

H2020 Flash Presentation



13th of September – 9.00 AM

H2020 Flash Presentation is a simple presentation format where speakers talk showing **15 slides** advancing automatically every **20 seconds**. With the aim to participate in the next Horizon 2020 call for proposals in *Nanotechnologies, Advanced Materials, Biotechnology and Advanced Manufacturing and Processing (NMBP)* area, speakers will show their expertise and propose their organization for joining an existing consortium; or they will present proposal idea in order to find the missing and suitable international partner.

H2020 Work Programme 2019 - Know more about NMBP funding opportunities!

The event will start with the **presentation of NMBP Work Programme for 2019** made by the APRE *National Contact Point* (NCP) for NMBP. During this first session topics, opportunities and other practical info will be presented. With more than **540** million **€** of budget, the NMBP Work Programme 2019 is divided in 3 calls (Foundations for Tomorrow's Industry; Transforming European Industry; Industrial Sustainability) and 21 topics. Proposals submission deadlines, according to the specific topic, are on January and February 2019.

List of selected speakers

Università di Modena e Reggio Emilia (University) – Donata Franzi



Presentation title: Dealing with a mission oriented research: UNIMORE experience

Networking Profile: https://nanoinnovation2018.b2match.io/participants/68

Tiberlab Srl (SME) - Fabio Sacconi

Selected topics: *DT-NMBP-ID-2019:* Adopting materials modelling to challenges in manufacturing processes (RIA); *DT-NMBP-I8-2019:* Materials, manufacturing processes and devices for organic and large area electronics (IA); *LC-NMBP-32-2019:* Smart materials, systems and structures for energy harvesting (RIA). **Networking Profile:** https://nanoinnovation2018.b2match.io/participants/22



Università di Bari (University) – Rosa Scotti



Selected Topic: *CE-BIOTEC-05-2019.* Microorganism communities for plastics bio-degradation (RIA). **Networking Profile:** https://nanoinnovation2018.b2match.io/participants/23

CNR (R&D Institution) - Diego Liberati



Selected Topic: DT-NMBP-12-2019. Sustainable Nano-Fabrication (CSA).

Networking Profile: https://nanoinnovation2018.b2match.io/participants/8

Ro Technology (SME) - Gianluca Rossi

Selected Topics: *DT-NMBP-08-2019*. Real-time nano-characterisation technologies (RIA); *DT-NMBP-10-2019*: Adopting materials modelling to challenges in manufacturing processes (RIA); *DT-F0F-05-2019*: Open Innovation for collaborative production engineering (IA); *DT-F0F-06-2019*: Refurbishment and re-manufacturing of large industrial equipment (IA); *DT-F0F-08-2019*. Pilot



lines for modular factories (IA 50%); *DT-SPIRE-D6-2019*: Digital technologies for improved performance in cognitive production plants (IA). **Networking Profile:** https://nanoinnovation2018.b2match.io/participants/38

Università Politecnica delle Marche (University) - Paolo Mengucci



Selected Topic: *DT-NMBP-19-2019*. Advanced materials for additive manufacturing (IA) Networking Profile: https://nanoinnovation2018.b2match.io/participants/62

Politecnico di Torino (University) - Elisa Paola Ambrosio

Selected Topics: DT-NMBP-D3-2019: Open Innovation Test Beds for nano-enabled surfaces and membranes (IA); DT-NMBP-D8-2019: Real-time nano-characterisation technologies (RIA); DT-NMBP-ID-2019: Adopting materials modelling to challenges in manufacturing processes (RIA); DT-NMBP-I2-2019: Sustainable Nano-Fabrication (CSA); NMBP-I5-2019: Safe by design, from science to regulation: metrics and main sectors (RIA); DT-FOF-D6-2019: Refurbishment and re-manufacturing of large industrial equipment (IA); DT-FOF-D8-2019: Pilot lines for modular factories (IA 50%); LC-NMBP-29-2019: Materials for non-battery based energy storage (RIA). Networking Profile: https://nanoinnovation2018.b2match.io/participants/35

Consulenza e Risorse Srl (SME) - Simona Romiti

Selected Topics: *DT-NMBP-D8-2019*: Real-time nano-characterisation technologies (RIA); *DT-NMBP-10-2019*: Adopting materials modelling to challenges in manufacturing processes (RIA); *DT-FDF-12-2019*: Handling systems for flexible materials (RIA); *DT-NMBP-18-2019*: Materials,



manufacturing processes and devices for organic and large area electronics (IA); *DT-NMBP-19-2019*: Advanced materials for additive manufacturing (IA). **Networking Profile:** https://nanoinnovation2018.b2match.io/participants/54