knowledge Acquisition Capability in Joint ICT Project

Designing the Content of a Social e-Learning Dashboard - The Study is based on Novel Key

Recommending Access Policies in Cross-domain Internet

Nuno Bettencourt, Nuno Silva and João Barroso

Adedapo Oluwaseyi Ojo and Murali Raman

Paolo Avogadro, Silvia Calegari and Matteo Dominoni

on Human Attributes

Teams in Malaysia

Performance Indicators

Jader Zelaya

50

62

70

79

| The Epistemology of Resilient Organizations - Implications for Business Continuity Management Eva Gatarik, Viktor Kulhavy and Rainer Born | 93 |
|---|-----|
| Towards a Model to Reduce the Risk of Projects Guided by the Knowledge Management Process – Application on FERTIAL Brahami Menaouer, Nada Matta and Khalissa Semaoune | 98 |
| Concept, Information System, and Process: Exploring the Relationships Between Records and Organizational Memory Towards an Integration <i>Qianqian Yang</i> | 106 |
| Managing Knowledge in Enterprises - Evidences from China Maria Obeso and Maria Jesus Luengo-Valderrey | 111 |
| How to Pick up the Needed Information about What Is Going Around Us: Information Awareness in Crisis Management Amina Saoutal, Nada Matta and Jean Pierre Cahier | 119 |
| Do Australian Universities Encourage Tacit Knowledge Transfer? Ritesh Chugh | 128 |
| A Generic Interface Specification for Standardized Retrieval and Statistical Evaluation of Spatial and Temporal Data Jens Kohlmorgen | 136 |
| A Technique to Limit Packet Length Covert Channels Anna Epishkina and Konstantin Kogos | 144 |
| Factors Affecting Knowledge Management & Knowledge Use - A Case Study Leila Shahmoradi, Maryam Zahmatkeshan and Mahtab Karami | 152 |
| Exploiting the Collective Knowledge of Communities of Experts - The Case of Conference Ranking Federico Cabitza and Angela Locoro | 159 |
| Baby Boomers Retirement in Oil and Gas - Challenges of Knowledge Transfer for Organizational Competitive Advantage Muhammad Saleem Sumbal, Eric Tsui and W. B. Lee | 168 |
| Towards an Ontology for Health Complaints Management André Oliveira, Filipe Portela, José Machado, António Abelha, José Maia Neves, Suzana Vaz, Álvaro Silva and Manuel Filipe Santos | 174 |
| Empowering Industrial Maintenance Personnel with Situationally Relevant Information using Semantics and Context Reasoning David Hästbacka, Pekka Aarnio, Valeriy Vyatkin and Seppo Kuikka | 182 |
| Information Systems: Towards a System of Information Systems Majd Saleh and Marie-Hélène Abel | 193 |
| Knowledge Driven Community Self-reliance and Flood Resilience - Study of the Communities in the Lower Sava Valley, Slovenia Jernej Agrež and Nadja Damij | 201 |

| A Knowledge Management Toolkit based on Open Source Roberta Mugellesi Dow, Hugo Marée, Raúl Cano Argamasilla, Jose A. Martínez Ontiveros, Juan F. Prieto and Diogo Bernardino | 207 |
|--|-----|
| A Complex Network Approach for Museum Services - A Model for Digital Content Management Filippo Eros Pani, Simone Porru, Matteo Orrù and Simona Ibba | 216 |
| Co-Design of Information Systems with Digital Records Management - A Proposal for Research Sherry L. Xie | 222 |
| User Modeling of Skills and Expertise from Resumes Hua Li, Daniel J. T. Powell, Mark Clark, Tifani O'Brien and Rafael Alonso | 229 |
| Knowledge Management Problems in Paediatrics and Paediatrics Neurology Departments - A Case Study based on the Grounded Theory Helvi Nyerwanire, Erja Mustonen-Ollila, Antti Valpas and Jukka Heikkonen | 234 |
| Sharing Knowledge in Daily Activity: Application in Bio-Imaging Cong Cuong Pham, Nada Matta, Alexandre Durupt, Benoit Eynard, Marianne Allanic, Guillaume Ducellier, Marc Joliot and Philippe Boutinaud | 242 |
| An Ontology-Driven Knowledge Management System Used in the Patent Library Wei Ding, Yongji Liu and Jianfeng Zhang | 248 |
| Process Extraction from Texts using Semantic Unification Konstantin Sokolov, Dimitri Timofeev and Alexander Samochadin | 254 |
| Hybrid System for Collaborative Knowledge Traceability - An Application to Business Emails Francois Rauscher, Nada Matta and Hassan Atifi | 260 |
| Work-based-Learning in the Digital Age Roman Senderek and Volker Stich | 268 |
| Development and System Assessment of Learning Object Recommendation based on Competency - RecOAComp Patrícia Alejandra Behar, Ketia Kellen A. da Silva, Daisy Schneider, Sílvio César Cazella, Cristina A. W. Torrezzan and Edimara Heis | 274 |
| A Knowledge Management Literature Review based on Wiig's Prognosis of 1997 Zuzana Crhová, Drahomíra Pavelková and Jana Matošková | 281 |
| Building a Tool for Analyzing Interactions in a Virtual Learning Environment Leticia Rocha Machado, Magali Longhi and Patricia Behar | 287 |
| The Flows of Concepts Marcin Skulimowski | 292 |

SPECIAL SESSION ON RESEARCH AND DEVELOPMENT ON BUSINESS PROCESS MANAGEMENT

| FULL PAPERS | |
|--|-----|
| A Cost-centric Model for Context-aware Simulations of Business Processes Vincenzo Cartelli, Giuseppe Di Modica and Orazio Tomarchio | 303 |
| From a Cloudy View Towards a More Structured Approach for Business Process Related Concepts Necmettin Ozkan | 315 |
| A Survey on Modelling Knowledge-intensive Business Processes from the Perspective of Knowledge Management Christoph Sigmanek and Birger Lantow | 325 |
| SHORT PAPERS | |
| Exploring the Role of Named Entities for Uncertainty Recognition in Event Detection Masnizah Mohd and Kiyoaki Shirai | 335 |
| Detecting Topics Popular in the Recent Past from a Closed Caption TV Corpus as a Categorized Chronicle Data Hajime Mochizuki and Kohji Shibano | 342 |
| SPECIAL SESSION ON INFORMATION SHARING ENVIRONMENTS TO FOSTER CROSS-SECTORIAL AND CROSS-BORDER COLLABORATION BETWEEN PUBLIC AUTHORITIES | |
| FULL PAPERS | |
| Towards Common Information Sharing - Study of Integration Readiness Levels Rauno Pirinen | 355 |
| Integration of the Finnish National Tax Administration Systems with EU Recapitulative Statement Data Raita Melasniemi and Rauno Pirinen | 365 |
| A Semantic Framework to Enrich Collaborative Tables with Domain Knowledge Anna Goy, Diego Magro, Giovanna Petrone, Marco Rovera and Marino Segnan | 371 |
| Information Sharing Performance Management - A Semantic Interoperability Assessment in the Maritime Surveillance Domain Fernando S. Bryton Dias Marques, Jesús E. Martínez Marín and Olga Delgado Ortega | 382 |
| SHORT PAPERS | |
| Cyber Security and Trust - Tools for Multi-agency Cooperation between Public Authorities <i>Jyri Rajamäki and Juha Knuuttila</i> | 397 |
| Success Factors of Information Sharing in the Field of New Media Art | 405 |

Päivi Meros and Rauno Pirinen

1ST INTERNATIONAL WORKSHOP ON THE DESIGN, DEVELOPMENT AND USE OF KNOWLEDGE IT ARTIFACTS IN PROFESSIONAL COMMUNITIES AND AGGREGATIONS

| "Objectivity" and "Situativity" in Knowledge It Artifacts - Incommensurable but Sensible Dimensions in Different Contexts Carla Simone | 415 |
|--|-----|
| KM and KA in International Coooperation - Lesson from the K-Link project in Central Asia Gianluca Colombo, Alessio Vertemati, Emanuele Panzeri, Eva Grolíková and Philipp Reichmut | 421 |
| Knowledge Artifacts: When Society Objectifies Itself in Knowledge Andrea Cerroni | 429 |
| The Misfits in Knowledge Work - Grasping the Essence with the Lens of the IT Knowledge Artefact Louise Harder Fischer and Lene Pries-heje | 436 |
| Mapping the Knowledge Artifact Terrain - A Quantitative Resource for Qualitative Research Federico Cabitza and Angela Locoro | 444 |
| Retrieval, Visualization and Validation of Affinities between Documents Luis Trigo, Martin Víta, Rui Sarmento and Pavel Brazdil | 452 |
| Discovering Communities of Similar R&D Projects Martin Víta | 460 |
| Case based Reasoning as a Tool to Improve Microcredit Mohammed Jamal Uddin, Giuseppe Vizzari and Stefania Bandini | 466 |
| Digital Platorms as Knowledge Artifacts for Clusters of SMEs Aurelio Ravarini and Luca Cremona | 474 |
| AUTHOR INDEX | 481 |