

7th ICBM PhD Day

Schedule

August 29

8:00	-	8:45
8:45	-	9:25
9:25	-	9:30
9:30	-	10:15
10:15	-	10:45
10:45	-	11:00
11:00	-	11:30
11:30	-	12:30
11:30	-	12:30
		12:30 13:15
12:30	-	
12:30 13:15	-	13:15
12:30 13:15 13:45		13:15 13:45
12:30 13:15 13:45 14:30		13:15 13:45 14:30

Departure ICBM Oldenburg	
Arrival, Registration, Coffee Time	
Welcome Address by the Orga Team	
Opener Stand Out Interview Prof. Dr. Katharina Pahnke-May (Head of Marine Isotope Geochemistry Group) Prof. Dr. Sarahi Garcia (Head of Pelagic Microbiology Group) Topic: The Academic Way	
Long Talks	
Break	
Poster Session I	
Keynote Prof. Dr. Katharina Al-Shamery (Vice President for Academic Careers, Equal Opportunities and International Affairs) Prof. Dr. Martin Heidenreich (Jean Monnet Chair for European Studies in Social Sciences) Topic: Abuse of Power in the Scientific Community	
Lunch	
Short Talks	
Breakout Sessions	
Breakout Group Wrap Up	
Keynote Dr. Johannes Vosskuhl (Consulting on research data management and support concerning the usage of Dataverse) Topic: Data Management: How to Make Your Data Accessible and Transparent Key Aspects and What is Important	

15:30 - 15:45	Break
15:45 - 16:15	Poster Session II
16:15 - 16:30	Closure and Award Ceremony
16:30 - 17:15	Poster Session III (open for all ICBM members)
17:15 - 20:00	ICBM Summer Party





7th ICBM PhD Day

Long Talks

Benjamin Owusu:	Accumulatior Subtropical Trajectories.			-	•	•
Christin Baensch:	Signature Me	tabolites	s of Hy	/drocarbon	Biodegra	adation at a
Kiruba Krishnamurthy:	Historic Oil Pr The role of			dust pro	venance	changes in
	climate	Coutin	denie		Vendiree	endingee in

Short Talks

Shi Qui:	The Evolution of the Qingdao Cold Water Mass		
Lukas Raffelt:	On the Search for Cyanobacteria: Using Hyperspectral Absorption Data to Monitor Cyanobacteria in the Baltic Sea		
Claudia Thölen:	Shining Light on FDOM Dynamics in the Sea-Surface Microlayer: A Mesocosm Study		
Mohammad Abdelwahab: Data Science Meets Plankton Ecology: Exploring Coastal Phytoplankton's Long-Term Functional Diversity			
Sabrin Abdelghany:	A Novel Burkholderiaceae B Lineage Consistently Associated with Gills Across a Reef Fish Radiation		

