

21 (Tue) - 24(Fri) July, 2026. The University of Auckland, New Zealand.

<http://www.iemita.org>



MITA2026, organized by the Korean Multimedia Society (KMMS) and presented by Chinese Image Processing & Pattern Recognition (IPPR) Society, invites original research papers in all areas of theory and applications of multimedia information technology.

General Chair

Byung-Gyu Kim, President of KMMS, Sookmyung Women's University, Republic of Korea

Organizing Committee Co-Chairs

Deokwoo Lee, Keimyung University, Republic of Korea
Aniket Mahanti, University of Auckland, New Zealand
Wen-Huang Cheng, National Taiwan University, Taiwan

Program Committee Co-Chairs

Taewan Kim, Dongduk Women's University, Republic of Korea
Naveen Chilamkurti, La Trobe University, Australia

Workshop Chair

Farhad Mehdipour, Otago Polytechnic, New Zealand

Plenary Chair

Special Session Co-Chairs

Tutorial Co-Chairs

Women ICT Session Chair

Educational Activities Chair

Publication Co-Chairs

Local Arrangement Chair

Financial Chair

Youngwoo Kwon, Kyungpook National University, Republic of Korea

Publicity Chair

※ The Program Committee may select the best research papers and the best young scientists (Students) paper for award.

SPECIAL ISSUES

Applied Sciences (SCIE, IF 2.5 Q1)

Journal of Multimedia Information System (KCI, Google Scholar)

E-MAIL ADDRESS

kmms@kmms.or.kr / kmms1@kmms.or.kr

TECHNICAL SCOPE(Not limited to) :

- Artificial Intelligence
- Multimedia System
- Embedded System in Multimedia
- Database in Multimedia
- Multimedia Information Security
- Internet Technology and Social Media
- Multimedia Applications
- Human Computer Interaction
- Digital Signal, Image and Video Processing
- Graphics and 3D Modeling
- Multimedia Networks and Communication
- Multimedia Contents
- Game and Media Arts
- Virtual Reality

Conference Proceedings(Optional)



The accepted papers of MITA2026 will be published by Springer in the proceedings of *Communications in Computer and Information Science(CCIS)* series (non-open access 계획)

The accepted papers of MITA2026 will be published by Springer in the proceedings of Communications in Computer and Information Science (CCIS) series (The accepted papers should be one-column 12 to 15+ pages). Some short papers (no less than 6 pages) also could be published based on the peer reviewing process.

Springer CCIS series is abstracted and indexed in DBLP, EI Compendex, INSPEC, Japanese Science and Technology Agency (JST), Norwegian Register for Scientific Journals and Series, SCImago, SCOPUS, zbMATH.

LOCATION

Auckland offers a dynamic setting where world-class conference facilities meet stunning natural scenery. As New Zealand's largest and most diverse city, it provides an inspiring backdrop for productive academic exchange. Visitors can easily unwind with vibrant waterfront dining, cultural attractions, and breathtaking coastal landscapes. From professional gatherings to memorable leisure experiences, Auckland delivers the perfect balance of work and relaxation.

VENUE



The University of Auckland, New Zealand's leading research institution, offers a vibrant academic environment at the heart of the city. Its modern facilities, strong global reputation, and diverse scholarly community make it an ideal venue for hosting international conferences. With excellent accessibility and a campus surrounded by cultural and urban attractions, it provides a seamless blend of productivity and inspiration.

IMPORTANT DATES

Paper Submission (Regular / Short Papers):	2026 June 01
Author Notification (Regular / Short Papers):	2026 June 09
Abstract Submission(only for poster)	2026 July 1
Abstract Notification(only for poster)	2026 July 8
Full and Camera-ready Paper(Regular/short):	2026 July 06
Pre-registration Deadline:	2026 July 10
MITA2025 Conference:	2026 July 21 (Tue) - 24 (Fri)

PAPER SUBMISSION

Submission should not substantially duplicate work that any of the authors have published elsewhere or submitted in parallel to any other conference or workshop that has proceedings. At the end of the conference, session chairs and Program committee members will recommend some authors of well-presented papers be invited to submit extended Versions of their presented papers for the publication in a special issue on *Journal of Multimedia Information System* (<http://www.jmis.org>), SCIE, and SCOPUS journals.

The manuscript of the papers should be limited to a maximum length of **2~4 pages (short paper)** (Format: A4 size single space, double column and Time Roman of font size 10). The manuscript of the papers for CCIS Springer should be limited to **12~15pages**(Short CCIS is 6pages). At least one of authors for accepted papers must present one's paper at the conference. Details on the electronic submission process are available on MITA 2026 web site, <http://www.icmita.org>. Authors can submit their papers through <https://cmt3.research.microsoft.com/MITA2025>.