2016 27th International Workshop on Database and Expert Systems Applications (DEXA 2016)

Porto, Portugal
5-8 September 2016
First International Workshop on Big Data Management in Cloud Systems —
BDMICS 2016

Session 1: Scalability and Knowledge Management Systems

On Scalability of Two NoSQL Data Stores for Processing Interactive Social Networking
Actions .................................................5

Sumita Barahmand, Shahram Ghandeharizadeh, and Jia Li

Architecture of an Extendable and Cloud-Ready Knowledge Management
and Processing Framework for the Agricultural Domain ..............................................11

Stefan Nadschläger, Markus Jäger, and Christian Huber
Session 2: Trust and Knowledge Extraction

On-the-Fly AES256 Decryption/Encryption for Trusted Cloud SQL DBS: Position Statement .................................................................19  
Sushil Jajodia, Witold Litwin, and Thomas Schwarz

Application of a Practical Approach for Incorporating Trust and Certainty of Information into a Knowledge Processing System in the Agricultural Domain ...........................................24  
Markus Jäger and Stefan Nadschläger

Agricultural Knowledge Extraction from Text Sources Using a Distributed MapReduce Cluster ..................................................................................29  
Pablo Gómez-Pérez, Trong Nhan Phan, and Josef Küeng

Seventh International Workshop on Biological Knowledge Discovery and Data Mining — BIOKDD 2016

Session 1

Metabolomic Data Profiling for Diabetes Research in Qatar .................................................................39  
Raghvendra Mall, Laure Berti-Equille, and Halima Bensmail

Identifying Genetic Variant Combinations Using Skypatterns .........................................................44  
Hoang-Son Pham, Dominique Lavenier, and Alexandre Termier

Genomic Data Integration: A Case Study on Next Generation Sequencing of Cancer .......................49  
Emanuel Weitschek, Fabio Cumbo, Eleonora Cappelli, and Giovanni Felici

Session 2

New Multi-class Clustering Approach for Protein Sequences ............................................................57  
Faouzi Mhamdi, Marouen Hacheni, and Imen Harzli

Searching for Gapped Palindrome ..................................................................................................61  
Supaporn Chairungsee

MotifVisualizer: An Interdisciplinary GUI for Geometrical Motif Retrieval in Proteins ...................64  
Teo Argentier, Virginio Cantoni, and Mirto Musci

Session 3

Novel Tree-Based Proximity Search with SMOTE and Compositional Indexing Techniques for Protein Domain Identification .................................................................71  
Maad Shatnawi

Study of Meta-analysis Strategies for Network Inference Using Information-Theoretic Approaches ..................................................................................76  
Ngoc Cam Pham, Benjamin Haibe-Kains, Pau Bellot, Gianluca Bontempi, and Patrick E. Meyer

Computation of String Repetition ..................................................................................................84  
Supaporn Chairungsee and Thana Charuphanthuset
First International Workshop on Consistency and Inconsistency — COIN 2016

Session 1: Counterfactual Reasoning

On Computing Non-hypocritical Consensuses in Standard Logic ................................................................. 97
Éric Grégoire, Jean-Marie Lagniez, and Du Zhang

PUC-Logic ......................................................................................................................................................... 102
Ricardo Queiroz de Araujo Fernandes, Edward Hermann Haeusler, and Luiz Carlos Pereira

Session 2: Transactions and Distributed Data

Replica Divergence in Data-Centric Consistency Models .................................................................................. 109
Leticia Pascual Miret and Francesc D. Muñoz Escoí

Boosting Transactional Protocol Scalability through Efficient Consistent Snapshots ..................................... 113
Alejandro Z. Tomsic

Transactional Composition of Executions in Stream Processing ................................................................. 114
K. Vidyasankar

Session 3: Coping with Inconsistency

Learning through Overcoming Inconsistencies ............................................................................................... 121
Du Zhang and Éric Grégoire

Hallden's Logic of Nonsense and Its Expansions in View of Logics of Formal Inconsistency ............................ 129
Hitoshi Omori

Repair Checking by Integrity Checking .............................................................................................................. 134
Hendrik Decker, Leticia Pascual Miret, and Sanjay Misra

Fifth International Workshop on Artificial Intelligence Techniques for Power Systems and Energy Markets — IATEM 2016

Session 1: Intelligent Energy Systems and Liberalized Energy Markets

Towards a Conceptual Framework for Agent-Based Electricity Markets .......................................................... 143
Fernando Lopes, Helder Coelho, and João Santana

Portfolio Optimization for Electricity Market Participation with NPSO-LRS .................................................. 148
Ricardo Faia, Tiago Pinto, and Zita Vale

Application of a Home Energy Management System for Incentive-Based Demand Response Program Implementation .................................................................................................................. 153
Omid Abrishambaf, Mohammad Ali F. Ghazvini, Luis Gomes, Pedro Faria, Zita Vale, and Juan M. Corchado
Session 2: Energy Markets and Sustainable Energy Systems

Application of a Hybrid Neural Fuzzy Inference System to Forecast Solar Intensity .................................................................161
  Francisco Silva, Brigida Teixeira, Nuno Teixeira, Tiago Pinto, Isabel Praça, and Zita Vale

Agent-Based Simulation of Day-Ahead Energy Markets: Impact of Forecast Uncertainty and Market Closing Time on Energy Prices .................................................................166
  Hugo Algarvio, António Couto, Fernando Lopes, Ana Estanqueiro, Hannele Holttinen, and João Santana

Electrical Energy Consumption Forecast Using Support Vector Machines .................................................................171
  Eugénia Vinagre, Tiago Pinto, Sérgio Ramos, Zita Vale, and Juan M. Corchado

13th International Workshop on Text-Based Information Retrieval — TIR 2016

Social Network Analysis

Temporal Social Network: Group Query Processing ...................................................................................................181
  Xiaoying Chen, Chong Zhang, Yanli Hu, Bin Ge, and Weidong Xiao

Adopting MaxEnt to Identification of Bullying Incidents in Social Networks .................................................................186
  Maral Dadvar and Aidin Niamir

Indexing and Querying

Query Splitting for Context-Driven Federated Recommendations ..............................................................................................193
  Hermann Ziak and Roman Kern

TIR over Egyptian Hieroglyphs .................................................................................................................................198
  Estíbaliz Iglesias-Franjo and Jesús Vilares

Text Mining

Topical Sequence Profiling ..........................................................................................................................................207
  Tim Gollub, Nedim Lipka, Eunyee Koh, Erdan Genc, and Benno Stein

Explaining Topical Distances Using Word Embeddings ..............................................................................................212
  Nils Witt, Christin Seifert, and Michael Granitzer

Author Index ..............................................................................................................................................................218