

### Special Session

# 01

### Cyber Security Data Analysis

The increasing severity of cyber attacks has made cyberspace security an important research area, and mining critical information from various types of cybersecurity data has attracted increasing attention. Effective analysis of security data using advanced artificial intelligence and big data analysis techniques can provide a more powerful and intelligent way to defend against cybersecurity risks.



### Special Session Chair

**Binhui Tang**

Hainan Normal University, China  
Email Address: 565081821@qq.com

### Important Dates



**Submission Deadline**

**December 5, 2025**

**Notification of Paper Acceptance**

**January 5, 2026**

**Registration Deadline**

**January 20, 2026**

### Topic

- Cybersecurity Data Analysis and Mining
- Security and privacy of big data
- Information extraction and text mining for threat intelligence
- Natural Language Processing
- Mobile Big Data Computing for Cybersecurity

### Publication



Submitted paper will be peer reviewed by conference committees, and accepted papers will be included in ICCCBDA 2026 Conference Proceedings, which will be archived in IEEE Xplore, and indexed by EI Compendex, Scopus, and other indexing services.

### Submission Link and Templates

Submission Link:  
<http://www.easychair.org/conferences/?conf=icccbda2026>  
(Please select special session 1)  
Submission Templates:  
<https://www.icccbda.com/instruct8.5x11x2.doc/>  
<https://www.icccbda.com/ieee-latex-conference-template.zip>

### Contact Us

Conference Secretariat:  
**Ms. Lorraine Li**

E-mail: icccbda\_conf@outlook.com.

Tel: +86-182-2760-9313

Wechat: iconf-cs-2(Remark "icccbda 2026")



Co-sponsored by



Hosted by



Co-hosted by



Patrons

