

5th

PhD

SYMPOSIUM

**“Science is also yours:
working & communicating with the public”**

Thursday, 26 September 2019

Time	Speaker	Topic
08:30 - 09:00		Registration
09:00 - 09:10	Prof Dr Heribert Hofer, Director of the IZW	Welcome address
Science communication		
09:10 - 10:00	Prof Dr Hans Peter Peters	Engaging in responsible and effective science communication
10:00 - 10:30	Dr Carolina Doran	Soapbox science: how a 250 year old box of soap is changing science today
10:30 - 11:00		Coffee break
11:00 - 11:20	Magdalena Zaslona	Using nanobodies for cancer immunotherapies
11:20 - 12:00	Tom Kretzschmar	pro-Test e.V.: You ask. We answer
12:00 - 14:00		Lunch Break
Journalism and media		
14:00 - 14:50	Diana Kwon	Transitioning from the Lab to the Newsroom
15:00 - 15:30	Steven Seet	Science communication at the IZW: insights, lessons learned and political aspects
15:30 - 16:00		Coffee break
Workshops		
16:40 - 18:10	Arjun Dheer	Social media
	Dr Carolina Doran & Betty Noriega-Ortega	Speaking on the box: how to explain your research to the public without a computer
	Cedric Scherer	Data visualization
18:10		BBQ and get-together

Friday, 27 September 2019

Time	Speaker	Topic
Politics and policies		
09:10 - 10:00	Ana Colovic Lesoska	Scientific results and what happens to them in the realm of politics and policies (and stakeholders)
10:00 - 10:20	Alexander Badry	Environmental pollution: Establishing links between research and regulation in chemical monitoring
10:20 - 10:40	Morgane Gicquel	Is there a cascading effect of wolves on moose browsing damage on young Scots pine in a human-dominated landscape?
10:40 - 11:10	Coffee break	
11:10 - 11:30	Cecilia Kruszynski de Assis	Isotopic incorporation of stable hydrogen in different tissues of bats
11:30 - 11:50	Florian Ruland	Common eider (<i>Somateria mollissima</i>) behavioural shifts in response to the invasive American mink (<i>Neovison vison</i>) in West Iceland
11:50 - 14:00	Lunch Break	
Citizen Science		
14:00 - 14:50	Anke Schumann	How to involve citizens in scientific research
14:50 - 15:10	Anne-Kathleen Malchow	Mechanistic species distribution modeling for the prediction of range dynamics
15:10 - 15:30	Kseniia Kravchenko	Diet analysis of <i>Nyctalus noctula</i> following a new hibernacula range
15:30 - 16:00	Coffee break	
16:00 - 16:20	Final discussion - Closing Ceremony	