











# **WORKING IN** PHOTONICS IN BERLIN Berlin

The Photonics **Career Hub** 

Program.

27 June 2022

Max Born Hall Max-Born-Str. 2 A **12489 Berlin** 

14:30-14:35 Opening Address - OpTec BB/MBI

14:35-15:00 From photons to photonics: starting career paths from basic research

> Prof. Oliver Benson - Department of Physics, **Humboldt University Berlin**

## 15:00-15:45 How to build a career in academia

- Dr. Kalaga Madhav –Leibniz Institute für Astrophysic - Potsdam
- Dr. Katja Höflich FBH
- Dr. Sebastian Heeg Humboldt-Universität zu Berlin

#### 15:45-16:15 How to network

Dr. Gabrielle Thomas - Business Development Manager at MENLO

16:15-16:45 Break & Free Networking

#### 16:45-18:15 Short talks from Companies

- PicoQuant
- ASML
- Jenoptik
- Menlo Systems
- Fraunhofer IZM
- Zeiss

18:30-19:30 Networking session with food and drinks













# www.carlahub.eu

Follow us for more information











PHOTONICS PUBLIC PRIVATE PARTNERSHIP

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 871457

Consortium



































# **WORKING IN** PHOTONICS IN BERLIN Berlin

The Photonics **Career Hub** 

Program. 28 June 2022

Max Born Hall Max-Born-Str. 2 A **12489 Berlin** 

#### 14:30-14:40 Opening Address

Abdullah Abduljaleel - SPIE/OSA **Student Chapter Berlin** 

#### 14:40-15:10 My start in Photonics

- Felix Mauerhoff, Felix Mauerhoff PhD student im
- Sofia Pazzagli, PhD Humboldt Universität zu Berlin

### 15:10–16:10 Entrepreneurship and innovation

- Dr. Bernd Eppich Founder of BeamExpert
- Dr. Bárbara Buades CEO & co-founder **MEETOPTICS**

### 16:10-16:30 Break and Free Networking

#### 16:30-17:00 Building personal resilience and handling stress

 Maria Badanova, Max Planck School of Cognition and member of Scholar Minds

#### 17:00-18:30 Short talks from Companies

- Zeiss
- **FBH**
- APE
- EPIGAP OSA

18:30-19:30 Networking session with food and drinks











## www.carlahub.eu

Follow us for more information (i) in









This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 871457

Consortium





















