

**1st Workshop on AI-Enhanced DAO Security (AIDAOS’25)**

**Ho chi minh, Vietnam**

**November 24, 2025**

<https://hakiri.github.io/AIDAOS25/>

**CALL FOR PAPERS**

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**AIDAOS’25**

We are pleased to announce the 1st Workshop on AI-Enhanced DAO Security (AIDAOS’25), co-located with MEDES 2025 in Ho chi minh, Vietnam on November 26, 2025. This workshop will explore the intersection of Artificial Intelligence (AI), Model-Driven Design, and Decentralized Autonomous Organizations (DAOs), addressing security challenges in decentralized governance, smart contracts, and tokenomics.

**Topics**

We invite researchers, practitioners, and industry experts to submit original papers covering (but not limited to) the following topics:

* **DAO Security & Smart Contracts:**
  + Threat detection in DAOs using AI
  + Formal verification and smart contract security
  + Attack prevention and mitigation in decentralized governance
* **AI for DAO Optimization & Governance:**
  + AI-driven governance models and voting mechanisms
  + Machine learning for fraud detection in DAOs
  + NLP for proposal analysis and decision-making
* **Model-Driven Approaches for DAO Security:**
  + Structured DAO design methodologies
  + Enhancing scalability and resilience in DAOs
  + Token economy modeling and risk assessment
* **Ethical & Regulatory Considerations:**
  + AI bias in decentralized decision-making
  + Privacy-preserving AI techniques for DAOs
  + Legal implications and compliance in AI-enhanced DAOs

**Guidelines for Manuscripts**

Submissions must be in an electronic form as PDF format and should be uploaded using the conference website. The submitted paper should be at most 8-12 printed pages . Papers that fail to comply with length limit will be rejected. Submissions will be peer-reviewed by at least 3 peer reviewers. After the preliminary notification date, authors rebut by evidence and arguments all reviewer inquiries and their comments. Based on the rebuttal feedback, reviewers notify authors with the final decision. Selection criteria will include: relevance, significance, impact, originality, technical soundness, and quality of presentation. Preference will be given to submissions that take strong or challenging positions on important emergent topics related to Digital Ecosystems. At least one author should attend the conference to present the paper.

* Publication: The conference Proceedings will be published and indexed by the [Communications in Computer and Information Science (Springer CCIS](https://www.springer.com/series/7899)) .
* Submission: All paper submissions for MEDES-2025 will be via [Easychair](https://easychair.org/) .

**Important Dates**

* Submission deadline extension: **August 20, 2025**
* Acceptance notification: **September 05, 2025**
* Camera-ready papers: **September 20, 2025**
* Workshop date: **November 24, 2025**

**Journal Publication Opportunity**

Selected presented papers will be invited by the main conference for submission to two Special Issues:

* [WWW Journal](https://www.springer.com/journal/11280) (**Impact factor: 3.0 – Rank: Q1**)
* [SN Computer Science](https://link.springer.com/journal/42979/updates/17470758) (**Impact factor: 3.78 – Rank: Q2**)