

2nd International Workshop on Web of Linked Entities



Organizers:

Pablo N. Mendes, Open Knowledge Foundation, Germany

Giuseppe Rizzo, EURECOM, France

Eric Charton, CRIM, Canada

<http://wole2013.eurecom.fr>

Thanks to our co-organizers



Pablo Mendes



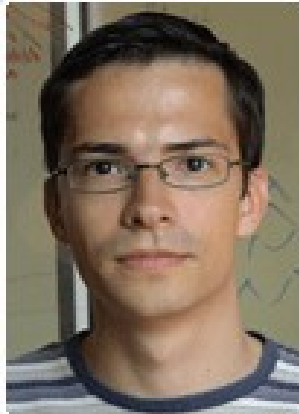
Eric Charton



Giuseppe Rizzo

Thanks to our co-organizers

Data in Web Search Session



Peter Mika



Dan Brickley



Thanh Tran

Thanks to Program Committee



Alan Akbik

Krisztian Balog

Charalampos Bratsas

Razvan Bunescu

Roi Blanco

Frédéric Béchet

Elena Cabrio

Key-Sun Choi

Philipp Cimiano

Philippe Cudré-Mauroux

Eric De La Clergerie

Paolo Ferragina

Frederico Freitas

Michel Gagnon

Mark Greenwood

Sebastian Hellmann

Daniel Hladky

Jin-Dong Kim

Alexander Kotov

Ulf Leser

Gerard DeMelo

Ariel Fuxman

Xianpei Han

Gerhard Heyer

Guy Lapalme

Yunjia Li

Philippe Langlais

Edgar Meij

Marie-Jean Meurs

Rada Mihalcea

Meena Nagarajan

Ajay Nagesh

Wolfgang Nejdl

Axel-C. Ngonga Ngomo

Pierre Nugues

Simone Ponzetto

Jeff Pound

Harald Sack

Felix Sasaki

Sebastian Schaffert

Sean Siqueira

Damires Souza

Veselin Stoyanov

Vojtěch Svátek

Christopher Thomas

Krishnaprasad Thirunarayan

Nicolas Torzec

Marieke van Erp

Renata Vieira

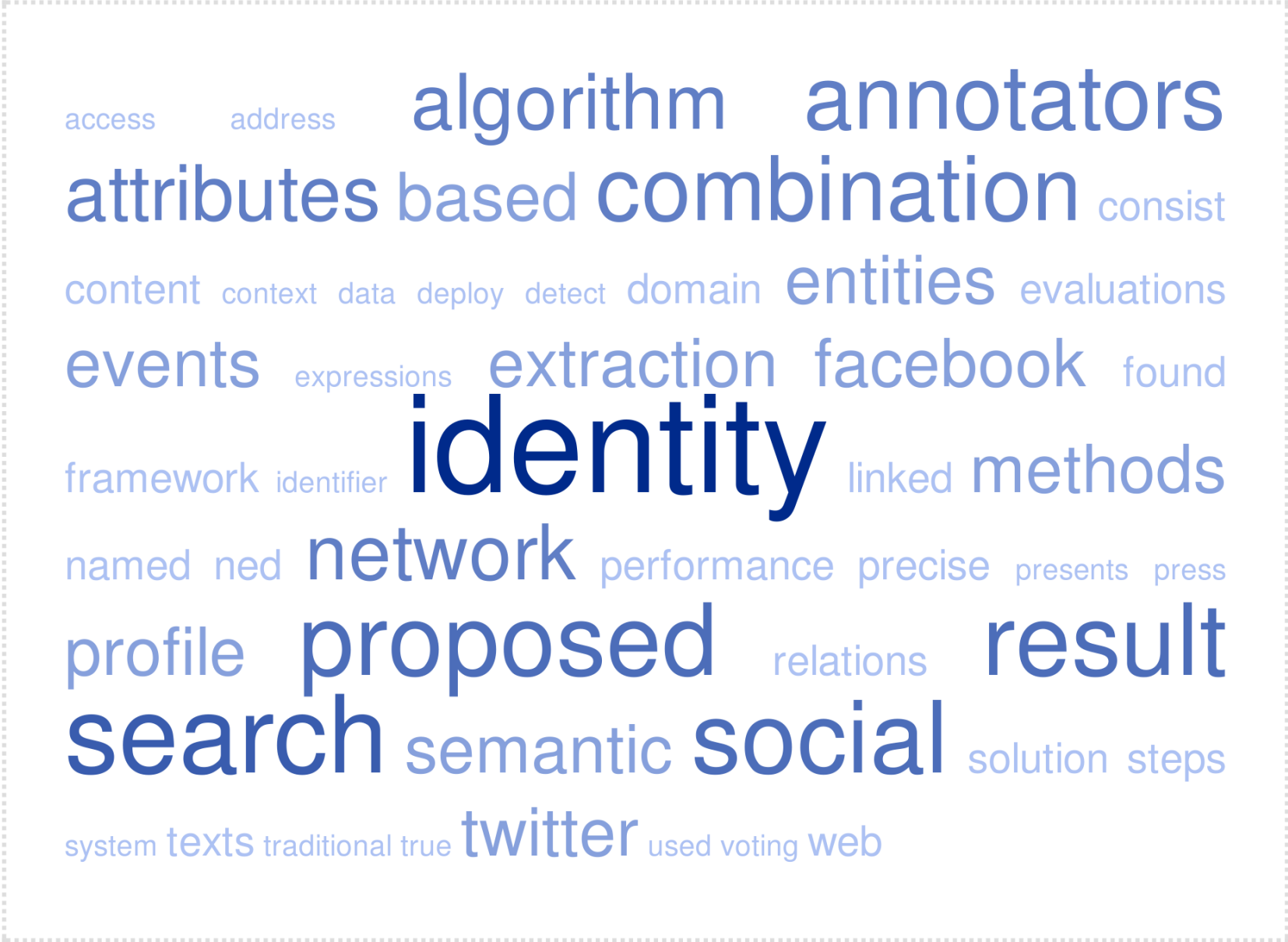
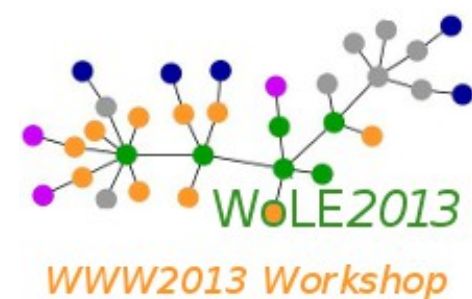
Renata Wasserman

Gerhard Weikum

René Witte

Feiyu Xu

WoLE2013 Workshop Word Cloud



WoLE2012 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**

Word Cloud comparison



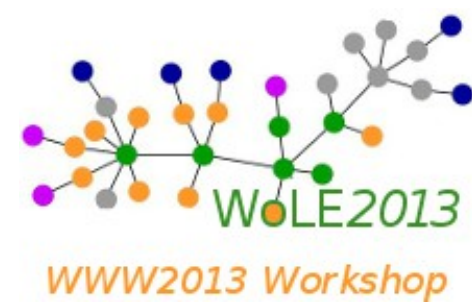
2013

access address algorithm annotators
attributes based combination consist
content context data deploy detect domain entities evaluations
events expressions extraction facebook found
framework identifier **identity** linked methods
named ned network performance precise presents press
profile **proposed** relations **result**
search semantic **social** solution steps
system texts traditional true **twitter** used voting web

2012

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



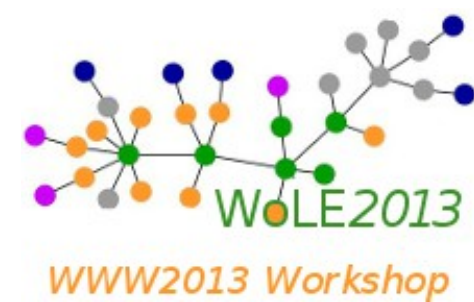
- Received 23 papers submissions for the research track
 - Review process:
 - 3-5 reviewers per paper
 - very participative PC, great discussions
 - **9** submissions (**39%**) selected as full presentations
- Received **8** papers submissions for the Challenge track

How to participate?

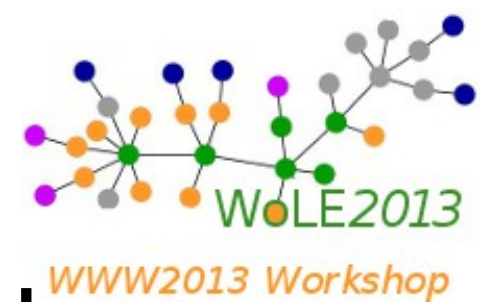


- When to ask questions:
 - on Twitter, **any time** using **#wole2013** hashtag
 - **keynote**: at speaker's discretion
 - **speakers**: **5 min** at the end of each talk

Program



- 13:15-14:00 - Keynote speaker
 - “Entity Search on the Web”, Peter Mika from Yahoo! Barcelona
- 14:00-17:30 - Web Entities Session
- 17:30-17:50 - Keynote speaker
 - Icaro Medeiros from Globo.com
- 17:50-18:30 - Challenge Session
- 18:30-19:50 - Data in Web Search Session
- 19:50-20:00 - Award and closing remarks



Keynote Speech

Entity Search on the Web

Peter Mika, PhD

- Yahoo! Research Barcelona
- Research interest: Semantic Search
- Best Paper Award at the International Semantic Web Conference in Galway, 2006
- First Prize at the Semantic Web Challenge of 2005
- Ph.D. degree (cum laude) at the VU, Amsterdam, The Netherlands