CALL FOR PAPERS

International ICDM Workshop on Data Mining in Web 2.0 Environments (Web2DM)

http://www.kde.cs.uni-kassel.de/ws/Web2DM

held in conjunction with the IEEE International Conference on Data Mining (ICDM 2007) on October 28, 2007 in Omaha, United States

Topics of interest

- analysis of blogs
- synonym and homonym resolution in tags
- temporal analysis
- application of web and text mining to wikis
- evolution of online social networks
- analysis of dynamic networks
- combine the web with data from other sources
- personalized delivery of information

- tag clustering and visualization
- visual and textual information extraction
- trend detection and concept drift
- discovering social structures
- predicting user behavior
- discovering misuse and fraud
- deriving profiles from usage
- applications, case studies, success stories

Important Dates & Submission

June 22, 2007 Due date for full workshop papers

August 1, 2007 Notification of paper acceptance to authors

August 17, 2007 Camera-ready of accepted papers

October 28, 2007 Workshop day

Paper submissions should be limited to a maximum of 6 pages. The papers must be in English and should be formatted according to the IEEE CS press guidelines. Accepted papers will be published in the proceedings by the IEEE Computer Society Press. Details on the submission procedure can be found at the website of the workshop (see above).

Chairs & Program Committee

Michael Wurst, University of Dortmund, Artificial Intelligence Group Andreas Hotho, University of Kassel, Knowledge Engineering Group Ravi Kumar, Yahoo! Research

Lada Adamic, University of Michigan Fabio Ciravegna, University of Sheffield Ronen Feldman, ClearForest Corp. Marko Grobelnik, J. Stefan Inst. Ljubljana Hillol Kargupta, UMBC Maryland Ernestina Menasalvas, University of Madrid Dunja Mladenic, J. Stefan Institute Ljubljana Srinivasan Parthasarathy, Ohio State Univ. Maarten van Someren, Univ. of Amsterdam Panayiotis Tsaparas, Microsoft

Bettina Berendt, Humboldt-University Berlin Martin Ester, Simon Fraser Univ. Vancouver Dimitrios Gunopulos, UC Riverside Thomas Hofmann, Google Nick Koudas, University of Toronto Srujana Merugu, Yahoo! Research Katharina Morik, University of Dortmund D. Sivakumar, Google Gerd Stumme, University of Kassel