

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..



Track Chair

Binhui Tang

Chengdu Jincheng College, China Email Address: 565081821@qq.com

TOPIC OF INTEREST

Important Dates

Submission Deadline (Regular) May 5, 2025 Notification Date (Regular) May 30, 2025 Registration Deadline June 15, 2025

Topics of interest include, but are not limited to:

-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

Accepted papers will be published in PRAI 2025 Conference Proceedings, and submitted for inclusion into IEEE Xplore and indexed by El Compendex & Scopus.

Submission Information

Submit Online:

https://www.easychair.org/conferences/?conf=prai2025 (Please choose Special Session 03)

