



SiComb & SiC Nano for PicoGeo FINAL CONFERENCE

*Innovation and Business potential of
SiC optical and mechanical materials:
the experience of SiComb & SiC Nano for PicoGeo
frontier projects*

20th March 2024
9:30 – 12:30 CET
Brussels and online



Funded by
the European Union

Agenda:

9:30 – 09:40	Welcome and agenda presentation (<i>Laura Vivani – MOVERIM, Haiyan Ou - SiComb coordinator, Francesco La Via – SiC Nano for PicoGeo coordinator</i>)
9:40 – 9:45	Presentation of SiComb project (Haiyan Ou – SiComb coordinator)
9:45 – 9:50	Presentation of SiC nano for PicoGeo project (Francesco La Via – SiC Nano for PicoGeo coordinator)
9:50 – 10:20	Round Table 1: Sic fabrication and characterization: benefits, challenges and main results obtained by the two projects in terms of innovation and effective utilization of the material within devices (<i>Yaoqin Lu – DTU, Jana Schultheiß – FAU, Francesco La Via – CNR-IMM</i>)
10:20 – 10:30	Q&A session – questions from the public
10:30 – 10:45	Coffee break
10:45 – 11:15	Round Table 2: Lessons learnt and risk mitigated during the prototyping phase of the project implementation (<i>Valentina Bertana – POLITO, Paraskevas Bakopoulos – NVIDIA, Dimitris Kalavrouziotis – NVIDIA, Matteo Ferri – CNR-IMM, Luca Belsito – CNR-IMM, Luigi Carleo – INGV</i>)
11:15 – 11:25	Q&A session – questions from the public
11:25 – 11:55	Round Table 3: Further steps: What will be the future of the projects? Which kind of activities connect the innovation within the researchers to the market? (<i>Haiyan Ou – DTU, Mikael Syväjärvi – ALMINICA, Francesco La Via – CNR-IMM, Matteo Ferri – CNR-IMM, Luca Belsito – CNR-IMM, Luigi Carleo – INGV</i>)
11:55 – 12:15	Q&A session – questions from the public
12:15 – 12:30	Wrap-up and conclusions (<i>Laura Vivani – MOVERIM, Haiyan Ou – SiComb coordinator, Francesco La Via – SiC Nano for PicoGeo coordinator</i>)

- 20th March 2024
- 9:30 – 12:30 CET
- *Hermes building, Stormstraat 2, 1000, Brussels*
- online on Zoom



Register here