

Official language of the conference is English.

Papers undergo international double blind peer review.

Published proceedings will be ready for the conference. Proceedings will also be prepared as e-publication and ready for the conference.

Conference Proceedings are indexed by EBSCO.

Important dates

Deadline for camera-ready papers	1 June 2015
Paper reviews no later than	15 June 2015
Submission of corrected papers	1 July 2015
Conference	11-13 November 2015

Early Registration:	Up to 31 August 2015
Standard Registration:	From 1 September to 31 October 2015
Late Registration:	From 1 November to 11 November 2015

INFuture2015 sponsorship opportunities

A limited number of sponsors will have the presentation opportunity at the INFuture2015 conference and their promotional materials will be included in the INFuture participant packages. This is the opportunity to reach a wide international audience at the conference as well as on the web and social media.

Social programme

Gala dinner
Zagreb sightseeing tour



<http://infoz.ffzg.hr/infuture/>

INFuture 2015

5th International Conference
The Future of Information Sciences (INFuture)

Call for papers

INFuture2015: e-Institutions – Openness, Accessibility, and Preservation

Organised by
Department of Information and Communication Sciences
Faculty of Humanities and Social Sciences
University of Zagreb
Croatia

11-13 November 2015
Hotel Westin, Zagreb, Croatia

<http://infoz.ffzg.hr/infuture/>



The Future of Information Sciences (INFuture) is a series of biannual international conferences aimed at researchers and professionals from the broad field of information and communication sciences and related professions. The objective of the conference is to provide a platform for discussing both theoretical and practical issues in information organization and information integration.

INFuture explores how developments in information and communication technology influence the future of the field of information and communication sciences. Education and research in information sciences and its interdisciplinary scope and application is of particular interest to this conference.

The objectives of the conference are to create a professional environment where the results of the best research and practice in the field can be presented and discussed among the professionals and to provide a platform for networking and further cooperation.

Conference topics

1. Big Data Analytics and Applications
2. Mobile Solutions
3. Multimedia Systems and Applications
4. Human-Computer Interaction, Language Technologies and Applications
5. Health Informatics
6. e-Institutions
7. Technological Solutions for Society and Education
8. Trust in Digital Environment
9. Modern Information Systems

Paper categories

Full paper (up to 10 pages)

Finished or consolidated R&D works, to be included in one of the Conference topics. These papers will be classified as one of the following categories: original scientific paper, review or professional paper.

Short paper (up to 5 pages)

Ongoing works with relevant preliminary results open to discussion. These papers will be classified as one of the following categories: preliminary communication or professional paper.

Case study (up to 6 pages)

Papers with focused research presenting in-depth and detailed investigation of a subject relevant to a Conference topic.

Project presentation (up to 6 pages)

Presentation of a project, project results, solutions, research problems etc., focused on a Conference topic.

Company paper (up to 4 pages)

Companies' papers that show practical experience, R & D, tools, etc., focused on a Conference topic.

Tool demonstration paper (up to 4 pages)

Papers that demonstrate functionalities or possibilities of software and/or hardware solutions focused on a Conference topic.

Poster paper (up to 4 pages)

Initial work with relevant ideas, open to discussion. Poster should be displayed during the conference.