

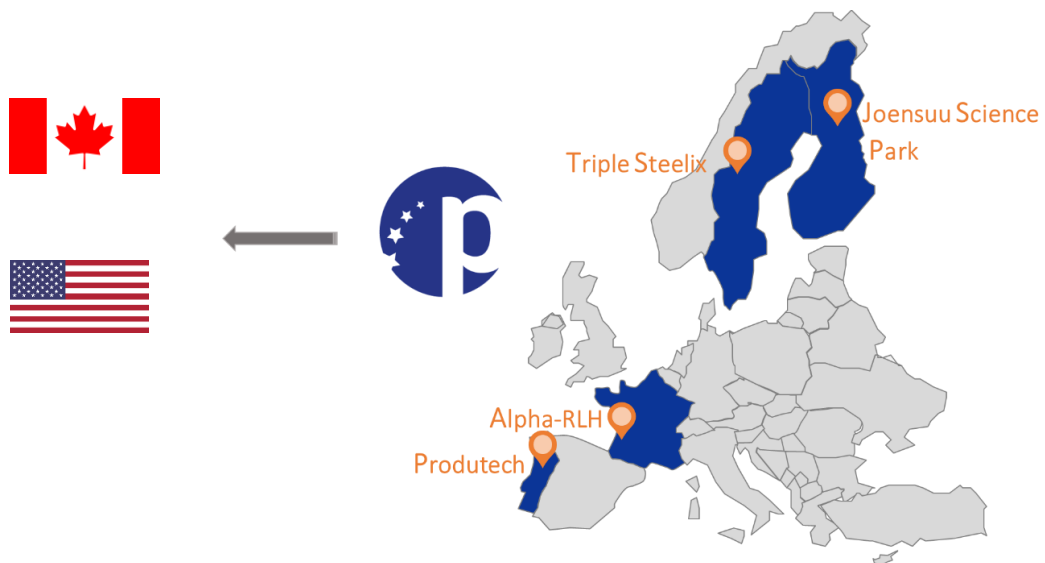


Photonics For Advanced Manufacturing

By PIMAP Partnership

The PIMAP Partnership is a European project led by four clusters to support the adoption of photonics and microwaves technologies for the development of advanced manufacturing and related industrial applications.

The project will provide a springboard for cluster SMEs to internationalise towards the United-States and Canada and support regional actions through the leverage of photonic technologies in Key Enabling Technologies.



Partners involved in the project:



JOENSUU SCIENCE PARK



TRIPLE steelix



More about the project:

<https://www.clustercollaboration.eu/escp-profiles/pimap-partnership>



@PIMAP_Project



PIMAP Partnership

The PIMAP Partnership seeks to enhance technological innovation among SMEs and support their access to international markets:

- To define the thematic areas and value chains for cross-sectoral collaboration between photonics and advanced manufacturing technologies
- To reinforce cross-fertilisation and inter-regional collaboration between clusters and SMEs
- To organise business missions to the United-States and Canada to test the PIMAP market positioning
- To build an internationalisation roadmap to unleash the export potential of European SMEs
- To support the constitution of sustainable European Strategic Partnership by the implementing a legal framework for the action plan



PIMAP Partnership is co-funded by the European Agency for Small and Medium Enterprises under the Grant Agreement N° 783407.

Disclaimer: The content of this document represents the views of the author only and is his/her sole responsibility; it cannot be considered to reflect the views of the European Commission and/or the Executive Agency for Medium-sized Enterprises (EASME) or any other body of the European Union. The European Commission and the Agency do not accept any responsibility for use that may be made of the information it contains.