



PRINTUP INSTITUTE in Greece

PRINTUP meets scientists to launch European and international projects during exchanges at Nanotexnology in Thessaloniki

THESSALONIQUE: Professor Benoit Piro has presented PRINTUP INSTITUTE, a new model that aims to develop a value chain in the field of printed electronics for health, from biomolecular design to the supply of medical devices for healthcare actors.

























www.nanotexnology.com

20th International Conference in Nanosciences & Nanotechnologies, 4-7 July



Workshops

- W1: Nanoelectronics, Photonics, Plasmonics & NanoEnergy
- W2: Nanomaterials, Fabrication, Engineering & Construction
- W3: Nanomedicine
- W4: Biosensors & Bioelectronics *
- W5: Graphene & Related Materials *
- * common in all NANOTEXNOLOGY events

Parallel Events & Special Workshops

- Real-time Metrology and Quality Control *
- Computational Modeling of Materials & Devices *
- Open Innovation and Standardization *
- Special Workshop on EU Projects *
- Matchmaking Event
- Special Sessions & Round Tables

16th International Symposium on Flexible Organic Electronics, 3-6 July

Workshops&Sessions

- OLAE Materials
- OPVs & Perovskite PVs
- OLEDs, OTFTs & Sensors
- Smart Textiles, Wearables & IoT
- Graphene & 2D Materials *
- Biosensors & Bioelectronics *
- * common in all NANOTEXNOLOGY events

Parallel Events & Special Workshops

- Real-time Metrology and Quality Control *
- Computational Modeling of Materials & Devices *
- Open Innovation and Standardization *
- Special Workshop on EU Projects *
- New Business Development & Commercialization *
- Matchmaking Event
- Special Sessions & Round Tables

6th Int. Conference on 3D Printing & Bioprinting, AI, Digital & Additive Manufacturing, 5-6 July



ENTON

- 3D Printing Materials, Functionalities, Architectures 2D to 3D Printing Al & Robotics 3D Bioprinting Cell Printing Technologies Bioinks
- Additive Manufacturing R2R Printing Processes Ultra Fast Pulsed Lasers processing, tools, photonics, etc.
- Digital Manufacturing & Applications
 Gas transport & Vacuum Processes
 Pilot Lines etc.

17th Int. Summer Schools on Nanotechnologies, Organic Electronics & Nanomedicine, 1-8 July



Schools

- School 1: Nanosciences & Nanotechnologies
- School 2: Organic Electronics
- School 3: Nanomedicine

Schools Program includes

- Parallel Workshops/Schools Fix-and-attend Lectures
- Tutorials & Demonstration Lessons Poster Session

13th Int. Exhibition on Nanotechnologies, Organic Electronics & Nanomedicine, 3-7 July



Exhibition Topics

- Materials, Chemicals & Inks Fabrication & Manufacturing Equipment 3D Printing 3D Bioprinting Metrology & Instrumentation Systems • Flexible & Printed Electronics • Photonics & Nanoelectronics • Nanomedicine
- Sensors & Biosensors Agrivoltaics Wearables IoT AI Smart Packaging Applications Services, etc.





ISFOE23: Dr. A. Laskarakis, A. Theodosiou (isfoe@nanotexnology.com), T: +30 2310 998266/998091 NN23: Dr. C. Gravalidis, A. Theodosiou (nnconf@nanotexnology.com), T: +30 2310 998850/998091 13D23: Dr. A. Laskarakis, Dr. C. Gravalidis, A. Theodosiou (13d@nanotexnology.com), T: +30 2310 998850/998091 ISSON23: Dr. C. Gravalidis, A. Theodosiou (isson@nanotexnology.com), T: +30 2310 998850/998091 EXPO23: A. Theodosiou (expo@nanotexnology.com), T: +30 2310 998091















