Brief Program

July 15, 2026 (Wednesday) Registration

July 16, 2026 (Thursday)

Welcoming Speech, Keynote & Invited Speeches, **Oral & Poster Presentations**

> July 17, 2026 (Friday) Invited Speeches, Oral Presentations.

Awarding Banquet July 18, 2026 (Saturday)

Field Research

Explore Matsue, Japan

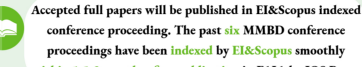


Conference Venue

Address: 1-2-1 Gakuen Minami Matsue City, Shimane, JAPAN 690-0826



Highlights in MMBD2026



within 1.5-3 months after publication in FAIA by IOS Press.



Best Oral/Poster Presentations and Outstanding Reviewers will be awarded with free registration to the next MMBD Conference and a certificate.

The Awarding Banquet is set to take place at YUUSHIEN Garden in Daikonshima—a grand garden renowned for its stunning peony displays. While indulging in refined Japanese cuisine, you'll also get to experience live Matsue folk performances firsthand.

A One-Day Field Research in Matsue, Japan: immerse yourself in local history and culture.

Conference Secretaries: Ms. Cindy Shen, Ms. Linda Lee Phone: +86-19947573873 Contact Wechat: MMBDconf Tel./WhatsApp: +852 53032058 Email: mmbd@academicconf.com



Brief Introduction to

Co-organized by Hannan University, Xiangnan University and and HKU SAAS Data Science Lab (School of Computing and Data Science, The University of Hong Kong), MMBD2026 is to be held during July 15-18, 2026 in Matsue, Japan. As an annual event, the MMBD conference is aimed at providing a high-level platform for experts and scholars all over the world to share their latest ideas of big data and management and to foster the prosperity of the discipline. It features "new ecology of lifelong education" supported by Hunan Lifelong Education Research Base Xiangnan University Base, and Track on "Applied-education and applied-research in AI, Data Science, and Web6.0", the Second Edition (proposed and chaired by Dr. Adela Lau, Deputy Director of HKU SAAS Data Science Lab).



based on Big Data

July 15-18, 2026 Matsue, Japan

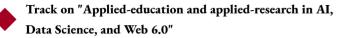


Call for Papers

General Topics

Management Information Systems Management Decision Making **Human Factor Engineering Total Quality Management Manufacturing Systems Engineering Economy** Facilities Planning Management Strategy Logistic System **Human Resources** Cost Analysis

Data Visualization Big Data Technologies Data Capture and Storage Scalable Storage Systems **Cloud Computing Platforms Data Mining Tools and Techniques** Distributed File Systems and Databases Machine Learning Algorithms for Big Data Big Data Search, Mining and Visualization Architectures for Massively Parallel Processing Big Data for Business, Government and Society Big Data Analysis in Lifelong Education Management



Technical papers, business applications and case studies are welcome.

All posters, student papers, academic papers and industrial papers are welcome.

Topics include, but not limited to:

- Generative AI• Computer Vision• AI in Chatbot• Digital Human• 3D Modeling E-Learning Model Distributed/Parallel AI Architecture Big Data Hubs• Blockchain• AI in Metaverse• Naked eye technology• Multi-agent technology• Cryptocurrency
- Special Session on "The Potential of Big Data, Digitalization and AI in a Sustainable Economy"
- Special Session on "Lifelong Education"
 - Special Session on "Big Data Driven Manufacturing and Service Industry Supply Chain Management"



Second Round Submission Due

January 30, 2026

Early Bird Registration Due April 30, 2026

Final Edited Versions of Accepted Papers Submission Due May 25, 2026

Estimated Publication Date for Conference Proceedings Before July 15, 2026



Conference Proceedings

Frontiers in Artificial Intelligence & Applications (FAIA)



ISSN: 0922-6389 (print) 1879-8314 (online)

IOS Press Published by Indexed by EI. Scopus, etc.

Related Journals indexed by EI/Scopus/SCIE/ESCI

Engineering Reports

IF=2 ISSN:2577-8196



IF=2.6 ISSN: 2079-9292



IF=3.7 ISSN:2571-5577

Submission Requirements

- 1. Full paper must be written in English ≈ 7 pages typeset according to FAIA template;
- 2. Acceptance or rejection will be announced after the peer-review process (about 3-5 weeks);
- 3. Plagiarism is strongly prohibited;
- 4. Abstract should be strictly within one A4 page in length containing 200-250 words.

Call for Presentations

■ Time Allotted for Oral Presentations

Keynote 40 mins Invited 20 mins Regular 15 mins

Notes: Each presentation includes 3 mins for preparation and Q&A / discussion.

Paper Publication Organizing Committee



Conference Co-Chairs

Prof. Hongru Zou, Xiangnan University, China Prof. Yoshihiro Hamaguchi, Hannan University, Japan

Technical Program Committee(TPC) Co-Chairs

Prof. Nao-Aki Noda, Kyushu Institute of Technology, Japan Prof. Kazuhiro Oda, Oita University, Japan

TPC Member Representatives

Prof. Rocky J. Dwyer, Walden University, USA Prof. Gautam Srivastava, Brandon University, Canada Prof. Patrizia Garengo, University of Padua, Italy Prof. Luís Gomes, Polytechnic of Porto, Portugal Prof. Galina Ilieva, University of Plovdiv Paisii Hilendarski, Bulgaria Prof. Antonio J. Tallón-Ballesteros, University of Huelva, Spain Assoc.Prof. Angeles Sánchez, University of Granada, Spain Assoc.Prof. Cristian Barra, University of Salerno, Italy Dr. Piotr Sliż, University of Gdansk, Poland

Keynote Speakers

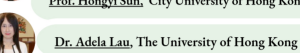
Prof. Wei-Bin Zhang, Ritsumeikan Asia Pacific University





Prof. Yoshihiro Hamaguchi, Hannan University

Prof. Hongyi Sun, City University of Hong Kong



Invited Speakers

Czech University of Life Sciences Pragu



Prof. Dimiter Velev, University of National and World Economy Assoc. Prof. Martin Lukáš,

