

Macau, China August 21-23, 2024

https://icfit.org/index.html

Call for Papers

ICFIT is proud to host a global gathering of theorists and experts in advanced characterization techniques in the field of intelligent technology, which brings researchers, practitioners, and scientists in discussion of the latest methods, research developments, and future opportunities.

For more information about ICFIT 2024, please visit:www.icfit.org

Topics

https://icfit.org/cfp.html

Swarm Intelligence Intelligent Robot and Systems Intelligent Control **Smart Medical Systems Autonomous Systems** Other AI-enabled Application

Image Analysis Video Analysis Intelligent Vehicles Machine Learning

Data Mining Multimodality Information Fusion Medical Image Processing Natural Language Processing Knowledge Representation and Reasoning



https://icfit.org/index.html

For accepted papers: Conference Proceedings

Indexing: El Compendex, Scopus and other major databases

For extended papers: Journal of Advances in Information Technology Indexing: ESCI(Web of Science), Scopus, EBSCO, Google Scholar, CNKI, etc.



Speakers

https://icfit.org/keynote.html

https://icfit.org/session-keynote-lecturer.html



Prof. Witold Pedrycz

University of Alberta, Canada



Prof. Maryline Chetto

University of Nantes, France



Assoc. Prof. Song-Kyoo (Amang) Kim

Macao Polytechnic University, China



Asso, Prof. Mohd Herwan Sulaiman

Universiti Malaysia Pahang Al-Sultan Abdullah, Malaysia



Assoc. Prof. Razali Yaakob

Universiti Putra Malaysia, Malaysia

Important Dates

Submission Deadline: June 30, 2024

Notification Date: July 20, 2024

Registration Deadline: July 25, 2024

Submission

Submission System: https://www.zmeeting.org/submission <u>/ICFIT2024</u>

Email: icfit@etpub.com

Sponsors

Technical Supporter

Contact Us

Conference Secretary: Amy Zhao (Ms.)

E-mail: icfit@etpub.com





