Geophysical Research Abstracts Vol. 13, EGU2011-8969, 2011 EGU General Assembly 2011 © Author(s) 2011



The Bremen International Graduate School for Marine Sciences - GLOMAR

Christina Klose and Dierk Hebbeln

University of Bremen, MARUM - Center for Marine Environmental Sciences, Bremen, Germany (cklose@marum.de)

The Bremen International Graduate School for Marine Sciences GLOMAR (Understanding Global Change in the Marine Realm is funded by the Deutsche Forschungsgemeinschaft (DFG) within the frame of the Excellence Initiative by the German federal and state governments to promote science and research at German universities. GLOMAR provides a dedicated research training programme for PhD students in all fields related to global change in the marine realm combined with an exceptional supervision and support programme in a stimulating research environment. The four research areas, (A) Ocean and Climate, (B) Coastal Zone Processes, (C) Marine Ecology and Biogeochemistry and (D) Challenges to Society, combine all disciplines of marine research. Besides the classical natural sciences, GLOMAR comprises also law and social sciences related to marine and coastal research.

GLOMAR students work in an interdisciplinary and international context. They spend several months at a foreign research institution and are encouraged to actively participate in international conferences and publish their research results in international scientific journals. The services GLOMAR offers for its PhD students include team supervision by a thesis committee, a comprehensive course programme, research seminars and retreats, a family support programme, a mentoring programme for women in science, an ombudsperson and a funding system for conference trips, research residencies, publication costs and student assistants. In addition, GLOMAR offers internships for international PhD students and funding for several PhD fellowships every year.

More information can be found on the GLOMAR homepage: www.glomar.uni-bremen.de