



Schweizerische Eidgenossenschaft
Confédération suisse
Confederazione Svizzera
Confederaziun svizra

Swiss Confederation

Innosuisse – Swiss Innovation Agency



Thermal Management in Photonics Packaging

Christian Bosshard

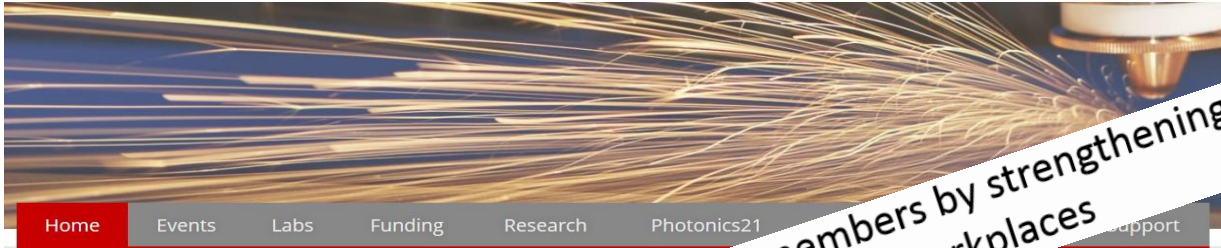
CSEM, Neuchatel

April 3, 2019

Mission

SWISS PHOTONICS

Search for ...



Home Events Labs Funding Research Photonics21 Support

Swissphotronics is the Swiss National Thematic Network (NTN) for photonics.

It is the declared goal of Swissphotronics to improve the competitiveness of the innovation forces, by

- Organizing **Events**: Workshops to foster the innovation forces, opportunities for communicating leading research results, roundtables to address challenges and we support conferences to provide
- Supporting eight **Labs** which are research platforms and initiatives.
- Informing about Swiss photonic research platforms and initiatives.
- Providing information and support to SMEs.

Swissphotronics is supported by the Swiss Confederation under "Verein Schweizer Laser und Photonik Netz". The activities of Swissphotronics are supported by the Swiss Confederation as supporting to access them.

News

- | | |
|---|--|
| Website update | 19.10.2016: Adding Link to SSSL labor |
| Int. Year of the Light 2015 | Final report now available |
| Day of Photonics (managed by EPIC) | 21st October: HTW Chur Workshop; NTB Buchs Infostand |

- | | |
|---------------------|--|
| Friday, 28.11.2016 | GA 2016, FHNW Olten |
| Monday, 28.11.2016 | Workshop: Funding , FHNW Olten |
| Tuesday, 29.11.2016 | Photonik Kolloquium: Dr. Reinhard Völkel, Buchs |
| Monday, 12.12.2016 | SSSL Workshop , Pantheon, MuttENZ BL |

- To serve companies, research organisations and universities in the field of photonics

Team

Team



Webmaster/
Event Coordinator



Responsible
Romandy



President



Managing Director

Executive board



Membership

[Home](#)[Events](#)[Labs](#)[Funding](#)[Research](#)[Photonics21](#)[About Swissphotonics](#)[Becoming Member](#)[Team](#)[Bylaws](#)[List of Members](#)[Memberships](#)

Becoming Member

You are very welcome in the association Swissphotonics!

Yearly dues: Fr. 350.- for companies and institutes (with up to three voting delegates), Fr. 50.- for individual members.

Member of a Company Member of an Institute Individual Member

Name of Company/Institute

First name

Last name

Address

ZIP

City

Phone

Email

Website

Message

Support

Project confirmation to the NTN management¹ – 2019 version

We hereby confirm that we have received support from the NTN **Swissphononics** for the application submitted for this innovation project.

Project title:		
Project number:	Primary funding source*:	Authorised on:
Abstract: <i>(to be filled in for non-Innosuisse projects only)</i>		

Main implementation partner	
Company name and address (postcode/town):	
Person in charge:	
Member of the NTN:	Yes <input type="checkbox"/> No <input type="checkbox"/>
Main research partner	
University:	
Institute:	
Person in charge:	
Member of the NTN:	Yes <input type="checkbox"/> No <input type="checkbox"/>

The NTN has:

- drawn up the initial content
- made access to infrastructure or services available
- supported the project's establishment
- introduced partners (helped with making contacts)
- provided opportunities for making contacts at a workshop or event organised by the NTN

Additional comments: _____

Place, date

Signature of the research partner

Signature of the implementation partner

Supplement for “Non-Innosuisse projects”

Project with contract research (by company): <i>(project title)</i>	
Project amount: CHF	Company confirms funding <i>(signature of company):</i>
Explanations of the project's innovative content (or as an enclosure):	

Project with public or private funding (federal offices, EU, foundations): <i>(project title)</i>	
Project amount: CHF	Research partner confirms funding: <i>(signature of research partner)</i>
Explanations of the project's innovative content (or as an enclosure):	
Enclosure: - Letter of consent of the funding source	