

**AIRS 2015**

**Brisbane, 2 to 4 December 2015**

The Asia Information Retrieval Societies Conference (AIRS 2015) will be hosted by the Queensland University of Technology in Brisbane, Australia, from 2 to 4 December.

The AIRS 2015 aims to bring together researchers and developers to exchange new ideas and latest achievements in the field of Information Retrieval. The scope of the conference covers applications, systems, technologies and theory aspects of information retrieval in text, audio, image, video and multimedia data.

The AIRS 2015 welcomes submissions of original papers in the broad field of Information Retrieval. Submissions can either be full research paper (12 pages Springer format), short research paper (6 pages Springer format), or system demonstration papers (4 pages + 2 pages of figures and tables in Springer format).

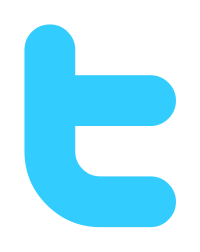
The technical areas covered include, but are not limited to, the following:

* IR Models and Theories
* IR Evaluation
* Search Engine Scalability
* Web IR and Social Media Search
* Query Analysis and Query Understanding
* User Study and Interactive IR
* Database IR and Structured Data
* Multimedia IR, Spoken IR, Location-aware IR and Mobile IR
* Natural Language Processing for IR
* Filtering and Recommending
* Machine Learning, Clustering and Data Mining for IR
* IR Applications (e.g. Legal IR, Medical/Biomedical IR)

The AIRS 2015 proceedings will be published as a Springer’s LNCS volume. The paper selection will follow a standard double-blind reviewing process. Paper submissions must be completed electronically and in PDF format and should be submitted through the EasyChair submission system. Student travel scholarships will be available.

Important Dates

|  |  |  |  |
| --- | --- | --- | --- |
| Paper submission deadline | 19 Jul 2015 | Camera ready | 4 Sep 2015 |
| Posters & demos deadline | 26 Jul 2015 | Early bird registration closes | 11 Sep 2015 |
| Notification of acceptance | 21 Aug 2015 | Conference | 2-4 Dec, 2015 |



www.airs-conference/2015

@airs2015