



Strategic and targeted support to incentivise talented newcomers to NMP projects under Horizon Europe

FIT-4-NMP event in EuroNanoForum 2021

Draft Agenda (April 28, 2021)

Day 1 | 5th May 2021

Session moderator: Giles BRANDON, Intelligentsia Consultants Sàrl, Luxembourg

10:00 – 10:10	<i>FIT-4-NMP project overview</i> , Giles BRANDON, Intelligentsia Consultants Sàrl, Luxembourg
10:10 – 10:30	<i>Innovation in Advanced Materials and Nanotechnologies areas at CEA Liten and perspectives in Horizon Europe</i> , Karim SIDI ALI CHERIF, PhD, Vicepresident of European Affairs, CEA Liten France & Marina URBINA, PhD, European Programmes Manager, CEA Liten France
10:30 – 10:50	<i>Material Research in Academia with regard to Commercial Need</i> , Dr.-Ing. Albert Langkamp, Technische Universität Dresden, Institute of Lightweight Engineering and Polymer Technology
10:50 – 11:10	<i>Sensing, Automation and AI in Composite Manufacturing</i> , Dr. Roger Groves, Associate Professor in Aerospace NDT/SHM, Delft University of Technology
11:00 – 11:10	Success story: <i>NANOEH - Nanomaterials Enabling Smart Energy Harvesting for Next-Generation Internet-of-Things</i> - H2020 project, Dr. Mircea MODREANU, Tyndall National Institute, Ireland
11:10 – 11:20	Talented newcomer in NMP from Czech Republic: <i>VUTS Liberec, R&D of machines and devices for production of nanomaterials</i> , Jaromír FICEK
11:20 – 11:30	FIT-4-NMP partner presentation LUXINNOVATION, Luxembourg (title and speaker tbc) (contact: Stefano Pozzi Mucelli)
11:30 – 11:40	Success story from Poland: <i>Pilot plant for CNT-doped veils established as a result of EU projects</i> , Professor DSc. PhD. Eng. Anna BOCZKOWSKA, TMBK PARTNERS SPÓŁKA Z O.O., Poland
11:40 – 12:00	Conclusions of FIT-4-NMP session – Day 1



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 958255



Strategic and targeted support to incentivise talented newcomers to NMP projects under Horizon Europe

Day 2 | 6th May 2021

Session moderator: Dr. Carmen MOLDOVAN, National Institute for R&D in Microtechnologies – IMT Bucharest, Romania

10:00 – 10:10	FIT-4-NMP project overview, Giles BRANDON, Intelligentsia Consultants Sàrl, Luxembourg
10:10 – 10:30	NMP related topics in the Horizon Europe Cluster 4 work programme (Digital, Industry and Space) (title tbc) - Nicholas DELIYANAKIS, Head of Sector for Programming and the Deputy Head of the Strategy Unit of Industrial Technologies at DG Research and Innovation, European Commission
10:30 – 10:50	<i>The role of disruptive innovations and exponential hope in research agendas for sustainable growth</i> , Dr. Rafael Popper, Principal Scientist at VTT Technical Research Centre of Finland and Director of Executive Education in Foresight at The University of Manchester
10:50 – 11:00	Talented newcomer in NMP from Poland: The Airforce Institute of Technology, <i>Smart structures for safety of operation and condition based maintenance</i> , Col. Krzysztof Dragan DSc. PhD. Eng., Assistant Professor
11:00 – 11:10	Success story: <i>Cooperation in M-ERA.NET projects in NMP</i> , Dr. Carmen MOLDOVAN, National Institute for R&D in Microtechnologies – IMT Bucharest, Romania; Dr. Mariuca GARTNER, “Ilie Murgulescu” Institute of Physical Chemistry, Romania
11:10 – 11:20	Talented newcomer in NMP from Slovakia: Institute of Materials and Machine Mechanics, Slovak Academy of Sciences, Slovakia, Karol IZDINSKY
11:20 – 11:30	<i>From real-life construction sites to innovative nano-enabled bio-based materials test bed</i> , Dr. Ugis CABULIS, Ritols, Ltd., Latvia
11:30 – 11:40	Success story: <i>Mesomorph - All-in-one machine for hybrid technologies enabling high value added multi-scale integrated micro.optoelectronics</i> - H2020 project, Agnė BUTKUTĖ, FEMTIKA, Lithuania
11:40 – 11:50	<i>ChemChain Enabling chemicals circular business models via blockchain</i> , Lorenzo ZULLO, CEO, ChemChain, Luxembourg
11:50 – 12:00	Conclusions of FIT-4-NMP session – Day 2



This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 958255