

PD Dr. Tim Rixen

Head of Program Area 2 (Global Change impacts and adaptation) and
Workgroup leader Carbon and Nutrient Cycle

Academic qualification

Ph.D. Habilitation

Education and professional experience

1992 - 1995	Ph.D. at the University of Hamburg
1995 - 2000	Scientist at the University of Hamburg
2000 - 2005	Member of the international JGOFS-Indic steering committee (<i>Joint Global Ocean Flux Study in the Indian Ocean</i>)
2001 - 2004	Scientist at the Centre for Tropical Marine Research
2005 - 2010	Staff scientist at the Centre for Tropical Marine Research
2007 - 2010	Member of the international SIBER steering committee (<i>Sustained Indian Ocean Biogeochemical and Ecological Research</i>)
since 2010	Workgroup leader 'Carbon and Nutrient Cycle' at the Centre for Tropical Marine Research
since 2011	Lecturer at the University of Bremen
2013 - 2015	Chair of the Scientific Advisory Board of ZMT
2013 - 2017	Ombudsperson at ZMT
since 2014	Member of the German IIOE-2 committee
2012 - 2017	Acting professor for Biogeochemistry, Institute for Geology, University of Hamburg
2018	Habilitation at the University of Hamburg
since 2019	Lecturer (Privatdozent) at the University of Hamburg
since 2024	Head Program Area 2 'Global Change impacts and adaptation'

Teaching (regular courses)

Summer-term	Earth History: Biogeochemical cycles through time (Master course: Geosciences, University of Hamburg)
Winter-term	Paleoceanography and Biogeochemical Cycles (Master course: Geosciences, University of Hamburg)
	Marine Geosciences (Master course: Marine Biology, University of Bremen)

Recent Expeditions (since 2019)

01-02/ 2024	RV Sonne SO303, https://www.tib.eu/de/suchen/id/awi:88a51862faa147564c8733c2667e0330f7b0a87a/BIOGeochemistry-in-the-equatorial-INDian-Ocean?cHash=7228bca5c74a70b341868d9bfb647413
09-10/ 2021	RV Sonne SO285, https://www.tib.eu/de/suchen/id/awi%3A5b3cd9f29a1d828640dc3936261bc0c371490dda
09-10/ 2019	RV Sonne SO270, https://www.tib.eu/de/suchen/id/awi%3Ab3b7737cf24db4f2d67dc52092a963b7262a4ba6

02-03/ 2019	RV Meteor M153, https://www.tib.eu/de/suchen/id/awi:dc23885a850d1fcad869e43223e3ae8b1a6a3667/Trophic-Transfer-Efficiency-in-the-Benguela-Current?cHash=3ec4ef65c26c46ff8f460ae6e48007de
----------------	--