

The 14th International Conference on Emerging Ubiquitous Systems and Pervasive Networks

http://cs-conferences.acadiau.ca/euspn-23/



General Chair

Atta Badii, United Kingdom

Program Chairs

Ridha Khedri, Canada Ansar Yasar, Belgium

Local Chairs

Dzhumaseitova Assel, Kazakhstan Yevgeniya Daineko, Kazakhstan Nurgul Nalgozhina, Kazakhstan

Program Vice Chairs

Anas Al-Rahamneh, Spain Sajid Anwar, Pakistan Nik Bessis, United Kingdom Samia Bouzefrane, France Joh Chang-Hyeon, South Korea Taner Cokyasar, USA Orven E. Llantos, Philippines Flavio Lombardi, Italy Ka Lok Man, China Abdeliebar Mansour, Morocco Fernando Moreira, Portugal Yazan Mualla, France Euripides Petrakis, Greece Francoise Sailhan, France Michael Sheng, Australia Igor Tchappi, Luxembourg

Workshops' Chair

Stephane Galland, France

Publicity Chairs

Ali Benzerbadj, Algeria Siddardha Kaja, Canada Dinara Kozhamzharova, Kazakhstan Ipalakova Madina, Kazakhstan Dimitrios Zavantis, Greece

Advisory Committee

Ali Ghorbani, Canada Zygmunt J. Haas, USA Vincenzo Loia, Italy Peter Sloot, Netherlands Peter Thomas, Australia

November 7 - 9, 2023, Almaty, Kazakhstan

The 14th International Conference on Emerging Ubiquitous Systems and Pervasive Networks (EUSPN) is a premier venue for bringing together multi-disciplinary researchers, professionals and practitioners from both academia and industry, who are engaged in different facets of ubiquitous systems and pervasive networks. The conference encourages innovative research contributions providing the recent significant developments and promising future trends of EUSPN based applications, systems, tools, environments and infrastructures in the fields of EUSPN and related areas. Papers on either completed or ongoing research are invited in the following and related tracks.

- Ad hoc and Pervasive Networks
- Adaptive Systems, Intelligent Computing & Applications
- Big Data and Big Data Science
- Cloud, Fog, Edge Computing

- Emerging Pervasive/Ubiquitous Technologies
- Intelligent Traffic and Transportation Systems
- Internet of Things
- Mobile Computing and Wireless Communications
- Security, Privacy, and Trust
- Semantic Web Technologies



Submission of Papers

Original, unpublished papers are solicited for presentation at the conference. Prospective authors are invited to submit papers (electronically, PDF Word format only) with no longer than 8 pages for full papers including all figures and references, and must be formatted according to the conference guidelines that can be found at:

http://cs-conferences.acadiau.ca/euspn-23/paper-submission.html

Submitted papers will follow peer-review procedures, and accepted papers will be scheduled for oral presentations. Selected papers will be invited for publication, in the special issue of:

- International Journal of Ambient Intelligence and Humanized Computing, Springer (http://www.springer.com/engineering/journal/12652)
- International Journal of Computing and Informatics (http://www.cai.sk/ojs/index.php/cai/index)
- International Journal of Traffic and Transportation Management, IAKS (https://iasks.org/jttm)
- International Journal of Ubiquitous Systems and Pervasive Networks, IASKS (https://iasks.org/juspn)
- International Journal of Transportation Research Part A: Policy and Practice, Elsevier (https://www.journals.elsevier.com/transportation-research-part-a-policy-and-practice/)

Venue

EUSPN 2023 conference venue will be held by Kazakh-British Technical University (KBTU), which is located in Almaty. KBTU's research is focused on the main sectors of the Kazakhstani economy - oil and gas, information technologies, banking and finance, management and telecommunications. International Almaty Airport is located about 15 km from the Kazakh-British Technical University (KBTU). The university is located in the city center near many shops, restaurants, etc.

Deadlines

Workshop Proposal: May 16, 2023
Paper Submission: June 16, 2023
Author Notification: August 11, 2023
Final Manuscript Due: September 11, 2023