AISIS'25

Al-driven Secure and Integrated Systems Workshop

Join Us at AISIS'25: AI-driven Secure and Integrated Systems Workshop! I'm thrilled to announce that we are organizing the AI-driven Secure and Integrated Systems (AISIS'25) workshop, part of the Fourth International Conference on Innovations in Computing Research (ICR'25).

Call for Papers



We invite researchers, professionals, and graduate students (Master/PhD) to submit original research papers exploring the integration of Artificial Intelligence (AI) in enhancing cybersecurity and integrated systems. Our goal is to foster collaboration and innovation in developing secure, resilient, and adaptive systems.

Topics of Interest Include:

- Al for Secure Transactions and Blockchain
- Privacy-Preserving Al Algorithms
- Zero Trust Models and Cyber Threat Intelligence
- Al for Privacy and Security in Big Data
- Securing AI in IoT Environments
- Interoperability in Smart Cities using AI
- Smart Homes and Energy Efficient AI Systems
- Al for Autonomous Vehicles and Smart Transportation
- Predictive Analytics for Healthcare Powered by AI
- Gamification of AI and Cybersecurity Education

Why Participate?

- Showcase your innovative research.
- Engage with experts from AI, cybersecurity, data science, and education fields.
- Contribute to discussions shaping the future of secure integrated systems.
- Publish your work in the conference proceedings.

For any questions, feel free to contact at e.kakoulli@nup.ac.cy.

Looking forward to your submissions and seeing you at AISIS'25!

