The Semantic Web: Research and Applications

9th Extended Semantic Web Conference, ESWC 2012
Heraklion, Crete, Greece, May 27-31, 2012
Proceedings

Springer
Preface

The Extended Semantic Web Conference (ESWC) is a major venue for discussing the latest scientific results and technology innovations around semantic technologies. Building on its past success, ESWC seeks to broaden its focus to span other relevant research areas in which Web semantics plays an important role.

The goal of the Semantic Web is to create a Web of knowledge and services in which the semantics of content is made explicit and content is linked both to other content and services, allowing novel applications to combine content from heterogeneous sites in unforeseen ways and support enhanced matching between users’ needs and content. These complementarities are reflected in the outline of the technical program of ESWC 2012; in addition to the research and in-use tracks, we featured two special tracks putting particular emphasis on inter-disciplinary research topics and areas that show the potential of exciting synergies for the future, eGovernment, and digital libraries. ESWC 2012 presented the latest results in research, technologies, and applications in its field. Besides the technical program organized over multiple tracks, the conference featured several exciting, high-profile keynotes in areas directly related or adjacent to semantic technologies; a workshop and tutorial program; system descriptions and demos; a poster exhibition; a project networking session; a doctoral symposium, as well as the ESWC summer school, which was held immediately prior to the conference. As prominent co-located events we were happy to welcome the OWL Experiences and Development workshop (OWLED), as well as the AI Challenge.

The technical program of the conference received 212 submissions, which were reviewed by the Program Committee of the respective tracks; each was coordinated by Track Chairs who oversaw dedicated Program Committees. The review process included paper bidding, assessment by at least three Program Committee members, paper rebuttal, and meta-reviewing for each submission subject to acceptance in the conference program and proceedings. In all, 53 papers were selected as a result of this process, following uniform evaluation criteria devised for all (each) technical track(s).

The PhD symposium received 18 submissions, which were reviewed by the PhD Symposium Program Committee. Thirteen papers were selected for presentation at a separate track and for inclusion in the ESWC 2012 proceedings.

ESWC 2012 had the pleasure and honor to welcome seven renowned keynote speakers from academia and industry, addressing a variety of exciting topics of highest relevance for the research agenda of the semantic technologies community and its impact on ICT:
– Abraham Bernstein, Full Professor of Informatics at the University of Zurich
– Jeroen van Grondelle, cofounder of Be Informed and one of the creators of its business process platform
– Alon Halevy, head of the Structured Data Management Research Group at Google
– Alek Kolcz, software engineer at Twitter
– Monica Lam, professor in the Computer Science Department at Stanford University
– Mártá Nagy-Rothengass, head of the European Commission Unit Technologies for Information Management
– Julius van de Laar, a political strategist and communications expert

We would like to take the opportunity to express our gratitude to the Chairs, Program Committee members, and additional reviewers of all refereed tracks, who ensured that this year’s conference maintained the highest standards of scientific quality. Our thanks are also offered to the Organizing Committee of the conference, for their dedication and hard work in selecting and coordinating a wide array of interesting workshops, tutorials, posters, and panels that completed the program of the conference. Special thanks go to the various organizations who kindly supported our conference as sponsors, to the Sponsorship Chair who coordinated these activities, and to the team around STI International who provided an excellent service in all administrative and logistic issues related to the organization of the event. Last, but not least, we should like to say thank you to the Proceedings Chair, to the development team of the Easychair conference management system and to our publisher, Springer, for their support in the preparation of this volume and the publication of the proceedings.

May 2012
Elena Simperl
Philipp Cimiano
Axel Polleres
Oscar Corcho
Valentina Presutti
Organization

Organizing Committee

General Chair
Elena Simperl  Karlsruhe Institute of Technology, Germany

Program Chairs
Philipp Cimiano  University of Bielefeld, Germany
Axel Polleres  Siemens AG Österreich, Vienna, Austria

Poster and Demo Chairs
Barry Norton  Queen Mary University of London, UK
Dunja Mladenic  Jozef Stefan Institute, Slovenia

Workshop Chairs
Alexandre Passant  DERI, Ireland
Raphaël Troncy  EURECOM, France

Tutorials Chairs
Emanuele della Valle  University of Aberdeen, UK
Irini Fundulaki  FORTH-ICS, Greece

PhD Symposium Chairs
Oscar Corcho  UPM, Spain
Valentina Presutti  Institute of Cognitive Sciences and Technologies, Italy

Semantic Technologies Coordinator
Olaf Hartig  Humboldt Universität zu Berlin, Germany

Sponsorship Chair
Frank Dengler  Karlsruhe Institute of Technology, Germany

Publicity Chair
Paul Groth  VU University of Amsterdam, The Netherlands

Panel Chair
John Davies  British Telecom, UK
VIII     Organization

Proceedings Chair
Antonis Bikakis  University College London, UK

Treasurer
Alexander Wahler  STI International, Austria

Local Organization and Conference Administration
STI International  Austria

Program Committee

Track Chairs
Linked Open Data Track
Sören Auer  Chemnitz University of Technology, Germany
Juan Sequeda  University of Texas at Austin, USA

Machine Learning Track
Claudia d’Amato  University of Bari, Italy
Volker Tresp  Siemens AG, Germany

Mobile and Sensor Web Track
Alasdair J.G. Gray  University of Manchester, UK
Kerry Taylor  CSIRO ICT Centre, Australia

Natural Language Processing and Information Retrieval Track
Paul Buitelaar  DERI, National University of Ireland, Ireland
Johanna Völker  University of Mannheim, Germany

Ontologies Track
Chiara Ghidini  FBK, Italy
Dimitris Plexousakis  University of Crete and FORTH-ICS, Greece

Reasoning Track
Giovambattista Ianni  Università della Calabria, Italy
Markus Kroetzsch  University of Oxford, UK

Semantic Data Management Track
Claudio Gutierrez  University of Chile, Chile
Andreas Harth  Karlsruhe Institute of Technology, Germany
Services, Processes and Cloud Computing Track
Matthias Klusch DFKI, Germany
Carlos Pedrinaci KMi, The Open University, UK

Social Web and Web Science Track
Fabien Gandon INRIA, France
Matthew Rowe KMi, The Open University, UK

In-use and Industrial Track
Philippe Cudré-Mauroux eXascale Infolab, University of Fribourg, Switzerland
Yves Raimond BBC, UK

Digital Libraries and Cultural Heritage Track
Antoine Isaac Europeana / Vrije Universiteit Amsterdam, The Netherlands
Vivien Petras Humboldt University, Berlin, Germany

EGovernment Track
Asunción Gómez-Pérez Universidad Politécnica de Madrid, Spain
Vassilios Peristeras European Commission

Members (all tracks)

Fabian Abel John Bateman
Sudhir Agarwal Sean Bechhofer
Harith Alani Zohra Bellahsene
Dean Allemang Paolo Bellavista
José Luis Ambite Bettina Berendt
Sofia Angeletou Sonia Bergamaschi
Grigoris Antoniou Luis Bermudez
Dimitris Apostolou Leopoldo Bertossi
Lora Aroyo Christian Bizer
Marie-Aude Aufaure Stephan Bloehdorn
Nathalie Aussenac-Gilles Eva Blomqvist
Daniel Gayo Arello Andreas Blumauer
Reza B’Far Uldis Bojars
Franz Baader Piero Bonatti
Bruno Bachimont Francesco Bonchi
Thomas Baker Philippe Bonnet
Jie Bao Kalina Bontcheva
Chitta Baral Alex Borgida
Payam Barnaghi Stefano Borgo
Roberto Basili Johan Bos
Cecile Bothorel
Paolo Bouquet
Karin Breitman
Christopher Brewster
Dan Brickley
Boyan Brodaric
Francois Bry
Liliana Cabral
Andrea Calì
Donatella Castelli
Ciro Cattuto
Irene Celino
Stefano Cerì
Yannis Charalabidis
Vinay Chaudhri
Christian Chiarcos
Kendall Clark
Michael Compton
Mariano Consens
Bonaventura Coppola
Paulo Costa
Isabel Cruz
Carlo Curino
Richard Cyganiak
Mathieu D’Aquin
Souripriya Das
Frithjof Dau
Pieter De Leenheer
Gerard De Melo
David De Roure
Roberto De Virgilio
Mike Dean
Thierry Declerck
Emanuele Della Valle
Tommaso Di Noia
Stefan Dietze
Martin Doerr
Kai Eckert
Peter Edwards
Orri Erling
Federico Michele Facca
Nicola Fanizzi
Tim Finin
Michael Fink
Kai Fischbach
Giorgos Flouris
Bo Fu
Aldo Gangemi
Roberto Garcia
Jose Emilio Labra Gayo
Hugh Glaser
Birte Glimm
Alfio Gliozzo
Jose Manuel Gomez-Perez
Asuncion Gómez-Pérez
Guido Governatori
Stefan Gradmann
Bernardo Cuenca Grau
Gregory Grefenstette
Stephan Grimm
Marko Grobelnik
Paul Groth
Tudor Groza
Michael Gruninger
Nicola Guarino
Christophe Guéret
Ramanathan Guha
Giancarlo Guizzardi
Jon Atle Gulla
Volker Haarslev
Peter Haase
Hakim Hacid
Udo Hahn
Harry Halpin
Tony Hammond
Siegfried Handschuh
Steve Harris, Garlik
Olaf Hartig
Alois Haselböck
Bernhard Haslhofer
Tom Heath
Ralf Heese
Sebastian Hellmann
Cory Henson
Martin Hepp
Ivan Herman
Stijn Heymans
Graeme Hirst
Pascal Hitzler
Aidan Hogan
Myriam Ribiere  
Mark Roantree  
Andrea Rodriguez  
Mariano Rodrigues-Muro  
Kurt Rohloff  
Dumitru Roman  
Riccardo Rosati  
Marco Rospocher  
Edna Ruckhaus  
Sebastian Rudolph  
Stefanie Rühle  
Marta Sabou  
Harald Sack  
Evan Sandhaus  
Felix Sasaki  
Kai-Uwe Sattler  
Ulrike Sattler  
Sebastian Schaffert  
Bernhard Schandl  
Thomas Scharrenbach  
Stefan Schlobach  
Jodi Schneider  
Michael Schneider  
Stefan Schulte  
Daniel Schwabe  
Tom Scott  
Giovanni Semeraro  
Juan F. Sequeda  
Luciano Serafini  
Barış Sertkaya  
Ryan Shaw  
Amit Sheth  
Michael Sintek  
Katharina Siorpaes  
Sergej Sizov  
Steffen Staab  
Johann Stan  
Milan Stankovic  
Thomas Steiner  
Florian Steinke  
Robert Stevens  
Adrian Stevenson  
Giorgos Stoilos  
Nenad Stojanovic  
Michael Stollberg  
Henry Story  
Heiner Stuckenschmidt  
Fabian M. Suchanek  
York Sure  
Vojtech Svatok  
Lars Svensson  
Efthimios Tambouris  
Valentina Tamma  
Sergio Tassir  
Bryan Thompson  
Andreas Thor  
Ioan Toma  
Alessandra Toninelli  
Sebastian Tramp  
Thanh Tran  
Francky Trichet  
Raphael Troncy  
Douglas Tudhope  
Tania Tudhope  
Mischa Tuffield  
Giovanni Tummarrello  
Vassilis Tzouvaras  
Jacopo Urbani  
Alejandro A. Vaisman  
Jacco van Ossenbruggen  
Paola Velardi  
Maria Esther Vidal  
Boris Villazón-Terrazas  
Piek Vossen  
George Vouros  
Denny Vrandecic  
Holger Wache  
Haofen Wang  
Kewen Wang  
Shenghui Wang  
Zhe Wang  
Albert Weichselbraun  
Maria Wimmer  
Peter Wood  
Eiko Yoneki  
Marcia Zeng  
Ying Zhang  
Jun Zhao  
Antoine Zimmermann  
Ingo Zinnikus
Referees

Rabeeh Abbasi
Alessandro Adamou
Panos Alexopoulos
Stefano Bragaglia
Janez Bran,
Lorenz Bülmann
Federico Chesani
Lorand Dali
Fabien Duchateau
Lorena Etcheverry
Miriam Fernandez
Mouzhi Ge
Michael Hartung
Robert Isele
Prateek Jain
Amit Joshi
Evangelos Kalampokis
Matthias Knorr
Thomas Kurz
Günter Ladwig
Christoph Lange
Nadine Ludwig
Uta Lösch
Yue Ma
Akshay Maan
Brigitte Mathiak
Ivan Mikhailov
Pasquale Minervini
Raghava Mutharaju
Ralf Möller
Inna Novalija
Andrea Giovanni Nuzzolese
Chimezie Ogbuji
Fabrizio Orlandi
Matteo Palmonari
Ajit Ranabahu
Laurens Rietveld
Benedicto Rodriguez-Castro
Jürgen Rühle
Luigi Sauro
Michael Schmidt
Murat Sensoy
Inanc Seylan
Stian Soiland-Reyes
Seema Sundara
Ondrej Svab-Zamazal
Samson Tu
Yannis Tzitzikas
Joerg Waitelonis
Liang Yu
Benjamin Zapilko

Steering Committee

Chair
John Domingue

Members

Grigoris Antoniou
Lora Aroyo
Sean Bechhofer
Fabio Ciravegna
Marko Grobelink
Eero Hyvönen
Paolo Traverso
Sponsoring Institutions

fluid Operations

ELSEVIER

MIMOS

www.seals-project.eu

Yahoo!

videolectures.net
exchange ideas & share knowledge

XLike.org
Table of Contents

Invited Talks

Semantic Web/LD at a Crossroads: Into the Garbage Can or To Theory? (Abstract) ......................................................... 1
  Abraham Bernstein

New Audiences for Ontologies: Dealing with Complexity in Business Processes (Abstract) ................................................. 2
  Jeroen van Grondelle

Bringing (Web) Databases to the Masses (Abstract) ................. 3
  Alon Halevy

Large Scale Learning at Twitter (Abstract) ............................. 4
  Aleksander Kołcz

Musubi: A Decentralized Mobile Social Web (Abstract) .............. 5
  Monica S. Lam

Data Value Chain in Europe (Abstract) .................................... 6
  Mártta Nagy-Rothengass

Cutting through the Noise: How to Shape Public Perception, Frame the Debate and Effectively Engage Your Audience in the Digital Age (Abstract) ...................................................... 7
  Julius van de Laar

Linked Open Data Track

SPARQL for a Web of Linked Data: Semantics and Computability .... 8
  Olaf Hartig

Linked Data-Based Concept Recommendation: Comparison of Different Methods in Open Innovation Scenario .................. 24
  Danica Damljanovic, Milan Stankovic, and Philippe Laublet

Finding Co-solvers on Twitter, with a Little Help from Linked Data .... 39
  Milan Stankovic, Matthew Rowe, and Philippe Laublet

Top-k Linked Data Query Processing ...................................... 56
  Andreas Wagner, Thanh Tran Duc, Günter Ladwig,
  Andreas Harth, and Rudi Studer
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Preserving Information Content in RDF Using Bounded Homomorphisms</td>
<td>72</td>
</tr>
<tr>
<td><em>Audun Stolpe and Martin G. Skjøveland</em></td>
<td></td>
</tr>
<tr>
<td>Assessing Linked Data Mappings Using Network Measures</td>
<td>87</td>
</tr>
<tr>
<td><em>Christophe Guéret, Paul Groth, Claus Stadler, and Jens Lehmann</em></td>
<td></td>
</tr>
<tr>
<td>A Novel Concept-Based Search for the Web of Data Using UMBEL and a Fuzzy Retrieval Model</td>
<td>103</td>
</tr>
<tr>
<td><em>Melike Sah and Vincent Wade</em></td>
<td></td>
</tr>
<tr>
<td><strong>Machine Learning Track</strong></td>
<td></td>
</tr>
<tr>
<td>Unsupervised Learning of Link Discovery Configuration</td>
<td>119</td>
</tr>
<tr>
<td><em>Andriy Nikolov, Mathieu d’Aquin, and Enrico Motta</em></td>
<td></td>
</tr>
<tr>
<td>Graph Kernels for RDF Data</td>
<td>134</td>
</tr>
<tr>
<td><em>Uta Lösch, Stephan Bloehdorn, and Achim Rettinger</em></td>
<td></td>
</tr>
<tr>
<td>EAGLE: Efficient Active Learning of Link Specifications Using Genetic Programming</td>
<td>149</td>
</tr>
<tr>
<td><em>Axel-Cyrille Ngonga Ngomo and Klaus Lyko</em></td>
<td></td>
</tr>
<tr>
<td>Combining Information Extraction, Deductive Reasoning and Machine Learning for Relation Prediction</td>
<td>164</td>
</tr>
<tr>
<td><em>Xueyan Jiang, Yi Huang, Maximilian Nickel, and Volker Tresp</em></td>
<td></td>
</tr>
<tr>
<td>Automatic Configuration Selection Using Ontology Matching Task Profiling</td>
<td>179</td>
</tr>
<tr>
<td><em>Isabel F. Cruz, Alessio Fabiani, Federico Caimi, Cosmin Stroe, and Matteo Palmonari</em></td>
<td></td>
</tr>
<tr>
<td><strong>Natural Language Processing and Information Retrieval Track</strong></td>
<td></td>
</tr>
<tr>
<td>TELIX: An RDF-Based Model for Linguistic Annotation</td>
<td>195</td>
</tr>
<tr>
<td><em>Emilio Rubiera, Luis Polo, Diego Berrueta, and Adil El Ghali</em></td>
<td></td>
</tr>
<tr>
<td>LODifier: Generating Linked Data from Unstructured Text</td>
<td>210</td>
</tr>
<tr>
<td><em>Isabelle Augenstein, Sebastian Padó, and Sebastian Rudolph</em></td>
<td></td>
</tr>
<tr>
<td>POWLA: Modeling Linguistic Corpora in OWL/DL</td>
<td>225</td>
</tr>
<tr>
<td><em>Christian Chiarcos</em></td>
<td></td>
</tr>
</tbody>
</table>
## Ontologies Track

Representing Mereotopological Relations in OWL Ontologies with
**ONTOPARTS** ................................................................. 240
  *C. Maria Keet, Francis C. Fernández-Reyes, and Annette Morales-González*

Evaluation of the Music Ontology Framework ................................. 255
  *Yves Raimond and Mark Sandler*

The Current State of SKOS Vocabularies on the Web ....................... 270
  *Nor Azlinayati Abdul Manaf, Sean Bechhofer, and Robert Stevens*

The ISOcat Registry Reloaded ................................................. 285
  *Claus Zinn, Christina Hoppermann, and Thorsten Trippel*

**SCHEMA** - An Algorithm for Automated Product Taxonomy Mapping
in E-commerce ................................................................. 300
  *Steven S. Aanen, Lennart J. Nederstigt, Damir Vandić, and Flavius Frăsincar*

Voting Theory for Concept Detection ........................................ 315
  *Amal Zouaq, Dragan Gasevic, and Marek Hatala*

## Reasoning Track

Modelling Structured Domains Using Description Graphs and Logic
Programming ................................................................. 330
  *Despoina Magka, Boris Motik, and Ian Horrocks*

Extending Description Logic Rules ............................................. 345
  *David Carral Martínez and Pascal Hitzler*

**Prexto**: Query Rewriting under Extensional Constraints in *DL-Lite* .... 360
  *Riccardo Rosati*

## Semantic Data Management Track

Semi-automatically Mapping Structured Sources into the Semantic
Web .......................................................................................... 375
  *Craig A. Knoblock, Pedro Szekely, José Luis Ambite, Aman Goel, Shubham Gupta, Kristina Lerman, Maria Muslea, Mohsen Taheriyan, and Parag Mallick*

Castor: A Constraint-Based SPARQL Engine with Active Filter
Processing .................................................................................. 391
  *Vianney le Clément de Saint-Marcq, Yves Deville, Christine Solnon, and Pierre-Antoine Champin*
A Structural Approach to Indexing Triples .............................................. 406
François Picalausa, Yongming Luo, George H.L. Fletcher,
Jan Hidders, and Stijn Vansummeren

Domain Specific Data Retrieval on the Semantic Web ......................... 422
Tuukka Ruotsalo

Exchange and Consumption of Huge RDF Data .................................... 437
Miguel A. Martínez-Prieto, Mario Arias Gallego, and
Javier D. Fernández

Impact of Using Relationships between Ontologies to Enhance the
Ontology Search Results ..................................................................... 453
Carlo Allocca, Mathieu d’Aquino, and Enrico Motta

Enhancing OLAP Analysis with Web Cubes ......................................... 469
Lorena Etcheverry and Alejandro A. Vaisman

Query-Independent Learning to Rank for RDF Entity Search ............... 484
Lorand Dali, Blaž Fortuna, Thanh Tran Duc, and Dunja Mladenić

Services, Processes and Cloud Computing Track

COV4SWS.KOM: Information Quality-Aware Matchmaking for
Semantic Services ................................................................................ 499
Stefan Schulte, Ulrich Lampe, Matthias Klusch, and Ralf Steinmetz

Social Web and Web Science Track

Automatic Identification of Best Answers in Online Enquiry
Communities ......................................................................................... 514
Grégoire Burel, Yulan He, and Harith Alani

Characterising Emergent Semantics in Twitter Lists .............................. 530
Andrés García-Silva, Jeon-Hyung Kang, Kristina Lerman, and
Oscar Corcho

Crowdsourcing Taxonomies .................................................................. 545
Dimitris Karampinas and Peter Triantafillou

In-use and Industrial Track

Generating Possible Interpretations for Statistics from Linked Open
Data ........................................................................................................ 560
Heiko Paulheim

Green-Thumb Camera: LOD Application for Field IT .......................... 575
Takahiro Kawamura and Akihiko Ohsuga
Assembling Rule Mashups in the Semantic Web .......................... 590
Guillermo González-Moriyón, Luis Polo, Diego Berrueta,
Carlos Tejo-Alonso, and Miguel Iglesias

Product Customization as Linked Data .............................. 603
Edouard Chevalier and François-Paul Servant

From Web 1.0 to Social Semantic Web: Lessons Learnt from a Migration
to a Medical Semantic Wiki ........................................ 618
Thomas Meilender, Jean Lieber, Fabien Palomares, and Nicolas Jay

Semantics Visualization for Fostering Search Result Comprehension .... 633
Christian Stab, Kawa Nazemi, Matthias Breyer,
Dirk Burkhardt, and Jörn Kohlhammer

Evaluating Scientific Hypotheses Using the SPARQL Inferencing
Notation .......................................................... 647
Alison Callahan and Michel Dumontier

Declarative Representation of Programming Access to Ontologies ...... 659
Stefan Scheglmann, Ansgar Scherp, and Steffen Staab

Clinical Trial and Disease Search with Ad Hoc Interactive Ontology
Alignments .......................................................... 674
Daniel Sonntag, Jochen Setz, Maha Ahmed-Baker, and Sonja Zillner

Towards Fuzzy Query-Relaxation for RDF .......................... 687
Aidan Hogan, Marc Mellotte, Gavin Powell, and Dafni Stampouli

Learning Driver Preferences of POIs Using a Semantic Web Knowledge
System ............................................................. 703
Rahul Parundekar and Kentaro Oguchi

Digital Libraries and Cultural Heritage Track

An Approach for Named Entity Recognition in Poorly Structured
Data ................................................................. 718
Nuno Freire, José Borbinha, and Pável Calado

Supporting Linked Data Production for Cultural Heritage Institutes:
The Amsterdam Museum Case Study ................................. 733
Victor de Boer, Jan Wielemaker, Judith van Gent,
Michiel Hildebrand, Antoine Isaac, Jacco van Ossenbruggen, and
Guus Schreiber

Curate and Storyspace: An Ontology and Web-Based Environment for
Describing Curatorial Narratives ...................................... 748
Paul Mulholland, Annika Wolff, and Trevor Collins
### Table of Contents

**Bringing Mathematics to the Web of Data: The Case of the Mathematics Subject Classification**  
*Christoph Lange, Patrick Ion, Anastasia Dimou, Charalampos Bratsas, Wolfram Sperber, Michael Kohlhase, and Ioannis Antoniou*  
763

**EGovernment Track**

A Publishing Pipeline for Linked Government Data  
*Fadi Maali, Richard Cyganiak, and Vassilios Peristeras*  
778

Achieving Interoperability through Semantic Technologies in the Public Administration  
*Chiara Di Francescomarino, Mauro Dragoni, Matteo Gerosa, Chiara Ghidini, Marco Rospocher, and Michele Trainotti*  
793

**PhD Symposium**

Tackling Incompleteness in Information Extraction – A Complementarity Approach  
*Christina Feilmayr*  
808

A Framework for Ontology Usage Analysis  
*Jamshaid Ashraf*  
813

Formal Specification of Ontology Networks  
*Edelweis Rohrer*  
818

Leveraging Linked Data Analysis for Semantic Recommender Systems  
*Andreas Thalhammer*  
823

Sharing Statistics for SPARQL Federation Optimization, with Emphasis on Benchmark Quality  
*Kjetil Kjernsmo*  
828

A Reuse-Based Lightweight Method for Developing Linked Data Ontologies and Vocabularies  
*María Poveda-Villalón*  
833

Optimising XML–RDF Data Integration: A Formal Approach to Improve XSPARQL Efficiency  
*Stefan Bischof*  
838

Software Architectures for Scalable Ontology Networks  
*Alessandro Adamou*  
844

Identifying Complex Semantic Matches  
*Brian Walshe*  
849
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Data Linking with Ontology Alignment</td>
<td>854</td>
</tr>
<tr>
<td>Zhengjie Fan</td>
<td></td>
</tr>
<tr>
<td>A Semantic Policy Sharing Infrastructure for Pervasive Communities</td>
<td>859</td>
</tr>
<tr>
<td>Vikash Kumar</td>
<td></td>
</tr>
<tr>
<td>Involving Domain Experts in Ontology Construction: A Template Based</td>
<td>864</td>
</tr>
<tr>
<td>Approach</td>
<td></td>
</tr>
<tr>
<td>Muhammad Tahir Khan</td>
<td></td>
</tr>
<tr>
<td>Quality Assurance in Collaboratively Created Web Vocabularies</td>
<td>870</td>
</tr>
<tr>
<td>Christian Mader</td>
<td></td>
</tr>
<tr>
<td><strong>Author Index</strong></td>
<td>875</td>
</tr>
</tbody>
</table>