

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

"Driving talented organisations to successful Horizon Europe projects"

event organized by FIT-4-NMP H2020 project

at the 44th International Semiconductor Conference - CAS 2021

October 8, 2021

AGENDA

All Times Listed are Eastern European Summer Time (EET) GMT +03:00

Moderator: Dr. Carmen Moldovan, National Institute for R&D in Microtechnologies - IMT Bucharest

12:00 – 12:10	Dr. Lina SMOVZIUK, International R&D project manager, Intelligentsia
	Consultants Sàrl, Luxembourg
	FIT-4-NMP project overview
12:10 - 12:25	Dr. Nicholas DELIYANAKIS, Policy Officer, European Commission,
	Directorate-General for Research and Innovation, Prosperity Unit
	Horizon Europe – topics of Cluster Digital, Industry and Space
12:25 - 12:40	Mrs. Iulia Mihail, National NCP Coordinator for Horizon Europe, Senior
	Counsellor at Romanian Ministry of Research, Innovation and
	Digitalisation, Director of ROST - Romanian Office for Science and
	Technology to the EU
	Programme part: Widening participation and spreading excellence -
	Twinning, Hop On Facility, ERA Chairs and Excellence Hubs,
Talented organisations in NMP from Romania	
	raienteu organisations in www from Komania
12:40 - 12:50	Prof. Alina Catrinel ION
	PIOI. Allila Catillei ION
	University POLITEHNICA of Bucharest - Faculty of Applied Chemistry and
12:50 – 13:00	University POLITEHNICA of Bucharest - Faculty of Applied Chemistry and
12:50 – 13:00	University POLITEHNICA of Bucharest - Faculty of Applied Chemistry and Materials Science
12:50 - 13:00 13:00 - 13:10	University POLITEHNICA of Bucharest - Faculty of Applied Chemistry and Materials Science Dr. Maria DINESCU
	University POLITEHNICA of Bucharest - Faculty of Applied Chemistry and Materials Science Dr. Maria DINESCU National Institute for Laser, Plasma and Radiation Physics
	University POLITEHNICA of Bucharest - Faculty of Applied Chemistry and Materials Science Dr. Maria DINESCU National Institute for Laser, Plasma and Radiation Physics Dr. Maria COVEI
13:00 – 13:10	University POLITEHNICA of Bucharest - Faculty of Applied Chemistry and Materials Science Dr. Maria DINESCU National Institute for Laser, Plasma and Radiation Physics Dr. Maria COVEI Transilvania University of Brasov
13:00 – 13:10	University POLITEHNICA of Bucharest - Faculty of Applied Chemistry and Materials Science Dr. Maria DINESCU National Institute for Laser, Plasma and Radiation Physics Dr. Maria COVEI Transilvania University of Brasov Dr. Oana CADAR
13:00 – 13:10	University POLITEHNICA of Bucharest - Faculty of Applied Chemistry and Materials Science Dr. Maria DINESCU National Institute for Laser, Plasma and Radiation Physics Dr. Maria COVEI Transilvania University of Brasov Dr. Oana CADAR INCDO INOE Research Institute for Analytical Instrumentation, Cluj-
13:00 – 13:10 13:10 – 13:20	University POLITEHNICA of Bucharest - Faculty of Applied Chemistry and Materials Science Dr. Maria DINESCU National Institute for Laser, Plasma and Radiation Physics Dr. Maria COVEI Transilvania University of Brasov Dr. Oana CADAR INCDO INOE Research Institute for Analytical Instrumentation, Cluj-Napoca
13:00 – 13:10 13:10 – 13:20	University POLITEHNICA of Bucharest - Faculty of Applied Chemistry and Materials Science Dr. Maria DINESCU National Institute for Laser, Plasma and Radiation Physics Dr. Maria COVEI Transilvania University of Brasov Dr. Oana CADAR INCDO INOE Research Institute for Analytical Instrumentation, Cluj-Napoca Prof. Dr. rer. nat. Marius ENACHESCU
13:00 - 13:10 13:10 - 13:20	University POLITEHNICA of Bucharest - Faculty of Applied Chemistry and Materials Science Dr. Maria DINESCU National Institute for Laser, Plasma and Radiation Physics Dr. Maria COVEI Transilvania University of Brasov Dr. Oana CADAR INCDO INOE Research Institute for Analytical Instrumentation, Cluj-Napoca Prof. Dr. rer. nat. Marius ENACHESCU University POLITEHNICA of Bucharest - Center for Surface Science and

