

Overview: Photonics Companies in Switzerland

Christoph Harder and Jürgen Söchtig
«Verein Schweizer Laser und Photonik Netz»

Sihleggstrasse 23, CH8832 Wollerau

harder@swissphotonics.net

www.swissphotonics.net

+41 79 219 9051

Latest update: September 18, 2016

In cooperation with the CTI



KTT-Support

National thematic networks



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Swiss Confederation

Commission for Technology and Innovation CTI

Introduction:

- This file is a compendium of Photonics Companies active in R&D, production or services in Switzerland. Business of these companies is related to Photonics components, systems or concepts, materials and structures with optical effects or related to Photonics tools.
- The majority of the listed companies are either [members of Swissphotonics](#) or [members of Swissmem](#).
- In this report the companies are grouped according to their main activity fields. Seven areas are coordinated in the competence workgroups to the Swiss National Photonic Labs.
- Whenever possible, links to the companies homepage are complemented by links to public talks held in the frame of Swissphotonics workshops.

Photonics Start-ups from Institutes

- CSEM – [Start-ups & Ventures](#)
 - [Heptagon](#) , [Mesa Imaging AG / Heptagon](#), [Avalon](#) → [Oclaro](#) → [II-VI Laser Enterprise](#), [Photon Focus](#), [Heliotis AG](#), [VIDI Systems SA](#), [Solaxess SA](#)
- EPFL – [Start-ups](#)
 - [Act Light](#), [Atto Light](#), [Fastree 3D](#), [GCell](#), (Greatcell Solar SA) [Dyesol](#), [Insolight](#), [Lyncée tec](#), [Morphotonix](#), [Nanolive](#), [Solarimpulse](#), [SolNanoTek](#), [SwissINSO](#),
- ETHZ – [Spin-offs](#)
 - [Bitsplitters GmbH](#), [Phocon AG](#) → [Camlin Technologies](#), [greenTEG](#), [IRsweep](#), [Time-Bandwidth](#) → [JDSU](#) → [Lumentum Operations](#), [Nanograde](#), [Optotune AG](#), [Rainbow Photonics](#) , [Sensirion AG](#), [Comfylight AG](#),
- EMPA – [Start-ups](#), [Jobs at Glatec Startups](#)
 - [Bitsplitters GmbH](#), [Optotune AG](#), [Micos Engineering GmbH](#), [FLISOM](#) , [Qualisense](#)
- PSI – [spin-off-companies](#)
 - [EULITHA AG](#), [DIECTRIS AG](#), [4Quant](#)

Laboratory for Photonic Tools and Manufacturing (SNAP)

Laser Beam Production

Laser beam material processing :

- Laser micromachining and drilling of almost any material, i.e. metals, textiles, tissue, ceramics, glass, plastic and carbon composites
- Functional structures on surfaces
- Laser welding, soldering and brazing
- 3D-Laser surface treatment of many materials (polishing, hardening, structuring, marking, engraving,)
- Rapid manufacturing, 3D printing

Laser Beam Production / Manufacturing: Team

(from west to east)

- HES Genève (**HEPIA**), Prof. Dr. Jacques Richard
- HEC La Chaux-de-Fonds (**Haute Ecole-ARC**), Prof. Dr. Keppner
- EMPA Thun (EMPA), **Laboratory for Advanced Material Processing**, Prof. Dr. Patrik Hoffmann
- EMPA Dübendorf (EMPA), **Mikro- / Nanotechnology**, Dr. Rolf Brönnimann
- CSEM Alpnach (**CSEM**), Julian Kaufmann
- UAS Burgdorf (**BFH**), **Laser Surface Engineering**, Prof. Dr. Beat Neuenschwander
- UAS Windisch (FHNW IPPE), **Institut für Produkt- und Produktionsengineering**, Dipl. Masch. Ing. HTL Beat Lüscher
- Inspire AG (**at ETH Zürich**), **IWF Micromachining**, Dipl. Masch. Ing. ETH Josef Stirnimann



Industry - Photonic Tools and Manufacturing

- Workshop: [Photonics 4 Precision Manufacturing](#); 15.06.2016; Genève
 - AGIE Charmilles New Technologies DA, GF Machining Solutions, Meyrin, GE; [Talk](#), [Link](#)
 - Medtronic Europe Sàrl, Tolochez, VD; [Talk](#), [Link](#)
- Workshop: [Innovative Laser Microprocessing Solutions](#); 04.06.2015; Genève
 - 3D Precision SA, Delémont, JU; [Link](#)
 - Class 4 Laser Professionals AG, Lyss, BE; [Talk](#), [Link](#)
 - Femtoprint SA, Muzzano, TI; [Talk](#), [Link](#)
 - Futuretech AG Baar, ZG; [Link](#)
 - Synova SA, Ecublens, VD; [Talk](#), [Link](#)
- Workshop: [3d Laser Printers and Printing](#); 25.11.2014; St. Gallen, SG
 - Inspire AG, St. Gallen, SG, [Talk](#), [Link](#)
 - Oerlikon Metco Management AG, Winterthur, ZH, [Talk](#), [Link](#)
- Workshop: [EPMT 2014](#); 18.06.2014; Genève, GE
 - Blösch AG, Grenchen, SO, [Talk](#), [Link](#)
 - Time Bandwidth Products -> JDSU -> Lumentum, Schlieren, ZH, [Talk](#), [Link](#)
 - Trumpf Maschinen AG, Baar, ZG, [Talk](#), [Link](#)

Industry - Photonic Tools and Manufacturing

- [ANDRITZ Soutec AG](#)
- [BS-Optics SA](#)
- [Bystronic Laser AG](#)
- [Dätwyler](#)
- [EWAG AG](#)
- [Franke Industries AG](#)
- [Leister Technologies AG](#)
- [One-Five GmbH](#)
- [Precitec Vision GmbH](#)
- [Rofin-Lasag](#)
- [Swisstec Micromachining AG](#)
- [Teltec Systems AG](#)
- [Unitechnologies SA](#)

Fiber Laboratory (SNFL)

Fiber Lab

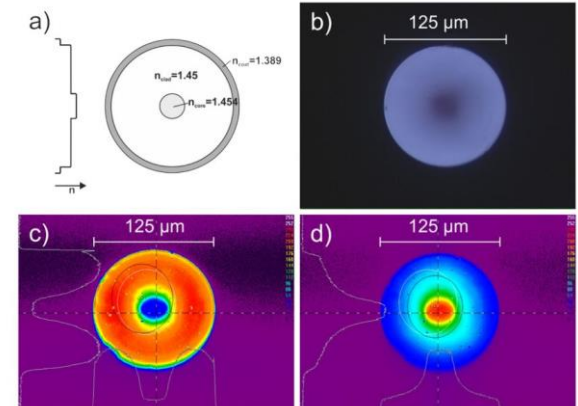
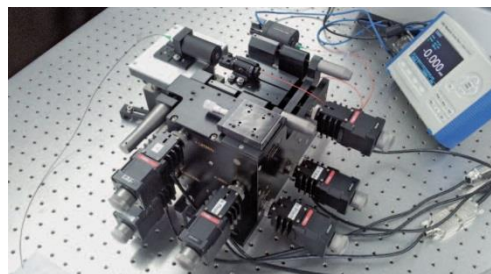
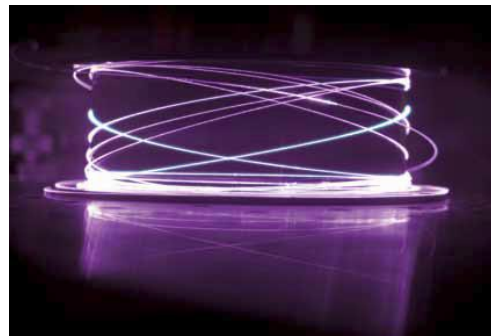
Main services:

- Conception and simulation of novel active or passive fibers and waveguides
- Realization and drawing of active and passive fiber prototypes
- Interfacing fibers and waveguides to systems
- Conception and prototyping of fiber and waveguide sensing devices
- Transferring know-how to industry by workshops, ad hoc initiatives and joint research projects

Fiber Lab: Team

Team (from west to east)

- EPFL, Group for Fiber Optics (**GFO**), Luc Thévenaz
- EPFL, Laboratory of Photonic Materials and Fibre devices (**FIMAP**), Prof. Dr. Fabien Sorin
- University of Bern, Institute of Applied Physics (**IAP**), Dr. Manuel Ryser
- BFH-TI, **Applied Fiber Technology group**, Dr. Valerio Romano
- FHO-NTB, Institute for Micro- and Nanotechnology (**MNT**) - **Photonics group**, Markus Michler



Industry - Fiber Laser, Fiber Optics, Fiber Connectors

- Workshop: [Challenges for Swiss Amplifier and Delivery Fibers](#); 09.12.2015; Burgdorf, BE
 - Onefive GmbH, Zurich, ZH; [Talk](#), [Link](#)
 - EWAG AG, Etziken, SO; [Talk](#), [Link](#)
- Workshop: [APPOLO](#); 04.11.2015; Burgdorf, BE
 - Lumentum Switzerland AG, Schlieren, ZH; [Talk](#), [Link](#)
 - Daetwyler Graphics AG, Bleienbach, BE; [Talk](#), [Link](#)
 - Trumpf Maschinen AG, Baar, ZG; [Talk](#), [Link](#)
- Workshop: [Connectors for Advanced Fiber Systems](#); 26.06.2014; Losone, TI
 - Diamond SA, Losone, TI; [Talk](#), [Link](#)
 - Hexagon Technology Center GmbH, Heerbrugg, SG; [Talk](#), [Link](#)
 - Rofin Lasag AG, Thun, BE; [Talk](#), [Link](#)
- Workshop: [Optical Interconnects](#); 28.10.2010; Rüslikon, ZH
 - GigOptics-Helix AG, Zürich, ZH; [Talk](#), [Link](#)
 - Huber + Suhner AG, Herisau, AG; [Talk](#), [Link](#)
 - Vario-Optics, Heiden, SG; [Talk](#), [Link](#)
- Further companies
 - [EMC AG](#); [Omnisense SA](#); [Reichle & De-Massari AG](#);

Laboratory for Solid State Lighting (SSSL)

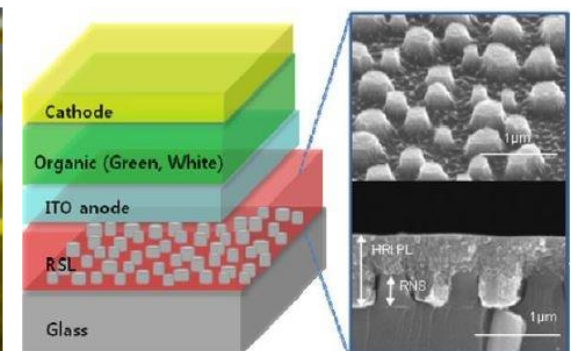
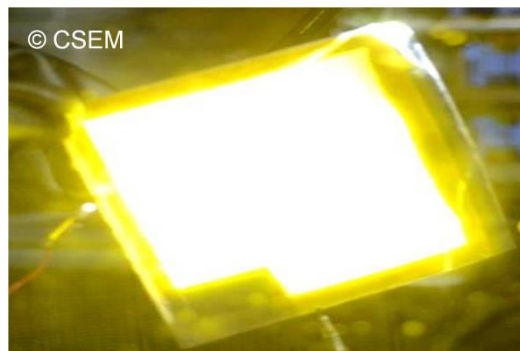
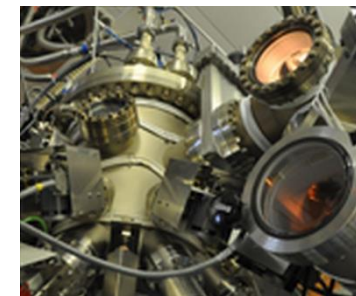
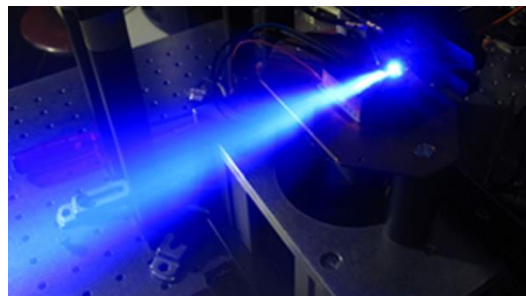
Solid State Lighting

Main services for Swiss companies active in the field of lighting and luminaires:

- Feasibility and case studies
- Supply of test components, characterization and metrology
- Access to standard know-how and equipment

Solid State Lighting: Team

- CSEM Muttenz (**CSEM**), Section Head Integrated Light Management at CSEM SA, Dr. Rolando Ferrini
- EPFL Lausanne (**LASPE**), Advanced Semiconductors for Photonics and Electronics Lab, Prof. Dr. Nicolas Grandjean
- ZHAW Winterthur (**ICP**- Institute of Computational Physics), **Organic Electronics and Photovoltaics**, Prof. Dr. Beat Ruhstaller
- EMPA Thun, **Laboratory for Advanced Material Processing**, Prof. Dr. Patrik Hoffmann
- HSLU Luzern, **Technik und Architektur, Competence Center Electronics**, Prof. Othmar Schälli
- HTW Chur, **Labor für Energieeffizienz** (Flyer **Leuchten und Licht Messlabor**), Prof. Dr. Ulrich Hauser-Ehninger



Industry - Solid State Lighting

- Workshop: [Smart Lighting](#); 30.10.2015; EPFL, Lausanne
 - Regent Lighting AG, Basel, BS; [Talk](#), [Link](#)
 - Exalos AG, Schlieren, ZH; [Talk](#), [Link](#)
 - Ribag Licht AG, Safenwil, AG; [Talk](#), [Link](#)
- Workshop: [Large-area SSL](#); 30.10.2014; Muttenz, BL
 - BASF Schweiz AG, Basel, BS; [Link](#)
 - Eulitha AG, Würenlingen, AG; [Talk](#), [Link](#)
 - Regent Lighting AG, Basel, BS; [Talk](#), [Link](#)
 - Rolic Technologies Ltd., Allschwil, BL; [Talk](#), [Link](#)
 - Atelier D. Schlaepfer, Lausanne, VD; [Talk](#), [Link](#)
 - Sefar AG, Thal, SG; [Talk](#), [Link](#)
- Further companies
 - [Ackutech AG](#); [Fluxim AG](#); [Nanograde Ltd.](#);

Laboratory for Photonic Packaging (SPPL)

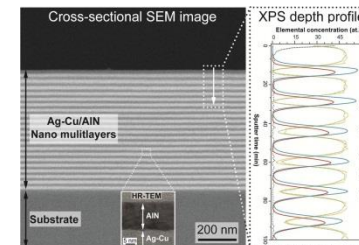
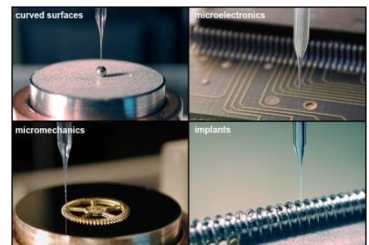
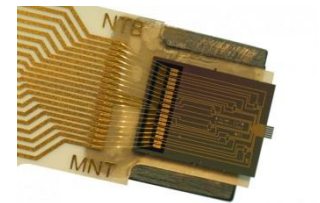
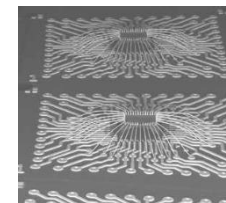
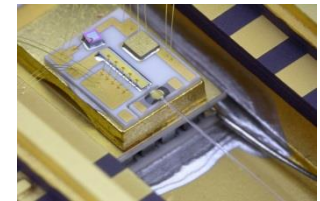
Packaging

Main services:

- Design services and consulting for miniaturizing of devices
- Development and integration of micro-optical, micro-mechanical and electronic systems into self-contained packages
- Interfacing with external electronics, optical fibers and waveguides
- Custom-designed solutions in the field of joining (e.g. brazing, soldering, diffusion bonding, transient liquid phase bonding, alloy design, development of nanostructured filler alloys, coatings and foils)

Packaging: Team

- CSEM Alpnach (**CSEM**), **Section Head Packaging & Optics**, Dr. Stefan Mohrdiek
- EMPA Dübendorf (**EMPA**), **Laboratory for Joining Technologies and Corrosion**, Dr. Lars Jeurgens
- FHO-NTB, Institute for Micro- and Nanotechnology (**MNT**), **Packaging group**, Dipl.Ing.HTL Dietmar Bertsch



Industry - Photonic Packaging

- Workshop: [Photonics Packaging for Harsh Environments](#); 08.06.2015; Alpnach, OW
 - MC-Monitoring SA, Givisiez, FR; [Talk](#), [Link](#)
 - RUAG Space, Zürich, ZH; [Talk](#), [Link](#)
 - Volpi AG, Zürich, ZH; [Talk](#), [Link](#)
- Workshop: [Packaging & Laser Services](#); 05.06.2013; Alpnach, OW
 - Heptagon Oy, Rüslikon, ZH; [Link](#)
 - Trumpf Maschinen AG, Baar, ZG; [Talk](#), [Link](#)
- Workshop: [Optical Packaging](#); 16.05.2012; Alpnach, OW
 - Exalos AG, Rüslikon, ZH; [Talk](#), [Link](#)
 - (Oclaro) II-VI Laser Enterprise, Zürich, ZH; [Talk](#), [Link](#)
 - Vario-Optics AG, Heiden, SG; [Talk](#), [Link](#)

Optics Platform Laboratory (SNOP)

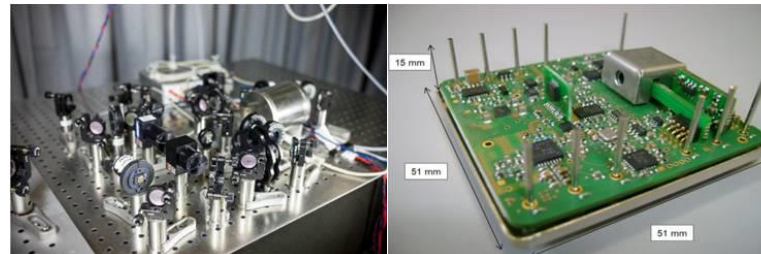
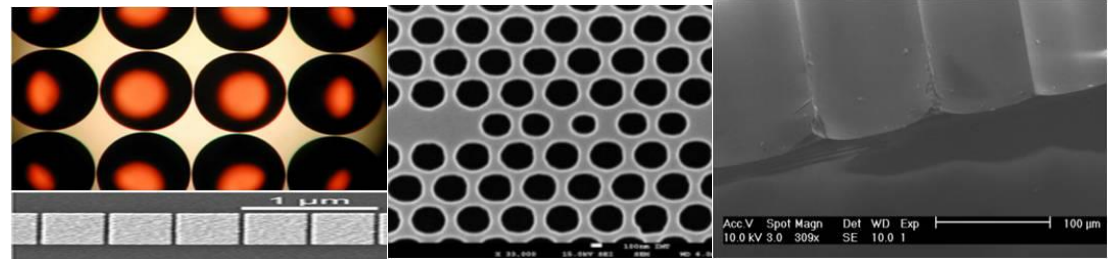
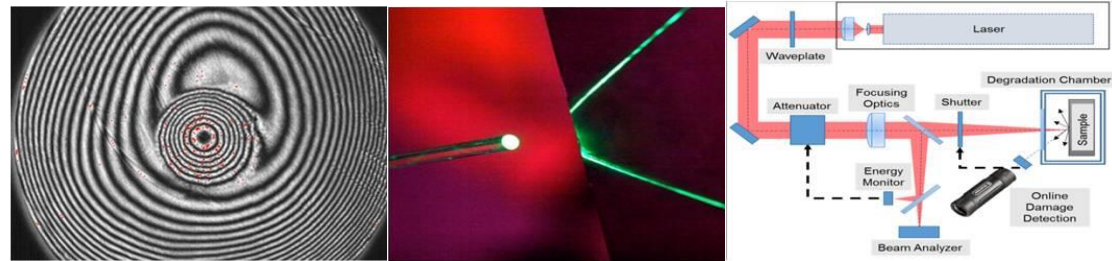
Optics Platform

Main services:

- Optical coatings
- Micro optics
- Optical metrology for surfaces, length, time and frequency
- Optical components and systems

Optics Platform: Team

- NTB Buchs, **Institute for Production Metrology, Materials and Optics** (PWO), Prof. Dr. Andreas Ettemeyer
- University Neuchâtel, **Time and Frequency Laboratory** (LTF), Prof. Dr. Thomas Südmeyer
- EPFL Neuchâtel, **Optics Technology Laboratory** (OPT), Prof. Dr. Hans Peter Herzig



Industry – Metrology, Optical Sensing, Thin Film Optics

- Workshop: [Optical Coatings for Laser Applications](#); 11.06.2015; Buchs, SG
 - W. Blösch AG, Grenchen, SO; [Talk](#), [Link](#)
 - RhySearch, Buchs, SG, [Link](#)
- Thin film optics companies in Switzerland
 - Econorm, Saint-Imier, BE ; [Link](#)
 - Evatec, Trübbach, SG; [Link](#)
 - flo-ir, Oberdorf, NW; [Link](#)
 - Fluxim AG, Winterthur, ZH; [Talk](#), [Link](#)
 - IMT Masken und Teilungen, Greifensee, ZH; [Link](#)
 - Opticsbalzers AG, Balzers, LI; [Link](#)
 - Schott Suisse SA, Yverdon, VD; [Link](#)
 - Schott Schweiz AG, St. Gallen, SG; [Link](#)
 - Swissoptic AG, Heerbrugg, SG; [Link](#)
 - Thin Film Physics, Regensdorf, ZH; [Link](#)
 - Winterthur Instruments, Winterthur, ZH; [Link](#)
 - WZW Optics AG, Balgach, SG; [Link](#)
 - ...

Research Platform in Photovoltaics (SRPV)

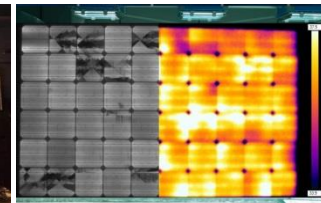
Photovoltaics

Main services:

- Development of advanced crystalline and thin film technologies including photovoltaic cells and modules
- Bringing all interested parties from research and development, industry and academia together to address technological advances in photovoltaics
- Organizing workshops and discussion meetings and promoting projects within the CTI framework

Photovoltaics: Team

- EMPA Dübendorf (EMPA), Department for Functional Polymers, Prof. Dr. Frank Nüesch
- EMPA Dübendorf (EMPA), Department for Thin Films and Photovoltaics, Prof. Dr. Ayodhya Tiwari
- UAS SUPSI Cannobio (ISAAC), Institute for Applied Sustainability to the Built Environment, Dr. Roman Rudel
- EPFL Neuchâtel (PVLAB) and CSEM (PV-center), Prof. Dr. Christophe Ballif
- EPFL Lausanne (LPI), Laboratory of Photonics and Interfaces, Prof. Dr. Michael Grätzel / Anders Hagfeldt
- EPFL Lausanne (LSPM), Laboratoire des sciences photomoléculaires, Prof. Dr. Michael Grätzel / Anders Hagfeldt
- ZHAW Winterthur (ICP- Institute of Computational Physics), Organic Electronics and Photovoltaics, Prof. Dr. Beat Ruhstaller



Industry - Photovoltaics

- Workshop: [Lifetime and Reliability Issues in PV](#); 10.09.2015; Manno, TI
 - Meyer Burger AG, Gwat, BE; [Talk](#), [Link](#)
 - Fluxim AG, Winterthur, ZH; [Talk](#), [Link](#)
 - Greatcell Solar SA (Dyesol), Ecublens, VD; [Talk](#), [Link](#)
- Workshop: [PV Energy](#); 22.10.2013; Dübendorf, ZH
 - Quantis, Switzerland; Zürich, ZH; [Talk](#), [Link](#)
 - TNC Consulting AG, Feldmeilen, ZH; [Talk](#), [Link](#)
- Further companies active in PV
 - Attolight AG, [Link](#)
 - Brunner & Imboden AG, [Link](#)
 - Flisom AG, Dübendorf, ZH; [Link](#)
 - Indeotec SA, [Link](#)
 - Plus MAT AG, Schüpfen, BE, [Link](#)
 - Sefar AG, [Link](#)
 - Solaronix, Aubonne, VD, [Link](#)
 - Solaxess SA, [Link](#)
 - Solterra Fotovoltaico SA, [Link](#)
 - Studer Innotec AG, [Link](#)
 - Sunstyle AG, [Link](#)
 - Swissinso SA, [Link](#)
 - TEL Solar Services AG, Trubbach, SG; [Link](#)

Laboratory for Optical Sensors (SNOS)

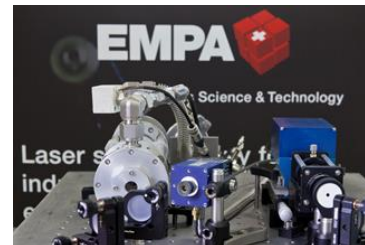
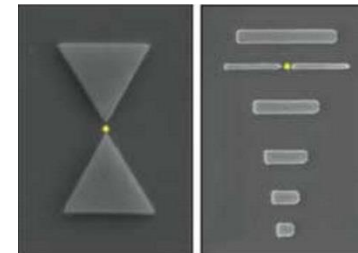
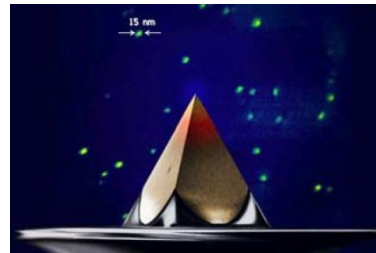
Optical Sensors

Main services:

- Optical metrology
- Development of optical sensors
- Gas sensing
- Identifying new technologies and new applications
- Dedicated workshops and information meetings

Optical Sensors: Team

- ETHZ Zürich (ETHZ), **Photonics Laboratory**, Prof. Dr. Lukas Novotny
- EMPA Dübendorf (EMPA), **Laboratory for Air Pollution / Environmental Technology**, Dr. Lukas Emmenegger
- Prof. Dr. Peter Seitz, @ **EPFL** and @ **Hamamatsu**



Industry - Optical Sensing

- Workshop: [From THz to X-ray – Inventing the future](#); 31.03.2016; ETHZ, ZH
 - IRSweep GmbH, Zürich, ZH; [Talk2](#), [Link](#)
 - Rainbow Photonics AG, Zurich, ZH; [Talk](#), [Link](#)
 - Scanco Medical AG, Brütisellen, ZH; [Talk](#), [Link](#)
- Workshop: [Optical Gas Sensing](#); 15.01.2015; Dübendorf, ZH
 - ABB Switzerland Ltd., Baden-Dättwil, AG; [Talk](#), [Link](#)
 - Alpes Lasers SA, Neuchâtel, NE; [Talk](#), [Link](#)
 - Axetris AG, Kägiswil, OW; [Link](#)
 - Camlin Technologies Switzerland, Zürich, ZH; [Talk](#), [Link](#)
 - Eco Physics, Dürnten, ZH; [Talk](#), [Link](#)
 - Hamamatsu Photonics, Solothurn, SO; [Talk](#), [Link](#)
 - Heptagon Oy, Rüslikon, ZH; [Link](#)
 - IRSweep GmbH, Zürich, ZH; [Talk](#), [Link](#)
 - Rüeger SA, Crissier, VD; [Talk](#), [Link](#)
 - Wilco AG, Wohlen, AG; [Talk](#), [Link](#)

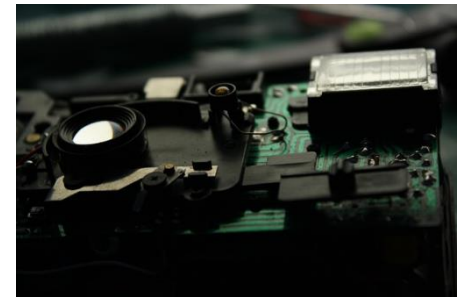
Industry - Optical Sensors

- CEDES AG, Landquart; [Link](#)
- Espros Photonics AG, Sargans; [Link](#)
- Exalos AG, Zürich; [Link](#)
- Fastree3D SA, Lausanne; [Link](#)
- greenTEG AG, Zürich; [Link](#)
- Heliotis AG, Root; [Link](#)
- ID Quantique, Geneva; [Link](#)
- II-VI Laser Enterprise GmbH, Zurich; [Link](#)
- Logitech Europe SA, Lausanne; [Link](#)
- Mettler Toledo AG, Greifensee; [Link](#)
- Photonfocus AG, Lachen; [Link](#)
- Winterthur Instruments AG, Winterthur; [Link](#)

Classical optical components & assemblies

- Feinwerkoptik Zünd AG, Werdenberg, SG; [Link](#)
- FISBA AG, St. Gallen, SG; [Talk](#), [Link](#)
- IMT Masken und Teilungen AG, ZH; [Link](#)
- Micos Engineering GmbH, Dübendorf, ZH; [Link](#)
- Optotune AG, Dietikon, ZH; [Link](#)
- Spectros AG, Ettingen, BL; [Link](#)
- Vectronix, Balgach, SG; [Link](#)
- WZW Optics AG, Balgach, SG; [Link](#)

- Interglass, Cham, ZG; [Link](#)



Optical microsystems

- Axetris, Kägiswil, SW; [Link](#)
- Heliotis AG, Root, LU; [Link](#)
- Heptagon, Rüslikon, ZH; [Link](#)
- Suss Micro Optics, Hauterive, NE; [Link](#)
- WZW Optics AG, Balgach, SG; [Link](#)

Cameras, Hyperspectral Cameras, Image acquisition, Vision, Machine learning

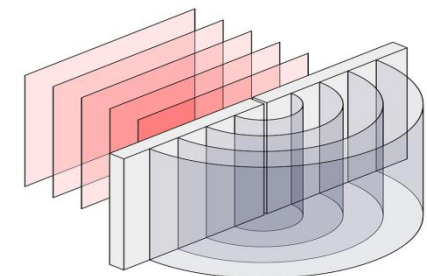
- Baumer Electric AG, Frauenfeld, TH; [Link](#)
- Compar AG, Pfäffikon, SZ; [Link](#)
- Edmund optics GmbH, Germany; [Talk](#), [Link](#)
- Espros Photonics AG, Sargans, SG; [Link](#)
- Fabrimex Systems AG, Schwerzenbach, ZH; [Link](#)
- Gamaya SA, Lausanne; [Talk](#), [Link](#)
- Hamamatsu Photonics, Solothurn, SO; [Talk1](#), [Link](#)
- Heptagon Oy, Zweigniederlassung Rüslikon, ZH; [Link](#)
- Leica-Geosystems AG, Heerbrugg, SG; [Link](#)
- Optotune, Dietikon, ZH; [Link](#)
- QalySense AG, Glattbrugg, ZH; [Talk](#), [Link](#)
- QualiVision AG, Oberrieden, ZH; [Link](#)
- Photonfocus, Lachen, SZ; [Talk](#), [Link](#)
- Sick AG, Stans, NW; [Link](#)
- Stemmer Imaging AG, Pfäffikon, SZ; [Link](#)
- Supercomputing Systems AG, Zurich, ZH; [Link](#)
- VIDI Systems SA, Villaz-St-Pierre, FR; [Talk1](#), [Talk2](#), [Link](#)

3D metrology

- Bircher Reglomat, Beringen, SH; [Link](#)
- Cedes, Landquart, GR; [Link](#)
- ESPROS, Sargans, SG; [Link](#)
- Exalos, Schlieren, ZH; [Link](#)
- Fastree 3D, Ecublens, VD; [Link](#)
- Heliotis AG, Root, LU; [Link](#)
- Mesa Imaging -> Heptagon Enterprise Systems, Zürich, ZH; [Link](#)

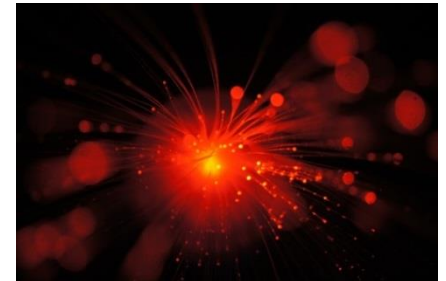
Optical security / brand protection

- 3D AG, Baar, ZG; [Link](#)
- KBA NotaSys SA, Lausanne, VD; [Link](#)
- Karmic Sàrl, Lausanne, VD; [Link](#)
- Morphotonix, Ecublens, VD; [Talk](#), [Link](#)
- OVD Kinegram AG, Zug, ZG; [Link](#)
- Rolic Technologies Ltd., Allschwil, BL; [Talk](#), [Link](#)



Telecom / Fiberoptics

- [24h Fiberwork AG](#)
- Albis Optoelectronics, Rüslikon, ZH; [Link](#)
- Diamond SA, Losone, TI; [Talk](#), [Link](#)
- EMC, St. Antonino, TI; [Link](#)
- Huber & Suhner AG, Herisau, AR; [Talk](#), [Link](#)
- IBM, Rüslikon, ZH; [Talk](#), [Talk2](#), [Link](#), [Special link](#)
- II-VI Laser Enterprise, Zürich, ZH; [Talk](#), [Talk2](#), [Link](#)
- Reichle & De-Massari AG, Wetzikon, ZH; [Link](#)
- Sercalo Microtechnology Ltd., Neuchâtel, NE; [Link](#)
- Variooptics, Heiden, SG; [Talk](#), [Link](#)
- VOLPI AG, Schlieren, ZH; [Talk](#), [Link](#)
- Xenlux, Buochs, NW; [Link](#)



Biophotonics, Life Sciences

- Workshop: [Biophotonics](#), 19.03.2015, Muttenz, BL
 - Nanolive SA, Ecublens, VD; [Talk](#), [Link](#)
 - FISBA Optik AG, St Gallen, SG; [Talk](#), [Link](#)
 - Exalos AG, Schlieren, ZH; [Talk](#), [Link](#)
 - bioMérieux SA, Grenoble, F; [Link](#)
- Davos Diagnostics AG, Davos; [Link](#)
- Haag-Streit Diagnostics, Koeniz, BE; [Link](#)
- Heliotics AG, [Link](#)
- Meridian AG (within Haag-Streit group), Thun, [Link](#)
- Roche-Diagnostics (Schweiz) AG, Rotkreuz, ZG, [Link](#)
- Tecan Group Ltd., Männedorf, ZH; [Link](#)



Medical technology and optics

- [Andromis SA](#)
- [CAMAG AG](#)
- [Haag-Streit AG](#) / [Meridian](#)
- [Leica Microsystems \(Schweiz\) AG](#)
- [Optotune AG](#)
- [Opus Néoi GmbH](#)
- [Pantec Engineering AG](#)
- [Roche Diagnostics International AG](#)
- [Rascope](#)
- [Swissray Medical AG](#)
- [Tecan Group](#)
- [Xenlux AG, Buochs / NW](#)
- [Ziemer Ophthalmic Systems](#)