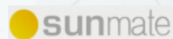


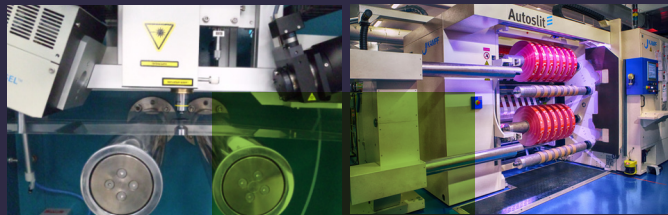
OUR MEMBERS



www.hope-a.com



Flexible Organic & Printed Electronics revolutionize Energy, Lighting, (Bio)Sensors, Electronics, Bioelectronics, Healthcare, Smart Textiles, Wearables, IoT, Smart Packaging, Signage, Automotive, Greenhouses, Buildings, etc.



www.hope-a.com

Are you looking for new customers or partners?
Do you want access to the International Industry?
Join HOPE-A now!

CONTACT DETAILS

Prof. S. Logothetidis
HOPE-A President
logot@hope-a.com

Dr. C. Gravalidis
+30 2312132299
info@hope-a.com

145 Leoforos Vasilisis Olgas
54645 Thessaloniki, Greece

CONNECT WITH US

www.hope-a.com

@Hellenic Organic & Printed Electronics Association (HOPE-A)

@HellenicOrganicPrintedElectronicsAssociation

@H_OPEA

HELLENIC ORGANIC & PRINTED ELECTRONICS ASSOCIATION

Building the New Industry!



INTERNATIONAL COLLABORATIONS

HOPE-A brings together more than 1500 companies worldwide.



SMART PACKAGING & PV PLATFORMS

HOPE-A collaborates with the Association of the Greek Manufacturers of Packaging & Materials (AGMPM) & the Hellenic Association of Photovoltaic Companies (HELAPCO) creating two vital platforms.

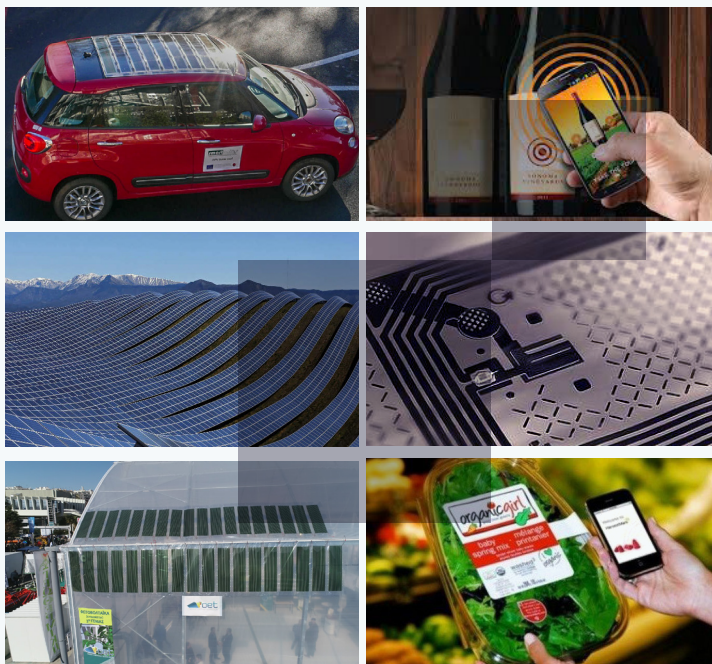


ABOUT HOPE-A

HOPE-A organizes and co-ordinates the activities of industrial and research organizations in Greece in the field of Organic & Printed Electronics (OEs), covering the whole value chain of OE Products, Services and Applications.

SCOPE

- Develop strong links with R&D&I and Business
- Generate new technologies, applications, roadmap
- Support members to new Markets and trade-shows
- Represent members to International Authorities
- Distribute information from the Markets
- Attract investments in OEs and applications
- Collaboration with OEs global entities
- Organize Exhibitions, Workshops, training Seminars



DIGITAL INNOVATION HUB

HOPE-A provides Networking & Ecosystem Building Services to the Digital Innovation Hub - Nanotechnology Lab LTFN.



HOPE-A IN CORNET H2020 PROJECT

- Establishment of Open Innovation Environment Platform
- Tracking of Standardization needs
- Clustering & Networking Activities
- Dissemination & Promotion of CORNET Innovations



HOPE-A IN REALNANO H2020 PROJECT

- Transfer the results by Open Science and Innovation to Industry
- Tracking of Standardization needs
- Clustering and Dissemination Activities
- Facilitate cooperation with related projects, networks and DIHs



HOPE-A IN FLEXFUNCTION2SUSTAIN H2020 PROJECT

- Attraction of relevant stakeholders and SMEs from several European countries
- Distribution of project members' activities and information on project innovative achievements
- Dissemination and communication of the project services and products to related stakeholders
- Regional agent for the Open Innovation Test Bed for Greece and neighbor countries



Materials
Chemicals

Design

Process
Equipment

Products
End Users

OPVs
OLEDs
OTFTs
Sensors
Biosensors

RFIDs
Batteries
Diagnostics
Hybrid Systems

Smart Textiles, Intelligent Packaging,
Wearables, IoT, Energy, Lighting,
Energy Autonomous Systems, Automotive,
Buildings, Integrated Smart Systems,
Healthcare