

	NAME	EMAIL	AFFILIATION	SUPERVISOR	RESEARCH PROJECT
1.	Anderson, Ryan	ryde@bas.ac.uk	British Antarctic Survey, Cambridge, U.K.	H. Gudmundsson	Stability of the Brunt Ice Shelf, Antarctica
2.	Baumann, Sabine	Sabina.Baumann@gmx.net	Universität Würzburg, Germany	S. Winkler	Analysis of the glacier inventory and glacier fluctuation data from Norway
3.	Bippus, Gabriele	gabriele.bippus@enveo.at	ENVEO IT GmbH, Innsbruck, Austria	H. Rott	Automatically mapping of late summer snow line (LSSL) from EO data
4.	Candela, Romain	R.Candela@mmu.ac.uk	Manchester Metropolitan University, U.K.	S. Raper	Melting of glaciers and ice caps under global warming
5.	Chapuis, Anne	anne.chapuis@umb.no	Univ. of Life Sciences, Ås, Norway	C. Rolstad	Calving processes of Arctic glaciers and climate change
6.	Coles, Rebecca	R.Coles@sheffield.ac.uk	University of Sheffield, U.K.	C. Clark	Using geomorphological properties of glaciated terrain to test a landscape evolution model
7.	Day, Jonathan	Jonathan.day@bristol.ac.uk	University of Bristol, U.K.	J. Bamber	High resolution modelling (mass balance) of Svalbard glaciers
8.	De Boer, Bas	b.deboer@uu.nl	Utrecht University, Netherlands	R. van de Wal	CO2, temperature, sea level and ice volume over the last 3 million years
9.	Delcourt, Charlotte	cdelcour@ulb.ac.be	Université Libre de Bruxelles, Belgium	F. Pattyn	Subglacial processes and drainage beneath glacier systems
10.	Drews, Reinhard	Reinhard.Drews@awi.de	Alfred-Wegener-Institut, Germany	O. Eisen	Imprint of ice-dynamic and atmospheric signals on the internal structure of large ice bodies
11.	Geck, Jason	jgeck@alaskapacific.edu	University of Alaska, U.S.A.	M. Nolan	Climate change impacts on U.S. Arctic glaciers
12.	Gkinis, Vasili	v.gkinis@gfy.ku.dk	University of Copenhagen, Denmark	S. Johnsen	Antarctic paleotemperatures based on isotope firn diffusion studies and other sources
13.	Gorodetskaya, Irina	iragor@lgge.obs.ujf-grenoble.fr	LGGE – CNRS, Grenoble, France	G. Krinner	Modelling the climate and mass balance of the Antarctic ice sheet
14.	Gramberg, Heike	gramberg@maths.ox.ac.uk	OCIAM, Oxford University, U.K.	A. Fowler	Formation of drumlins under former ice sheets
15.	Gregoire, Lauren	lauren.gregoire@bristol.ac.uk	University of Bristol, U.K.	P. Valdes	Climate and ice sheet interactions in the late Quaternary
16.	Gready, Benjamin	gready@ualberta.ca	University of Alberta, Canada	M. Sharp	Surface mass balance models over the Canadian High Arctic
17.	Hannesdottir, Hrafnhildur	hrafna@hi.is	University of Iceland, Iceland	H. Björnsson	Relation between glacier variation in SE Vatnajökull and climate
18.	Lebris, Raymond	raymond.lebris@geo.uzh.ch	University of Zürich, Switzerland	F. Paul	Deriving basic data about glaciers from satellite data
19.	Lenearts, Jan	jan.lenaerts@wur.nl	Utrecht University, Netherlands	M. van den Broeke	Reducing the uncertainties in the mass balance of the Antarctic ice sheet
20.	Mansell, Damien	d.t.mansell.394287@swansea.ac.uk	Swansea University, U.K.	A. Luckman	Calving flux of Svalbard glaciers using remote sensing
21.	Martin, Maria	maria.martin@pik-potsdam.de	Potsdam-Inst. f. Klimafolgenforschung, Germany	A. Levermann	Dynamics of the Antarctic sheet-shelf system (Parallel Ice Sheet Model, PISM)

22.	McMillan, Malcolm	m.j.mcmillan@sms.ed.ac.uk	University of Edinburgh, U.K.	A. Shepherd	Ice-ocean interactions in the Amundsen Sea, West Antarctica
23.	Moholdt, Geir	geir.moholdt@geo.uio.no	University of Oslo, Norway	J.O. Hagen	Geometric changes of Austfonna Ice Cap, Svalbard
24.	Navas, Giuliat	giuliat.navas@lgge.obs.ujf-grenoble.fr	LGGE - CNRS, France	C. Ritz	Data/modelling study of the dynamics of the Antarctic Ice Sheet
25.	Nemec, Johanna	jnemec@vub.ac.be	Vrije Universiteit Brussel, Belgium	Ph. Huybrechts	Coupling a 3D ice sheet model for the Northern hemisphere with a climate model
26.	Petlicki, Michal	petlicki@igf.edu.pl	Inst. of Geophysics, PAS, Poland	P. Glowacki	The impact of superimposed ice on runoff from glacial catchments
27.	Poinar, Kristin	kpoinar@u.washington.edu	University of washington, U.S.A.	I. Joughin	Finite element modeling of continental ice sheets and outlet glaciers
28.	Riger-Kusk, Mette	mette.riger-kusk@pg.canterbury.ac.nz	University of Canterbury, Christchurch, N. Zealand	W. Lawson	Ice discharge of outlet glaciers: Darwin-Hatherton Glacial System, Antarctica
29.	Robinson, Alex	robinson@pik-potsdam.de	Potsdam-Inst. f. Klimafolgenforschung, Germany	S. Rahmstorf	Modelling the evolution of the Greenland ice sheet (SICOPOLIS / Climber-2)
30.	Sander, Nicole	nicole.sander@zmaw.de	MPI für Meteorologie, Hamburg, Germany	M. Claussen	Simulation of glacial inceptions and terminations using an Earth System Model
31.	Schneider, Robert	schneider@climate.unibe.ch	University of Bern, Switzerland	H. Fischer	Comparison of interglacials
32.	Selmes, Nick	460931@swansea.ac.uk	University of Swansea, U.K.	T. Murray	Does surface meltwater drive velocity changes in Greenland outlet glaciers ?
33.	Sjolte, Jesper	jesper.sjolte@cea.fr	University of Copenhagen, Denmark	S. Johnsen	Modelling the isotopic composition of precipitation for Greenland
34.	Wake, Leanne	l.m.wake@durham.ac.uk	University of Durham	G. Milne	Constraining recent mass balance changes of the Greenland Ice Sheet using proxy sea level data
35.	Winkler, Michael	michael.winkler@uibk.ac.at	University of Innsbruck, Austria	G. Kaser	Ice wall sensitivity on Kilimanjaro
36.	Winstrup, Mai	mai@gfy.ku.dk	University of Copenhagen, Denmark	A. Svensson	Stratigraphical dating of ice cores from high resolution profiles