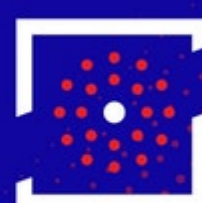


INVENTING THE FUTURE, TOGETHER

New research teams, new directions



Athena RC: New research teams, new research directions

Athena RC is a dynamic and constantly developing body that believes in its personnel and invests in them. This is the main reason why, in recent years, it invested in new highly qualified collaborators with innovative research goals and new ideas for implementation...

[READ MORE](#)



1st Call for Researchers by "ARCHIMEDES" Unit

The "ARCHIMEDES" Unit issues its first call for Collaborating Researchers...

[READ MORE](#)



Establishment of the Hellenic Open Science Initiative - HOSI

Memorandum of Understanding between 13 Greek leading research, technology and innovation...

[READ MORE](#)



STARTAB | Free support for youth entrepreneurship

STARTAB Entrepreneurship Programme by Corallia, the Athena RC Unit is offered free of charge to young people aged 18-35....

[READ MORE](#)



Professor Yannis Ioannidis was elected President of ACM

International distinction for the former President of Athena RC, Professor of Informatics and Telecommunications ...

[READ MORE](#)



1st DEDS School "Ethical and Legal Aspects of Data"

The 1st DEDS School attracted 50+ participants and speakers from 16 countries. The 5-day program comprised an excellent...

[READ MORE](#)



Living lab on agricultural technologies from DESIRA

"Digital technologies in the service of PDO local wine Goumenissa: Next steps" in Goumenissa - Kilkis by Athena RC...

[READ MORE](#)



1st Living lab by Athena RC and PSLifestyle in Athens and Xanthi

In both living labs people of various ages and different lifestyles had the opportunity to attend the event and watch presentations...

[READ MORE](#)



Augmented reality applications for the promotion of Samos

Athena RC took part in the implementation of www.samosfood.gr for the promotion of the cultural wealth...

[READ MORE](#)

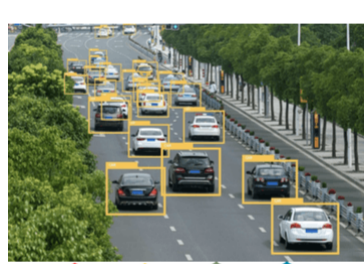
Save the Date



05.09.2022
Applications Deadline: 27.06

Falling Walls Lab Greece (final)

Meet the Project



CPSoSAware

The CPSoSAware project is implemented within the framework of the European Horizon 2020 Program and coordinated by Industrial Systems Institute / "ATHENA" RC, while the principal investigator is the Researcher Dr. Aris Lalos.



The aim of the project is to provide tools and methods for the design of efficient, intelligent and re-configurable interconnected cyber-physical systems, which are able to improve, in an automatic or semi-automatic way the safe use of autonomous vehicles and the safe interaction of operators with machines in industrial environments.

[READ MORE](#)

Meet the Researcher

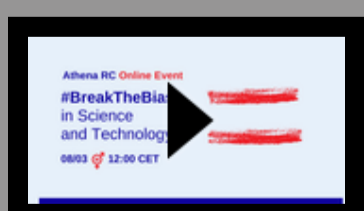


Georgia Koutrika, Research Director at "Athena" RC

Georgia Koutrika has more than 15 years of experience in multiple roles at HP Labs, IBM Almaden, and Stanford. Recently, she was elected Editor-in-Chief for the prestigious International Journal on Very Large Data Bases (VLDB Journal).

[READ MORE](#)

Watch the video



#BreakTheBias in Science & Technology

Online panel aiming at investigating how science, research and innovation can contribute to overcome stereotypes.

CAREER OPPORTUNITIES

[Visit our website to check out for open calls](#)

