AWARDS AND CLOSING

The Fifteenth International Semantic Web Conference

Kobe, Hyōgo Prefecture, Japan
Posters and Demos Track

Takahiro Kawamura
Japan Science and Technology Agency, Japan

Heiko Paulheim
University of Mannheim, Germany
Poster and Demo Track: Four Awards for Posters/Demos

- Based on people’s choice
  - People’s Choice Poster Award
  - People’s Choice Demo Award

- Based on PC reviews
  - Best Poster Award
  - Best Demo Award
Poster and Demo Track:
Nominees for People's Choice Best Poster Award

- Fabien Gandon, Raphaël Boyer, Olivier Corby, Alexandre Monnin
  - “Materializing the editing history of Wikipedia as linked Data in Dbpedia”

- Olaf Hartig, Carlos Buil-Aranda
  - “Reducing the Network Load of Triple Pattern Fragments by Supporting Bind Joins”

- Andrea Giovanni Nuzzolese, Anna Lisa Gentile, Valentina Presutti and Aldo Gangemi
  - “Generating Conference Linked Open Data in One Click”
Olaf Hartig, Carlos Buil-Aranda

“Reducing the Network Load of Triple Pattern Fragments by Supporting Bind Joins”
Poster and Demo Track:
Nominees for People's Choice Best Demo Award

- Michel Buffa, Catherine Faron Zucker, Thierry Bergeron, Hatim Aouzal
  - “Semantic Web Technologies for Improving Remote Visits of Museums, using a Mobile Robot”

- Alo Allik, Mariano Mora-Mcginity, Gyorgy Fazekas and Mark Sandler
  - “MusicWeb: Music Discovery with Open Linked Semantic Metadata”
Poster and Demo Track:
People's Choice Best Demo Award

- Michel Buffa, Catherine Faron Zucker, Thierry Bergeron, Hatim Aouzal
  
  “Semantic Web Technologies for Improving Remote Visits of Museums, using a Mobile Robot”
Poster and Demo Track: Nominees for Best Poster Award

- John P. McCrae, Philipp Cimiano
  - “LIXR: Quick succinct conversion of XML to RDF”

- Andrea Giovanni Nuzzolese, Anna Lisa Gentile, Valentina Presutti, Aldo Gangemi
  - “Generating Conference Linked Open Data in One Click”

- Peter Patel-Schneider, David Martin
  - “EXISTStential Aspects of SPARQL”
Poster and Demo Track:
Best Poster Award

- Peter Patel-Schneider, David Martin
  - “EXISTStential Aspects of SPARQL”
Poster and Demo Track:
Nominees for Best Demo Award

- Mihael Arcan, Mauro Dragoni, Paul Buitelaar
  “The ESSOT System Goes Wild: an Easy Way For Translating Ontologies”

- Damian Bursztyn, Francois Goasdoue, Ioana Manolescu
  “Optimizing FOL Reducible Query Answering: Understanding Performance Challenges”

- Bernardo Cuenca Grau, Evgeny Kharlamov, Sarunas Marciuska, Dmitriy Zheleznyakov, Marcelo Arenas
  “SemFacet: Faceted Search over Ontology Enhanced Knowledge Graphs”

- Damien Graux, Louis Jachiet, Pierre Geneves, Nabil Layaida
  “SPARQLGX in Action: Efficient Distributed Evaluation of SPARQL with Apache Spark”

- Matias Junemann, Juan L. Reutter, Adrian Soto, Domagoj Vrgoc
  “Incorporating API data into SPARQL query answers”

- Md. Kamruzzaman Sarker, Adila A. Krisnadhi, Pascal Hitzler
  “OWLAx: A Protege Plugin to Support Ontology Axiomatization through Diagramming”

- Francesco Osborne, Angelo Antonio Salatino, Aliaksandr Birukou, Enrico Motta
  “Smart Topic Miner: Supporting Springer Nature Editors with Semantic Web Technologies”
Poster and Demo Track: Best Demo Award

- Mihael Arcan, Mauro Dragoni, Paul Buitelaar
  - “The ESSOT System Goes Wild: an Easy Way For Translating Ontologies”
Resources Papers Track

Alasdair Gray
Heriot-Watt University, UK

Marta Sabou
Vienna Institute of Technology, Austria
Resources Papers Track: Nominees for Best Paper Award

- Heshan Du, Vania Dimitrova, Derek Magee, Anthony Cohn, Ross Stirling, Giulio Curioni, Barry Clarke and Helen Reeves
  - “An Ontology of Soil Properties and Processes”

- Ivan Ermilov, Jens Lehmann, Michael Martin and Sören Auer
  - “LODStats: The Data Web Census Dataset”

- Bijan Parsia, Nicolas Matentzoglou, Rafael S. Gonçalves, Birte Glimm and Andreas Steigmiller
  - “The OWL Reasoner Evaluation (ORE) 2015 Resources”
Resources Papers Track: Best Paper Award

- Bijan Parsia, Nicolas Matentzoglu, Rafael S. Gonçalves, Birte Glimm and Andreas Steigmiller
  - “The OWL Reasoner Evaluation (ORE) 2015 Resources”
Resources Papers Track:
Nominees for Best Student Paper Award

- Ivan Ermilov, Jens Lehmann, Michael Martin and Sören Auer
  “LODStats: The Data Web Census Dataset”

- Monika Solanki, Bojan Božić, Markus Freudenberg, Dimitris Kontokostas, Christian Dirschl and Rob Brennan
  “Enabling combined software and data engineering at Web-scale: The ALIGNED suite of ontologies”
Resources Papers Track:
Best Student Paper Award

- Ivan Ermilov, Jens Lehmann, Michael Martin and Sören Auer
  - “LODStats: The Data Web Census Dataset”
Applications Papers Track

Freddy Lecue
Accenture Labs, Ireland
INRIA, France

Markus Krötzsch
TU Dresden, Germany
Applications Papers Track: Nominees for Best Paper Award

- Mihael Arcan, Mauro Dragoni and Paul Buitelaar
  - “Translating Ontologies in a Real-World Setting with ESSOT”

- Vanessa Lopez, Pierpaolo Tommasi, Spyros Kotoulas and Jiewen Wu
  - “QuerioDALI: Question Answering over Dynamic and Linked Knowledge Graphs”

- Robert Piro, Ian Horrocks, Peter Hendler, Yavor Nenov, Boris Motik, Michael Rossman and Scott Kimberly
  - “Semantic Technologies for Data Analysis in Health Care”

- Kavitha Srinivas, Julian Dolby, Achille Fokoue, Mariano Rodríguez Muro and Wen Sun
  - “Extending SPARQL for Data Analytic Tasks”
Applications Papers Track:
Best Paper Award

- Robert Piro, Ian Horrocks, Peter Hendler, Yavor Nenov, Boris Motik, Michael Rossman and Scott Kimberly
  - “Semantic Technologies for Data Analysis in Health Care”
Research Papers Track

Paul Groth
Elsevier Labs,
Netherlands

Elena Simperl
University of Southampton, UK
Research Papers Track: Nominees for Best Paper Award

- Renzo Angles and Claudio Gutierrez
  “The multiset semantics of SPARQL patterns”

- Linhong Zhu, Majid Ghasemi-Gol, Pedro Szekely, Aram Galstyan and Craig Knoblock
  “Unsupervised Entity Resolution on Multi-type Graphs”
Research Papers Track: Nominees for Best Paper Award

- Renzo Angles and Claudio Gutierrez
  - “The multiset semantics of SPARQL patterns”

- Linhong Zhu, Majid Ghasemi-Gol, Pedro Szekely, Aram Galstyan and Craig Knoblock
  - “Unsupervised Entity Resolution on Multi-type Graphs”
Research Papers Track:
Nominees for Best Student Paper Award

- Sebastian Neumaier, Jürgen Umbrich, Josiane Xavier Parreira and Axel Polleres
  - “Multi-level Semantic Labelling of Numerical Values”

- Lei Zhang and Achim Rettinger
  - “A Probabilistic Model for Time-Aware Entity Recommendation”
Lei Zhang and Achim Rettinger

“A Probabilistic Model for Time-Aware Entity Recommendation”
THANK YOU!

The Fifteenth International Semantic Web Conference

Kobe, Hyōgo Prefecture, Japan
ISWC 2018: Asilomar Conference Grounds, Monterey CA
10min drive – Pebble Beach Golf Course, Carmel, 17-mile drive

1hr drive – Big Sur

45min walk – Monterey Aquarium, Cannery Row, Monterey Pier

1.5hr drive – San Francisco Airport (1hr drive – San Jose Airport)
1.5hr drive – Silicon Valley

3hr drive – Napa Valley

5hr drive – Los Angeles, Venice Beach, Hollywood, Disneyland

ISWC 2018