第三周

人工智能和人机交互国际学术会议

October 25-27, 2024 | Kunming, China

Artificial Intelligence and Human-Computer Interaction ArtInHC12024

Introduction

The 2nd International Conference on Artificial Intelligence and Human-Computer Interaction is to be held during October 25-27, 2024 in Kunming, China. It's co-organized by Universiti Sains Malaysia. ArtInHCl2023 Proceedings have been indexed by El Compendex and Scopus one month after the IOS Press publication.

ArtInHCl2024 continues to cooperate with IOS Press, and after the publication, it will be submitted to EN compendex and Scopus.

Organizational Structure



Conference Chair Professor Yalan Ye University of Electronic Science and Technology of China



Conference Co-Chair Professor Patrick Siarry Editor-in-Chief of Engineering **Applications of Artificial** Intelligence (Elsevier) Université Paris-Est Créteil Val de Marne, France



Conference Chair Professor Huiyu Zhou Leader of the Biomedical Image Processing Lab, Deputy Director of Research Centre for Artificial Intelligence, Data Analytics and Modelling (AIDAM) Machine Learning, School of Computing and Mathematical Sciences



Conference Co-Chair Associate Professor Teh Sin Yin CMILT Chartered Member, MLogM Universiti Sains Malaysia

University of Leicester, UK

Publication & Index



Frontiers in Artificial Intelligence and Applications (FAIA)

ISSN Print: 0922-6389; ISSN Online: 1879-8314 Index: Submitted for indexing to El Compendex, ACM Digital Library, Scopus, CPCI-S, etc.



Call for Papers

Artificial Intelligence

- Deep Learning
- Artificial Neural Network
- Genetic Algorithms
- Data Mining
- Image Processing/Recognition and Computer Vision
- Speech Recognition, Synthesis and Natural Language Processing
- Pattern Recognition
- Information Retrieval and Semantic Web
- Knowledge-Based Expert Systems
- Soft Computing

Contact Us

Ms. Elise Zhang

Email: info@artinhci.com WeChat/Tel: +86-15697142092

Special Sessions

ArtInHCI' 24-TAM Trustworthy Algorithms in Medicine: Advancing Explainability, Robustness, Privacy, and Fairness ArtInHCI' 24-AAIF Research on the Application of Artificial Intelligence in Finance

Human-Computer Interaction

- Virtual/Augmented/Mixed Reality
- Brain-Computer Interface
- Ambient Intelligence Ubiquitous Computing
- Accessibility
- Wearable Device Interaction
- Hybrid Intelligence
- Ergonomics
- Human Factors
- Multimedia



https://www.artinhci.com/