





Theme of the Forum

2023 IEEE International Conference on

Society. IEEE ICMA has successfully held 19 sessions around the world, and the IEEE ICMA 2023 is the 20th. We hereby set up a forum for doctoral students to be hosted by Harbin Engineering University. Papers accepted by the conference are all collected by El and special selected papers are published in international journals such as IJMA. ICMA 2023 international conference doctoral student academic forum takes Artificial Intelligence and complex systems control as the theme, and welcomes P.h.d. candidates with theoretical innovation and practical experience in intelligent technology and complex systems theory to discuss the research results and to further promote rapid development. The scope of the forum includes but not limited to: Artificial intelligence; Pattern recognition; Machine vision; Data mining; Machine learning;

Systems and control theory: Advanced control methods and applications; Artificial intelligence applications; Intelligent unmanned systems. Forum Chair: Yonggang Zhang, Harbin Engineering University Badong Chen, Xi'an Jiaotong University

Reinforcement learning; Deep learning; Natural

language processing; Brain and brain-like; Complex

Submission Requirements and Method



All submitted papers shall be original and

· All submissions should be submitted online via



keywords when submitting.

· Accepted papers are uniformly published and

Forum establishes travel awards include

Travel awards are assessed by IEEE

The first author or corresponding author of the

- 3 authors are awarded to international travel awards, \$1,500 per person; • 5 authors are awarded to domestic travel awards, 4,000 yuan (RMB)per person.
- June 1, 2023 (US Pacific Time) Submission of final papers in IEEE PDF format

Schedule

Forum time: August 6–9, 2023

• The schedule of the Forum is organized by
the IEEE ICMA2023 conference. Please visit the
conference website. Tours and visits to the Harbin
Engineering University will be organized during the
conference.

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If you have any questions or suggestions about

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this forum, please contact:

hrbeu.edu.cn;

website

Mechatronics and Automation (IEEE ICMA 2023) is the flagship conference of IEEE Robotics and Automation

http://2023.ieee-icma.org/

Requirements

unpublished academic papers.

English manuscripts only.

- Deadline: April 10th, 2023 Please select Organized session: Doctoral Forum
- Manuscripts are uniformly reviewed by the IEEE ICMA2023 Organizing Committee.

submitted to EI by organizing committee of IEEE

ICMA2023, and special selected papers are published

in international journals such as IJMA.

ICMA2023 Organizing Committee.

Important Dates

Award setting

Paper Review, publication and collection

- international authors and domestic authors.
- Important Dates is the same as IEEE ICMA 2023. April 10, 2023 (US Pacific Time) Full papers proposals May 15, 2023 Notification of paper acceptance

winning thesis should be a doctoral candidate.

Resorts
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Forum venue: Harbin Shangri-la Hotels and



























