

SERRANO INNOVATES

Events

On September 2022, SERRANO co- The 6th plenary meeting of SERRANO organized with Horizon Cloud a Technical Community Event presenting the SERRRANO project. Partners from NVIDIA, Aristotle University of Thessaloniki (AUTH) and ICCS – NTUA gave three presentations.



On November 2022, Serrano Project Aristotle University of partner Thessaloniki (AUTH) participated in the Circuits and Systems Seasonal 3-day school on "SMART Integrated Circuit Design Methodology: Enabling AI IC Design and Design Cycle Speed Up".

Meetings

The 1st SERRANO project review was held online on September 2022. The project received very good comments from the experts for its overall progress, technical achievements and innovations.

project took place, in Copenhagen, 6-7th Denmark (NVIDIA) on December 2022.



Achievements

SERRANO partners have a number of papers accepted and presented in conferences and journals.

Other

IDEKO Research Center posted a video describing how it takes advantage of the SERRANO platform, for the analysis and detection of anomalies in ball screws in real time.





This project has received funding from the European Union's Horizon 2020. Research and Innovation programme under grant agreement No 101017168.

Contact: Prof. Emmanouel (Manos) Varvarigos vmanos@central.ntua.gr

Project Title: Transparent Application Deployment in a Secure, Accelerated and

at a glance

Cognitive Cloud Continuum Grant Agreement no: 101017168

Topic: ICT-40-2020 - Cloud *Computing: towards a smart* cloud computing continuum Duration: 01/01/2021 -31/12/2023 (36 months)

EC Contribution: 4,343,180.00 €

Project Coordinator: Prof. Manos Varvarigos, ICCS/NTUA

vmanos@central.ntua.gr

Project Website: ict-serrano.eu

Social Media:

twitter.com/ProjectSerrano

www.linkedin.com/company/s