

First name	Last name	Affiliation	Title of PhD project
Mikkel	Aaby Kruse	Technical University of Denmark (DTU), National Space Institute (DTU Space)	What drives subglacial lake activity in Greenland?
John Bright	Ayabilah	University of Tasmania	Climate Variability in Satellite Observations of Antarctic Ice Sheet Change.
Luca	Calciati	Department of Environmental Sciences, Informatics and Statistics. Ca' Foscari University	Thermodynamics approach for understanding the near surface air cooling caused by Himalayan
Emma	Cameron	University of St Andrews, School of Geography and Sustainable Development	Investigating the impact of glacial meltwater in Greenland's fjords
Jonas	Damsgård	Department of Geoscience, Aarhus University	Co-evolution of ice sheets and landscapes in Greenland
Harry	Davis	School of GeoSciences, University of Edinburgh	Stability of marine basins in the West Antarctic Peninsula Ice Sheet from remote sensing.
Ana	Fabela Hinojosa	Monash University/Securing Antarctica's Environmental Future (SAEF)	BedSAT Antarctica: exploring what lies beneath using big data and modelling
Thirza	Feenstra	IMAU (Institute for Marine and Atmospheric research Utrecht) - Utrecht University	EarthCARE4Greenland
Mhairi	Hallford	University of Aberdeen	Mapping and measuring glacier mass balance: developing a best practice approach for
Veronica	Hegelein	Cornell University, Earth and Atmospheric Sciences	Constraining Ice-Ocean Interactions in Greenland and Antarctica
Andreas	Henz	Department of Geography, University of Zurich	Modelling the transient evolution of the Alpine glaciation from the Last Glacial Maximum into the
Antoine	Hermant	Climate and Environmental Physics, University of Bern	Modelling Glacial-Interglacial Antarctic Ice Sheet (AIS) Dynamics through the lens of the
Kris	Houdyshell	University of Minnesota, Department of Earth and Environmental Sciences	The influence of rheological behavior on crack propagation in glacial systems.
Domino	Jones	Department of Geography, University of Liverpool	Greenlandic Tidewater Glacier Response to Long-Term Climate
Nikola	Jovanovic	Institute of Geography - FAU Erlangen-Nuernberg	DeLIGHT (Deep-Learning-Informed Glacio-Hydrological Threat)
Hanna	Knahl	Alfred-Wegener Institute, Climate Sciences	The Antarctic Ice Sheet in warm(ing) climates
Jonas	Liebsch	University of Iceland, Faculty of Earth Sciences	Glacier evolution and glacial isostatic adjustment in Iceland
Josephine	Lindsey-Clark	Niels Bohr Institute, University of Copenhagen	Greenland Ice Sheet Climate and Precipitation Variability
Elisa	McGhee	Geosciences Department, Colorado State University, Fort Collins, CO, USA	Cryospheric Microseismicity Induced by Ocean Gravity Waves & Environmental Noise Sources in
Leah Sophie	Muhle	Department of Geosciences, University of Tübingen	Decoding the basal conditions and thermal state of the Antarctic Ice Sheet by coupling physical
Johannes	Noll	Department of Geosciences, University of Tübingen	A Mobile Phase-Coherent Radar for the Investigation of Antarctic Basal Melt Rates
Tarang	Patadiya	Department of Civil Engineering, Indian Institute of Technology Roorkee	A multi-decadal spatio-temporal analysis of glacier mass balance trends and variability of small
Robert	Peal	Department of Atmospheric and Cryospheric Sciences (ACINN), University of Innsbruck	Drivers and impacts of sub-seasonal precipitation variability on glaciers in Equatorial East Africa
Sergio	Pérez-Montero	Geosciences Institute (IGEO, CSIC-UCM) and Complutense University of Madrid (UCM),	Ice-sheet modeling and the Pleistocene variability problem
Joachim	Piret	Bglacier, Department of Water and Climate, Vrije Universiteit Brussel	Assessing Sea-Level Rise Contribution Of Glaciers Using 3D-Modeling
Karlijn	Ploeg	Department of Earth Science, University of Bergen	Evaluating ice-marginal moraines formed by mountain glaciers as a terrestrial palaeoclimate
Corentin	Prados	UGA, Grenoble	Turbulence in proglacial lakes and ice channels: high-fidelity resolution and impact on ice melting
Valerie	Reppert	Alfred-Wegener-Institut (AWI)	Accumulation & Mass Balance History from Long-term Observations in Dronning Maud Land,
Elke	Schlager	Aarhus University, ENVS	Assessing Future Changes in Greenland Ice Sheet Runoff using Machine Learning and Climate
Paula	Suchantke	Scott Polar Research Institute, University of Cambridge	Three-dimensional meltwater storage in the firn layer of Antarctic ice shelves
Irene	Trombini	Department of Physics and Astronomy, University of Bologna & Institute of Atmospheric Sciences	Antarctic meltwater and its impacts on large-scale ocean circulations
Florian	Vacek	Utrecht University, Department of Physical Geography	Ice dynamics of lake-terminating glaciers in Greenland
Tesse	van den Aker	Institute for Marine and Atmospheric research Utrecht	Surface meltwater feedbacks on the Greenland Ice Sheet
Casey	Vigilia	University of Texas at Austin, Department of Earth and Planetary Sciences	Investigating ice sheet and glacier stability through solid Earth and sea level perspectives
Sandra	Wells Cembrano	VAW - ETH Zürich & WSL Sion	Numerical modeling of subglacial lakes in Antarctica
Marie	Zeller	Université Grenoble Alpes - Institut des Géosciences de l'Environnement	Predicting the control of glacier morphology on subglacial hydrology and basal sliding: from the