

2026年6月24-26日
June 24-26, 2026

JINAN

济南

10 HP3C'26

Special Session 1: Advancing Cyberspace Security with Neural Networks and AI

As a rapidly evolving field, the intersection of Artificial Intelligence (AI) and cybersecurity is becoming increasingly critical in addressing modern cyber threats. This special session aims to explore the latest advancements and innovative applications of AI technologies in enhancing Cyberspace security, threat detection, and incident response. The session will cover a broad range of topics, including but not limited to, AI-based intrusion detection systems, machine learning for malware analysis, anomaly detection techniques, and the use of AI for automating threat hunting and response strategies.

Related Topics

1. Cyberspace asset detection
2. Software security
3. Information security management
4. Defense system assessment
5. LLM security
6. Industrial control system safety
7. Cyber threat intelligence
8. Recommended system
9. AI Security

Important Dates

Paper Submission Deadline:

April 20, 2026

Notification of Acceptance:

May 15, 2026

Organizers



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Submission Instruction



Please submit your manuscript to submission system and choose special session 1

Online Submission System: <http://www.zmeeting.org/submission/hp3c2026>

- Template Paper: Word: http://hp3c.net/acm_template.docx
- Template Paper: LaTeX: <http://hp3c.net/LaTeX-Templates.zip>
- Submission Instruction: <http://hp3c.net/sub.html>

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<https://hp3c.net/>



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