

AWI PoF workshop on Topic 6 and beyond

Friday 16 September 2022

Plenary: Welcome and "Umbrella talks" - Haus A (09:00 - 10:40)

-Conveners: Bettina Meyer

time	[id] title	presenter
09:00	[1] Welcome and introduction	Prof. MEYER, Bettina
09:10	[2] MOSAiC, FRAM, LTER Hausgarten - Understanding Temporal Patterns of Arctic Marine Biodiversity at Timescales from Days to Decades	Dr METFIES, Katja
09:40	[4] Identifying the carbon that matters: chemical controls on dissolved organic matter aggregation and sequestration	Prof. KOCH, Boris
10:10	[3] The overlooked pumps in the biological carbon pump	Prof. IVERSEN, Morten

Plenary: "Approach talks" - Haus A (11:00 - 12:00)

time	[id] title	presenter
11:00	[5] Temperature priming as bio-engineering technique to enhance organism performance under stress	BARTSCH, Inka
11:15	[7] Passive acoustics: overview of a multi-tool	VAN OPZEELAND, Ilse
11:30	[10] Biological time keeping - Overlooked in experiments and modeling	MEYER, Bettina
11:45	[6] Mathematics as a tool for ecological research	GROSS, Thilo

Plenary: Breakout groups - Haus A (13:15 - 13:30)

time	[id] title	presenter
13:15	[9] Introduction to breakout groups	

Plenary: Presentation of suggested TOPIC 6 breakout session Themes for the Science Week / Results from the breakout groups - Haus A (15:30 - 17:00)