





CEntru Suport pentru cooperare europeana in Mlcro- si Nanotehnologii (CESMIN) / Support Centre for European cooperation in Micro- and Nanotechnologies (CESMIN) C234/16.04.2020, Cod SMIS 2014+ 107894



## "Micro-nanotechnologies in Horizon Europe Calls"

## event organized by **CESMIN** 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

| 11:00 – 11:10                        | Dr. Carmen MOLDOVAN, National Institute for R&D in Microtechnologies -   |
|--------------------------------------|--|
|                                      | IMT Bucharest  |
|                                      | CESMIN project overview  |
| 11:10 – 11:30                        | Dr. Henri RAJBENBACH, Research Programme Officer, Senior Expert, European  |
|                                      | Commission, DG CONNECT   |
|                                      | Presentation title to be confirmed   |
| European projects assisted by CESMIN |  |
| 11:30 - 11:40                        | Dr. Bogdan FÎRTAT, National Institute for R&D in Microtechnologies - IMT   |
|                                      | Bucharest  |
|                                      | Moore4Medical - Accelerating Innovation in Microfabricated Medical   |
|                                      | Devices, H2020 - ECSEL project   |
| 11:40 - 11:50                        | Speaker to be confirmed  |
|                                      | SmartEnergy - Piezoelectric Energy Source for Smart Factory Applications,  |
|                                      | M-ERA.NET 2 project  |
| 11:50 - 12:00                        | Dr. Oana NEDELCU, National Institute for R&D in Microtechnologies - IMT  |
|                                      | Bucharest  |
|                                      |  |
|                                      | BIONANOPOLYS - Open Innovation Test Bed for Developing Safe Nano-  |
|                                      | BIONANOPOLYS - Open Innovation Test Bed for Developing Safe Nano-<br>Fnabled Bio-Based Materials and Polymer Bionanocomposites for   |
|                                      | BIONANOPOLYS - Open Innovation Test Bed for Developing Safe Nano-<br>Enabled Bio-Based Materials and Polymer Bionanocomposites for<br>Multifunctional and New Advanced Applications, H2020 – NMBP project, |

