

24th Italian Symposium on Advanced Database Systems (SEBD 2016)

Ugento, Italy
19 – 22 June 2016

Editors:

**Mario A. Bochicchio
Giansalvatore Mecca**

ISBN: 978-1-5108-3690-7

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© (2016) by Matematicamente.It
All rights reserved.

Printed by Curran Associates, Inc. (2017)

For permission requests, please contact Matematicamente.It
at the address below.

Matematicamente.It
Corso Umberto, 39
73010 San Donato (Lecce)
Italy

info@matematicamente.it

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

1 Tutorials

2 Keynote Talks

3 Research Papers

4 Discussion Papers

1 Tutorials

- Big Data Analytics 1
Michelangelo Ceci
- Techniques, Technologies and Models for Big Data as a service 2
Ernesto Damiani
- Service Level Aware Contract Management:
Data Management Models and Methods 3
Antonella Longo

2 Keynote Talks

- Structured Data in Web Search Results 4
Alon Halevy
- Challenges and opportunities of data mining and predictive
modeling applications for clinical healthcare data 5
Shamkant B. Navathe
- Human-in-the-loop Analytics 6
Michael Franklin

3 Research Papers

- Crowdclustering Digital Resources 7
Silvana Castano, Alfio Ferrara, and Stefano Montanelli
- A model for visual building SPARQL queries 19
Fabio Benedetti, Sonia Bergamaschi
- Perspectives in Healthcare Data Management with Application to
Maternal and Fetal Wellbeing 31
Lucia Vaira, Mario A. Bochicchio and Shamkant B. Navathe
- The Main Challenges around Integrating Digital Libraries 42
Antonella Longo, Marco Zappatore, Mario A. Bochicchio
- Biconnectivity of Social and Web Graphs 54
Giuseppe Chiapparò, Umberto Ferraro-Petrillo, Donatella Firmani
and Luigi Laura

- Exploratory Computing: Combining Faceted Search with Data Mining 66
Nicoletta Di Blas, Luca Mainetti, Paolo Paolini, Roberto Vergallo

4 Discussion Papers

- Humans Fighting Uncertainty: Crowdsourcing for Top-K Query Processing 78
Eleonora Ciceri, Piero Fraternali, Davide Martinenghi, and Marco Tagliasacchi
- Towards Exploratory OLAP on Linked Data 86
S. Rizzi, E. Gallinucci, M. Golfarelli, A. Abello and O. Romero
- Leveraging Equality Generating Dependencies for Chase Termination 94
Marco Calautti, Sergio Greco, Cristian Molinaro, and Irina Trubitsyna
- Multi-Type Classification from Heterogeneous Networks 102
Francesco Serafino, Gianvito Pio, Donato Malerba, and Michelangelo Ceci
- Looking for Similar Patterns in Genomic Sequences 110
Piero Montanari, Ilaria Bartolini, Paolo Ciaccia, Marco Patella, Stefano Ceri, and Marco Masseroli
- Community Detection in Social Networks: Breaking the Taboos 118
Alessio Conte, Roberto De Virgilio, Antonio Maccioni, Maurizio Patrignani, Riccardo Torlone
- An Interval-based Query Language for High-level Surveillance Event Detection 126
Sven Helmer and Fabio Persia
- Completeness, Correctness and Freshness of Cloud-Managed Data Streams 134
Francesco Buccafurri, Gianluca Lax, Serena Nicolazzo, and Antonino Nocera
- Activity-based Carpooling with ComeWithMe 142
Vinicius Monterio de Lira, Salvatore Rinzivillo, Valeria Cesario Times, Chiara Renso, Raffaele Perego
- No users no dataspace! Query-driven dataspace orchestration? 150
George H. L. Fletcher and Federica Mandreoli
- Big Data and Public Administration: a case study for Tuscany Airports 158
Barbara Furletti, Daniele Fadda, Leonardo Piccini, Mirco Nanni and Patrizia Lattarulo
- Ranking Documents Efficiently with QuickScorer 166
Domenico Dato, Claudio Lucchese, Franco Maria Nardini, Salvatore Orlando, Raffaele Perego, Nicola Tonellotto, and Rossano Venturini
- Mercurio: predicting financial events from expert knowledge and financial news? 174
Sara Marchesini, Martina Morlacchi Bonfanti, Mirjana Mazuran, Davide Greco, and Letizia Tanca

• Persistence on different databases via reflective IoT Middleware Tommaso Di Noia, Marina Mongiello, Francesco Nocera, Eugenio Di Sciascio	182
• Building Data Sources with Linked Open Data to Enrich Mashup Platforms Giuseppe Desolda, Maria Francesca Costabile	190
• Semi-Supervised Multi-View Learning for Gene Network Reconstruction Michelangelo Ceci, Gianvito Pio, Vladimir Kuzmanovski and Saso Dzeroski	198
• Enhanced User Search Activity by Big Data Tools Nunziato Cassavia, Elio Masciari, Chiara Pulice and Domenico Sacc	206
• Efficient Analysis of Process Logs Bettina Fazzinga, Sergio Flesca, Filippo Furfaro, Elio Masciari, Luigi Pontieri and Chiara Pulice	214
• Computing Skylines over Encrypted Data in Cloud Environments Suvarna Bothe, Alfredo Cuzzocrea, Panagiotis Karras and Akrivi Vlachou	222
• Adaptive Intrusion Detection in Distributed Environments: An Ensemble-Based Approach Alfredo Cuzzocrea, Gianluigi Folino and Pietro Sabatino	230
• Querying NoSQL-based Crowdsourcing Systems Efficiently Alfredo Cuzzocrea, Marcello Di Stefano, Paolo Fosci and Giuseppe Psaila	238
• Collaborative Building of a Shared Library of Performance Indicators Claudia Diamantini, Domenico Potena and Emanuele Storti	246
• Towards a Fair VQR with the Aid of Database (and Game) Theory Gianluigi Greco, Francesco Lupia and Francesco Scarcello	254
• Greedy Strategies and Larger Islands of Tractability for Conjunctive Queries Gianluigi Greco, Francesco Lupia and Francesco Scarcello	262
• Enhancing Entity Resolution Efficiency with Loosely Schema-aware Techniques Giovanni Simonini and Sonia Bergamaschi	270
• Patient wellness: geoanalysis of biological and environmental data Giovanni Canino, Pietro H. Guzzi, Mariagrazia Scarpino, Giuseppe Tradigo, Pierangelo Veltri	278
• Fast Access to XML Data: A Set-Based Approach Nicola Ferro and Gianmaria Silvello	286
• A hypergraph-based model for Multimedia Social Network F. Amato, V. Moscato, A. Picariello and G. Sperl	294
• Exposing Open Street Map in the Linked Data cloud Vito Walter Anelli, Andrea Cal, Tommaso Di Noia, Andrea Maurino, Matteo Palmonari, Azzurra Ragone	302
• SINSE+: a software for the acquisition and analysis of open data in health and social area Lidia Federico, Pasquale Franco, Antonio Minelli, Alessandra Perri,	310

Luciano Caroprese, Rocco Picarelli, Giuseppe Tradigo, Eugenio Vocaturo,
Francesco Dattola, Alfredo Fortunato, Pasquale Lambardi,
Sara Laurita, Ivana Pellegrino, Alfredo Garro, Andrea Pugliese,
Andrea Tagarelli, Pierangelo Veltri and Ester Zumpano

- Food Recommendation based on Semantic Annotations and Reference Prescriptions: the SMART BREAK project 318
Devis Bianchini, Valeria De Antonellis, Michele Melchiori
- Government Interoperability Frameworks: Middleware Tools for the Italian SPCoop 326
Donatello Santoro, Michele Santomauro and Enzo Veltri
- Improving Opinion Target Identification through Twitter Using Public Conversations 334
Rania Othman, Rami Belkaroui and Rim Faiz
- Mining User Habits in Smart Spaces through Process Mining Techniques 342
Marcella Dimaggio, Francesco Leotta, Massimo Mecella and Daniele Sora
- On the Reification of Relationships 350
Nicola Guarino, Giancarlo Guizzardi