

PHOTONIC DAYS BERLIN BRANDENBURG

October 17th and 18th 2018 in Berlin-Adlershof



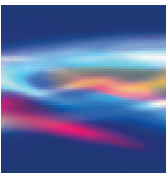
Workshop Program in parallel Sessions

- 17.10. EPRISE Roadshow on Photonics in BioMed.
- 17.10. Photonics for Secure and High Speed Communication
- 17.10. Intelligent Networked Sensor Systems
- 17.10. High Energy Class Mid-Infrared Laser
- 17.10. Nanophotonics for Solar Energy

- 18.10. Berlin Quantum Optics Symposium:
Metrology and Imaging
- 18.10. PolyPhotonics Berlin - A Technology Platform
for Highly Functional Optical Components
- 18.10. Micro Spectrometer
- 18.10. Laser Technology

for more information visit www.optecbb.de

OpTecBB



Exhibition in Bunsen Hall (WISTA)
Berlin-Adlershof
October 17th and 18th 2018

Table-Top-Exhibition
2m x 2m incl. Table and Chair
500 € excl. VAT (for members of OpTecBB
or OptecNet Germany)
600 € excl. VAT (for non members)
for booking please contact
optecbb@optecbb.de

Exhibition to accompany the Photonic Days Berlin Brandenburg

on 17th/18th October in Berlin-Adlershof (WISTA)

Information

The accompanying exhibition is situated in the Bunsen-Saal of the WISTA Berlin-Adlershof, Rudower Chaussee 17. If demand is high the Einstein & Newton Cabinet is also available. Bookings are accepted on a first come, first served basis. Catering services for the workshop events, which take place on 17th /18th October as part of the Photonic Days Berlin Brandenburg, are located in the exhibition area.

The exhibition will be set up on 17.10.2018 between 7:00-9:00, and dismantled on 18.10.2018 between 16:30-18:30.

Services for individual stands:

- Exhibition surface area: **2m (length) x 2m (width)**
Displays that are brought are limited to the size of the surface area
Double stands can be booked for larger displays
- 1 table (1.2m long, 60cm wide, 73cm high), 1 chair, WLAN, power connection
- Free participation in the conference program incl. dinner
- The exhibition space will be closed at night and at the end of the exhibition
- After registration, the printing of your web-link or logo on the event flyers until the program goes into print (expected to be end of September 2018)

Individual stand price (plus VAT)

- 500 euros for members of the Innovation Network for Optical Technologies
- 600 euros for non-members

Services for double stands

- Exhibition surface area: **4m (length) x 2m (width)**
- 2 tables (each 1.2m long, 60cm wide, 73cm high), 1 chair, WLAN, power connection
- Free participation in the conference program incl. dinner
- The exhibition space will be closed at night and at the end of the exhibition
- After registration, the printing of your web-link or logo on the event flyers until the program goes into print (expected to be end of September 2018)

Double stand price (plus VAT)

- 1,000 euros for members of the Innovation Network for Optical Technologies
- 1,200 euros for non-members



**Registration for the exhibition to accompany the Photonic Days in Berlin
Brandenburg**

on 17th/18th October in Berlin-Adlershof (WISTA)

Company/Exhibitor: _____

Stand supervisor (1 person): _____

E-Mail: _____

Telephone: _____

Address: _____

Postcode/City: _____

I wish to book a single stand

- () 500 euros (plus 19% VAT) for members of the Innovation Network for Optical Technologies
- () 600 euros (plus 19% VAT) for non-members

I wish to book a double stand

- () 1,000 euros (plus 19% VAT) for members of the Innovation Network for
Optical Technologies
- () 1,200 euros (plus 19% VAT) for non-members

By signing I accept the following cancellation conditions:
Cancellation up to 8 weeks before the event is free of charge.
In the case of a subsequent cancellation, full price is to be paid.

Date, signature and stamp: _____

Send completed registration to: opteccbb@opteccbb.de or by fax: +49 30 6392 1729

PHOTONIC DAYS BERLIN BRANDENBURG



Photonic Days Berlin Brandenburg 2017 on October 18th and 19th have been launched successfully.

There were 500+x participants in the workshops and exhibition. The exhibition had 67 exhibitors in total.

Eight workshops with approx. 100 presentations (57 industry, 27 research, 14 others) on

- quantum optics
- poly photonics
- laser material processing
- start-ups in photonics
- innovative optical components
- international photonics markets
- water analytics
- networked sensor systems for autonomous systems and industrial production

were organized.

Delegations, partners and speakers from USA, Japan, Brazil, Poland, UK, Switzerland, Spain, Italy, France and Israel were welcomed.