

Title	NANOTECHNOLOGY 2021 Matchmaking Event
Type	Brokerage Event
Start Date	07 Jul 2021
End Date	07 Jul 2021
City	Thessaloniki
Country	Greece
Description	<p>PRAXI Network, co-ordinator of Enterprise Europe Network – Hellas, invites you to participate in the international matchmaking event during NANOTECHNOLOGY 2021.</p> <p>The matchmaking event will take place on the 7th of July in hybrid mode (virtual and on-site). Following a pre-arranged schedule of meetings, scientists and entrepreneurs, developers, engineers and practitioners, as well as companies and end-users of Nanotechnologies & Organic Electronics will be able to review recent developments, identify outstanding needs and solutions for their business.</p> <p>This event aims to provide a unique opportunity for the participating organisations to:</p> <ul style="list-style-type: none"> -present their know-how and innovative technologies -find new technological solutions -meet potential business partners -find partners for collaborative European R&D projects -meet and establish cross-border contacts <p>with some of the major actors in the field of Nanotechnologies & Organic Electronics.</p> <p>NANOTECHNOLOGY is an international multiple event comprising Conference on Nanosciences and Nanotechnologies, Symposium on Flexible Organic Electronics and Exhibition, International Conference on 3D Printing, 3D Bioprinting, Digital & Additive Manufacturing and Exhibition.</p> <p>NANOTECHNOLOGY explores the opportunities in the emerging fields of Nanotechnologies, Organic & Printed Electronics and Nanomedicine.</p> <p>NANOTECHNOLOGY brings together over 2,000 researchers, scientists, engineers, business, technical and policy professionals to promote research and industrial collaborations, identify priorities and strengthen the innovation ecosystem.</p> <p>The matchmaking event has already a history of 9 years! Areas of interest for the Matchmaking Event will include:</p> <ul style="list-style-type: none"> -Organic and Printed Electronics Applications -Organic and Printed Materials and Chemicals -Photonics- Micro & Nanoelectronics -Nano-Chemicals, Inks and Nanoparticles -Nano-energy, Renewables & Environment -Nanomaterials & Nanobiomaterials -Metrology, Nano-Instruments & Characterization Systems -Nanotechnology & Food, Food Packaging -Synthesis & Fabrication Equipment -NanoConstruction & Buildings -Nanotextile, Wearable Electronics & Clothing -Nanobio-Medicine, Nanomedicine -Pharmaceuticals

-Business & Venture

SMEs, organisations and researchers interested in participating can register until June 30 uploading their profile on the website of the event. The website of the event is under construction: <https://nanotexnology2021.b2match.io/>

Online selection of meetings will be open from June 14 until July 2. Participation in the matchmaking event is free of charge. Participation in the conference includes fee.

Event Targeting the Following Sectors

Technology Keywords	01002001 Micro and Nanotechnology related to Electronics and Microelectronics 01002002 3D printing 01002007 Nanotechnologies related to electronics & microelectronics 01002012 Semiconductors 02002 Industrial Manufacture 02005 Packaging / Handling 02007 Materials Technology 05003 Physics 05005 Micro- and Nanotechnology
Market Keywords	03005 Laser Related 03006 Fibre Optics 03007 Analytical and Scientific Instrumentation 04017 Micro- and Nanotechnology related to Biological sciences 08001 Chemicals and Materials 08002002 Industrial measurement and sensing equipment 09004003 Textiles (synthetic and natural)

Organisations Involved

Name of Enterprise

Europe Network Partner IDRYMA TECHNOLOGIAS KAI EREVNAS

Other Partners Involved

Organisation Hosting the Event IDRYMA TECHNOLOGIAS KAI EREVNAS

Organiser Contact Details

Contact Name	Vagia PITELI
Contact Telephone	30 2310 552791
Contact Fax	30 2310 552790
Contact Email	piteli@help-forward.gr
Website	https://www.nanotexnology.com/

Agenda & Registration

Deadline for Registering	30 Jun 2021
--------------------------	-------------

Agenda of the Meeting: [NN2021_Draft Agenda.docx](#)

Event Location

Event Location Details:

Location Name Porto Palace Hotel

Address 65, 26th Octovriou Avenue

City Thessaloniki

Country Greece

Telephone +30 2310504504

Location Map Attachment:

Website <https://www.portopalace.gr/index.php?lang=2>

Contact Details at Event Location:

Contact Name Vagia PITELI

Contact Telephone 30 2310 552791

Fax 30 2310 552790

Email piteli@help-forward.gr

Hotel List

Hotel Information Web Page <https://www.nanotexnology.com/index.php/accommodation-home>

Hotel Information Attachment:

Hotel Registration Attachment:

Per maggiori informazioni e approfondimenti contatta Assindustria Venetocentro:

Contact Person: Giulia Perenzin
Phone Number +39 0422 294 346
Public Email gperenzin@assindustriavenetocentro.it

Contact Person: Segreteria
Phone Number +39 0422 294 249
Public Email ricercainnovazione@assindustriavenetocentro.it