

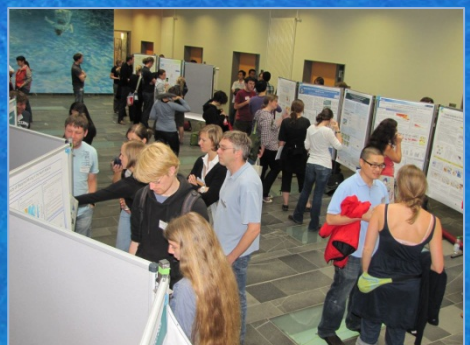
GLOMAR - Bremen International Graduate School for Marine Sciences



GLOMAR Workshop No. 78 30 April 2019 - MARUM room 2070

09.00 – 09.15 Amon Kimeli (ZMT)	Sediment Dynamics in an intertidal transboundary mangrove habitat: a perspective of sediment sources, current and historical sedimentation in Vanga, Kenya
09.15 – 09.30 Christoph Witt (MARUM)	Monitoring seafloor deformation and assessing landslide hazards associated with fluid pressures (Nice slope)
09.30 – 09.45 Mechthild Doll (MARUM)	Calabrian Arc Mud Volcanoes: Deep Origin, Internal Structure and Activity
09:45 – 10:00 Lisa Röpke (ZMT)	The role and potential of antifouling applications in the marine environment
10:00 – 10:15	Break

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10.15 – 10.30

Patrick Boyden (MARUM)

Last Interglacial Sea Level in the Indo-Pacific Basin

10.30 – 10.45

Jakiul Islam (ZMT)

Effects of extreme environmental variation on physio-immunological response of euryhaline fish)

10.45 – 11.00

**Friederike Peiffer
(University of Bremen)**

Microbe-host associations as drivers of Benthic C and N Cycling in a changing Mediterranean Sea (eMBraCE)