innokaupungit

Work Package 5. How to promote awareness and access of photonic companies to the finnish R&D and manufacturing infrastucture

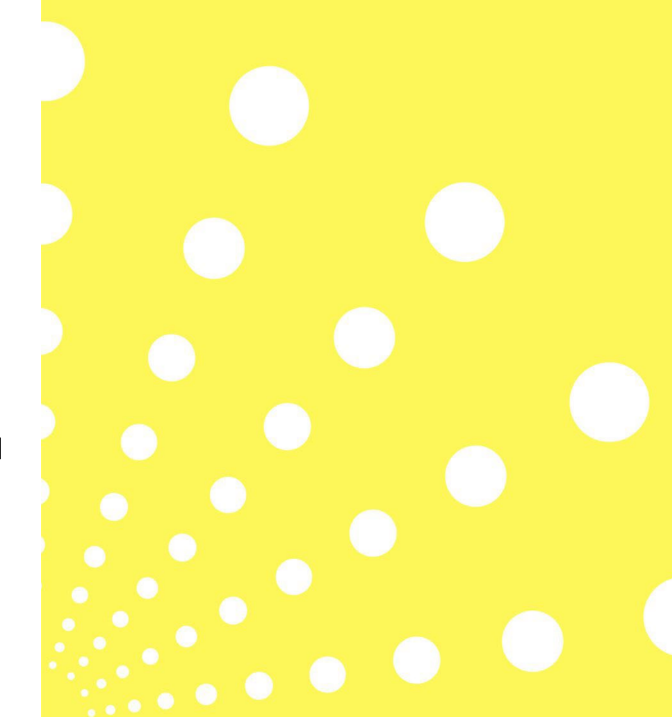
FKE- Fotoniikan kaupunkiekosysteemi

Kick-off meeting 28.11.2023 Christina Liedert Research Team Leader, medical devices VTT



Tasks

- 1. Identification and description of R&D infrastructure in different cities
- 2. Identification of technology gaps in different application areas
- 3. Identification of challenges to access public and industry infrastructure
- 4. Generation of dissemination material
- 5. Promote collaboration between infrastructure owners



Methods

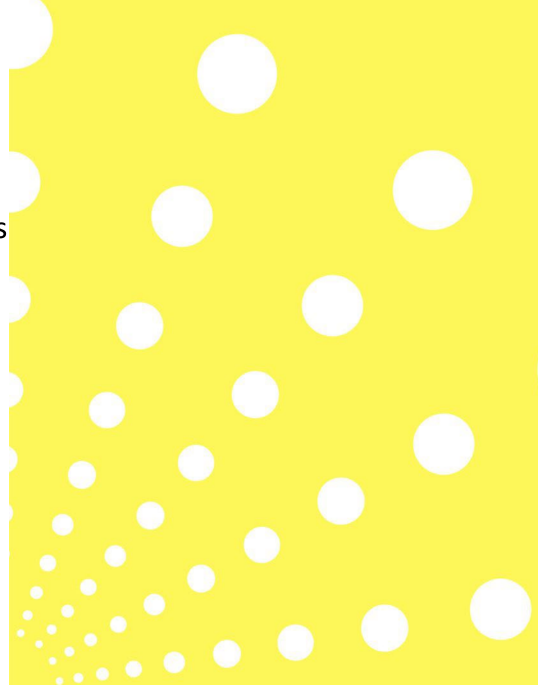
Information sources

- Company and public sector interviews
- Public projects

e.g. Finnlight (Finnish national infrastructure for light-based technologies funded by Academy of Finland)

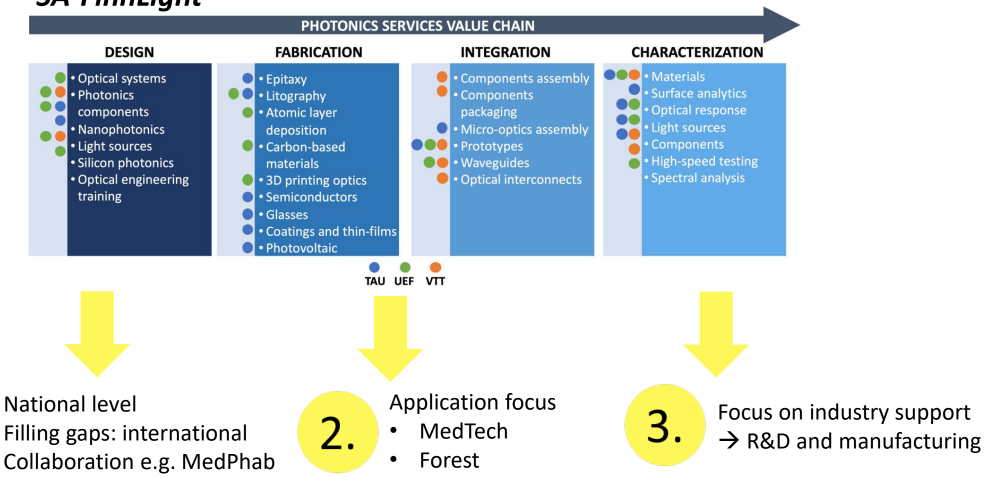
Awareness Raising

- Seminars in different cities
- Dissemination material
- Web pages



FKE roadmap

SA-FinnLight



Circular economy



Goals

- 1. Companies can easily find information on infrastructure available in Finland
- 2. Lower the threshold to access to public infrastructure for companies. Availability of private infrastructure.
- 3. Access to the know-how and infra promotes companies innovation and competitiveness power
- 4. Strenghten infrastructure's readiness to support R&D
- 5. Identification of the technological needs in the different application areas



innokaupungit

Contact information

Christina Liedert christina.liedert@vtt.fi

