

Name	Last Name	Affiliation	Research Project
Rose	Archer	Univ. of Sheffield, UK	Emulating the Last Eurasian Ice Sheet
Max	Brils	Utrecht Univ., the Netherlands	Firn saturation as a tipping point for ice sheet melt
Wenxue	Cao	Univ. Oslo, Norway	Incorporating the real-time data stream in modeling the state of the Arctic cryosphere
Nicole	Clerx	Univ. Fribourg, Switzerland	Measuring and modelling of Greenland firn hydrology
Brian	Crow	Univ. Bremen, Germany	examine the climatic factors that enhanced the melt of Greenland
Christina	Draeger	Univ. British Columbia, Vancouver, Canada	investigating the performance of a dynamical downscaling approach to determine surface melt
Gonzalo	Goncales de Diego	Univ. Oxford, UK	Numerical analysis of contact problems in glaciology
Kamilla	Hauknes Sjurson	West. Norway Univ. Appl. Sciences, Norway	Modelling glacier mass-balance and runoff of glaciers in Western Norway, 1957-2100
Clara	Henry	Max Planck Inst. Meteorol., Germany	Investigating ice flow dynamics in ice rises and rumples in Antarctica including their response to changes in external forcing (using Elmer/Ice)
Maaïke	Izeboud	TU Delft, the Netherlands	Remote sensing of damage feedbacks and ice shelf instability in Antarctica
Eliot	Jager	Univ. Grenoble Alpes, France	Modeling of ice sheet dynamics by ensemble method and data assimilation
Viviána	Jó	ELTE Eötvös Loránd Univ., Hungary	Research on climate-dependent surface dynamics of high-altitude areas using remote sensing methods
Nicolas	Jullien	Univ. Fribourg, Switzerland	The changing relationship between surface melting and runoff at high elevations of the Greenland Ice Sheet
Elise	Kazmierczak	Université libre de Bruxelles, Belgium	Hydrological and geological controls on the Antarctic marine ice-sheet sensitivity
Ann Kristin	Klose	Univ. Potsdam, Germany	Early Warning Indicators of Antarctic Ice Loss embedded in the EU-H2020 project Protect – PROjecting sEa-level rise: from iCe sheets to local implications
Moritz	Kreuzer	Univ. Potsdam, Germany	Coupling Framework for Interactions of the Antarctic Ice Sheet with Ocean and Atmosphere
Yucheng	Lin	Durham Univ., UK	missing ice' problem

Anja	Løkkegaard	Techn. Univ. Denmark & Geolog.Surv. Denmark Greenland, Denmark	regional 3-D model simulation of the behaviour of JI from LIA to present
Hameed	Moqadam	AWI, Bremerhaven, Germany	Automated layer detection for glacial ice using radar data
Daniel	Moreno Parada	Univ. Complutense de Madrid, Spain	physically-based oscillations of the Laurentide Ice sheet
Tomos	Morgan	Ulster Univ., Northern Ireland, UK	Remote sensing changes in lake-calving glacier area and dynamics'
Falk	Oraschewski	Univ. Tübingen, Germany	The influence of anisotropy on ice deformation in glaciers and ice sheets
Aleksandra	Osika	Univ. Silesia, Poland	Glaciers and environment of their forefields in S Spitsbergen during the Holocene Climatic Optimum
Gustav	Pallisgaard-Olesen	Aarhus Univ., Denmark	The Influence of Erosion and Deposition on Quaternary Sea Level Change and Ice Sheet Configuration in Scandinavia
Juan Pedro	Roldan Blasco	Univ. Grenoble Alpes, France	Modeling of glacier friction laws
Facu	Sapienza	Univ. California Berkeley, USA	to model physical systems using methods from the machine learning literature
Meike	Scherrenberg	Utrecht Univ., the Netherlands	simulate feedbacks on multi-millennial time-scales in the climate system
Kaian	Shahateet	Polytechnic Univ. Madrid, Spain	glacier dynamics evaluation using remote sensing (e.g.: radar, laser, optical images, etc) in Antarctic continent
Trystan	Surawy-Stepney	Univ. Leeds, UK	Ice speed and Artificial Intelligence (AI): Using satellite data and advanced computer techniques to detect ice sheet change
Franziska	Temme	Friedrich-Alexander-Univ. Erlangen-Nürnberg, Germany	glacier modeling in the Cordillera Darwin, Chile
Peter	Tuckett	Univ. of Sheffield, UK	Investigating the impact of surface melt on the Antarctic Ice Sheet
Caroline	Van Calcar	Utrecht Univ., the Netherlands	Ice Sheet and Solid Earth modelling
Sanne	Veldhuijsen	Utrecht Univ., the Netherlands	Modeling water transport in the Antarctic firn layer
Annelies	Voordendag	Univ. Innsbruck, Austria	Snow-Cover dynamics and High resolution Modelling
Benjamin	Wallis	Univ. Leeds, UK	Change in the ice speed and mass balance of the Antarctic ice sheet from satellite observatory
Tilly	Woods	Univ. Oxford, UK	modelling surface melting of ice sheets