Thomas F. Stocker: Curriculum Vitæ

University of Bern, Physics Institute Climate and Environmental Physics Sidlerstrasse 5 3012 Bern, Switzerland

ph: +41 31 684 44 62

stocker@climate.unibe.ch, www.climate.unibe.ch/stocker orcid.org/0000-0003-1245-2728, google scholar: Thomas F. Stocker



Education and Academic Degrees

1987	Doctor of Natural Sciences, ETH Zürich (with honors, ETH Medal)
1984	Diploma in Natural Sciences, ETH Zürich (with honors, ETH Medal)

1978 - 1984 Diploma Studies in Environmental Physics, ETH Zürich

Professional Appointments

since 1993	Professor of Climate and Environmental Physics, Physics Institute, University of Bern
	Division Head of Climate and Environmental Physics (currently 66 members)
2016	Visiting Professor International Pacific Research Centre, University of Hawai'i, Manoa
1991 - 1993	Assoc. Research Scientist, Lamont-Doherty Earth Observatory, Columbia University, New York
1989 - 1991	Swiss National Science Foundation Research Fellow, McGill University, Montreal, Canada
1987 - 1988	Visiting Scientist, Department of Mathematics, University College, London, England

Institutional Responsibilities

	2019 -	World Meteorol	ogical Organi	zation: Scientific	: Advisory Panel
--	--------	----------------	---------------	--------------------	------------------

2017 - President of Oeschger Centre of Climate Change Research, University of Bern

2016 - Chair of the GCOS Switzerland Steering Group

2014 - Chair of the Advisory Board Max Planck Institute for Meteorology (re-elected for third term)

United Nations Intergovernmental Panel on Climate Change (IPCC)

1998 – 2001	Coord. Lead Author IPCC WGI 3 rd Assessment Report. Chapter 7: Physical Climate Processes
2002 – 2007	Coord. Lead Author IPCC WGI 4 th Assessment Report. Chapter 10: Climate Projections
2008 - 2015	Co-Chair IPCC 5 th Assessment Report, Working Group I: The Physical Science Basis

Current Research Projects

2021 - 2025	SNF: Climate and Environmental Physics: PleistoCEP2, 1'306'536
2019 - 2026	Beyond EPICA - Oldest Ice Core: The Swiss Contribution, CHF 5'699'940
2019 - 2024	European Commission H2020: TiPES: Tipping Points in the Earth System, CHF 496'960
2017 - 2022	Prince Albert II de Monaco: Rapid Access Drill for Ice X-Traction (RADIX), CHF 259'613
2016 - 2024	SNF: EGRIP: The Swiss Contribution, CHF 985'895

Honorary Degrees

ch

2006 Doctor Honoris Causa, Université de Versailles, France

Honorary Membership

2019	Member German Academy of Sciences, Leopoldina
2016	Foreign Honorary Member of the American Academy of Arts and Sciences
2015	Foreign Member of the Accademia Nazionale dei Lincei, Italy
2012	Fellow of the American Geophysical Union
2004	Corresponding Member Academy of Science and Literature, Mainz
1998	Member of Academia Europaea

Awards

2024	BBVA Foundation Frontiers of Knowledge Prize in Climate Science	
	shared with J. Schwander, J. Jouzel, V. Masson-Delmotte, and D. Dahl-Jensen	
2022	Prix de la Belgica, Académie Royale de Belgique	
2017	Swiss Science Award Marcel Benoist	
2017	Petersen Exzellenz Professur, Geomar Kiel	
2009	Hans Oeschger Medal of the European Geosciences Union	
1993	National Latsis Prize of the Swiss National Science Foundation	