WebDB Goals

The WebDB workshop focuses on providing a forum where researchers, theoreticians, and practitioners can share their knowledge and opinions about problems and solutions at the intersection of data management and the Web.

Important Dates

Submission deadline: Wednesday, April 22, 2009 (11:59pm EST)
Notification: Tuesday, May 26, 2009
Camera-Ready Due: Monday, June 8th, 2009
Workshop: Sunday, June 28, 2009

Topics of Interest

This year WebDB will focus on Database as a Web Service and on Mobile Web, but papers on all aspects of the Web and Databases are solicited. Topics of interest include (but are not limited to):

Business processes for applications on the Web; Data integration over the Web; Data Mashup frameworks; Data-oriented aspects of Web application development environments; Data Services; Data-intensive applications on the Web; Database Support for social Web 2.0 applications; Information retrieval in semistructured data and the Web; Location-aware Web applications; Methodologies and tools for Web data publishing; Pay-As-You-Go Data Integration; Publish/subscribe systems; Query languages and systems for XML and Web data; Semistructured data management; The Semantic Web; Web Community Data Management Systems; Web Information Extraction; Web privacy and security; Web services and distributed computing over the Web; Web-based alerting systems; Web-based distributed data management.

Submission Instructions

Authors are invited to submit original, unpublished research papers that are not being considered for publication in any other forum. Papers submitted should be six pages long. Besides regular paper submissions, WebDB 2009 also welcomes the submission of software demonstration proposals, to foster interaction on hot topics and ongoing work. Demo proposals should be two pages long. Demonstration proposals should outline the context and highlights of the software to be presented, and briefly describe the demo scenario. We encourage the joint submission of research papers describing new concepts and fundamental results and of demo proposals of software developed based on those new concepts. Electronic versions of the papers and demos will be included in the ACM Digital Library.

http://webdb09.cse.buffalo.edu