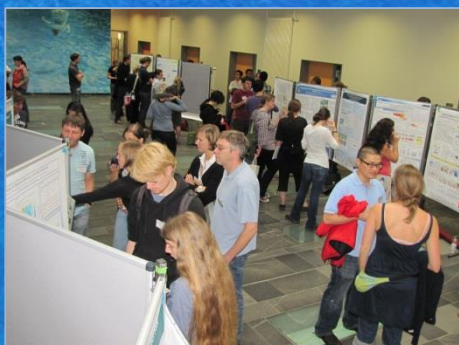


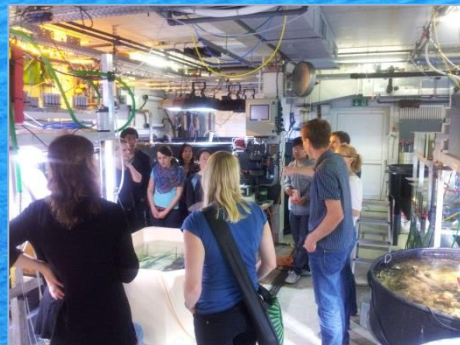
GLOMAR - Bremen International Graduate School for Marine Sciences



GLOMAR Workshop No. 83 20 February 2020 - MARUM room 2060

09.00 – 09.15 Felix Ivo Roßbach (<i>Uni Bremen</i>)	Phytoplankton ecosystems as potential hotspots for cryptic fauna biodiversity in the Mediterranean Sea
09.15 – 09.30 Sabrin Abdelghany (<i>ZMT</i>)	IMTA Potential of the Egyptian Sea Cucumber Species <i>H. atra</i> with seaweeds and seagrass
09.30 – 09.45 Lili Hufnagel (<i>MARUM</i>)	Formation, transportation and transformation processes of organic matter from the surface ocean to the deep sea
09:45 – 10:00 Rifiki Furqan (<i>Jacobs Uni., ZMT</i>)	Marine Stewardship in Indonesian Rights-based Fishery and Marine Conservation Area Management
10:00 – 10:15 Nina-Marie Lešić (<i>MARUM</i>)	Pleistocene sediments around South Georgia: Archives for ACC dynamics and climate induced signals in Sub-Antarctica

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10.30 – 10.45 Débora Raposo (MARUM)	Lessepsian foraminiferal migration as a model for marine invasion in a warming climate
10.45 – 11.00 Karla Rubio (MARUM)	Sea level changes during the last interglacial period in three tectonically stable areas of the Western Atlantic
11.00 – 11.15 Munawar Khalil (ZMT)	The effects of [ocean] acidification on biomineralization and physiological responses of a tropical marine Bivalvia Species
11:15 – 11:30 Brian Crow (MARUM, FB 5)	Modeling Greenland Ice Sheet Collapse in MIS-11, MIS-5, and the Future
11:30 – 11:45 Serra Örey (Thünen Institute)	Patterns in Vessel Tracks: Understanding the drivers influencing behavior of North Sea brown shrimp fishers by analyzing high resolution vessel movement data