

First name	Last name	Affiliation	Project Title
Aminat	Ambelorun	Georgia Institute of Technology, United States	Modeling iceberg calving with stochasticity
Malena	Andernach	Max Planck Institute for Meteorology	Is the mass loss of the Greenland Ice Sheet reversible?
Gianluca	Bianchi	Cardiff University	The effects of Surface Melt on the Stability of the Antarctic Ice Shelves
Lawrence	Bird	Monash University / Securing Antarctica's Environmental Future (SAEF)	Investigating the Stability of the Vanderford Glacier and its vulnerability in a changing climate.
Charlotte	Carter	Alfred-Wegener-Institut	Flow Characteristics of the North East Greenland Ice Stream
Andres Daniel	Castillo Llarena	University of Bremen. Norwegian University of Science and Technology.	Solid Earth-Ice Sheet-climate interactions in Northern Europe and Patagonia during the last deglaciation (EIS-CLIM)
Niall	Coffey	Princeton University	Adding New Physics to Basal Crevasse Theories: The Transition from Basal Crevasses to Rifts
Eliza	Dawson	Stanford University	Investigating Antarctic ice sheet basal thawing with ice sheet modeling and radar analysis
Sophie	de Roda Husman	Delft University of Technology	Antarctic Surface Melt and Hydrology
Rebekka	Froystad	University of Bergen	Consequences of glacier melt for society
Thomas	Gregov	Universite libre de Bruxelles, Belgium	Multiscale modeling and simulations of marine sectors of the Antarctic ice sheet on heterogeneous CPU/GPU computers
Marte	Hofsteenge	University of Otago	Meteorological controls on glacier mass balance change in the Antarctic McMurdo Dry Valleys
Lokesh	Jain	University of Edinburgh	Will ice melange reduce the sensitivity of the Greenland Ice Sheet to climate warming?
Megan	James	King's College London	Modelling Glacier Sensitivity to Climate Change
Franka	Jesse	Institute for Marine and Atmospheric research	A revolution in modelling basal melt for the Antarctic Ice Sheet
Antonio	Juarez-Martinez	Complutense University of Madrid	Modeling marine interactions and dynamic ice loss in Antarctica
Mikkel	Lauritzen	University of Copenhagen	Modelling Greenland Ice Sheet mass loss
George	Lu	Columbia University	Coupling subglacial hydrology processes to ice sheet dynamics

Maxence	Mention	Vrije Universiteit Amsterdam	The Antarctic ice sheet dynamics during the Last Interglacial from modelling and paleoproxies perspectives to constraint its future contribution to the sea level rise
Ana Carolina	Moraes Luzardi	University at Buffalo	Influence of past trends on projections of Greenland ice sheet contribution to the sea level rise in the 21st century
Guy	Moss	University of Tuebingen	Investigating the Dynamic History of Ice Sheets with Bayesian Inference
Michaela	Muehl	University of Bern, Switzerland	Using stable isotopes and higher alkanes to improve methane cycle reconstructions on polar ice cores
Lena	Nicola	Potsdam Institute for Climate Impact Research (PIK) / University of Potsdam	Short, and long, term effects of extreme events on Antarctic ice dynamics
Violet	Patterson	University of Leeds	Modelling Ice sheet contributions to high sea level
Charlotte	Rahlves	Norwegian Research Centre (NORCE)	Future Sea-level Contributions and Stability of the Greenland Ice Sheet
Niklas	Richter	University of Innsbruck	Atmospheric drivers of glacier surface mass-balance variability as resolved by high-resolution climate simulations in High Mountain Asia
Therese	Rieckh	University of Bergen	Development and Dissemination of the Isochronal Advection Module
Florina	Schalamon	Karl Franzens University, Graz	Centennial Climate Drivers of Glacier Changes in Greenland
Simon	Schoell	Potsdam Institute for Climate Impact Research (PIK) and University of Potsdam	Ice-ocean feedbacks and critical thresholds
Shashwat	Shukla	Delft University of Technology (TU Delft)	Remote sensing of Antarctic Ice Shelf Firn Processes
Jan	Swierczek-Jereczek	Complutense University of Madrid	Abrupt transitions of the Antarctic Ice Sheet
Katherine	Turner	British Antarctic Survey	Untangling the effects of climate change on ice shelf melting in the Amundsen Sea, Antarctica
Tim	van den Akker	IMAU, Utrecht university	Modelling ice ocean interactions at Antarctica using CISM and MOM6
Kristiina	Verro	IMAU, Utrecht University	Antarctic processes with non-hydrostatic version of the regional climate model HCLIM.
Sally	Wilson	University of Leeds	Ice speed & Artificial Intelligence (AI): Using satellite data and advanced computer techniques to detect ice sheet change
Christian	Wirths	University of Bern	Evolution of the Antarctic Ice Sheet ,from past to present and into the future