

Leading Partner



ARISTOTLE
UNIVERSITY OF
THESSALONIKI

Nanotechnology Lab LTFN - Aristotle
University of Thessaloniki (AUTH),
Greece

Advanced Partners



University of Bordeaux (LCPO & ELORPrintTec), France



University of Cambridge, UK

COPE-Nano

Centre of Excellence for
Organic, Printed Electronics
& Nano-Technologies

Contact Us

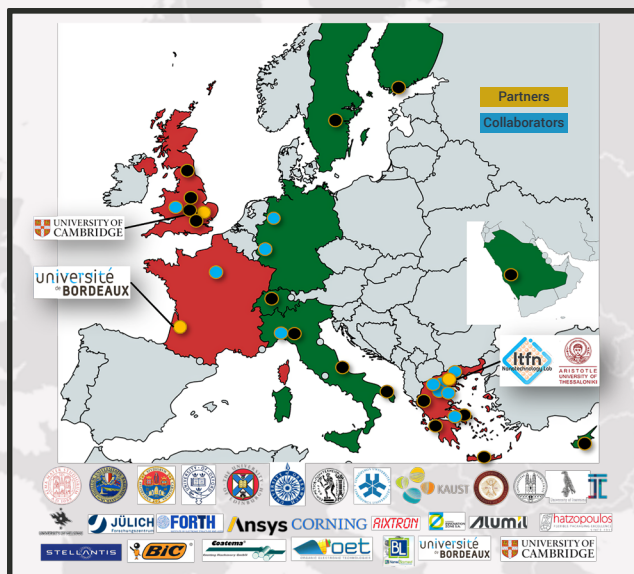
Coordinator
Prof. Stergios Logothetidis
Director of Nanotechnology Lab LTFN
Aristotle University of Thessaloniki
54124 Thessaloniki, Greece
Email: logot@auth.gr / info@cope-nano.eu



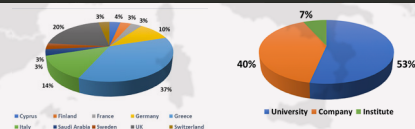
COPE-Nano

Centre of Excellence for
Organic, Printed Electronics
& Nano-Technologies

www.cope-nano.eu



This project has received funding from the European Union's HORIZON EUROPE research and innovation programme under Grant Agreement No 101059828.



About

COPE-Nano will create a new, autonomous, and self-sustained Center of Excellence (CoE) for Organic, Printed Electronics & Nanotechnologies by expanding the successful and innovative ecosystem of LTFN, and establishing it as leader in EU in basic, applied and industrial research in these emerging fields for applications in Advanced Materials, Energy, Electronics, ICT, AI, Medicine, Agriculture.

COPE-Nano budget is 30M€ and is funded by 50% from the EU HORIZON EUROPE program and by 50% from the Greek General Secretariat of Research and Innovation.

Impact

- Establish an autonomous and self-sustained Centre, leader in the EU
- Upgrade the scientific and technological capacity of Greece
- Economic growth to establish the Green Energy and Digital transformation
- Exploit National and European resources for strategic investments

COPE-Nano

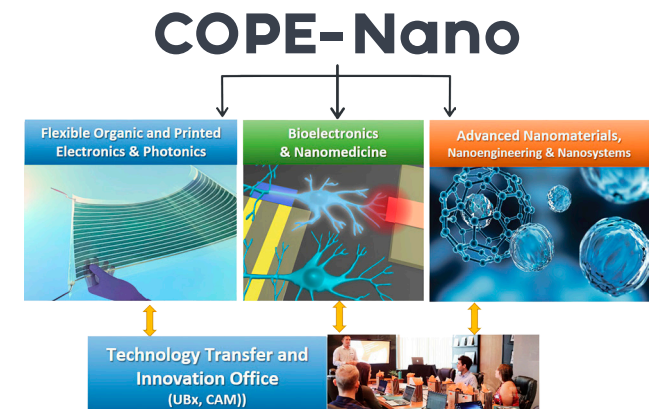


Unique COPE-Nano Building dedicated for the R&I activities in FPEs & Nanotechnologies, its state-of-the-art research infrastructure (clean rooms, advanced equipment, facilities and pilot lines), and its legal, administrative and management activities

Objectives

- Establish COPE-Nano Organization, Governance Structure & Procedures
- Boost R&I Performance of COPE-Nano
- Enhance the Quality and Increase the R&I Output
- Promote Institutional and Systemic Reforms for increasing R&I Investments
- Boost Effective Networking with Industries & Research Institutions and Guarantee Sustainability
- Establish Investment Plan & Government Support for long-term R&I Excellence & Socio-economic Impact

Institutes



This project has received funding from the European Union's HORIZON EUROPE research and innovation programme under Grant Agreement No 101059828.

