Athena RC takes part in three European Digital Innovation Hubs

Staying loyal to its vision of cutting-edge research in Information and Communication Technologies, in recent years, Athena RC has been developing solutions to international challenges and producing research results with considerable social impact. Through its participation in three innovation hubs...

Falling Walls Lab is coming again to Greece, by "Athena" RC and SciCo

Talented students, entrepreneurs and many other stakeholders are invited to present their innovative ideas, within 3 minutes...

MSc Program in Biomedical Informatics, by "Athena" RC & DUTh

The goal of the MSc Program is the provision of a high level of postgraduate education in Health Sciences...

"ARCHIMEDES" SUMMER PROGRAM 2022

This 8-week-long program offered to graduate and undergraduate students an opportunity to be part of an exciting gathering...

SDU signs MoU with the African Shipowners Association

This new MoU will see both organisations cooperate in the areas of sustainable blue growth, implementation of the SDGs...

Save the Date

13.09.22 - 18.09.22
This calls to international risk

26.09.22 - 29.09.22
WSACC22- Workshop on Smart and Circular Cities | Paphos, Cyprus

Meet the Project

MERMIS

MERMIS aimed to develop Services for Emerging Atmospheric, Underwater & Space Challenges. An ambitious project for the provision of a cloud-based service platform for EU Monitoring..."MERMIS" services actions.

Meet the Researcher

Manolis Terrovitis, Principal Researcher at the Information Management Systems Institute / "Athena" RC

M. Terrovitis was honoured with the IEEE MDM 2022 Test-of-Time Award for his work "Privacy Preservation in the Publication of Trajectories" published in the Ninth International Conference on Mobile Data Management, MDM 2008, co-authored by Professor Nikos Mamoulis, University of Ioannina.

Watch the video

"Athena" RC: A partner in the development of digital innovations for Quinnipiac University".

"Athena" RC: A partner in the development of digital innovations for Quinnipiac University.

Visit our website to check out for open calls

Athena Research Centre, Artemidos 6 & Epidavrou, 15125, Marousi, Greece
Tel: +30 210 6875300, e-mail: info@athenarc.gr

This message has been sent to you because you are currently subscribed to our bimonthly newsletter.

If you no longer wish to receive updates, you can easily unsubscribe.

All content licensed under CC-BY 4.0, except otherwise indicated.