

Pavel Klinov

6 International Conference on Knowledge Engineering and the Semantic Web (KESW 2015)

Welcome introduction

- suitable for groups underrepresented at major semtech conferences (ISWC and ESWC)
 - researchers from Russia, Northern and Eastern Europe, etc.
 - researchers outside of established research groups

- suitable for groups underrepresented at major semtech conferences (ISWC and ESWC)
 - researchers from Russia, Northern and Eastern Europe, etc.
 - researchers outside of established research groups
- but is not a workshop!
 - broad in scope
 - conference-style reviewing and proceedings (Springer CCIS)
 - inclusive but papers do get rejected

- suitable for groups underrepresented at major semtech conferences (ISWC and ESWC)
 - researchers from Russia, Northern and Eastern Europe, etc.
 - researchers outside of established research groups
- ▶ but is not a workshop!
 - broad in scope
 - conference-style reviewing and proceedings (Springer CCIS)
 - inclusive but papers do get rejected
- goes back to 2010 (first semtech conference in ex-USSR!)

Pavel Klinov | 6 International Conference on Knowledge Engineering and the Semantic Web (KESW 2015)

Program at a glance

Up-to-date version online: http://2015.kesw.ru/program/ Twitter: @keswconference, #kesw2015

Program at a glance

Up-to-date version online: http://2015.kesw.ru/program/ Twitter: @keswconference, #kesw2015

Three keynote talks, start 9:00 AM

- Sep 30 Markus Stocker, University of Eastern Finland Knowledge-based environmental research infrastructure with Semantic Web technologies
 - Oct 1 Erik Wilde, Siemens Berkeley, USA What Web of Things means for the Web
 - Oct 2 Yuliya Tikhokhod, Yandex, Russia

 Machine readable semantic data right from content
 owner is a beautiful thing for Semantic Web world

Program at a glance

Up-to-date version online: http://2015.kesw.ru/program/ Twitter: @keswconference, #kesw2015

Three keynote talks, start 9:00 AM

- Sep 30 Markus Stocker, University of Eastern Finland Knowledge-based environmental research infrastructure with Semantic Web technologies
 - Oct 1 Erik Wilde, Siemens Berkeley, USA What Web of Things means for the Web
 - Oct 2 Yuliya Tikhokhod, Yandex, Russia

 Machine readable semantic data right from content
 owner is a beautiful thing for Semantic Web world

Program at a glance

Up-to-date version online: http://2015.kesw.ru/program/ Twitter: @keswconference, #kesw2015

23 full (20–25 min) presentations of research papers and system descriptions

9 flash talks announcing posters and position papers (still room for that!)

Poster session (tomorrow 15:20)

Open Science, Data, and Education (tomorrow 16:30)

Awards and closing

Best papers

Top Three Papers:

- Efthymios Chondrogiannis, Vassiliki Andronikou, Efstathios Karanastasis and Theodora Varvarigou. An Advanced Query and Result Rewriting Mechanism for Information Retrieval Purposes from RDF Datasources
- Claudia Bretschneider, Sonja Zillner and Heiner Oberkampfh.
 UIMA2LOD: Integrating UIMA Text Annotations into the Linked Open Data Cloud
- Mikhail Galkin, Dmitry Mouromtsev and Sören Auer. Identifying Web Tables: Supporting a Neglected Type of Content on the Web

First, second, and third places will be announced at closing

Acknowledgements

We thank our sponsors:



