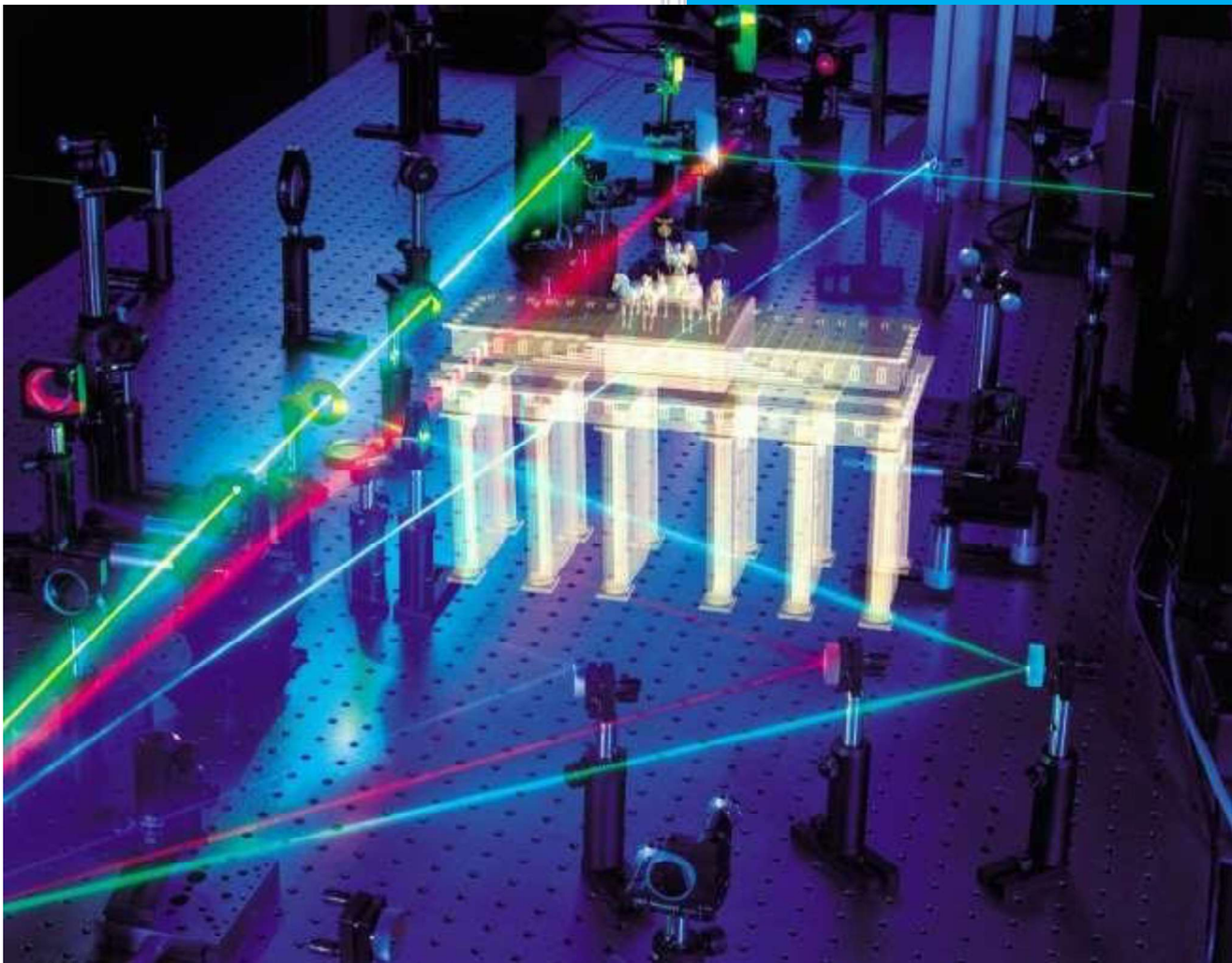




2026

# Delegation Trip to Poznań



OpTecBB e.V.

Rudower Chaussee 25

12489 Berlin

Tel. 030 6392-1720

## Poznań- Travel details & program



Poland is the most important export partner for photonics in the capital region, accounting for almost 20% of total exports. A delegation trip to Poznań in the field of photonics is therefore highly worthwhile. The city is home to a dynamic and rapidly growing Polish photonics community, offers close proximity to German innovation clusters such as Berlin-Adlershof, and provides excellent opportunities for cooperation. In addition, Poland offers access to many young talents as well as new markets and funding programs for joint projects, particularly within the framework of EU initiatives.

During this year's delegation trip, our visit will be mostly centered at the Poznań Supercomputing and Networking Center (PCNS/PCSS), which operates a high-performance system ranked 96th in the TOP500 list, making it a true powerhouse for advanced computing and research. PSNC also leads the EuroHPC quantum computer initiative, marking a milestone in building a European quantum computing infrastructure, being the first EuroHPC acquired E.U. quantum computer. This is also the first EuroHPC infrastructure located in Poland, with leading EU companies as hardware/software providers.

At the same time, PSNC leads Polish secure quantum communication initiatives, involved in 5 EuroQCI (E.U. Quantum Communication Infrastructure) initiatives for cross-borders, including a landmark project towards Germany along the Warsaw-Poznan-Berlin Link, with several Berlin partners. Furthermore, it also features a relevant AI FACTORY initiative.

A pitching event will provide participants from both countries, included invited parties Poland-wide with the opportunity to present their technologies and explore potential collaborations. The program includes a visit to GL Optic, a leading Polish company specializing in optical measurement solutions.

We advice to register as soon as possible, as there is limited availability to this delegation.

Date	Place	Activities
<b>Thursday, May 21, 2026</b>	Poznań	Arrival with train from Berlin* Visit Pitching event
<b>Friday, May 22, 2026</b>	Poznań	Visits Departure with train to Berlin*

\*Train tickets will be booked and covered by OpTecBB

## **Program**

### **Thursday, May 21st, 2026**

- 07:49 Departure from Berlin Hauptbahnhof (EC 43)
- 08:00 Berlin Ostbahnhof (OpTecBB members will enter the train from here)
- 10:33 Arrival at Poznań Główny train station

Hotel recommendation: [B&B Poznań Old Town](#) (plac Wolności 16, 61-739 Poznań, Poland)

- 11:00-14:00 Visiting [Poznań Supercomputing and Networking Center \(PCSS\)](#)  
Jana Pawła II 10, 61-139 Poznań, Poland
- 15:00-15:10 Welcoming guests at Poznań University of Technology, Agnieszka Mozeiko, Industry Contact Point Digital Transformation/ Igor Derylo, Polish Photonics Technology Platform (PPTF)
- 15:05-16:30 Presentation of laboratories of the Poznań University of Technology:
- \* Laboratory of Quantum Engineering and Metrology
  - \* Laboratories of the Faculty of Chemical Technologies
  - \* Quantum Computer Lab
- 16:40-17:30 Pitching session (max 4 min. presentations by representatives of OpTecBB and research teams and companies)
- 17:30-19:00 Networking over coffee

### **Friday, May 22nd, 2026**

- 09:15-13:15 Visit [GL Optic Polska Sp. z o.o.](#), including presentation of the company and a visit to their calibration and research laboratory  
Poznańska 70, 62-040 Puszczykowo, Poland
- 13:15-14:15 Lunch break
- 14:15-17:00 Another sightseeing program will be announced soon
- 17:27 Departure from Poznań Główny (EC 42)
- 20:06 Arrival at Berlin Ostbahnhof
- 20:16 Arrival at Berlin Hauptbahnhof

**Additional information:**

Registration is required due to limited space:

[OpTecBB Delegation Trip to Poznań, Poland](#)

Train tickets will be booked and covered by OpTecBB, hotel has to be booked at your own expenses.

For further questions please contact:

Frances Günther

Senior Eventmanager

Tel. 030 6392 1727

E-Mail: [guenther@optecbb](mailto:guenther@optecbb).



