SWISS* PHOTONICS

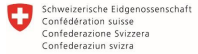
Miniaturized Photonic Packaging

Christian Bosshard
CSEM Alpnach
May 16, 2017



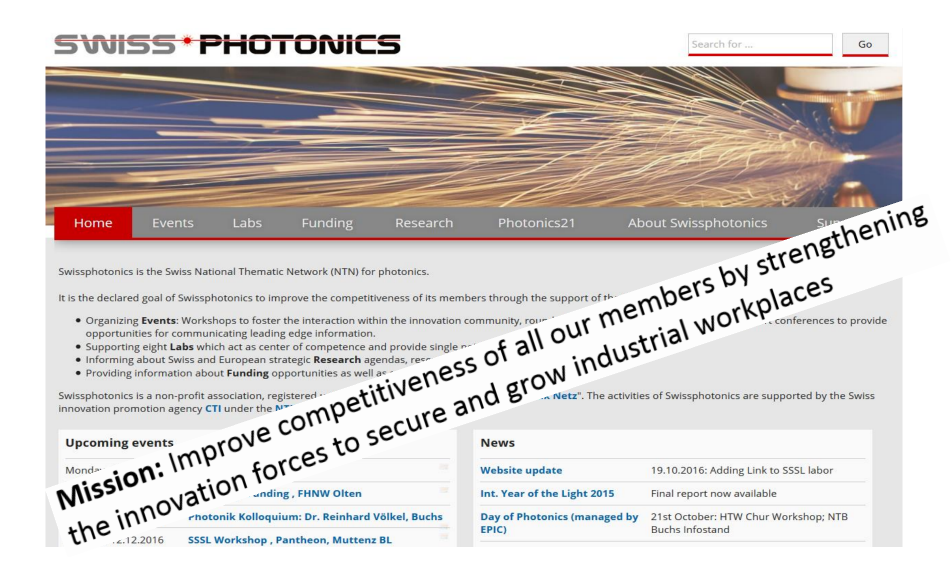
In cooperation with the CTI





Swiss Confederation

Commission for Technology and Innovation CTI





Swissphotonics National Photonics Labs Initiative

SWISS*PHOTONICS

Patrik Hoffmann



Laser Beam Production

Carsten Ziolek



Optics platform

Valerio Romano



Fiber Lab

Christophe Moser



Photonics Education

Rolando Ferrini



Solid State Lighting

Frank Nüesch



Photovoltaics

Stefan Mohrdiek



Packaging

Lukas Novotny



Optical Sensors



Team

Team



Webmaster/
Event Coordinator



Administration



President



Managing Director

Executive board











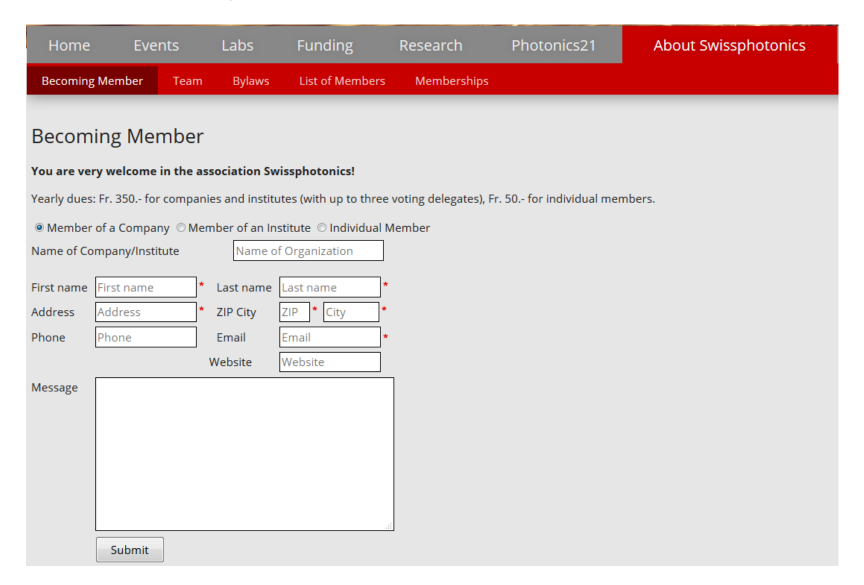








Membership





Support

Swissphotonics Support for R&D Project Submission

We confirm that we have been supported in one way or another by the NTN Swissphotonics during the preparation or submission of this proposal.

Project title:	
Project number if known):	
ndustrial Partner HUI)
lame of company:	
Person in Harge:	
Member of the NTN:	Yes ⊙ No O
Research Partner HFF)
nstitut:	
erson in	
harge:	
/lember of the NTN:	Yes ⊙ No ⊜
The NTN Swissphotonics and its network has: informed about support opportunities per e-mail, website or in person supported with content or formalities in the proposal enabled access to infrastructure or support officies Seed Money Check: Supported proposal preparation with a seed money check helped to find a partner (matchmaking) enabled contact through workshop or event which was supported by Swissphotonics	
eedback	
What does Swissphotonics nake well?	
Vhat should Swissphotonics offer in addition?	
Date:	Place:

Please send form by e-mail to bosshard@swissphotonics.net
Mail of Research or Industrial Partner counts as signature