

32nd BCS-IRSG European Conference on Information Retrieval The Opensity dich sign and state of the open sity distribution of the open sity distribution of the open sity of the open sit

kmi.open.ac.uk/events/ecir2010/



The European Conference on Information Retrieval provides an opportunity for both new and established researchers to present research papers reporting new. unpublished, and innovative research results within information retrieval. Poster and demo submissions addressina anv of the areas identified in the conference topics are also invited. Authors are encouraged to demonstrate work in progress and late-breaking research results.

Call for Papers

We are seeking the submission of highquality and original research papers that have not been previously published and are not under review for another conference or journal. Submissions will be reviewed by experts on the basis of the originality of the work, the validity of the results, chosen methodology, writing auality and the overall contribution to the field of Information Retrieval, FCIR has traditionally had a strong student focus. Papers whose sole or main author is a vouna researcher and in particular. postaraduate student or postdoctoral researcher are especially welcome. Papers that demonstrate a high level of research adventure or which break out of the traditional IR paradiams are particularly welcome.

The Program Chairs invite for the submission of original research papers and posters in all areas of Information Retrieval. including but not limited to:

Enterprise Search, Intranet, Desktop, Adversarial IR, Web IR, Diaital libraries IR Theory and Formal Models Web loa analysis, Distributed IR, peer to peer IR, Mobile IR, Fusion/Combination Multimedia IR Cross-language retrieval, Multilinaual retrieval, Machine translation for IR Topic detection and tracking. Routing, Content-based filtering, Collaborative filtering, Agents, Spam filtering Question answering, NLP for IR, Summarization, Lexical acquisition Text Data Mining, Text Categorization, Clusterina Performance, Scalability, Architectures, Efficiency, Platforms Indexing, Query representation, Query reformulation, Structure-based representation, XMI Metadata, Social networking/tagging Evaluation methods and metrics, Experimental design, Test collection Interactive IR, User studies, User models, Task-based IR, User interfaces and visualization, Other domain-specific IR (e.g., Genomic IR, legal IR, IR for chemical structures), Blog and online-community search

Paper submission deadline: 1 October 2009











