





ISID 2024 HP



4th International Symposium on Intelligence Design

March 14(Thu.) –15 (Fri.), 2024 Jilin University | Online

4th International Symposium on Intelligence Design (ISID 2024) is an international conference for researchers from various research fields to discuss about the potential future of artificial intelligence and design. This symposium aims to introduce the latest research findings by world-class researchers who lead innovation design and research and discuss unexplored research areas in the field and the possibility of approaching new issues. ISID 2024 is supported by Jilin University, Japan Advanced Institute of Science and Technology (JAIST) Creative Society Design research area, and Research Center for Vision Oriented Society Design. ISID 2024 is a totally online event, is free to register.

Important Date

Poster Submission: February 20, 2024 (only abstract)

Registration: March 8, 2024 Symposium: March 14-15, 2024

The Symposium on Intelligence Design invites the exciting work as poster presentation, work-in-progress or partially finished work in design and AI related topics. Only abstract submission is required without manuscript. ISID 2024 will provide opportunity for experience sharing rather than publication record. We will provide the Best Poster Awards for best poster presentations. All submission must be submitted electronically to EasyChair.

Call for Posters

[Keynote] Robin Bingyu Chen (National Taiwan University)
[Keynote] Ligang Liu (University of Science and

Technology of China)

Key Speakers

Donglai Xiang (Nvidia)
Ruizhen Hu (Shenzhen University)
Feng Li (Peking University)

Haisen Zhao(Shandong University)

Ryan Zesch (Texas A&M University)

Humphrey Yang (Carnegie Mellon University)

Alina Chadwick (Dartmouth College)

Takuichi Nishimura (JAIST)

Yuto Lim (JAIST)

Yuan Wu (Jilin University)

Anran QI (INRIA)

Ichao Shen (Tokyo University)

Contact (Program Chair):

Xi Yang (Jilin University) yangxi21@jlu.edu.cn

Haoran Xie (JA IST) xie at jaist.ac.jp



REGISTRATION LINK