	Wednesday		
	9:00 - 10:00	Registration	
	10:00 - 10:30	Welcome Speech (Ingrid Span)	
Session 1: Danijela Gregurec	10:30 - 11:10	Stefanie Klein Magnetoplasmonic Nanoparticles for X-Ray triggered cancer therapy	
	11:10 - 11:20	Flash Talk: Christina Müdsam With my feet in the air and my head on the ground	
	11:20 - 12:00	Müge Kasanmascheff Unraveling Metalloenzymes: Insights from Advanced EPR Spectroscopy	
	12:00 - 13:00	Lunch Break	
Session 2: Julien Bachmann	13:00 - 13:40	Helen Hölzel Energy Management of Functional Molecular Materials	
	13:40 - 14:20	Malika Jeffries-El Design and Synthesis of Organic Electronic Materials	
	14:20 - 15:00	Ilka Paulus On the other side of the proposal	
	15:00 - 15:30	Coffee Break	
Session 3: Siow Woon Ng	15:30 - 16:10	Martina Preiner Energy Management of Functional Molecular Materials	
	16:10 - 16:20	Flash Talk: Reyana Ganguly Structural and spectroscopic characterisation of AlkB domains involved in electron transfer during alkane oxidation	
	16:20 - 17:00	Jennifer Munkert Bridging Two Worlds - An Academic Journey between Research and Teaching	
	19:00	Speakers' Dinner (upon invitation)	

		Thursday
Session 4: Müge Kasanmascheff	9:00 - 9:40	Ani Özcelik Chasing Dreams with a Little (Chiral) Twist
	9:40 - 10:20	Anastasia Hager Expanding the Druggable Space – My scientific journey through the rapidly evolving world of pharmaceutical research
	10:20 - 10:50	Coffee Break
Session 5: Ingrid Span	10:50 - 11:30	Laura Dassama Chemical biology for human health
	11:30 - 11:40	Flash Talk: Ecem Aydan Alkan Tuning the Transparency and Exciton Transition of D- π -A- π -D Type Small Molecules
	11:40 - 12:20	Joanna Jankowska Computational (photo)chemist at work: Is there only one way to do it right?
	12:20 - 13:20	Lunch Break
Session 6: Carolin Müller	13:20 - 14:00	Lisa Pecher Chemical Connections Between People: A Place for the Authentic You
	14:00 - 14:10	Flash Talk: Anabel Kummer How does Gender Shape Science? The Entanglement of Scientific Competence and Fashion in Academic Physics
	14:10 - 14:50	Maria Rentetzi Women in Science: Why Should we Care?
	14:50 - 16:00	Coffee Break with Round-Table Discussion
Session 7: Svetlana Tsogoeva	16:00 - 16:40	Luzia Gyr Discovery of Antimicrobials Using High-Throughput Robotics
	16:40 - 16:50	Flash Talk: Julia Ryll Autofluorescent antimalarials by hybridization of artemisinin and coumarin: in vitro/in vivo studies and live-cell imaging
	16:50 - 17:30	Martina Preiner Energy Management of Functional Molecular Materials
	17:30	Poster session and Finger Food

Towards multifunctional zinc(II) coordination cages 10:15 - 10:55 Hannah Kurz Towards multifunctional zinc(II) coordination cages 10:55 - 11:05 Flash Talk: Tamara Nagel Towards pecision controlled 2D functional group patterning of graphene via laser writing 11:05 - 11:45 Grace Androga Re-imagining diagnostics to strengthen African health systems 11:45 - 12:00 Award Ceremony and Closing Remarks 12:00 Lunch and Farewell