The 12th IIAE International Conference on Industrial Application Engineering 2024
Matsue Terrsa, Matsue, Shimane, Japan, March 26-30, 2024

Committee
General Co-Chairs:
Snichi Serikawa, Kyushu Inst. of Tech., Japan
Yusaku Fujii, Gunma Univ., Japan

Advisory Chair:
Koichi Tanaka, Meiji Univ., Japan

Program Co-Chairs:
Akiko Watanabe, Kyushu Inst. of Tech., Japan
Fumiaki Ebara, Natl. Inst. of Tech., Ube Col., Japan
Yuji Itazone, Natl. Inst. of Tech., Kitakyushu Col., Japan

Registration Co-Chairs:
Lifeng Zhang, Kyushu Inst. of Tech., Japan
Mitsunori Mizumachi, Kyushu Inst. of Tech., Japan

Local Arrangement Chair:
Hideo Orii, Fukuoka Univ., Japan

Finance Chair:
Shota Nakashima, Yangmuchi Univ., Japan

Web Chair:
Shenglin Mu, Natl. Inst. of Tech., Hiroshima Col., Japan

International Program Committee:
Akiko Takita, Gunma Univ., Japan
Hiroshi Wakuya, Saga Univ., Japan
Kazu Hiroyama, Natl. Inst. of Tech., Ube Col., Japan
Kazutaka Hongo, Natl. Inst. of Tech., Kitakyushu Col., Japan
Ko Eguchi, Fukuoka Inst. of Tech., Japan

The 12th IIAE International Conference on Industrial Application Engineering 2024 (ICIAE2024) is organized by the Institute of Industrial Applications Engineers (IIAE). The conference offers keynote speeches, oral presentation session, poster session, online presentation session, video presentation presentation, exhibition and other forms of communication and information exchange.

Authors are invited to submit papers describing new technologies and trends for industrial applications related to the following topics, but not limited to.

Organizer
Support (plan)

Publication
All accepted papers, including papers for video presentation, will appear in the conference proceedings on the condition that at least one author should complete registration by the due date. Authors of papers for video presentation should send their videos to the organizing committee after the submission of their full papers. Selected papers will be recommended for publication in JIIAE, JMTI (published by IIAE) or journals indexed by EI compendex. Recommended papers will be formally published once they meet the quality requirements of the journals after an independent review, revision and modification process.

Important Dates
Submission of full papers 24 November, 2023
Notification of acceptance 15 December, 2023
Final paper submission 12 January, 2024

The Topics
1. Electrical technology
2. Electronic technology
3. Mechanical technology
4. Control technology
5. Sensing technology
6. Information technology
7. Network technology
8. Image processing
9. Assistive technology
10. Industrial design
11. Management and training for industries
12. Others