## Christoph Bussler

From: Sent: To: Subject:	dbworld-bounces@cs.wisc.edu on behalf of sofia angeletou [s.angeletou@open.ac.uk] Wednesday, July 14, 2010 1:35 AM dbworld@cs.wisc.edu [Dbworld] Deadline Extension : irst International Workshop onMicro-Contributions by the Masses
[Apologies if you receive multiple copies of this message]	
Call for Papers:	
First International Workshop on Micro-Contributions by the Masses - The Future of Tagging and Microblogging (TAGS 2010)	
in conjunction with the	
17th International Conference on "Knowledge Engineering and Knowledge Management by the Masses" (EKAW 2010)	
Lisbon, Portugal, October 11-15, 2010	
Web: ÊÊÊÊhttp://delicias.dia.fi.upm.es/tags2010/ Contact: tags2010@delicias.dia.fi.upm.es	
Important Dates:	
Deadline for submissions: ÊÊÊÊJuly 24, 2010 (extended) Notification of acceptance: ÊÊAugust 15, 2010 Camera-ready versions: ÊÊÊÊÊÊAugust 22, 2010 Workshop day: ÊÊÊÊÊÊÊÊÊÊÊÊÊÊÊÊÊÊÊÔCtober 14, 2010 (to be confirmed)	
Types of Submissions:	
Format: Springer LNCS Full Papers: 10 pages Short and Position Papers: 5 pages Demo Descriptions: 2 pages Poster Abstracts: 2 pages	
Theme and Objectives:	
Tagging systems have received a lot of research interest by various disciplines, ranging from computer science to linguistics, sociology, and Semantic Web communities. Despite many significant contributions, however, there is still a limited understanding of key technological, social, and societal aspects of tagging, as well as a lack of a coherent model of the overall processes.	
This workshop aims at advancing the state of research on tagging, in particular in the context of microblogging services, semantics, and social computing applications.	
A particular emphasis of the workshop is on (1) the future of semantic tagging systems, (2) tagging in stream data and microblogging services (e.g. Twitter), and (3) challenges in evaluating tagging systems.	
Submissions:	
We invite the submission of research and position papers, demo descriptions, and posters. Relevant topic include but are not limited to:	

- ÊPerspectives on the future of tagging systems
- ÊExtensions to the conceptual model of tagging
- ÊTagging, semantics, and linked data
- ÊTagging in enterprise environments
- ÊTagging systems versus controlled vocabularies
- ÊInformation retrieval in tagging systems
- ÊTagging and augmented reality
- ÊExperiences and best practices for tagging
- ÊSocial aspects of tagging
- ÊDynamics and evolution in tagging systems
- ÊOntology learning from tagging systems
- ÊReference data and metrics for evaluating semantic tagging systems
- ÊSocial Network Analysis based on tagging systems
- ÊTechniques for recommending tags or resources
- ÊDifferences between tagging in established Web 2.0 applications and tags in
- ÊÊmicroblogging services or stream data
- ÊMining user profiles from tagging data
- ÊTagging people and identities
- ÊMulti-lingual aspects of tagging systems
- ÊUser-feedback in tagging systems

Submissions will be reviewed by at least two members of the Program Committee. All reviews will be single-blind.

Submissions must be uploaded as PDF documents to the EasyChair system at

ÊÊhttp://www.easychair.org/conferences/?conf=tags2010

Accepted papers will be published in the CEUR WS Proceedings series, usually indexed by DBLP and other databases. All papers must be formatted using the Springer LNCS template, see http://www.springer.de/comp/lncs/authors.html.

Full papers should be 10 pages, short and position papers up to 5 pages, and poster and demos descriptions 2 pages in length.

For accepted submissions, at least one author must register for the workshop and the main conference in order for the paper to be included in the proceedings and to be scheduled in the workshop program.

Current information on the workshop is available at ÊÊhttp://delicias.dia.fi.upm.es/tags2010/

Current information on the venue, registration, hotels, and related events will shortly be available at  $\hat{E}http://ekaw2010.inesc-id.pt/$ 

Sofia Angeletou, Knowledge Media Institute, The Open University (KMi), Milton Keynes, UK

Leyla Jael Garcia Castro, E-Business and Web Science Research Group, Universitaet der Bundeswehr Muenchen, Germany

Andres Garcia-Silva, Ontology Engineering Group, Universidad Politecnica de Madrid (UPM), Spain

Martin Hepp, E-Business and Web Science Research Group, Universitaet der Bundeswehr, Muenchen, Germany

Alexandre Passant, Digital Enterprise Research Institute, National University of Ireland, Galway

Program Committee:

## -----

Rabeeh Abbasi, Koblenz University, Germany Harith Alani, Knowledge Media Institute, The Open University (KMi), UK Sihem Amer-Yahia, Yahoo! Research New York, USA Dominik Benz, Universitaet Kassel, Germany Klaas Delschaft, Koblenz University, Germany Ivan Cantador, Universidad Autonoma de Madrid, Spain Oscar Corcho, Universidad Politecnica de Madrid, Spain Eirini Giannakidou, University of Thesaloniki, Greece Harry Halpin, University of Edinburgh, Scotland Andreas Hotho, University of Wuerzburg, Germany HakLae Kim, Samsung Electronics, Korea Sheila Kinsella, DERI, National University of Ireland, Galway, Ireland Peter Mika, Yahoo! Research Barcelona, Spain Jeff Pan, University of Aberdeen, Scotland Martin Szomsor, City University London, UK Stuart Taylor, University of Aberdeen, Scotland Haofen Wang, Shanghai Jiao Tong University, China

Please do not post msgs that are not relevant to the database community at large. Go to www.cs.wisc.edu/dbworld for guidelines and posting forms. To unsubscribe, go to https://lists.cs.wisc.edu/mailman/listinfo/dbworld

3