ANKARA YILDIRIM BEYAZIT UNIVERSITY

5. INTERNATIONAL MANAGEMENT INFORMATION SYSTEMS CONFERENCE

IMISC'18

CALL FOR SUBMISSIONS DEADLINE: JULY 29, 2018

OCTOBER 17-19, 2018 ANKARA, TURKEY http://2018.imisc.net

The Ankara Yıldırım Beyazıt University (AYBU) is holding an international conference on Management Information Systems, in cooperation with BTK, TRAIS, and TÜBİTAK. Scientists, practitioners, policymakers, and students from around the world are invited to participate.

IMISC 2018 aims to address the full range of contemporary and emerging technologies with this year's theme, Intelligent Digital Mesh. AYBU invites you, your colleagues, and students to submit papers, and posters for this conference.

Please see http://2018.imisc.net for more information.

About the Conference

The 5th International Conference on Management Information Systems (IMISC 2018) is an international forum for the presentation of new research results, systems and techniques in the broad field of management information systems.

Management information systems (MIS) as an academic discipline studies people, technology, organizations, and the relationships among them. As IMISC brings together main research groups working on the concept, along with many of the world's leading companies, it has become the important annual conference for the presentation and discussion of management information systems research.

IMISC 2018, the fifth conference in this series, will be held in Ankara, Turkey. It will bring together researchers and practitioners from academia and industry to present their latest results and identify new trends and challenges in providing information components in a range of innovative application contexts. In addition to the main technical track, IMISC 2018 program will feature keynote and invited talks, tutorials and workshops covering state-of-the-art in this domain, an industrial track, a junior faculty workshop and a doctoral consortium.

Published papers will go through a rigorous full peer review process. The conference proceedings will be available both on a USB drive and via the conference website.

IMISC 2018 will take place in Ankara, Turkey, from October 17-19, 2018.

Conference Theme: Intelligent Digital Mesh

The Intelligent Digital Mesh, "an entwining of people, devices, content and services", is this year's cross-cutting theme. It will explore the convergence of business and society in a digital world by means of artificial intelligence, immersive experiences, digital twins, event-thinking, continuous adaptive security, etc. to create a foundation for the next generation of digital business models and ecosystems.

Language of the Conference

IMISC 2018 is a bi-lingual international conference. There will be various number of sessions which have presentations in English, or in Turkish. You can find information about the presentation language of the session by the language key, EN for the session in English, and TR for the session in Turkish.

Location

Conference Venue

October 17-19, 2018 - BTK Conference Center, Ankara, Turkey

Junior Faculty Workshop and the Doctoral Consortium Venue

October 16, 2018 - Esenboğa Campus of Ankara Yıldırım Beyazıt University, Ankara, Turkey

Organizing Committee

Ankara Yıldırım Beyazıt University Business School Department of Management Information Systems

Dr. Vildan Ateş Dr. Derya Fındık Dr. H. Kemal İlter, Conference Chair Dr. İ. Tolga Medeni, Conference Secretary Dr. Tunç D. Medeni Ins. Ourania Areta R.A. Musab Talha Akpınar R.A. Mazlum Özçağdavul

Important Dates

Submission deadline: July 29, 2018 Notifications: August 19, 2018 Camera-ready version deadline: September 9, 2018

Call for Contributions

Tracks Papers and Short Papers Posters Industry Talk Proposals Doctoral Consortium Submissions Tutorial Proposals Workshop Proposals Demos

Special Events

Junior Faculty Workshop Doctoral Consortium

Awards

Doctoral Thesis Awards Best Paper Awards Best Short Paper Awards Best Poster Awards

Contact Information

Website http://2018.imisc.net

Email imisc2018@imisc.net

IMISC

Intelligent Digital Mesh