

NAME	EMAIL	AFFILIATION	SUPERVISOR	RESEARCH PROJECT
Bartholomew, Ian	ian.bartholomew@ed.ac.uk	Univ of Edinburgh	P.Nienow	Hydrology and dynamics of a land-terminating Greenland outlet glacier
Bohleber, Pascal	Pascal.Bohleber@iup.uni-heidelberg.de	Inst für Umweltphysik, Heidelberg	O. Eisen	Linking ice core analysis with geophysics for paleoclimate research (at Colle Gnifetti and Greenland/Antarctica)
Boon, Rebecca	xrb100@psu.edu	Pennsylvania State University	S. Anandakrishnan	Thwaites Glacier, field measurements and modelling
Buizert, Christo	christo@gfy.ku.dk	Univ of Copenhagen	T. Blunier	Measurement setup for nitrous oxide (N ₂ O) trapped in ice cores
Burke, Erin	eeburke@u.washington.edu	Univ of Washington	G. Roe	Natural variability of glacier systems
Cook, Sue	S.J.COOK.473788@swansea.ac.uk	Swansea University	T. Murray	Tidewater controls on the velocity of Greenland outlet glaciers
Dutrieux, Pierre	dutrieux@hawaii.edu	Univ of Hawaii	A. Jenkins	Ice – ocean interaction on Amundsen Sea shelf
Fitzgerald, Peter	Peter.Fitzgerald@bristol.ac.uk	Univ of Bristol	J. Bamber	Estimating and reducing the uncertainty in the future behaviour of the Greenland Ice Sheet
Fuerst, Johannes	Johannes.Fuerst@vub.ac.be	Free University Brussels	Ph. Huybrechts	Improved numerical treatments in existing three-dimensional models of the Antarctic and Greenland ice sheets.
Gascon, Gabrielle	gascon@ualberta.ca	Univ of Alberta	M. Sharp	Modelling ice cap/atmosphere interactions in the Arctic
Gjermundsen , Endre Før	Endre.For.Gjermundsen@unis.no	The University Centre in Svalbard	A. Hormes	Three-dimensional model of the Svalbard/Barents Sea Ice Sheet
Habermann, Marijke	hmarijke@gmail.com	Univ of Alaska Fairbanks	M. Truffer	Investigating basal processes of glaciers by using inverse methods
Haug, Torborg	torborg.haug@geo.uio.no	Univ of Oslo	A. Kääb	Glacier dynamics studied with satellite remote sensing
Hofer, Marlis	Marlis.Hofer@studentuibk.ac.at	Univ of Innsbruck	G. Kaser	Downscaling above tropical glaciers (Cordillera Blanca, Peru)
Kettner, Ernesto	e.kettner@nbi.ku.dk	Univ of Copenhagen	A. Svensson	High-resolution ice core records of aeolian dust particles with main focus on interglacial periods
Kingslake, Jonathan	jkingslake@googlemail.com	Univ of Sheffield	F. Ng	Dynamics of Glacier Outburst Floods
Lloyd, Chris	gpp08ctl@sheffield.ac.uk	Univ of Sheffield	C. Clark	The geography of glacial overdeepenings
Lundin, Jessica	jdrees@u.washington.edu	Univ of Washington	E. Waddington	Self-consistent ice sheet parameters
McFadden, Ellyn	Mcfadden.109@osu.edu	Ohio State University	I. Howat	Controls of Greenland outlet glacier sensitivity to climate forcing
Moeller, Lars	Lars.Moeller@awi.de	Alfred Wegener Institute	H. Fischer	Methane carbon isotope ratios in ice core samples
Morris, Richard	r.morris@abdn.ac.uk	Univ of Aberdeen	D. Mair	Refreezing and runoff at the surface of the Greenland Ice Sheet
O'Leary, Martin	mewo2@cam.ac.uk	SPRI, Cambridge	P. Christoffersen	Integrating ice flow dynamics with calving physics, Larsen B ice shelf
Persson, Asbjørn	asbjrn@gfy.ku.dk	Univ of Copenhagen	P. Ditlevsen	Statistical methods and paleoclimatic data analysis
Quiquet, Aurélien	Aurelien.Quiquet@lgge.obs.ujf-grenoble.fr	LGGE Grenoble	C. Ritz	Modelling of the Greenland ice sheet
Scott, Julian	jbts@bas.ac.uk	BAS, Cambridge	H. Gudmundsson	Accumulation and flow history of Pine Island Glacier
Scherler, Dirk	scherler@uni-potsdam.de	Potsdam-Institute for Climate Impact Res	M. Strecker	Climate and glacier fluctuations in the Himalayas of northwest India
Seroussi, Hélène	helene.seroussi@jpl.nasa.gov	JPL	E. Rignot	Intercomparison of numerical ice-sheet models

Slangen, Aimée	a.slangen@uu.nl	R. van de Wal	Utrecht University	Sea level and cryospheric modeling validated by GOCE data
Solgaard, Anne	solgaard@gfy.ku.dk	Univ of Copenhagen	C. Schøtt Hvidberg	Ice flow modeling of the Greenland Ice Sheet
Truessel, Barbara	btruessel@gi.alaska.edu	Univ of Alaska Fairbanks	M. Truffer	Dynamics of a lacustrine glacier system on Yakutat Glacier
Van Angelen, Jan	J.H.vanAngelen@students.uu.nl	Utrecht University	M. van den Broeke	Surface mass balance of the Greenland ice sheet: 1958-2012 and beyond
Van Pelt, Ward	W.J.J.vanPelt@students.uu.nl	Utrecht University	J. Oerlemans	Modelling of tidewater glaciers (focus on Svalbard)
Vega, Carmen	carmen.vega@geo.uu.se	Uppsala University	V. Pohjola	Nitrogen deposition and variability on Svalbard during the last Millennium
Whitehouse, Pippa	pippa.whitehouse@durham.ac.uk	Durham University	M. Bentley	Dynamically-consistent reconstruction of the LGM-to-present Antarctic ice sheet for use in GIA modelling
Winkelmann, Ricarda	ricardaw@pik-potsdam.de	Potsdam-Institute for Climate Impact Res	S. Rahmstorf	Applying coupled PISM-climate model to the Antarctic ice sheet
Ziemen, Florian	florian.ziemen@zmaw.de	Max Planck Institute for Meteorology	A. Chlond	Modelling of the Antarctic ice sheet, coupling PISM with ECHAM