


COBRA Event, Freie Universität Berlin, 06. – 10.03.2023

Habelschwerdter Allee 45, Rm KL 32/202 and J 32/102, with hybrid program via webex as indicated

Meeting link: 

Monday, 06.03.2023	Program	Comments
10.00 – 12.00	Welcome to the CoBra Event Berlin <i>Future Trends in Brain Research Lecture I</i> Brain-Constrained Deep Neural Network Modelling of Language Prof. Dr. Pulvermüller	Open to the public in presence and online
12.00 – 13.30	<i>Brief progress reports of ESR projects</i> 5 minute presentations by each ESR	Please prepare < 5min presentations, max 3 slides
13.30 – 14.30	Lunch break	
14.30 – 16.00	<i>Data Management and publication of research data</i> Dr. Caroline Odebrecht	in presence only
16.00 – 17.30	Internal meeting by ESRs	In presence only
16.00 – 17.30	PI meeting (if needed)	virtual
Tuesday, 07.03.2023		
10.00 – 12.00	<i>Data Management and open science</i> Dr. Sara Bögels	in presence only
12.00 – 13.00	Lunch break	
13.00 – 16.00 Incl. individual travelling time	Lab Visits: Articulography laboratory at Humboldt Universität, or ZAS laboratories, or Neurocomputation project at the Brain Language Laboratory. Freie Universität	Please inform the organizers whether you will partake and which lab you will visit!
16.00	<i>Sightseeing tour through central Berlin,</i> 1 hour by boat The boat tour starts at 16 h sharp. Please be punctual!	Please use public transport Meeting point: Nikolaiviertel Karl-Liebknechtstr. 1a 10178 Berlin
Wednesday, 08.03.2023		
09.00 – 12.30	<i>Funding instruments and the role of reviewers</i> Dr. Sabine Preusse	in presence only
12.30 – 13.30	Lunch break	

13.30 – 17.00	<i>Communicate your project convincingly</i> Dr. Sabine Preusse	in presence only
Thursday, 09.03.2023		
10.00 – 12.00	<i>Future Trends in Brain Research Lecture II</i> Developmental Robotics for Language Learning, Trust and Theory of Mind Prof. Angelo Cangelosi, PhD	Open to the public in presence and online
12.00 – 13.30	Lunch break	
13.30 – 14.30	<i>Career Orientation: Building a Great Application and Effectively Networking</i>	in presence only
14.30 – 17.00	<i>Career Orientation: Building a Great Application and Effectively Networking</i> Amanda Wichert, FU Career Service	in presence only
17.00 – 18:30	Break	
18.30	Dinner Event at Luise Dahlem Königin-Luise-Straße 40 – 42 14195 Berlin	Please inform the organizers whether you want to participate
Friday, 10.03.2023		
10.00 – 12.00	<i>Future Trends in Brain Research Lecture III</i> Do single compared to social contexts lead to differential learning outcomes? Prof. Sonja Kotz, PhD	Open to the public in presence and online
12.00 – 13.30	Lunch break	
13.30 – 14.30	<i>Career Orientation: Pitching your Profile</i> Amanda Wichert	
14.30 – 15.00	<i>Career Orientation: Pitching your Profile</i> Amanda Wichert	
15.00 – 15.30	Recap and Feedback Farewell	