

	NAME	EMAIL	AFFILIATION	SUPERVISOR	RESEARCH PROJECT
1.	Albrecht, Torsten	Torsten.Albrecht@pik-potsdam.de	PIK-Potsdam	A. Levermann	Calving parameterization in the Potsdam Parallel Ice Sheet Model (PISM-PIK)
2.	Balslev-Clausen, David	dbc@nbi.ku.dk	Niels Bohr Institute, Univ of Copenhagen	D. Dahl-Jensen	Laser spectrometer for measuring concentrations of CO and N2O in ice cores
3.	Baratelli, Fulvia	fulvia.baratelli@unimi.it	Università degli Studi di Milano	G. Parravicini	Full-Stokes model of interaction between the Antarctic ice-sheet and sub-glacial water
4.	Barrand, Nick	nirr1@bas.ac.uk	British Antarctic Survey, Cambridge	R. Hindmarsh	Antarctic Peninsula glaciers – bed topography
5.	Baumgartner, Matthias	baumgartner@climate.unibe.ch	Universität Bern	H. Fischer	Reconstructing past atmospheric concentrations of CH4 and N2O from ice cores
6.	Bereiter, Bernhard	bereiter@climate.unibe.ch	Universität Bern	T. Stocker	Diffusion processes of gases in the ice, extraction of air from ice cores
7.	Bonan, Bertrand	bertrand.bonan@ensimag.imag.fr	LGGE, Grenoble	C. Ritz	Data assimilation and adjoint sensitivity analysis for polar ice caps
8.	Bradley, Jenny	jennynot@gmail.com	Dept of Geography, Swansea University	T. Murray	Modelling ocean impact on the dynamics of tidewater glaciers
9.	Collier, Emily	eec@ualberta.ca	University of Alberta, Edmonton, Canada	A. Bush	High-resolution modeling of regional climate, alpine glaciers and land surface hydrology
10.	Cordero Llana, Laura	L.CORDERO-LLANA.493052@swansea.ac.uk	Dept of Geography, Swansea University	T. Murray	Volume Changes of the Greenland Ice Sheet from Satellite and Ground-based Measurements
11.	De la Pena, Santiago	sdlpena@staffmail.ed.ac.uk	School of Geosciences, Edinburgh University	P. Nienow	Characterization of radar response to different snow facies over ice sheets
12.	Doughty, Alice	alice.doughty@gmail.com	Victoria University of Wellington	A. Mackintosh	Using glacier records and models to study climate change over the last 13,000 Years, New Zealand
13.	Drouet, Anne	asdrouet@ujf-grenoble.fr	LGGE, Grenoble	E. LeMeur	Numerical modelling (full Stokes) of Astrolabe glacier, Antarctica
14.	Engelhardt, Markus	markus.engelhardt@geo.uio.no	University of Oslo	T. Schuler	Influence of climate variations on glacier mass-balance and associated meltwater runoff
15.	Flament, Thomas	Thomas.Flament@legos.obs-mip.fr	LEGOS, Toulouse	F. Rémy	Radar altimetry over the Antarctic Ice Sheet and its links with ice sheet models
16.	Ferguson, James	jferguso@eos.ubc.ca	University of British Columbia	C. Schoof	Modelling the relation between glacier flow and glacier hydrology
17.	Fyffe, Catriona	C.L.Fyffe@dundee.ac.uk	University of Dundee	B. Brock	The hydrology of debris-covered glaciers: implications for freshwater runoff under a changing climate
18.	Gabrielli, Paolo	gabrielli.1@osu.edu	Byrd Polar Research Center	L. Thompson	Analysis of trace elements in ice cores
19.	Gardelle, Julie	gardelle@lgge.obs-ujf-grenoble.fr	LGGE, Grenoble	Y. Arnaud	Remote sensing of Himalaya glaciers
20.	Hatterman, Tore	tore.hattermann@npolar.no	Norwegian Polar Institute	E. Isaakson	Ice shelf ocean interaction, basal melting, ice shelf cavity circulation
21.	Hurkmans, Ruud	ruud.hurkmans@bristol.ac.uk	University of Bristol, UK	J. Bamber	Calibration and validation of ice sheet models, data assimilation
22.	Kyrke-Smith, Teresa	teresa.kyrke-smith@cantab.net	Oxford University	R. Katz	Coupled dynamics of Antarctic ice sheets and sub-glacial meltwater
23.	Li, Huilin	lihuilin@lzb.ac.cn	Tianshan Glaciolog. Station, Chinese Acad. of Sciences	Li Zhongqin	Modelling of glaciers in Tianshan, Qilian Mountains and Himalaya
24.	Li, Linghan	lil011@ucsd.edu	Scripps Inst of Oceanography, San Diego	H. Fricker	Greenland surface meltwater lakes
25.	Ligtenberg, Stefan	S.R.M.Ligtenberg@uu.nl	IMAU, Utrecht University	M. van den Broeke	Accumulation and firn depth variability in Antarctica
26.	Maris, Malou	M.N.A.Maris@uu.nl	IMAU, Utrecht University	J. Oerlemans	Modelling the late Pleistocene/ Holocene history of the West Antarctic ice sheet
27.	Prinz, Rainer	rainer.prinz@uibk.ac.at	University of Innsbruck	G. Kaser	Climate-glacier relationship on tropical Lewis Glacier, Mount Kenya, East Africa
28.	Rastner, Philipp	philipp.rastner@geo.uzh.ch	Dept of Geography, Univ of Zürich	W. Haeberli	Ice caps and glaciers on Greenland
29.	Reutenauer, Corentin	creuten@nbi.ku.dk	Niels Bohr Institute, Univ of Copenhagen	T. Blunier	Mass independent fractionation in tropospheric O2: A tracer for past total oxygen production
30.	Schmidt, Kerstin	Kerstin.Schmidt@awi.de	AWI, Bremerhaven	H. Miller	Effect of atmospheric circulation on inclusions of trace elements and particulate dust in firn cores
31.	Seguinot, Julien	julien.seguinot@natgeo.su.se	Stockholm University	A. Stroeven	Numerical modelling of the Cordilleran ice sheet
32.	Senese, Antonella	antonella.senese@studenti.unimi.it	Università degli Studi di Milano	C. Smiraglia	Mass and energy balance of Forni glacier; including operation of AWS
33.	Shannon, Sara	sarah.shannon@bristol.ac.uk	Bristol Glaciology Centre	T. Payne	Modelling the Antarctic ice sheet – contribution to future sea level change
34.	Weitz, Nora	nora.weitz@maine.edu	University of Maine, Orono	G. Hamilton	Three-dimensional flow model, Byrd Glacier in East Antarctica and Helheim Glacier in Greenland
35.	Wilkens, Nina	nina.wilkens@zmaw.de	KlimaCampus, University of Hamburg	A. Humbert	Ice-stream ice-shelf interactions
36.	Williams, Rosie	chll1@bas.ac.uk	British Antarctic Survey, Cambridge	R. Hindmarsh	Modelling of the Greenland and Antarctic ice sheets