Call For Papers

The 21st International Conference on Advances in Mobile Computing and Multimedia Intelligence (MoMM2023)

04 - 06 December 2023, Bali, Indonesia

Designing and Developing Intelligent Mobile and Ubiquitous Solutions

for Social Good"



MoMM 2023

Important Dates

- 25 July 2023 (SHARP & FINAL): Paper Submission
- 20 August 2023: Acceptance Notifications
- 20 September 2023: Camera-Ready Papers and Authors Registration
- 04 06 December 2023: Conference Dates

MoMM conference covers a wide range of topics, including mobile computing and communication, multimedia content analysis and processing, computer vision and image processing, audio and speech processing, human-computer interaction, and more. It provides a platform for sharing knowledge, promoting innovation, and advancing the state of the art in mobile computing and multimedia intelligence. Through this conference, attendees can gain valuable insights and contribute to the development of new and more intelligent mobile applications and services that can transform the way we live, work, and interact with the world around us.

Publication

All accepted MoMM2023 papers will be published by Springer in their Lecture Notes in Computer Science (LNCS). LNCS volumes are indexed InScopus; El Engineering Index; Google Scholar; DBLP; etc. and submitted to the Conference Proceedings Citation Index (CPCI), part of Clarivate Analytics' Web of Science; Selected high-quality papers will be invited to be published, after revision and extension, in special issues of international journals.

TOPICS

- Multimedia Intelligence
- Mobile and ubiquitous multimedia
- IoT and edge computing and applications
- Smart cities and smart homes
- Smart vehicles
- Mobile sensing technologies and applications
- Mobile healthcare applications
- Wireless sensing technologies and wearables
- Mobile crowd-sensing
- Mobile multimodal interfaces
- Mobile data analytics and mobile AI
- Chatbots and conversational interfaces
- Immersive computing
- pervasive AR/VR
- Context-aware applications and recommender systems
- Data Visualisation on mobile devices
- Localisation, indoor positioning and tracking systems
- Mobile distributed reasoning and processing
- 5G and 6G mobility

Submission Guidelines

Authors are invited to electronically submit Original theoretical work, Real life case study, Experimental work or Lessons learnt reports in English. MOMM2023 will accept submissions of both short (up to 6 pages) and full papers (up to 15 pages including references and appendixes).

Submission Procedure

Papers submission will be managed using HotCRP Papers submission: <u>https://momm2023.iiwas.org/</u>

Authors should consult Springer's authors' instructions (https://www.springer.com/gp/computer-science/lncs/conferenceproceedings...) and use the proceedings templates, either for LaTeX or for Word, for the preparation of their papers. Please refer to <u>Paper Submission</u> procedure at MoMM2023 website.

Program Committee Chair

- Pari Delir Haghighi, Program Committee Chair, Monash University, Australia Program Committees please refer to MoMM2023 website

For further inquiries, please contact MoMM2023@iiwas.org https://www.iiwas.org/conferences/momm2023/







