

Dr. Kira Rehfeld

Physicist,

Earth System Scientist, Professor of Climatology and the Biosphere

🕙 October 28, 1982

GUZ, Schnarrenbergstr. 94/96, 72076 Tübingen, Germany

+49 6221 546353

www.uni-tuebingen.de/climatology

@ kira.rehfeld@uni-tuebingen.de

- 🔎 German, Overseas Citizen of India
- weather2climate

### About Me -

The central focus of my research is to explain the state- and timescaledependency of **climate variability**. In particular, my research explores the dynamical changes within the Earth system under global mean temperature change, and its sensitivity to external climate forcing. I am also interested in understanding how complex Earth system models have to be to capture features of climate correctly, and in developing **climate change mitigation** options.

# Publication Lists —

scholar.google.de:PgC-JDQAAAAJ orcid.org/0000-0002-9442-5362 Web of Science ResearcherID:0-1781-2019

## Software



tocsy.pik-potsdam.de/nest.php https://github.com/krehfeld https://github.com/paleovar

#### **Education**

Postgraduate Training

- 2009 2013 **Ph.D Physics** Thesis: Embracing nature's inhomogeneity – the challenge to infer spatio-temporal dependence from palaeoclimate data. Advisor: Jürgen Kurths.
- 2003 2009 **Diploma Physics** Thesis: Investigation into Mont Blanc summit ice cores at seasonal resolution. Advisor: Dietmar Wagenbach
- 2007 2008 M.Sc. Medical Physics Heidelberg University/Harvard Medical School Specialization: Biomedical Optics and Radiotherapy. Advisor: Yulia Lyatskaya

#### **Professional Experience**

- since 2021 **Tübingen University, Tübingen, Germany** Professor Professor of Climatology & Biosphere in the Department of Geosciences and the Department of Physics.
- since 2018 Heidelberg University, Heidelberg, Germany Group Leader Emmy Noether Independent Junior Research Group at the Institute of Environmental Physics.
- 2016 2018British Antarctic Survey, Cambridge, UKPostdocDFG fellowship on climate and isotope tracer modelling.
- 2013 2016 Alfred-Wegener-Institute for Polar and Marine Research Postdoc Analysing palaeoclimate and -environmental proxies.
- 2009 2013Potsdam-Institute for Climate Impact Research<br/>Development of methods for climate data analysis.Researcher

#### **Major funding and Awards**

2021	Manfred-Fuchs Prize, Heidelberg Academy of Sciences
2019	Hengstberger Award for Young Scientists
2019	PalMod phase II BMBF project (HD part/Crosscutting Activities)
2018	DFG Emmy Noether Award

#### **Key Publications**

2020	Variability of surface climate in simulations of past and future Rehfeld, K. et al. K Rehfeld, Hébert, R., Lora, J.M., Lofverstrom, M., Brierley, C.M., Earth Syst. Dynam. DOI:10.5194/esd-11-447-2020
2018	Global patterns of declining temperature variability from the Last Glacial Maximum to the Holocene K. Rehfeld, T. Münch, S.L. Ho and T. Laepple. Nature DOI:10.1038/nature25454
2011	Comparison of correlation analysis techniques for irregularly sam- pled time series <i>K. Rehfeld, N. Marwan, J. Heitzig, and J. Kurths, Nonlin. Proc. Geophys.</i> DOI:10.5194/npg-18-389-2011
47 published peer-reviewed articles. H-index 22/25 (Web of Sci./G*Scholar).	

#### **Community Service**

since 2022	Editor, Earth System Dynamics; Steering group: nat-esm.de and HLRS Stuttgart
2018-2023	Session convener, European Geoscience Union General Assembly
since 2019	Steering group member of the PAGES working groups Climate Vari- ability Across Scales (CVAS) and Speleothem Synthesis and Analysis (SISAL), the PalMod project (since 2018) and the Past2Future work- ing group of the Palaeoclimate Modeling Intercomparison Project.
August 24	2023 Dr. Kira Rehfeld

August 24, 2023

Dr. Kira Rehfeld