In Use and Industrial Track

Applying Semantic Web Technologies to Assess Maintenance Tasks from Operational Interruptions: A Use-Case at Airbus

Ghislain Auguste Atemezing

Modeling Company Risk and Importance in Supply Graphs

Lucas Carstens, Jochen L. Leidner, Krzysztof Szymanski, and Blake Howald

Declarative Data Transformations for Linked Data Generation: The Case of DBpedia

Ben De Meester, Wouter Maroy, Anastasia Dimou, Ruben Verborgh, and Erik Mannens

BalOnSe: Temporal Aspects of Dance Movement and Its Ontological Representation

Katerina El Raheb, Theofilos Mailis, Vladislav Ryzhikov, Nicolas Papapetrou, and Yannis Ioannidis

Reasoning on Engineering Knowledge: Applications and Desired Features

Constantin Hildebrandt, Matthias Glawe, Andreas W. Müller, and Alexander Fay

A Compressed, Inference-Enabled Encoding Scheme for RDF Stream Processing

Jérémie Lhez, Xiangnan Ren, Badre Belabbess, and Olivier Curé

From Data to City Indicators: A Knowledge Graph for Supporting Automatic Generation of Dashboards

Henrique Santos, Victor Dantas, Vasco Furtado, Paulo Pinheiro, and Deborah L. McGuinness

Ontology-Driven Unified Governance in Software Engineering: The PoolParty Case Study

Monika Solanki, Christian Mader, Helmut Nagy, Margot Mückstein, Mahek Hanfi, Robert David, and Andreas Koller

A Hypercat-Enabled Semantic Internet of Things Data Hub

Ilias Tachmazidis, Sotiris Batsakis, John Davies, Alistair Duke, Mauro Vallati, Grigoris Antoniou, and Sandra Stincic Clarke
ArmaTweet: Detecting Events by Semantic Tweet Analysis ................. 138
   Alberto Tonon, Philippe Cudré-Mauroux, Albert Blarer, Vincent Lenders, and Boris Motik

smartAPI: Towards a More Intelligent Network of Web APIs ............... 154
   Amrapali Zaveri, Shima Dastgheib, Chunlei Wu, Trish Whetzel, Ruben Verborgh, Paul Avillach, Gabor Korodi, Raymond Terryn, Kathleen Jagodnik, Pedro Assis, and Michel Dumontier

PhD Symposium

Automating the Dynamic Interactions of Self-governed Components in Distributed Architectures ............................................... 173
   Sebastian R. Bader

Building and Processing a Knowledge-Graph for Legal Data .............. 184
   Erwin Filtz

Ontology Matching Algorithms for Data Model Alignment in Big Data ...... 195
   Ruth Achiaa Frimpong

Ontology-Based Data Access Mapping Generation Using Data, Schema, Query, and Mapping Knowledge ........................................ 205
   Pieter Heyvaert, Anastasia Dimou, Ruben Verborgh, and Erik Mannens

Engaging Librarians in the Process of Interlinking RDF Resources ........ 216
   Lucy McKenna

A Knowledge-Based Framework for Improving Accessibility of Web Sites ................................................................. 226
   Jens Pelzetter

Iterative Approach for Information Extraction and Ontology Learning from Textual Aviation Safety Reports ................................... 236
   Lama Saeeda

Integrative Data Management for Reproducibility of Microscopy Experiments ................................................................. 246
   Sheeba Samuel

Towards an Open Extensible Framework for Empirical Benchmarking of Data Management Solutions: LITMUS .......................... 256
   Harsh Thakkar

Enhancing White-Box Machine Learning Processes by Incorporating Semantic Background Knowledge ................................. 267
   Gilles Vandewiele

Author Index .............................................................................. 279
Contents – Part I

Semantic Data Management, Big Data, and Scalability Track

Traffic Analytics for Linked Data Publishers ........................................... 3
Luca Costabello, Pierre-Yves Vandenbussche, Gofran Shukair,
Corine Deliot, and Neil Wilson

Explaining Graph Navigational Queries ............................................. 19
Valeria Fionda and Giuseppe Pirrò

A SPARQL Extension for Generating RDF from Heterogeneous Formats ... 35
Maxime Lefrançois, Antoine Zimmermann, and Noorani Bakerally

Linked Data Track

Exploiting Source-Object Networks to Resolve Object Conflicts
in Linked Data ..................................................................................... 53
Wenqiang Liu, Jun Liu, Haimeng Duan, Wei Hu, and Bifan Wei

Methods for Intrinsic Evaluation of Links in the Web of Data ............... 68
Cristina Sarasua, Steffen Staab, and Matthias Thimm

Entity Deduplication on ScholarlyData ............................................. 85
Ziqi Zhang, Andrea Giovanni Nuzzolese, and Anna Lisa Gentile

Machine Learning Track

WOMBAT – A Generalization Approach for Automatic Link Discovery ...... 103
Mohamed Ahmed Sherif, Axel-Cyrille Ngonga Ngomo,
and Jens Lehmann

Actively Learning to Rank Semantic Associations for Personalized
Contextual Exploration of Knowledge Graphs ..................................... 120
Federico Bianchi, Matteo Palmonari, Marco Cremaschi,
and Elisabetta Fersini

Synthesizing Knowledge Graphs for Link and Type
Prediction Benchmarking ................................................................... 136
André Melo and Heiko Paulheim

Online Relation Alignment for Linked Datasets .................................. 152
Maria Koutraki, Nicoleta Preda, and Dan Vodislav
Tuning Personalized PageRank for Semantics-Aware Recommendations
Based on Linked Open Data ................................................. 169
  Cataldo Musto, Giovanni Semeraro, Marco de Gemmis,
  and Pasquale Lops

Terminological Cluster Trees for Disjointness Axiom Discovery ........ 184
  Giuseppe Rizzo, Claudia d’Amato, Nicola Fanizzi,
  and Floriana Esposito

Embedding Learning for Declarative Memories .......................... 202
  Volker Tresp, Yunpu Ma, Stephan Baier, and Yinchong Yang

Mobile Web, Sensors, and Semantic Streams Track

Spatial Ontology-Mediated Query Answering over Mobility Streams .... 219
  Thomas Eiter, Josiane Xavier Parreira, and Patrik Schneider

Optimizing the Performance of Concurrent RDF
Stream Processing Queries ............................................. 238
  Chan Le Van, Feng Gao, and Muhammad Intizar Ali

AGACY Monitoring: A Hybrid Model for Activity Recognition
and Uncertainty Handling .................................................. 254
  Hela Sfar, Amel Bouzeghoub, Nathan Ramoly, and Jérôme Boudy

Natural Language Processing and Information Retrieval Track

Mapping Natural Language to Description Logic ....................... 273
  Bikash Gyawali, Anastasia Shimorina, Claire Gardent,
  Samuel Cruz-Lara, and Mariem Mahfoudh

Harnessing Diversity in Crowds and Machines
for Better NER Performance ............................................. 289
  Oana Inel and Lora Aroyo

All that Glitters Is Not Gold – Rule-Based Curation of Reference Datasets
for Named Entity Recognition and Entity Linking ....................... 305
  Kunal Jha, Michael Röder, and Axel-Cyrille Ngonga Ngomo

Semantic Annotation of Data Processing Pipelines
in Scientific Publications ................................................. 321
  Sepideh Mesbah, Kyriakos Fragkeskos, Christoph Lofi,
  Alessandro Bozzon, and Geert-Jan Houben
Combining Word and Entity Embeddings for Entity Linking .................................. 337
Jose G. Moreno, Romaric Besançon, Romain Beaumont, Eva D’hondt,
Anne-Laure Ligozat, Sophie Rosset, Xavier Tannier,
and Brigitte Grau

Beyond Time: Dynamic Context-Aware Entity Recommendation .................. 353
Nam Khanh Tran, Tuan Tran, and Claudia Niederée

Vocabularies, Schemas, and Ontologies Track

Patterns for Heterogeneous TBox Mappings to Bridge Different
Modelling Decisions .................................................................................................. 371
Pablo Rubén Filottrani and C. Maria Keet

Exploring Importance Measures for Summarizing RDF/S KBs .................... 387
Alexandros Pappas, Georgia Troullinou, Giannis Roussakis,
Haridimos Kondylakis, and Dimitris Plexousakis

Data-Driven Joint Debugging of the DBpedia Mappings and Ontology:
Towards Addressing the Causes Instead of the Symptoms
of Data Quality in DBpedia ................................................................................... 404
Heiko Paulheim

Rule-Based OWL Modeling with ROWLTab Protégé Plugin ....................... 419
Md. Kamruzzaman Sarker, Adila Krisnadhi, David Carral,
and Pascal Hitzler

Chaudron: Extending DBpedia with Measurement ......................................... 434
Julien Subercaze

SM4MQ: A Semantic Model for Multidimensional Queries ......................... 449
Jovan Varga, Ekaterina Dobrokhotova, Oscar Romero,
Torben Bach Pedersen, and Christian Thomsen

Using Insights from Psychology and Language to Improve How People
Reason with Description Logics ........................................................................... 465
Paul Warren, Paul Mulholland, Trevor Collins, and Enrico Motta

Reasoning Track

Updating Wikipedia via DBpedia Mappings and SPARQL ......................... 485
Albin Ahmeti, Javier D. Fernández, Axel Polleres, and Vadim Savenkov

Learning Commonalities in RDF ................................................................. 502
Sara El Hassad, François Goasdoué, and Hélène Jaudoin
Lean Kernels in Description Logics ................................. 518
  Rafael Peñaloza, Carlos Mencia, Alexey Ignatiev, and Joao Marques-Silva

Social Web and Web Science Track

Linked Data Notifications: A Resource-Centric Communication Protocol . . . 537
  Sarven Capadisli, Amy Guy, Christoph Lange, Sören Auer, Andrei Sambra, and Tim Berners-Lee

Crowdsourced Affinity: A Matter of Fact or Experience ........................ 554
  Chun Lu, Milan Stankovic, Filip Radulovic, and Philippe Laublet

A Semantic Graph-Based Approach for Radicalisation Detection on Social Media ................................................... 571
  Hassan Saif, Thomas Dickinson, Leon Kastler, Miriam Fernandez, and Harith Alani

Semantic Web and Transparency Track

Modeling and Querying Greek Legislation Using Semantic Web Technologies ............................................................. 591
  Ilias Chalkidis, Charalampos Nikolaou, Panagiotis Soursos, and Manolis Koubarakis

Self-Enforcing Access Control for Encrypted RDF ............................ 607
  Javier D. Fernández, Sabrina Kirrane, Axel Polleres, and Simon Steyskal

Removing Barriers to Transparency: A Case Study on the Use of Semantic Technologies to Tackle Procurement Data Inconsistency ............ 623
  Giuseppe Futia, Alessio Melandri, Antonio Vetrò, Federico Morando, and Juan Carlos De Martin

NdFluents: An Ontology for Annotated Statements with Inference Preservation ............................................................ 638
  José M. Giménez-García, Antoine Zimmermann, and Pierre Maret

Adopting Semantic Technologies for Effective Corporate Transparency .... 655
  Maria Mora-Rodriguez, Ghislain Auguste Atemezing, and Chris Preist

Author Index ............................................................................ 671
The Semantic Web
14th International Conference, ESWC 2017, Portorož, Slovenia, May 28 - June 1, 2017, Proceedings, Part II
2017, XXX, 281 p. 70 illus., Softcover
ISBN: 978-3-319-58450-8