KIOS eNews

Issue 8, February 2018



HOHHOH

SmartWater2020: Innovative technologies to minimize the loss of water in Cyprus and Crete



A "Greece-Cyprus 2014-2020" Cooperation Programme to develop smart technologies capable of helping water authorities to improve help to reduce water losses.

[Read More]

15 PhD scholarship opportunities at the KIOS Center of Excellence



The KIOS Research and Innovation Center of Excellence (KIOS CoE) at the University of Cyprus announces 15 full-time PhD student Scholarships. The KIOS CoE is the largest research center at the University of Cyprus, and has recently been upgraded to a European Research Center of Excellence through the KIOS CoE Teaming project, with significant funding in excess of 40 million euros over the next 15 years. Currently, the Center employs about 90 researchers, who are supported by externally funded research projects, while the vision is to grow up to 150-200 researchers by 2022.

[Read More]

Awards

KIOS faculty Ioannis Krikidis in 2017 Prestigious Young Researcher Highly Cited Researchers list



Dr. Ioannis Krikidis, Assistant Professor at the Department of **Electrical and Computer Engineering** at the University of Cyprus and

Cited Researchers (HCR) list, an annual list for communication systems", under the leading researchers in the sciences around the Sciences and Engineering category. world.

Award for Dr. Stelios Timotheou



KIOS Research Associate Dr. Stelios Timotheou has received the "2017 Young Researcher Award" from the Cyprus Research

Faculty Member of the KIOS Foundation. Dr. Timotheou won the award for his Research and Innovation Center of Excellence, is research project entitled: "Development of included in the 2017 Thompson Reuters Highly interference exploitation methods in wireless

[Read More]

[Read More]

KIOS CoE: the first in Cyprus to qualify as a KETs Center



KIOS Research and Innovation Center of Excellence is the first Center in Cyprus to be included on the EU map of KETs (Key Enabling Technologies) Centres. KETs Centres are selected following a formal process of selection and are chosen based on their capacity to carry out applied research and close-to-market innovation (Technology Readiness Levels TRL 3 to 8) in Key Enabling Technologies.

[Read More]

KIOS researchers win competition at the 2017 Cyber Security Congress



A 3-member team from the KIOS Research and Innovation Center of Excellence won the first place in the "Capture the Drone - CFT Game" which took place at the 2017 Cyber Security Congress hosted by KPMG Cyprus. The Game involved several teams competing to take control of a drone by penetrating into a company's server, stealing credentials and decrypting data with the use of various "hacking" tools and methods.

[Read More]

Keep in touch with us!











The KIOS CoE has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 739551 (KIOS CoE).



The KIOS CoE has received funding from the Government of the Republic of Cyprus through the Directorate General for European Programmes, Coordination and Development.

Complementary funding for the KIOS CoE is also provided by the University of Cyprus and Imperial College London.