

Projects SPACES II CaBuDe

Acronym	Title	Section	Coordinator	Email	Partners in Germany	Partners in Africa
BANINO	Benguela Niños: Physical processes and long-term variability	marine	Prof. Peter Brandt, GEOMAR	pbrandt@geomar.de	- University of Hamburg - Leibniz Institute for Baltic Sea Research, Warnemünde (IOW) - Helmholtz Centre for Ocean Research, Kiel (GEOMAR)	- INIP Luanda/Angola; - NatMIRC Swakopmund/Namibia; - Gobabeb Research and Training Centre/Namibia - University of Cape Town/South Africa
CASISAC	Changes in the Agulhas System and its Impact on Southern African Coasts	marine	Prof. Arne Biastoch, GEOMAR	abiastoch@geomar.de	- University of Siegen - University of Kiel - Helmholtz Centre for Ocean Research, Kiel (GEOMAR)	- University of Cape Town/South Africa - Council for Scientific and Industrial Research (CSIR)/South Africa - South African Environmental Observation Network (SAEON)/South Africa
TRACES	Tracing Human and Climate Impacts in South Africa	marine	Dr. Matthias Zabel, University of Bremen	mzabel@uni-bremen.de	- University of Jena - University of Greifswald - University of Bremen	- University of KwaZulu-Natal, Durban/South Africa - University of the Witwatersrand, Johannesburg/South Africa - Nelson Mandela University, Port Elizabeth/South Africa - Council for Geoscience, Cape Town/South Africa
TRAFFIC	Trophic transfer efficiency in Benguela current	marine	Dr. Werner Ekau, ZMT	Werner.ekau@leibniz-zmt.de	- University of Bremen - University of Hamburg - Thünen Institute for Sea Fisheries, Bremerhaven - Leibniz Centre for Tropical Marine Research, Bremen (ZMT)	- University of Cape Town/South Africa - DAFF Cape Town/South Africa - DEA Cape Town/South Africa - NatMIRC Swakopmund/Namibia
ASAP	Agroforestry in Southern Africa	terrestrial	Dr. Christopher Morhart, University of Freiburg	christopher.morhart@iww.uni-freiburg.de	- University of Freiburg - Karlsruhe Institute of Technology - Brandenburg University of Technology Cottbus-Senftenberg - Leibniz Centre for Agricultural Landscape Research, Müncheberg (ZALF)	- Stellenbosch University/South Africa - The Southern African Science Service Centre for Climate Change and Adaptive Land Management (SASSCAL)/Namibia
EMSAfrica	Ecosystem Management Support for Climate Change in Southern Africa	terrestrial	Prof. Dr. Steven Ian Higgins, University of Bayreuth	Steven.Higgins@uni-Bayreuth.de	- University of Bayreuth - University of Jena - Thünen Institute of Climate-Smart Agriculture, Braunschweig - Goethe University Frankfurt - Senckenberg Biodiversity and Climate Research Centre - Hamburg University of Applied Sciences	- Stellenbosch University/South Africa - University of the Witwatersrand, Johannesburg/South Africa - University of Namibia
ORYCS	Wildlife-based management strategies in Namibia	terrestrial	PD Dr. Niels Blaum, University of Potsdam	blaum@uni-potsdam.de	- University of Potsdam	- University of Namibia - Namibia University of Science and Technology
SALDi	South African Land Degradation Monitor	terrestrial	PD Dr. Jussi Paul Olavi Baade, University of Jena	jussi.baade@uni-jena.de	- University of Jena - Karlsruhe Institute of Technology - German Aerospace Center (DLR)	- University of the Witwatersrand, Johannesburg/South Africa
SALLnet	South African Limpopo Landscapes Network	terrestrial	Prof. Dr. Reimung Roetter, University of Göttingen	reimund-paul.roetter@agr.uni-goettingen.de	- University of Göttingen - Senckenberg Institut Frankfurt	- University of the Witwatersrand, Johannesburg/South Africa - University of Venda/South Africa - University of Limpopo/South Africa