



WiNS School 2022: Energy for (your) future 10 – 13 June, Blossin

Friday, 10 June	
09:45 - 10:00	Arrival in Blossin
10:00 - 10:15	Welcome and Ice breaker
10:15 – 11:00	Scientific talk #1 – Prof. Dr. Caterina Cocchi, University of Oldenburg/ HU Berlin:
	Electronic structure theory for future: Opportunities and challenges
11:00 – 11:45	Scientific talk #2 - Dr. Catalina Jimenez, Helmholtz-Zentrum Berlin (HZB):
	Solid Oxide cells for a sustainable energy generation – Insights by in-situ and operando
	neutron and synchrotron techniques
11:45 – 12:00	Coffee break
12:00 – 12:45	Scientific talk #3 - Dr. Susanne Schröder, Deutsches Zentrum für Luft- und Raumfahrt
	(DLR): LIBS and Raman spectroscopy applied for extraterrestrial exploration
12:45 – 14:15	Lunch break
14:15 – 15:00	Scientific talk #4 - Dr. Sonal Mistry, Helmholtz-Zentrum Berlin (HZB):
	Exciting Photocathodes for Energetic Electron Beams
15:00 – 15:45	Scientific talk #5 - Prof. Dr. Clara Saraceno, Ruhr University of Bochum:
	High power ultrafast THz sources enable new directions
15:45 – 16:15	Coffee break
16:15 – 17:00	Scientific talk #6 - Dr. Zsuzsanna Heiner, HU Berlin:
	Utilization of chromoproteins in future integrated optics
17:00 – 19:00	Round-table discussion of career pathways
19:00 – 22:00	Barbecue & leisure time

Saturday, 11 June

Energy for your career - Career Coaching Session with Svenja Neupert, Kompetenzia International

09:00 – 12:45 Career planning: Your Values and Purpose;
How to profile yourself and to value yourself at best?

12:45 – 14:15 Lunch break

14:15 – 18:00 Working in international teams; Networking and cooperation strategies

14:15 – 18:00 Working in international teams; Networking and cooperation strategies 19:00 – 22:00 Dinner & leisure time

Sunday, 12 June

09:00 – 11:45 Scientific presentations by the participants (incl. coffee break)

11:45 – 12:45 Editor's talk – Dr. Dimitra Gkogkou, Wiley VCH:

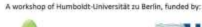
Publishing scientific papers with impact – insights from a Wiley editor

12:45 – 14:15 Lunch break

14:30 – 17:00 Sport activities & games

17:00 – 18:00 Discussions / continuation with presentations

19:00 – 22:00 Barbecue & leisure time









Monday, 13 June

09:00 - 10:30	SciComm #1 Workshop - Dr. Kristin Werner, HU:
	For the public, with the public – What's your science communication type?
10:30 - 10:45	Coffee break
10:45 – 11:30	SciComm #2 Talk - Cindy Böhme, WISTA:
	How to explain complicated science so that everybody understands it
11:30 - 12:00	Wrap up, Feedback round + WiNS Network
12:15 – 12:45	Lunch break
13:00	Shuttle to Königs Wusterhausen