

Future WINS: Cross-sections and interfaces in science, careers, and communication

21-22. November, Berlin Adlershof

Preliminary programme

Thursday, 21. November

12:45 Registration and coffee	
13:00 Caren Tischendorf <i>HU Berlin</i>	Welcome
13:15 Julia Stähler <i>HU Berlin</i>	Right on time: Ultrafast charge separation before hybrid exciton formation
13:45 Daniele Firak <i>TROPOS</i>	Insights into the role of aerosol components in Fenton reactions and implications to the aqueous particle
14:15 Coffee break	
14:30 Ulla Simon <i>TU Berlin</i>	Fungal mycelium-based materials meet additive manufacturing
15:00 Carineh Ghafafian <i>University of Southern California, USA</i>	Composite Repairs for Wind Turbine Blades
15:30 Tba	
15:45 Coffee break	
<i>Parallel sessions</i>	
16:00 Workshop "STEMpowerment Improtheater X Birgit Blasche"	
16:00 Workshop "Pitching your science for lay audience"	
17:15 Poster session & drinks	

Friday, 22. November

8:30 Welcome and coffee	
9:00 This years' awardees of the international " WINS Postdoctoral Fellowships " present their research projects	
10:20 Coffee break	
10:35 Julia Schumann <i>HU Berlin</i>	Navigating a Career in Catalysis: from the lab bench to high-performance computing and back
11:05 Liljana Puskar <i>HZB</i>	Synchrotron science across continents: Big machine to see small things with infrared
11:35 Lucia Chisari <i>Utrecht University, The Netherlands</i>	Translanguaging interventions for the participation of migrant multilingual children in science museums
12:05 Lunch	
13:15 Workshop "Good Supervision Culture – Why good supervision matters" Caroline Bacciu and Weronika Karle , <i>BUA/TU Berlin</i>	
14:45 Coffee and departure	