Curriculum Vitae - Ralf Greve

Private: Professional:

Ralf Greve Prof. Dr. Ralf Greve Kita-25 Nishi-15 1-8 Institute of Low Temperature Science

Sapporo 001-0025

Japan

Hokkaido University
Kita-19 Nishi-8

Japan Kita-19 Nishi-8
Tel.: +81 11 7284155 Sapporo 060-0819, Japan

Tel.: +81 11 7066891 greve<at>lowtem.hokudai.ac.jp

https://linktr.ee/ralfgreve

Personal data

Born: 26 August 1965 in Siegburg, Germany

Marital status: Married, two children

Nationality: German

Professional experience

since 2016.04	Adjunct Member
	Arctic Research Center, Hokkaido University, Sapporo, Japan

since 2004.01 Professor

Institute of Low Temperature Science, Hokkaido University,

Sapporo, Japan

2000.05–2003.12 University Lecturer (Privatdozent)

Department of Mechanics, Darmstadt University of Technology,

Germany

1997.12–2003.12 Assistant Professor (wissenschaftlicher Assistent C1)

Department of Mechanics, Darmstadt University of Technology

1997.07–1997.09 Short-term Post-doctoral Researcher

Antarctic CRC, Hobart, Tasmania, Australia

1995.08–1997.12 Teaching and Research Associate (wissenschaftlicher Mitarbeiter)

Department of Mechanics, Darmstadt University of Technology

1995.06 Field Assistant

North Greenland Traverse, Alfred Wegener Institute for Polar

and Marine Research, Bremerhaven, Germany

1994.08–1994.10 Short-term Pre-doctoral Researcher

Department of Geophysical Sciences, University of Chicago, USA

1992.03–1992.07 Research Assistant (wissenschaftlicher Mitarbeiter)

Department of Mechanics, Darmstadt University of Technology

Education	
2000.02	Habilitation (post-doctoral lecturing qualification) in Mechanics
	Darmstadt University of Technology, Germany
1995.08	Doctor of Natural Sciences
	Department of Mechanics, Darmstadt University of Technology Supervisor Prof. K. Hutter; grade "with distinction"
1991.12	Diploma in Physics
	Department of Physics, Darmstadt University of Technology Grade "with distinction"
1984.06	Abitur (final school exam, university entrance qualification)
	Georg-Büchner-Schule (Gymnasium), Darmstadt

Awards and fellowships

2022.10	Academic Award of the Japanese Society of Snow and Ice
2015.03	Hokkaido University President's Research Encouragement Award
2014.09 – 2014.12	Visiting Fellow
	University of Tasmania and
	Antarctic Climate & Ecosystems CRC, Hobart, Australia
1993.03-1995.08	Scholar of the German National Academic Foundation (Studienstiftung des deutschen Volkes)
1992.08-1993.02	Scholar of the Federal State of Hesse, Germany

Selected activities

Author/co-author of more than 100 peer-reviewed scientific papers and two textbooks on ice dynamics and continuum mechanics.

Associate Chief Editor of the Journal of Glaciology.

Administration of the open-source ice sheet model SICOPOLIS.

