

Nanotechnology Lab LTFN, COPE-Nano Center of Excellence

- Location: Aristotle University of Thessaloniki, Greece
- Founded 1991 (Prof. Stergios Logothetidis)
- 55 Expert Scientists (Physicists, Chemists, Engineers, Biologists, M.D.)
- 3500 m² of Lab Space
- >70 R&D Projects (>50% coordinated, mostly EU)
- Total R&I budget > 160 M€
- >400 Scientific Publications
- >250 EU and international collaborators



LTFN/COPE-Nano Expertise

- Organic & Printed Electronics
- Digital Manufacturing Technologies & AI/ML
- Thin Films Technology & Nanoengineering
- Nanomedicine & Nanobiotechnology
- Nanometrology & Optical Technology
- Computational Modelling at Nanoscale

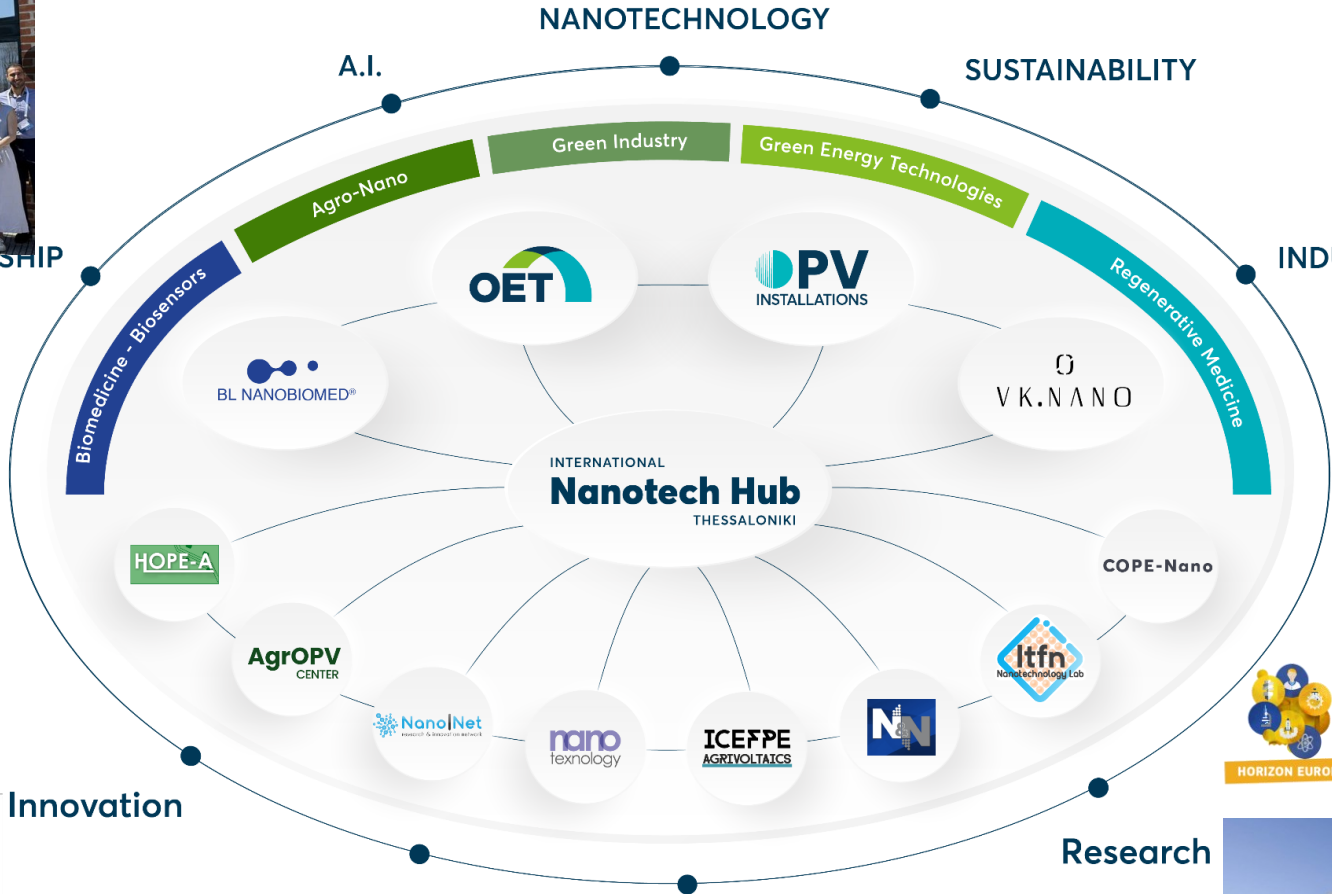
www.ltfn.gr
cope-nano.eu



International Nanotech Hub Thessaloniki



ENTREPRENEURSHIP



Flex2energy.eu



Center of Excellence



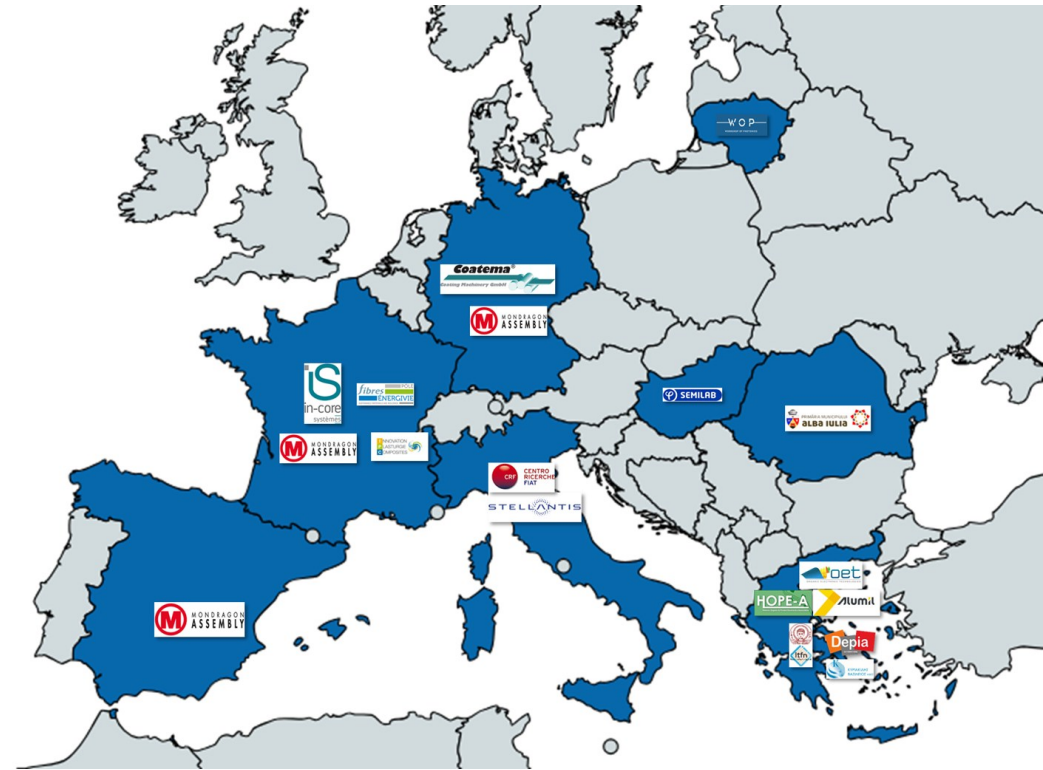
HORIZON EUROPE Project Automated Manufacturing Production Line for Integrated Printed Organic Photovoltaics



Sustainable, Secure and Competitive Energy Supply
(HORIZON-CL5-2022-D3-01)
Budget: €21,2 MEuros



This project has received funding from the European Union's HORIZON Europe research and innovation programme under Grant Agreement No 101096803.



Collaboration Opportunities with COPE-Nano

HORIZON-CL5-2026-09-D4-01

HORIZON-CL5-2026-10-D6-01

HORIZON-CL4-2027-01-MAT-PROD-02

HORIZON-CL4-2027-01-MAT-PROD-22

HORIZON-CL4-2027-05-DIGITAL-EMERGING-03

HORIZON-CL5-2027-02-D3-15

Address:

COPE-Nano Center of Excellence

<https://maps.app.goo.gl/2TRWoDh1vP3QEXdu9>



Google Maps



cope-nano.eu



COPE-Nano



Co-funded by
the European Union

