



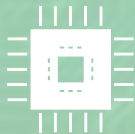
Roadshow Event

REMAP & e-APP

Join us to discover how we can transform industries



Energy &
Photovoltaics



Microelectronics &
Manufacturing



Biomedicine &
Lab-on-a-Chip



Advanced Coatings
& Plating

What is it about?

We use magnetorheological electrolytes and micro-(electro)magnet arrays to form **reusable masks on demand**, for **high-throughput surface patterning** without wasteful single-use masks.

REMAP (reusable mask patterning) and **e-APP** (empowering advanced photovoltaic pioneers) are **R&I projects funded by the European Innovation Council** and by the **Italian Ministry of Foreign Affairs** aiming to **transform microfabrication**.

Scan Me!



Event Details



University of Genoa, Via Balbi 5, 16126 Genoa, Italy



19 September 2025



10:00 – 18:45



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Ministry of Foreign Affairs
and International Cooperation



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