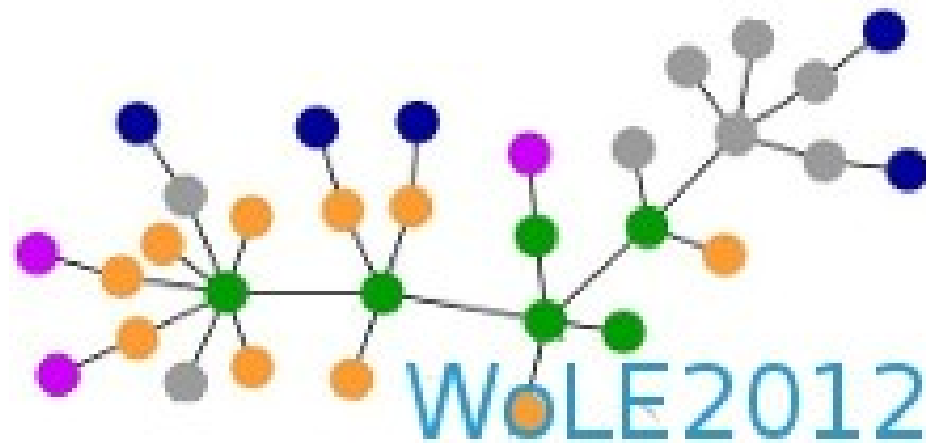


Web of Linked Entities Workshop



ISWC2012 Workshop

Organizers:

Giuseppe Rizzo, EURECOM, France

Pablo N. Mendes, Freie Universität Berlin, Germany

Eric Charton, CRIM, Canada

Sebastian Hellmann, AKSW, Uni. Leipzig, Germany

Aditya Kalyanpur, IBM T. J. Watson, USA

<http://wole2012.eurecom.fr>

Thanks to our co-organizers



Sebastian Hellmann



Eric Charton



Aditya Kalyanpur



Giuseppe Rizzo



Pablo Mendes

Thanks to Program Committee



Caroline Barriere
Andreas Blumauer
Paul Buitelaar
Frédéric Béchet
Philipp Cimiano
Eric De La Clergerie
Benoit Favre
Michel Gagnon
Daniel Gerber
Claudio Giuliano
Jiafeng Guo
Daniel Hladky
Guy Lapalme
Paul McNamee
Marie-Jean Meurs
Meena Nagarajan
Axel-C. Ngonga Ngomo

Feiyu Xu
Cartic Ramakrishnan
Ganesh Ramakrishnan
Harald Sack
Benoit Sagot
Felix Sasaki
Thomas Steiner
Fabian Suchanek
Vojtěch Svátek
Krishnaprasad Thirunarayan
Andraz Tori
Ruben Verborgh
Mateja Verlic
Wouter Weerkamp
Gerhard Weikum
René Witte

Workshop Word Cloud



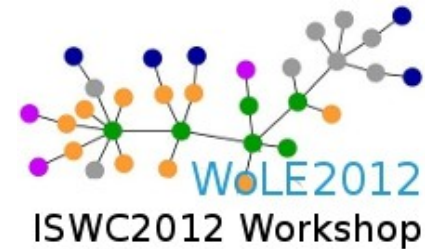
application **approach** articles available
based cities classification context **data**
datasets dbpedia describe digital disparate documents
domain **entities** evaluation
extraction information
knowledge linked mapping methods
named order paper poi present properties query rdf
recognition relations representations **resources**
results scenario search segments **semantic** sentences several
system task text triples used users **web**

Workshop Stats



- Received **22** submissions
- Review process:
 - 3-5 reviewers per paper
 - very participative PC, great discussions
- **6** submissions (27%) selected as full presentations
- **5** submissions (23%) selected as short presentations
- Very competitive!

How to participate?



- Speakers:
 - Watch for “wrap up” sign
 - 2 min to go (short), 5 min to go (full)
- When to ask questions:
 - on Twitter, **any time** using **#wole2012** hashtag
 - **keynote**: at speaker's discretion
 - **short** presentations: **3 min** at the end of each talk
 - **full** presentations: **5 min** at the end of each talk
- Get together afterward!

Keynote Speech

From Big Data to Good Data

- Fabian Suchanek, PhD
 - Leader of Otto Hahn Research Group "Ontologies" at the **Max-Planck Institute** for Informatics in Germany
 - Creator of **YAGO** (large ontology, 500+ citations)
 - Honorable mention at SIGMOD dissertation award
 - Postdoc at **MSR**, Silicon Valley, USA and **INRIA**, France
 - ~30 publications at prestigious conferences/journals