

GEOMAR Science Day 2024

Dienstag, 1. Oktober 2024

Presentations - 8A-002 - Hörsaal Ostufer / Lecture Hall East (09:15 - 10:00)

time	[id] title	presenter
09:15	[23] Microbial dynamics during phytoplankton blooms	GHOTBI, Marjan
09:25	[24] Creating Seafloor: Tectonics at the Rodrigues Triple Junction	LÜCKE, Oscar
09:35	[25] GEOMAR research data: are you findable?	MEHRTENS, Hela
09:45	[26] Artificial intelligence applied to mapping of the seafloor and marine spatial planning – KIMERA	SCHIE, Marcel

Presentations - 8A-002 - Hörsaal Ostufer / Lecture Hall East (11:30 - 12:05)

time	[id] title	presenter
11:30	[28] Data Science Support by GEOMAR's Data Science Unit (DSU)	FISCHER, Judith
11:40	[29] Global freshwater microbial biodiversity viewed through the metagenomics lens	NGUGI, David
11:50	[41] Geomar Postdoc+ team and community	TEAM, Postdoc+
12:00	[30] Re-entry positions after family-related leave	LORENZ, Nikole

Presentations - 8A-002 - Hörsaal Ostufer / Lecture Hall East (15:45 - 16:15)

time	[id] title	presenter
15:45	[27] Beyond alongshore winds - A deeper dive into the forcing of coastal upwelling	DENGLER, Marcus
15:55	[38] When volcanos slide into the ocean	KLEIN, Elisa
16:05	[39] MUSE: a collaborative Helmholtz infrastructure to enhance interdisciplinary marine observations via robotic, communication and data solutions	HOVING, Henk-Jan