

Program 2025

Explore different career options through firsthand insights from professionals in various fields. Hear their stories, learn from their experiences, and get answers to your questions in a concise, lunch-time format (start 12:30pm). Whether you're actively planning your next step or just exploring possibilities, this is your chance to gain fresh insights and inspiration.

Join us for another round of Career Lunch Talks hosted by the Berlin Neuroscience Network!

07.05.2025

Dr. Johannes Zimmermann, Project Manager for Digitalization, Charité

11.06.2025

Diana Rien, PhD, Assistant Team Leader - Technical Sales, Thorlabs

02.07.2025

Niels Plath, PhD, EMBA, Chief Scientific Officer, Muna Therapeutics

15.07.2025

Prof. Dr. Sonja Bröer, Professor, Institute of Pharmacology and Toxicology, Freie Universität Berlin

12.09.2025

Dr. Ana Faustino, IETI Acting Head and Research Associate, Museum für Naturkunde Berlin (MfN)

07.10.2025 Betty Jurek, PhD, Team Lead Manager QC Incoming Goods Operations, BioNTech

12.11.2025 Dr. Fatih Ipek, Global Project Manager, Marken

03.12.2025 Dr. Silvia Oldani, Senior Field Application Scientist, MaxWell Biosystems

How to Join:

The Career Lunch Talk series will be hosted in the <u>Berlin Neuroscience Network</u>. Registration is required the first time you want to join. We suggest to register a few days in advance as we will be revising all registrations.

Once you are on the welcome page of the Berlin Neuroscience Network, click JOIN NOW (red button on the top) and register with your email. If you are a former or current Berlin neuroscientist, you are welcome to register as PhD, Postdoc, Group Leader or Alumni. If you are not a neuroscientist but want to join the Career Lunch Talk, please register as a Career Lunch Talk participant.

If you have registered before, you can just login and join the Event.



The Berlin Neuroscience Network is a joint initiative of NeuroCure, ECN and MedNeuro. It is open to all current and former Berlin neuroscientists and aims at increasing interactions, and providing information on neuroscience-related events, funding calls, career options, jobs opportunities and more...



