

# CALL FOR PAPERS

# AIBT 2026

November 27-29, 2026

Shanghai, China

2026年11月27-29日

中国海

## 2026 The 5th International Conference on Artificial Intelligence and Blockchain Technology

### NEWS!

- \*Co-sponsors : East China Normal University and Southwest Jiaotong University
- \*Ei compendex and Scopus

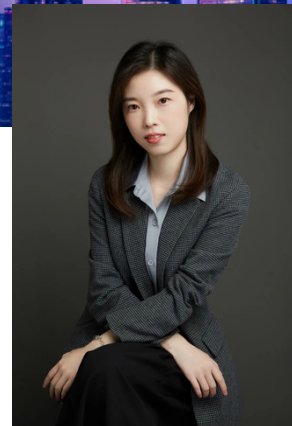
## TRACK 02

## BLOCKCHAIN TECHNOLOGIES AND SYSTEMS (区块链技术系统)

### TRACK CHAIR

**Haiqin Wu >**

EAST CHINA NORMAL UNIVERSITY, CHINA



### PUBLICATION

Accepted ones will be published in the **ACM International Conference Proceedings Series** with **Open Access**, and submitted for indexing by **Ei Compendex**, **Scopus**, etc.

**A special issue of Electronics (ISSN 2079-9292). 2024 Impact Factor: 2.6; 2024 CiteScore: 6.1**

**Journal Rank:** JCR - Q2 (Engineering, Electrical and Electronic) / **CiteScore - Q1** (Electrical and Electronic Engineering)

**Special Issue Guest Editor:**

Assoc. Prof. Ting Wang, East China Normal University, China



## SUBMISSION INSTRUCTIONS

### Submit via EasyChair:

<https://www.zmeeting.org/submission/aibt2026>

**Submission Deadline:** 10 July 2026

**Or email to:** [aibt@young.ac.cn](mailto:aibt@young.ac.cn)

(Notes:)

Papers must be written in English, at least 4 pages in length, and follow the conference template.

Abstract-only submissions are accepted for oral presentation (no publication).

## CONFERENCE PROGRAM

### November 27 (Friday):

Registration & Material Collection

### November 28 (Saturday):

Opening Ceremony, Keynote Speeches, Oral and Poster Sessions

### November 29 (Sunday):

Oral & Poster Session

## IMPORTANT DATES

Submission Deadline: July 10, 2026

Notification Date: August 10, 2026

Registration Deadline: August 25, 2026

## MAIN TOPICS

Topics of interest include, but are not limited to:

- Blockchain Architecture and Protocol Design
- 区块链架构与协议设计
- Consensus Mechanisms and Distributed Ledger Technologies
- 共识机制与分布式账本技术
- Smart Contracts and Formal Verification
- 智能合约与形式化验证
- Scalability, Interoperability, and Cross-chain Technologies
- 可扩展性、互操作性与跨链技术
- Privacy-preserving Blockchain (e.g., Zero-Knowledge Proofs, MPC)
- 隐私保护型区块链 (例如零知识证明、多方计算)
- Token Economy and Incentive Mechanisms
- 代币经济与激励机制
- Blockchain Performance Optimization
- 区块链性能优化

For details about topics, please visit at

<https://www.aibt.net/cfp.html>

## CONTACT US

**Conference Secretary: Ms. Echo Yang**

**E-mail:** [aibt@young.ac.cn](mailto:aibt@young.ac.cn)

**Tel:** 180 8001 8263 (Work Hour: Mon - Fri / 10:00 AM - 5:00 PM)

官方微信号  
(Please note "AIBT 2026" when adding)

