25th Italian Symposium on Advanced Database Systems (SEBD 2017)

Squillace Lido, Italy 25-29 June 2017

Editors:

Sergio Flesca Elio Masciari Sergio Greco Domenico Sacca

ISBN: 978-1-5108-4725-5

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© for individual papers are retained by the authors. All rights reserved.

Printed by Curran Associates, Inc. (2017)

Edited by: Sergio Flesca Elio Masciari Sergio Greco Domenico Sacca

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 SEBD 2017 Table of Contents

Table of Contents

Usage of network analysis to investigate Periodic Sharp Wave Complexes in EEGs of patients with sporadic CJD Paolo Lo Giudice, Nadia Mammone, Francesco Carlo Morabito, Domenico Ursino, Umberto Aguglia, Vittoria Cianci, Edoardo Ferlazzo and Sara Gasparini	1
Schema Profiling of Document Stores Enrico Gallinucci, Matteo Golfarelli and Stefano Rizzi	9
A Model for Fine-Grained Data Citation Susan Davidson, Daniel Deutch, Tova Milo and Gianmaria Silvello	17
A Social Network Analysis based approach to deriving knowledge about research scenarios in a set of countries	25
A Decidable Very Expressive n-ary Description Logic for Database Applications (extended abstract)	33
Structural Characterization of Graph Navigational Languages	41
Googling the Deep Web (Extended abstract)	49
Forecasting via Distributed Density-Based ClusteringRoberto Corizzo, Gianvito Pio, Michelangelo Ceci and Donato Malerba	57
In Codice Ratio: Scalable Transcription of Historical Handwritten Documents Serena Ammirati, Donatella Firmani, Marco Maiorino, Paolo Merialdo, Elena Nieddu and Andrea Rossi	65
Trusted Volunteer Computing Michele Ianni and Elio Masciari	73
Labour Market Intelligence for Supporting Decision Making Roberto Boselli, Mirko Cesarini, Fabio Mercorio and Mario Mezzanzanica	81
Knowledge-based access to art collections: the KIRA system Flora Amato, Vincenzo Moscato, Antonio Picariello and Giancarlo Sperl	89
Process Conformance Checking by Relaxing Data Dependencies	97
Ensuring the Integrity of Wikipedia: A Data Science Approach	105
Exposing the Deep Web in the Linked Data Cloud	113
A Novel Algorithm for Local Alignment of Protein Interaction Networks: MODULA Pietro Hiram Guzzi, Pierangelo Veltri, Swarup Rov and Jugal Kalita	121

SEBD 2017 Table of Contents

Chatbots as a Novel Access Method for Government Open Data Simone Porreca, Francesco Leotta, Massimo Mecella and Tiziana Catarci	129
Exploting multiple heterogeneous data sets for improving geotagging quality Laura Di Rocco, Roberto Marzocchi, Tiziano Cosso, Barbara Catania and Giovanna Guerrini	137
Comparing Performances of Big Data Stream Processing Platforms with RAM3S Ilaria Bartolini and Marco Patella	145
A genetic algorithm to discover relaxed functional dependencies from data Loredana Caruccio, Vincenzo Deufemia and Giuseppe Polese	153
A compiler for stratified Datalog programs: preliminary results Bernardo Cuteri and Francesco Ricca	165
Querying OWL 2 QL ontologies under the SPARQL Metamodeling Semantics Entailment Regime	172
Gianluca Cima, Giuseppe De Giacomo, Maurizio Lenzerini and Antonella Poggi	
Keyword-based access to relational data: To reproduce, or to not reproduce?	180
A Model for Handling Multiple Social Networks and its Implementation Francesco Buccafurri, Gianluca Lax, Serena Nicolazzo and Antonino Nocera	192
Decomposing and pruning primary key violations from large data sets (discussion paper). Marco Manna, Francesco Ricca and Giorgio Terracina	200
The Projective Clustering Ensemble Problem for Advanced Data Clustering Carlotta Domeniconi, Francesco Gullo and Andrea Tagarelli	208
'	216
Francesco De Fino, Barbara Catania and Giovanna Guerrini	
An Influence Maximization based approach to the Engagement of Silent Users in Online Social Networks	224
Querying finite or arbitrary models? No matter! Existential rules may rely on both once	232
Prompting the data transformation activities for cluster analysis on collections of	240
Tania Cerquitelli, Evelina Di Corso, Francesco Ventura and Silvia Chiusano	
	248
Antonio Circiello, Andrea Cappelli, Sonia Bergamaschi and Marco Varone	
Approximation Algorithms for Computing Certain Answers over Incomplete Databases 2 Sergio Greco, Cristian Molinaro and Irina Trubitsyna	257

SEBD 2017 Table of Contents

Collective Intelligence support for data service exploration and retrieval Devis Bianchini, Valeria De Antonellis and Michele Melchiori	265
Tell the student: evidence-based advantages of prerequisites	273
Interactive Data Repairing: the FALCON Dive Enzo Veltri, Donatello Santoro, Giansalvatore Mecca, Paolo Papotti, Jian He, Gouliang Li and Nan Tang	281
A cloud based framework for Emergency Management: experiences in Calabria Region Giuseppe Tradigo, Rocco Picarelli, Luciano Caroprese, Paolo Cappadone, Ester Zumpano, Andrea Tagarelli, Angelo Furfaro, Carlo Tansi, Pierangelo Veltri and Pietro Hiram Guzzi	289
How Planning Techniques Can Help Process Mining: The Conformance-Checking Case Massimiliano de Leoni and Andrea Marrella	. 297
Effectively and Efficiently Supporting Grid and Cloud Integration via a DBMS-based Framework	305
TourMiner: Effective and Efficient Clustering Big Mobile Social Data for Supporting Advanced Analytics Tools	314
Efficient High Performance Computing by user networks Nunziato Cassavia, Sergio Flesca, Michele Ianni, Elio Masciari, Giuseppe Papuzzo and Chiara Pulice	323
eMiRo: an ontology-based system for clinical data integration and analysis Pietro Cinaglia, Pierangelo Veltri and Mario Cannataro	331
A WSLA-Extension Supporting Service and Contract Composition Modelling Antonella Longo, Marco Zappatore, Mario Bochicchio, Lucia Vaira and Alfredo Cuzzocrea	339