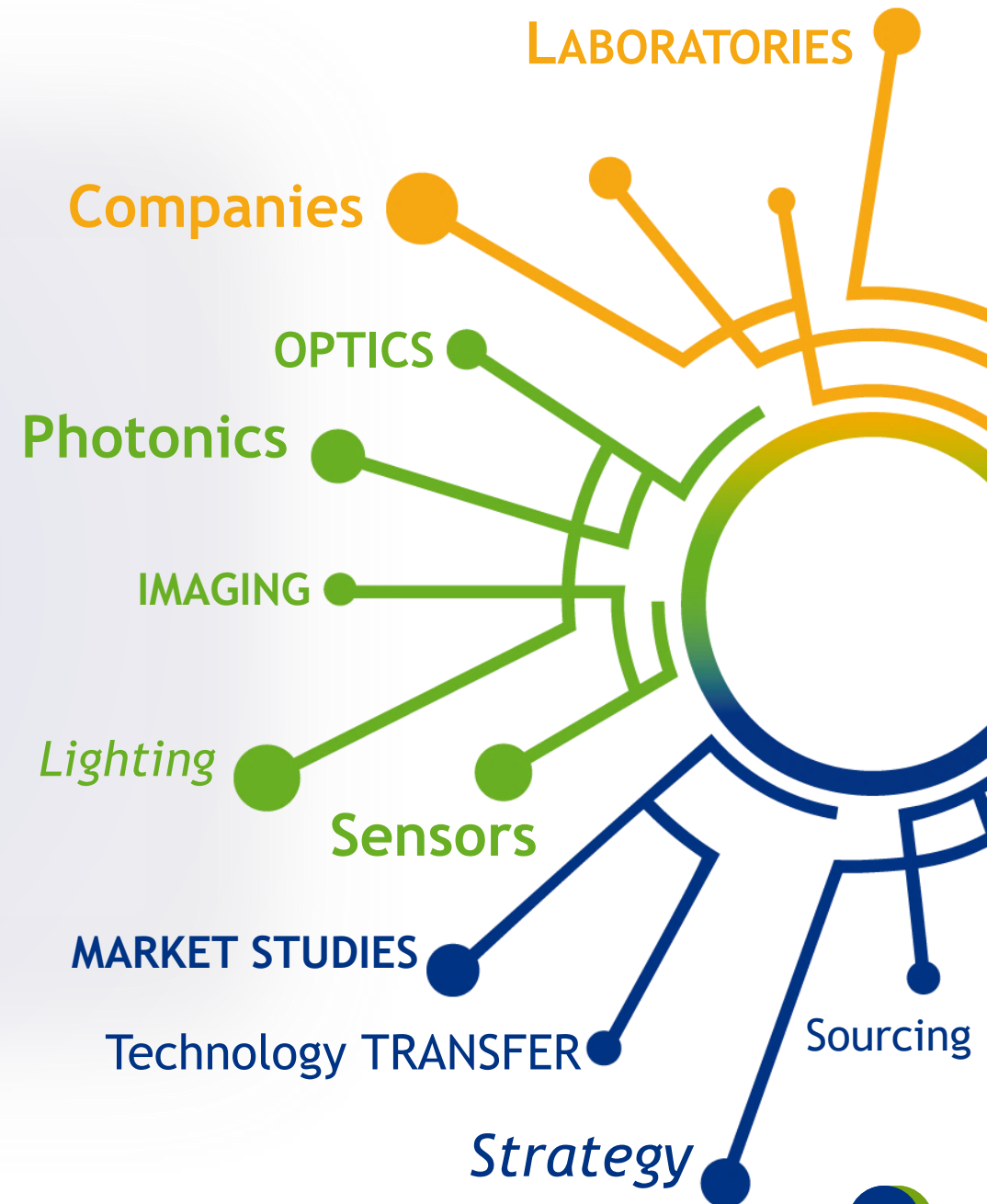




Exploration of photonics markets

Tematys is a team of highly qualified experts, committed to provide the most accurate and updated information on markets and applications of photonic technologies.

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Valuable H2020 partner in Exploitation and Dissemination

EU-H2020

MIR-BOSE: Mid-and far-IR optoelectronic devices based on Bose-Einstein condensation

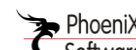


EU-H2020

(Pilot line) **MIRPHAB: MidInfraRed PHotonics devices fABrication for chemical sensing and spectroscopic applications**



Norsk Elektro Optik AS



EU-H2020

C3PO: advanced Concept for laser uplink/ downlink CommuniCation with sPace Objects



FR-ANR

COM'TONIQ: Ultra high data rate quasi-optic phoTONIC-based COMMunications





Acces to a wide range of partners in the network



Research Organizations

Alphanov - C2N - CEA - CNES - CNRS - ECE - FIST - Fraunhofer IAF (DE) - Fraunhofer HHI (DE) - Fraunhofer IOSB(DE) - Gravit - Group Fraunhofer (DE) - Helmholtz Zentrum München GmbH -(DE) - IMEC (BE) - Institut Fresnel - Institut Langevin - Institut de la Vision - JST (JP) - LNCMI - LPN - LSCE - NCSIST (TW) - Observatoire de Paris - RTI (US) - SATT AXLR - SATT IdInnov - SATT Aquitaine Science Transfert - SATT Conectus - SATT Grand Est - SATT Linksum - SATT Lutech - SATT Nord - SATT Ouest Valorisation - SATT Pulsalys - SATT Sayens - Supelec - Synerjinov - Télécom Paritech - Universität Siegen (DE) - Université de Bourgogne - Université Joseph Fourier - Université Paris-Dauphine - Université Paris-Sud - Université Technologique de Troyes - XLIM



International Groups

AG2R - AIR LIQUIDE - Amplitude systèmes - AZBIL Corp. (JP) - BAUMER Optronic GmbH - BERTIN Technologies - CANON (JP) - CASINO - CILAS - COHERENT, Inc. (US) - DIEHL Group (DE) - Doro - Emerson/Cascade (UK) - ESSILOR - Groupe MAQUET - HORIBA Jobin Yvon - HUTCHINSON - INFINEON Technologies (DE) - LEICA Microsystems (DE) - NIKON Corp. (JP) - Ocktal-SE - ORANGE - OSRAM (DE) - Paramount Technologies (ZA) - PSA - QUANTEL - RÉSEAU FERRÉ DE FRANCE - REUNICA - Robert BOSCH (DE) - SAFRAN/Sagem - Sainte-Lizaigne/Groupe Claire - SEIKO/Epson (JP) - SCHOTT (DE) - SCREEN Holging (JP) - SIEMENS (DE) - LYNRED - SONY Corp. (JP) - SORIN Group - Sumitomo Electric Industries, Ltd. (JP) - Teledyne Dalsa (CA) - THALES - TOPPAN Photomasks Inc. - TOSHIBA Corp (JP) - TOYO Corp. (JP) - Ymk Photonics (SK)



SMEs and Start-ups

Act-Light (CH) - Adveotec - AIM Infrarot Module GmbH (DE) - AKA Optics - Altechna R&D (LT) - Apollo Medical Optics, Ltd. (TW) - Archimej - Armelio - Aurea - Bioaxial - BLOCK Engineering (US) - CAMBRIDGE Technologies (US) - Cubert GmbH (DE) - Dibotics - Dreem - Elcarim Science (SG) - Eureva - Gaggione - Germitec - GLOphotonics - Hublex - I2S - Imasonic - Indatech - Innoeco - Innoptics - Innov+ - IREIS - ISP System - Ivea - Lake Shore Cryotronics (US) - Le Verre Fluoré - LightFab (DE) - Light Tec - LMDC - Lytid - Nexvision - Novoptim - Optopartner - Optsys (Nexter group) - Phasics - Phlox - Phonoptics - Prestodiag - Probayes - Pyxalis - Rivian - Savimex - Seno Medical (US) - Sensup - Silltec - Si-Ware (EG) - SourceLab - Spectral Engine (FI) - Spectricity N.V. (BE) - ST Lab (JP) - Surfactis - Think & Go - T-Waves - TU-Yang - Vactec - Lyonix Intl (NL) - Vigo (PL) - Yole Développement



Public Org. & Clusters

Agoranov - Association ARMIR - BPI France - Bretagne Photonics - DGA - EPIC (EU) - EUREKA Secretariat - Incubateur Descartes - Medicen - Ministère Industrie/DGE - Normandie Aéroespace - Optics Valley - Optitec - Optonet (DE) - Paris & CO - Photonics France - Photonics21 (EU) - Spectaris (DE) - SwissMem (CH) - VDI (DE)