

# The Enterprise Europe Network

## Main Organiser

Enterprise Europe Network Berlin-Brandenburg

## Co-Organiser

Partners of the Enterprise Europe Network  
[www.b2match.eu/microphotonics2016/contact](http://www.b2match.eu/microphotonics2016/contact)

## Supported by

Messe Berlin GmbH

Berlin Partner for Business and Technology GmbH  
ZAB Brandenburg Economic Development Board  
Sector Group Nano- and Microtechnology of the  
Enterprise Europe Network

## Contact

Berlin Partner for Business and Technology  
Carsten Domann  
Fasanenstraße 85 | 10623 Berlin | Germany  
Phone: +49 30 46 302 458  
[carsten.domann@berlin-partner.de](mailto:carsten.domann@berlin-partner.de)

ZAB Brandenburg Economic Development Board  
Yvonne Lindner  
Steinstraße 104 – 106 | 14480 Potsdam | Germany  
Phone +49 331 660-3232  
[yvonne.lindner@zab-brandenburg.de](mailto:yvonne.lindner@zab-brandenburg.de)

## How to participate

### Online registration

Please register before September 30, 2016:  
[www.b2match.eu/microphotonics2016](http://www.b2match.eu/microphotonics2016)

### Costs

B2B-meetings “Photonics in Europe” are free of charge for all professional attendees (exhibitors and trade fair or conference visitors) but registration is required. Make sure that you have a valid ticket for the trade fair.

### Location

Exhibition Grounds | Hall 7.2c | Booth 220  
Messe Berlin GmbH | Messedamm 22 | 14055 Berlin



# enterprise europe network

## Photonics in Europe 2016 Matchmaking & Networking @micro photonics 2016 October 11-13, Berlin



The information and views set out in this leaflet do not necessarily reflect the official opinion of EASME, the European Commission or other European Institutions and they may not be held responsible for the use made of the information contained, neither any person acting on their behalf.



# Join Photonics in Europe!



Register online and create your profile



Book your meetings



Meet and discuss



Negotiate your project

## micro photonics 2016

### International Congress Expo

micro photonics is an unique platform for the development, production and application of miniaturized optical components worldwide. The main topics in the field of micro-, nano- and biophotonics are:

- Optomechanical und optoelectronic components
- MEMS
- Micro-optical systems
- Manufacturing technology
- System development
- System integration
- Sensors, measurement and testing technology
- Optical analysis and sensors
- Manufacture of scientific instruments
- Imaging | UV/VIS-/IR/ X-ray spectroscopy
- Biophotonics
- Medical technology
- Micro-material processing

More information at:

[www.micro-photonics.de](http://www.micro-photonics.de)

## Photonics in Europe 2016

### Brokerage & Information Event

Are you interested in gaining access to new markets, upscaling your technological base, marketing and other related topics?

Pre-scheduled meetings at the B2B brokerage event provide the opportunity to get in touch with future business partners. In addition, participants will learn more about funding and financing opportunities for their projects in the field of micro photonics.

- Expand your professional network
- Present, discuss and develop new project ideas at international level
- Find partners for technical cooperation, business cooperation or a joint research project
- Receive up-to date information
- Establish cross-border contacts for long-term business partnerships

More information and registration at:

[www.b2match.eu/micropotonics2016](http://www.b2match.eu/micropotonics2016)

## October 10

### Afternoon

Site visit to Fraunhofer Institute for Reliability and Microintegration (Berlin) or Fraunhofer Institute for Telecommunication, Heinrich Hertz Institute (Berlin)

### Evening

Start-up Event AdMaCom – Advanced Materials Competition

## October 11

### All day

| Enterprise Europe Network Sector Group Meeting Nano- & Microtechnology  
| EPIC Tech Watch  
| micro photonics Exhibition & Congress

### Afternoon

| Photonics in Europe – Brokerage & Information Event  
| OpTecBB e.V. Conference – System Integration of MOEMS  
| Site visit to Leibniz Institute for Astrophysics Potsdam (Potsdam) or Science and Technology Park Adlershof (Berlin)

### Evening

Reception at the micro photonics Berlin-Brandenburg Booth

## October 12

### All day

| Photonics in Europe – Brokerage & Information Event  
| Enterprise Europe Network Sector Group Meeting Nano- & Microtechnology  
| EPIC Tech Watch  
| micro photonics – Exhibition & Congress

### Afternoon

OpTecBB e.V. Conference – Innovative Fiber Optics

### Evening

Photonics Fashion Show & Reception

## October 13

### All day

| Photonics in Europe - Brokerage & Information Event  
| EPIC Tech Watch  
| micro photonics Exhibition & Congress