

## Regular Poster Abstracts Accepted for Presentation

1. Ranier Bonnici, Alexiei Dingli and Charlie Abela. *Extending a Closed-World with Guest Devices*
2. Hanna Kinnari and Esa Kujansuu. *MALog - Effective Learning for Mathematical Logic*
3. Tobias Kuhn. *AceWiki: A Semantic Wiki Using Controlled English*
4. Fernando Silva Parreiras, Carsten Saathoff, Tobias Walter, Thomas Franz and Steffen Staab. *APIs a gogo: Automatic Generation of Ontology APIs*
5. Ian Pallen and Steve Fullerton. *Bridging the Traditional-Semantic Divide: Extending Enterprise Search using Semantic Technology*
6. Florian Schmedding and Max Schwaibold. *Integrating Feedback into Web Pages*
7. Maria-Esther Vidal, Edna Ruckhaus, Tomas Lampo and Javier Sierra. *GJoin: An Efficient Join Operator for SPARQL queries*
  
8. Joanna Jozefowska, Agnieszka Lawrynowicz and Tomasz Lukaszewski. *Clustering results of conjunctive queries over knowledge bases in OWL*
  
9. Maria-Esther Vidal, Edna Ruckhaus and Natalia Marquez. *BioNav: A System to Discover Semantic Web Associations in the Life Sciences*
  
10. Mario Volke and Thorsten Liebig. *Origo - A Client for a Distributed Semantic Social Network*
11. Maria Maleshkova and Laurian Gridinoc. *Supporting the Semi-Automatic Acquisition of Semantic RESTful Service Descriptions*
12. Srdjan Komazec and Federico Michele Facca. *The COIN Global Service Delivery Platform*
13. Matthias Hert, Gerald Reif and Harald Gall. *SPARQL/Update for Relational Databases*
14. Diego Torres, Hala Skaf-Molli, Alicia Diaz and Pascal Molli. *Personal and Shared Knowledge Building in P2P Semantic Wikis*
  
15. Andriy Nikolov, Victoria Uren, Enrico Motta and Anne de Roeck. *Overcoming schema heterogeneity for data-level integration*
  
16. Raúl García-Castro. *SEALS: Semantic Evaluation At Large Scale*
17. Massimo Paolucci, Volha Kerhet, Raman Kazhamiakin, Marco Pistore and Matthias Wagner. *A Framework for Service Discovery in Mobile Environments Based on the Expected Use of a Service*
18. Tao Guan, David Fowler, Richard Crowder, Nigel Shadbolt, Tao Feng and Gary Wills. *A Semantic System for Rapid Information Search and Access*
  
19. Carsten Saathoff, Stefan Scheglmann and Simon Schenk. *Winter : Mapping RDF to POJOs revisited*
20. Bernhard Haslhofer. *The MediaSpaces Mapping Framework*
21. Ansgar Scherp, Thomas Franz, Carsten Saathoff and Steffen Staab. *A Common Model of Events and Objects based on DOLCE+ Ultra Light*

22. Edward Thomas, Jeff Z. Pan and Yuting Zhao. *TrOWL: A Scalable Ontology Reasoning Infrastructure*
23. Ondrej Svab-Zamazal, Vojtech Svatek, Jerome David and Francois Scharffe. *Towards Metamorphic Semantic Models*
24. Laura Dragan and Siegfried Handschuh. *SemNotes - Note-taking on the Semantic Desktop*
25. Olivier Rossel. *New web usages radically redefine the web browser paradigm.*
26. Yuan Ren, Gerd Groener, Jens Lemcke, Tirdad Rahmani, Andreas Friesen, Yuting Zhao, Jeff Pan and Steffen Staab. *Validating Process Refinement with Ontologies*
27. Andreas Harth. *Exploring Semantic Web Datasets with VisiNav*
28. Christoph Lange and Michael Kohlhase. *Documenting Ontologies the Mathematical Way*
29. Shinichi Nagano, Takayuki Iida, Masumi Inaba and Yumiko Mizoguchi. *An Approach to Conceptual Distance Measurement on Ontology*
30. Debra Heisler and James Hendler. *Using Subtraction with Knowledge Bases for Data Reduction*
31. Evangelos Tolia, Stamatia-Ann Katriou, Nikolaos Loutas, Lemonia Giantsiou, Vassilios Peristeras and Konstantinos Tarabanis. *SemanticGov: A Showcase for the Region of Central Macedonia*
32. Thomas Kurz and Sebastian Schaffert. *KiWi and the Linking Open Data Cloud*
33. Jakub Kotowski, Stephanie Stroka, Francois Bry and Sebastian Schaffert. *Dependency Updates and Reasoning in KiWi*
34. François Bry, Jakub Kotowski and Klara Weiland. *Querying and reasoning for social semantic*

### **Posters accepted as "PhD Posters"**

1. Srdjan Komazec. *PhD Poster - Reactive Semantic Execution Environment*
2. James Scicluna. *PhD Poster Practical Web Service Composition with Parametric Design*
3. Nophadol Jekjantuk. *PhD Poster: Reasoning and Query Answering for Metamodeling Enabled Ontologies*
4. Stuart Taylor. *PhD Poster: Lightweight Rule Extended Ontology Languages*
5. Christian Fuerber. *PhD Poster: Ontology-Based Data Quality Management - Methodology, Cost, and Benefits*
6. Brian Davis. *PhD Poster - Sovereign - HLT Interfaces for authoring, annotating and accessing knowledge on the Semantic Desktop*
7. Carlo Alloca. *PhD Poster: PhD Poster: Expliciting Semantic Relations Between Ontologies in Large Ontology Repositories*