Dr. Thomas A. Ronge

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WORK EXPERIENCE

2022 - CURRENT College Station, United States

EXPEDITION PROJECT MANAGER/STAFF SCIENTIST INTERNATIONAL OCEAN DISCOVERY PROGRAM AT TEXAS A&M UNIVERSITY

Managing IODP Expeditions and facilitating the research of all expedition members.

2019 - 2021 Bremerhaven, Germany

MARINE GEOLOGIST ALFRED-WEGENER-INSTITUTE HELMHOLTZ CENTER FOR POLAR AND MARINE RESEARCH

Postdoctoral scientist in the department of Marine Geology.

Research Scientist focused on the stability of Antarctic ice sheets and oceanic CO₂ sequestration.

2019 Hannover, Germany

MARINE GEOLOGIST BUNDESANSTALT FÜR GEOWISSENSCHAFTEN UND ROHSTOFFE

Postdoctoral scientist in the department of Marine Geology.

Participation in IODP Expedition 382. Head of the sedimentology working group.

2015 - 2019 Bremerhaven, Germany

MARINE GEOLOGIST ALFRED-WEGENER-INSTITUTE HELMHOLTZ CENTER FOR POLAR AND MARINE RESEARCH

Postdoctoral scientist in the department of Marine Geology.

Research Scientist focused on Southern Ocean circulation and past CO₂ sequestration.

EDUCATION AND TRAINING

2010 - 2014 Germany

PH. D. / DR. RER. NAT. University of Bremen (German University of Excellence)

2005 - 2010 Germany

DIPLOMA (MSC EQUIVALENT) IN GEOLOGY Steinmann Institute for Geology, Mineralogy and Paleontology, University of Bonn

SEAGOING EXPEDITIONS

2024

R/V JOIDES Resolution Expedition 403 - Eastern Fram Strait Paleo-Archive

Expedition Project Manager

R/V JOIDES Resolution Expedition 398 - Hellenic Arc Volcanic Field

2022 - 2023

Expedition Project Manager

2019

R/V JOIDES Resolution Expedition 382 - South Atlantic / Iceberg Alley

Leader of the sedimentology night shift.

2018

R/V Sonne SO264 - Subarctic Northwest Pacific

Leader of the geology-sedimentology group and coring operations. R/V Polarstern PS104 - West Antarctic / Amundsen Sea MSP-Style drilling with the MeBo seafloor drill rig. 2016 R/V Polarstern PS97 - Antarctic Peninsula & Drake Passage Leader of physical-properties group. Shipboard sampling. Aiding deployment of land/ice-based GNSS antennas. 2014 R/V Polarstern ANT-XXX/1 - English Channel & North Atlantic Leader of physical-properties group. 2013 R/V Polarstern ANT-XXIX/4 - Scotia Sea / South Georgia Leader of physical-properties group. R/V Heincke HE-376/2 - North Sea 2008 and 2009 2011 R/V Sonne SO213/2 - South Pacific: Chile - New Zealand 2010 - 2011 R/V Sonne SO213/1 - Southeast Pacific: Valparaíso, Chile - Valparaíso, Chile R/V Uthörn - German Bight Geological/Biological underwater fieldwork (scuba) off Elba, Italy LAND EXPEDITIONS 2009 Geological mapping in the Karoo Desert, South Africa Project management, fieldwork, interaction with UraMin-Areva reps, writing of final report. 2008 Geological mapping in the Eastern Rhodopes, Bulgaria 2007 Paleontological excavation in Winterswijk, Netherlands 2007 Geological mapping in the Lodève-Basin, France INTERNATIONAL RESEARCH STAYS

2014

ETH Zürich

Laboratory of Ion Beam Physics

Statoil ASA, Stavanger, Norway

2009

University of the Witwatersrand, Johannesburg, South Africa

Centre of Excellence in Palaeosciences; Sedimentology and Biostratigraphy

COMMUNICATION AND INTERPERSONAL SKILLS

Science Communicator

German and English science talks for the general public, school classes, and other events.

Science Ambassador

Participating in official outreach events of the Alfred-Wegener-Institute. E.g., Open Ship, climate workshops, panels.

Science Educator

Multiple talks and presentations for school classes in person, or world-wide via Skype-a-Scientist.

Media

Multiple interviews and appearances for different media outlets (print, online, radio, podcast, TV).

Social Media

Active communicator on Bluesky: @ThomasRonge

REVIEWER ACTIVITY

Reviewer for

Intergovernmental Panel on Climate Change (IPCC) Special Report on the Ocean and Cryosphere in a Changing Climate (SROCC)

IPCC 6th Assessment Report
Earth and Planetary Science Letters
Geochemistry, Geophysics, Geosystems (G-Cubed)
Journal of Climate
Paleoceanography and Paleoclimatology
National Science Foundation
Nature Communications
Quaternary Science Reports