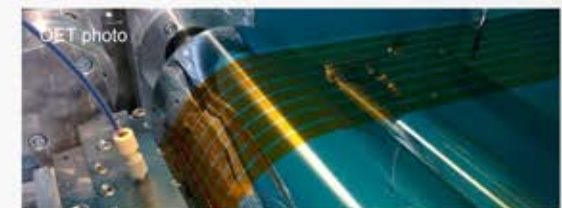
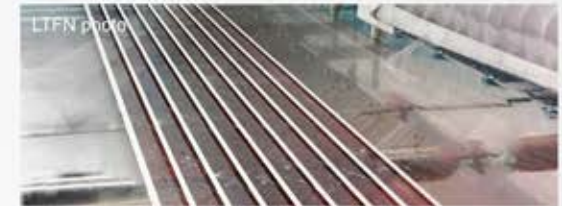


## [ Members ]

	Lab for Thin Films Nanobiomaterials Nanosystems & Nanometrology		Organic Electronic Technologies P.C.
	Compucon S.A.		Prisma Electronics S.A.
	Biohellenika S.A.		Institute of Electronic Structure and Laser (I.E.S.L.), Foundation for Research and Technology - Hellas (FO.R.T.H.)
	Advanced Polymers and Hybrid Nanomaterials Research Lab, Chemistry Dept., Uni. of Patras		Nanotypos
	Advent Technologies S.A.		D.E.F.I.N.E.
	N.C.S.R. Demokritos, Inst. for Advanced Materials, Physicochemical Processes, Nanotechnology & Microsystems		Coatema - Coating Machinery GmbH
	National Technical Uni. of Athens, Physics Group		KYKE Hellas S.A.
	Etpa Packaging		Loufakis Chemicals S.A.
	Micrel Medical Devices		Sunmate Hellas S.A.
	Athens Fashion Club		BL-NanoBiomed
	Materials Industrial Research & Technology Center S.A.		DOT REPRO AE
	A. Hatzopoulos S.A.		AXIS BLUESCHILD Europe
	KSA Superalloys Engineering		PPC Renewables SA (PPCR)
	Depia Automations		TechLUMEN

# Hellenic Organic & Printed Electronics Association



## [ Contact ]

Prof. S. Logothetidis  
HOPE-A President  
✉ [logot@hope-a.com](mailto:logot@hope-a.com)

Dr. C. Gravalidis  
☎ +30 2312132299  
✉ [info@hope-a.com](mailto:info@hope-a.com)

📍 145 Leoforos Vasilisis Olgas  
54645 Thessaloniki, Greece



[www.hope-a.com](http://www.hope-a.com)

[www.hope-a.com](http://www.hope-a.com)



Organic Electronics revolutionize Energy, Lighting, Sensors, Electronics, Bioelectronics, Healthcare, Smart Textiles, Wearables, IoT, Smart Packaging, Signage, Automotive, Greenhouses, Buildings, etc.

HOPE-A organizes and co-ordinates the activities of industrial and research organizations in Greece in the field of Organic & Printed Electronics (OEs) and strengthen their goals  
HOPE-A covers the whole value chain of the OE Products and Services

## [ Main Scopes ]

- Develop strong links between R&D, technology and manufacturing
- Generate new technologies, applications, roadmap and reports
- Strengthen contacts with public authorities
- Enhance the attraction of funding and investments for the members
- Represent and increase Lobbying
- Organize Exhibitions, Workshops, Seminars and training activities

## [ Collaborations ]



## [ Participating in CORNET Project ]

CORNET will develop a unique EU Open Innovation Environment (OIE) covering the triangle of Manufacturing, Modelling and Experimentation & optimize the Organic Large area Electronic materials and devices Manufacturing processes.



Materials  
Chemicals

Design

Process  
Equipment

Products  
End Users

OPVs  
OLEDs  
OTFTs  
Sensors  
Biosensors

RFIDs  
Batteries  
Diagnostics  
Hybrid Systems

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