

IIP '2024

INTERNATIONAL CONFERENCE ON
INTELLIGENT INFORMATION PROCESSING**3-6 MAY 2024**

SHENZHEN, CHINA

<http://mi.hitsz.edu.cn/iip2024.htm>**SUSTech**
Southern University of Science and Technology

CALL FOR PAPERS

The IFIP IIP conference series provides a forum for engineers and scientists in academia, university and industry to present their latest research findings in any aspects of intelligent information processing. IIP2024 attempts to meet the needs of a large and diverse community. Topics of IIP2024 include, but are not limited to:

- » Automatic reasoning
- » Big data mining
- » Bioinformatics
- » Brain-inspired computation
- » Brain-machine system
- » Business intelligence
- » Cloud computing
- » Cognitive Modelling
- » Computational intelligence
- » Computer vision/speech
- » Constraints and satisfiability
- » Cross-media mining
- » Data Stream Analysis
- » Deep learning
- » Evolutionary computation
- » Game theory
- » Granular computing
- » Image processing
- » Information retrieval
- » Intelligence Science
- » Internet of things
- » Knowledge-based systems
- » Knowledge engineering
- » Knowledge representation
- » Large AI Models
- » Logics and logic programming
- » Machine learning
- » Multi-agent systems
- » Natural language processing
- » Neural computation
- » Ontology engineering
- » Web intelligence
- » Very large knowledge systems

PAPER SUBMISSION

Papers should be original. Papers should be no longer than 15 pages including all tables, figures, and references but excluding a cover page. Fonts should be in 10 pt. Each submission must include one cover page which should contain:

- Title of the paper with an abstract of no more than 500 words;
- A few keywords, from the list above where possible, giving a clear indication of topics;
- Author names with affiliations, complete postal addresses, and phone numbers;
- Email address of the contact author.

The proceedings will be published by the Springer. Please click [here](#) to get the paper format. All papers should be sent electronically (preferably in PDF) to <https://easychair.org/conferences/?conf=iip2024>. All accepted papers will be indexed by EI and Inspec.

Selected best papers will be recommended to the following special issues:

- Special issue on "Evolutionary Dynamic Optimization", [IEEE Transactions on Evolutionary Computation](#), JCR Q1 (Impact Factor 14.3), CCF B.
- Special Issue on "Security and Privacy in Large AI Models", [Journal of Information Security and Applications](#) (Elsevier), JCR Q2 (Impact Factor 5.6), CCF C.

SPONSOR

ORGANIZATION



南方科技大学斯发基斯可信自主系统研究院
Research Institute of Trustworthy Autonomous Systems, SUSTech
南方科技大学计算机科学与工程系
Department of Computer Science and Engineering, SUSTech
中国人工智能学会心智计算专委会
CAAI Mind Computation Technical Committee

ORGANIZING COMMITTEE

General Chairs

Eunika Mercier-LaurentUniversité de Reims Champagne-Ardenne,
France**Xiaohua Tony Hu**

Drexel University, USA

Yi Zeng

Chinese Academy of Sciences, China

Program Chairs

Zhongzhi Shi

Chinese Academy of Sciences, China

Jim Torresen

University of Oslo, Norway

Shengxiang Yang

De Montfort University, UK

LOCAL ORGANIZATION COMMITTEE

Organizing Chair

Xin YaoSouthern University of Science and
Technology, Shenzhen, China

General Secretary

Wenjian LuoHarbin Institute of Technology, Shenzhen,
China

Deputy General Secretary and International Liaison

Jialin LiuSouthern University of Science and
Technology, Shenzhen, China

Publicity Chair

Peng YangSouthern University of Science and
Technology, Shenzhen, China**Contact:**iip2024@sustech.edu.cn

IMPORTANT DATES

DECEMBER 18, 2023

Paper Submission Deadline

JANUARY 1, 2024Proposals for workshops,
tutorials and panels**JANUARY 10, 2024**

Author Notifications

FEBRUARY 2, 2024

Camera-ready Due