

Photonics for Life Science

Thematic area in the framework of the S3 Platform-Industrial Modernisation supported and proposed by the Horizon 2020 CSA project EPRISE

A thematic area which can evolve freely beyond the EPRISE project

Pierre-Yves Fonjallaz pierre@photonicsweden.org







PHOTONICS PUBLIC PRIVATE PARTNERSHIP

Photonics for Life Science

Thematic area supported by the Horizon 2020 CSA project EPRISE Budget: 1.4 million Euros – Start for 30 months: January 2017

Project partners

Optitec, coord. (F)

PhotonicSweden Photonics NL

Photonics Finland

Centre for Process

Innovation (UK)

SECPhO (ES)

OptecBB (D)

Optoscana (I)

Photonics Bretagne 8 countries

FI, I, NL, SE, UK

Key Actions

Highlight Photonics in Regions

Co-Funding/Synergies between Regions

Go-to-Market Services for SMEs

Networking Roadshow in 7 Regions

EU companies:

800 Biophotonics companies

X Medtech companies

Targeted Markets:

Medicine and Health

Pharmaceutics

Agriculture

Food

Regions

Supportive Regions (EPRISE)

Regione Toscana (I)

Stockholm (SE)

Scania (SE)

North Karelia (FI)

Supportive business devpt. org. in:

North Brabant (NL)

Catalunya (ACCIÓ)

Berlin-Brandenburg

North East (UK)