

PHOTONICS DAYS
Berlin Brandenburg
 innovationconference



Photonics Days – The Networking Event for the Photonics Community

This event brings together hundreds of participants, including leading researchers, industry representatives, international guests and political decision-makers.

Our sessions with more than 100 national and international speakers cover a wide spectrum of cutting-edge topics such as laser technologies, optical design, semiconductors, quantum technologies, metrology, ophthalmology, photonics for safety and security, novel lighting technologies, photonic integrated circuits, and career perspectives in photonics.

In addition to exciting lectures, a large exhibition, and various networking opportunities, the Photonics Days are embedded in the Photonics Week. This week also features the Photonics Travel. These provide participants with the chance to visit selected research institutions and gain direct insights into the latest developments in photonics.



Optec-Berlin-Brandenburg (OpTecBB) e.V. is the competence network for optical and microsystems technologies in the states of Berlin and Brandenburg. OpTecBB e.V. is an initiative of companies and research institutions in Berlin and Brandenburg that aim to collaboratively explore and utilize these technologies.

OpTecBB is active in the focus fields of photonics and quantum technologies for lighting technology, biophotonics and ophthalmology, laser technology, microsystem technology, quantum communication sensing, optic design and optic simulation, education and training, uv and x-ray and optical process control.

The network also supports the recruitment of skilled workers, foreign trade promotion, trade fairs / internationalization, start-ups, regional marketing, PR, and political consulting.

Together with its partners Berlin Partner and Economic Development Agency Brandenburg (WFBB), OpTecBB plays a key role in cluster management for the Optics Cluster in Berlin and Brandenburg.

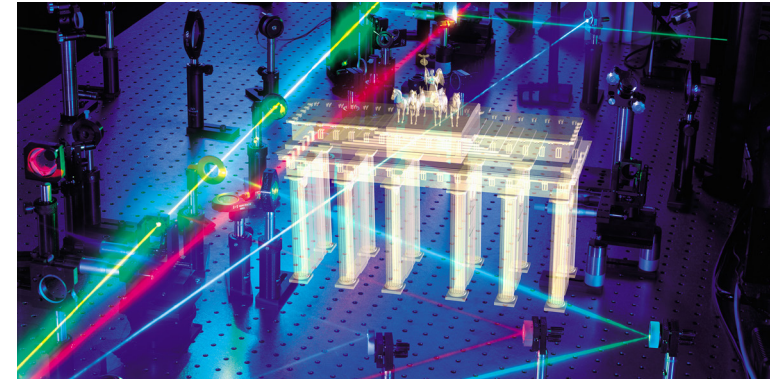
OpTecBB e.V.

Rudower Chaussee 25
 12489 Berlin
www.optecbb.de

Phone +49 30 6392 728
optecbb@optecbb.de













PHOTONICS INNOVATION NETWORK



OpTecBB
 Focus Areas



-  Education and Training
-  Biophotonics and Ophthalmology
-  Laser Technology
-  Microsystem Technology
-  Quantum Communication Sensing
-  Optic Design und Optic Simulation
-  Lighting Technology
-  Optical Process Control
-  Safety and Security
-  UV and X-Ray

MEMBER BENEFITS



Exchange & Networking

- Exchange with other members and partners
- Ten focus areas for direct exchange
- Initiation of collaborations and projects
- Current trends and topics from research
- Networking within the region and worldwide
- Early stage business development



Network Services

- Jobboard for skilled workers
- Information to financing and funding
- Trade fairs & Internationalization
- Support of Start-ups



Trainings & Events

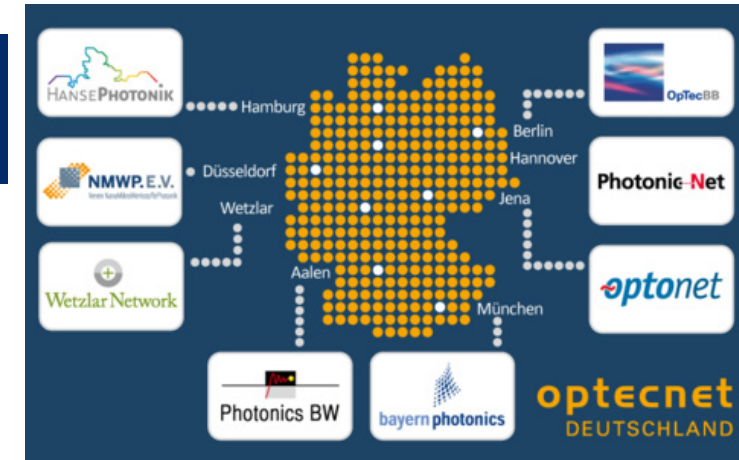
- Exclusive members-only events
- Trainings & webinars for members
- Exclusive access to various events / webinars
- Member discounts for events
- Free access to partner print media and special conditions for advertisements



Visibility

- Participation in joint booths at selected trade fairs
- Free publication of your events and news on our channels
- Free publication of your job advertisements
- Industry platform for optical technologies in Berlin-Brandenburg
- Continuous lobbying for photonics, sensor and quantum technology
- Project & network management within the framework of joint projects

PARTNER NETWORKS



OpTecBB is part of OptecNet Deutschland e.V.

It is the nationwide association of eight regional networks in the field of optical technologies at federal level. We work together on international collaborations, Germany-wide public relations for optical technologies, technology transfer, trade-fair appearances as well as the promotion of innovation and young talents.

Around 600 companies and research institutions are closely networked in the regional networks, whose competencies cover the entire range of optical technologies made in Germany.