

KINAITICS: Cyber-kinetic attacks using Artificial Intelligence

KINAITICS aims to explore the new attack opportunities offered by the introduction of AI-based control and perceptive systems. The KINAITICS project will also adopt innovative defense approaches to protect systems from attack and ensure their robustness and resilience.



1st Cybersecurity Hackathon

#KINAITICSHACK2023

Online - 09.00 AM - 02.00 PM (CET)

JULY 20th 2023




Learn how an attacker might use AI technology to deploy AI-powered cyberattacks towards IT systems

Find New Approaches to analyzing the security, robustness and fairness of AI/ML systems, testing new defence approaches for IT attacks and much more...



Test Yourself in cyber games related to healthcare, finance operations, simulation codes and CBRN (Chemical, Biological, Radiological and Nuclear) crisis management.



 Are you: a data scientist, cybersecurity and machine learning practitioner, visionary, or passionate project manager?

Join our exciting Hackathon event and get your participation certificate!

 Registration @ <https://forms.gle/6KqpJaktutHTn6tZ7>

Limited number: 25 participants

 More information @ <https://kinaitics.eu/>



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