





#### **Local Organizing Comittee:**

Bernhard Hesse, OpTecBB e.V. Frank Lerch, OpTecBB e.V. hesse@optecbb.de

# **EUROPEAN PHOTONICS**ROADSHOW SERIES \*\*\*\*

### SMEs in Photonics in BioMed.

Wednesday, 17<sup>th</sup> October 2018, Berlin Berlin Adlershof





### Agenda

9.00 - 9.30	Registration and welcome coffee
09.30 - 09.40	Introduction into the BioPhotonics Roadshow event.  Cecilia Pinto (Pole Optitec)
09.40 - 10.00	Advanced photonic 3D fabrication and 3D imaging techniques for promoting and unveiling the formation of biomimetic neuronal networks  Angelo Accardo, LAAS CNRS, Toulouse
10.00 - 10.20	Recent advances in time-correlated single photon counting for optical monitoring and fast fluorescence lifetime imaging in biomedical applications  Felix Koberling, PicoQuant GmbH, Berlin
10.20 – 10.40	Opportunities that Photonics Entrepreneurs Fail to Grab Carlos Lee, European Photonics Industry Consortium (EPIC)
10.40 – 11.10	Coffee break
11.10 - 13.00	SME Pitches (8 min presentation+ 2 min questions) from SMEs  Colibri Photonics, Elmar Schmälzlin: Optical oxygen sensors in the micrometer to nanometer range  art photonics GmbH, Viacheslav Artyushekos: Advanced fiber solutions for applications in 0.3 – 16µm range  Promete srl (CNR spin off company), Raffaele Velotta: Photochemical immobilization technique for biosensing  Promete srl (CNR spin off company), Roberto Germano: New IR sensor and method for water complex systems monitoring: AQUAPHOTOMICS  Xploraytion GmbH, Emely Bortel: Advanced 3D X-ray nano-imaging.  JenLab GmbH, Karsten König: Femtosecond laser transfection and two-photon FLIM  Becker & Hickl GmbH, Title will be added soon  InPhoTech, Alejandro Dominguez Lopez: Lightopsy: Next Generation Fiber Microprobe for Fast Cancer Diagnostic  Bio-Photonics from the Netherlands:  Quest Innovations (Netherlands), Richard Meester: Medical spectral imaging Lambert Instruments (Netherlands), Jeroen Wehmeijer: FLIM

13.00 – 14.00	Lunch break
14.00 – 14.20	Additive manufacturing of micro- and nanoscale tools for medical research  Jochen Zimmer, Nanoscribe GmbH
14.20 – 14.40	Venture Capital in <i>Photonics in BioMedical Technology</i> (Title TBC) <u>Ulrike Kalapis</u> , High-tech Gründerfonds
14.40 - 16.30	<ul> <li>Experts insights on BioPhotonics SME specific challenges (5min+3min)</li> <li>Founding a company out of university Steffen Terberl, Profund Innovation, FU Berlin</li> <li>Start-up support at universities Nicole Ziesche, center for entrepreneurship, TU Berlin</li> <li>Startup Campus Germany Cornelia Hainer and Zoltan Galla</li> <li>How about IP when starting a company Vossios &amp; Partner</li> <li>Supporting biophotonics companies at all stages Gerd Illing, Höppner Life Science Management</li> <li>Corporates and start-ups Holger Laabs, Osram GmbH</li> <li>Optics for Healthcare Business in a digital World Danny Krautz, Zeiss Ventures</li> <li>Central Innovation Program for SMEs (ZIM): Funding programs for SMEs and research organizations Harald Babucke, AiF Projekt GmbH</li> <li>Messe Berlin GmbH, Alexandra Prümke</li> <li>How to enter the UK med tech market Tom Harvey, Healthcare Photonics Lead, CPI, UK</li> <li>Advanced patent information for innovation strategies Michael Schwedtke, Berlin Partner</li> <li>EPRISE consortium members: How to connect to other European regions.</li> </ul>
16.30 - 18.00	Coffee and B2B Meetings  All speakers of this workshop are available for one-to-one meetings. These meetings are open to everyone who is interested.  Also, this format is open to all attendees of the Photonic Days Berlin Brandenburg.
18.00 – open end	Drinks and Dinner

## EPRISE EMPOWERING PHOTONICS

## Workshop EPRISE Roadshow Biophotonics

Thursday, 17th October 2018

**WISTA** 

**Rudower Chaussee 17** 

12489 Berlin

Please reply before October 13th 2018 to OpTecBB

Online registration: <a href="https://optecbb.de/lang/de/anmeldung">https://optecbb.de/lang/de/anmeldung</a> 20181017 eprise roadshow.php

Or mail to OpTecBB e.V., Hr. Reschke: optecbb@optecbb.de , Fax: +49-30-6392-1729

Name, first name:	
Title:	
Institution/company:	
Address:	
Tel./fax:	
E-mail:	

By registering you consent to the following:

- all personal data collected via this registration form will, in accordance with the current rules
  concerning the protection of personal data, be saved, processed and used for the sole
  purpose of organising the event and for legitimate business interests with regard to providing
  advice and support.
- during the event, visual images of you may be taken, processed and used in the context of public relations work (print and online media) and for documentation purposes.
- The transmitted data concerning title, first name, surname and company/institution may be made available to all event participants in the form of a printed list of participants.

