

NEW NANO-ENABLED PRODUCTS PILOT

Plenary Meeting

MONDAY, 29th November 2021

From 13.00 to 17.00 (Central Europe Time)
Online event

Agenda

13.00 - 13.30 Welcome and plenary session

- Current state of the Vanguard Nano pilot and next steps - Pilot leaders (10 minutes)
- Value chain analysis in Nano Pilot regions - ART-ER (10 minutes)
- Upcoming funding opportunities -IDEA (10 minutes)

13.30 - 15.30 Presentation of the new demo-cases and opportunities for collaboration

- MEMS for nano-analytiX, Stefano Zampolli, CNR-IMM (IT) (30 minutes)
- Structural health on composite materials, Martin Flores, NAITEC (ES) (30 minutes)
- Flip-Chip assembly for Indium Phosphide PICs, Barry Peet, CITC (NL) (30 minutes)
- Printed Electronics on metallic 3D objects (Shapetronics), Philippe Guaino, CRM group (BE) (30 minutes)

15.30 – 15.45 Break

15.45 – 17.00 Breakout (parallel) sessions

ROOM I	ROOM II
Nano-enabled Microsystems for Bioanalysis (NeMs4Bio) Wolfgang Eberle, IMEC (BE) Moderated by East Netherlands	Nanowires for ICT & Energy applications Michael Salter, RISE (SE) Moderated by IDEA

Registration is open until 27 November (13.30 CET) at the this link: <https://bit.ly/NanoPilot-Registration>