

	NAME	EMAIL	AFFILIATION	SUPERVISOR	RESEARCH PROJECT
1.	Christian, John	john.erich.christian@gmail.com	Univ of Washington USA	M. Koutnik	Assessing glacier responses to internally generated climate variability
2.	Donelly, Claire	c.donnelly@bristol.ac.uk	Univ of Bristol UK	T. Payne	Simulating changes of the Patagonian ice field with BISICLES
3.	Evans, Eleri	eleri.evans@utas.edu.au	Univ of Tasmania Australia	R. Coleman	Calving regime of the Sørsdal Glacier (East Antarctica)
4.	Festi, Daniela	Daniela.Festi@uibk.ac.at	Univ of Innsbruck Austria	K. Oeggl	use of pollen analyses in ice cores and apply new techniques, e.g. DNA coding
5.	Förster, Simon	foerster@vaw.baug.ethz.ch	ETH Zürich Switzerland	M. Huss	Resolving the paradox of the Little Ice Age in Europe: why glacier retreat started before atmospheric warming
6.	Gámez, Pablo	pablo.sgamez@upm.es	Universidad Politecnica de Madrid Spain	F. Navarro	Estimating the frontal ablation of the South Shetland Island glaciers
7.	Haubner, Konstanze	khu@geus.dk	Geological Survey of Denmark and Greenland Denmark	J. Box	Multi-millennial ice volume changes of the Greenland ice sheet
8.	Hill, Emily	E.Hill3@newcastle.ac.uk	Newcastle Univ UK	R. Carr	Modelling outlet glacier retreat in the northern regions of the Greenland ice sheet
9.	Horak, Johannes	Johannes.Horak@uibk.ac.at	Univ of Innsbruck Austria	M. Rotach	Downscaling techniques of meteorological variables for glacier mass balance modelling
10.	Imhof, Michael	michael.imhof@gawnet.ch	ETH Zürich Switzerland	G. Jouvet	Modeling the ice flow in the western Alps during the last glacial cycle
11.	Jakobs, Stan	C.L.Jakobs@uu.nl	IMAU, Utrecht Netherlands	M. van de Broeke	Future stability of the Larsen C ice shelf
12.	Jones, Christine	Christine.Jones@soton.ac.uk	Univ of Southampton UK	J. Hart	Investigating subglacial processes using remote sensing
13.	Kaluzienski, Lynn	lynn.kaluzienski@maine.edu	Univ of Maine USA	G. Hamilton	Flow and Fracture Dynamics in an Ice Shelf Lateral Margin: McMurdo Shear Zone
14.	Kowalewski, Stefan	stefan.kowalewski@awi.de	AWI, Bremerhaven Germany	In coll O. Eisen	Spatial and temporal variability of accumulation rates at the Pine Island Glacier (PIG) area in Antarctica
15.	Laan (van der), Larissa	I.n.vanderlaan@uu.nl	IMAU, Utrecht Netherlands	M. van den Broeke	Modelling of the Greenland ice sheet; reversibility of Greenland deglaciation
16.	Lüttig, Christine	christine.luettig@awi.de	AWI, Bremerhaven Germany	A. Humbert	Inverse modelling of the Recovery Glacier, Antarctica
17.	MacMackin, Chris	christopher.macmackin@trinity.o x.ac.uk	Univ of Oxford UK	A. Wells	Melting driven instabilities of ice shelves floating in warm oceans
18.	Marderwald, Eric	eric_84@hotmail.com	Universidad Nacional de La Plata / Technische Univ Dresden Argentina	M. Horwath	Modelling of ice loading effects in southern Patagonia
19.	Oostveen, Jelte van	Jelte.van.Oostveen@npolar.no	NPI / Univ of Oslo Norway	K. Matsuoka	Deriving decadal changes of the Dronning Maud Land ice shelves using satellite remote sensing
20.	Paxman, Guy	guy.j.paxman@durham.ac.uk	Durham Univ UK	M. Bentley	Reconstructing aspects of the palaeotopography of Antarctica
21.	Plach, Andreas	andreas.plach@uib.no	Bjerknes Centre for Clim. Res. Norway	K. Nisancioğlu	Improving the Simulation of the Greenland Ice Sheet
22.	Rashid, Irfan	irfangis@gmail.com	University of Kashmir India	R. Romshoo	Glacier dynamics and glacial geomorphology in Kashmir
23.	Rathmann, Nicolas	nicholas.rathmann@gmail.com	Univ of Copenhagen Denmark	C. Hvidbjerg	Using ESA Sentinel 1 velocity maps to understand basal conditions of NEGIS outlet glaciers (Greenland)
24.	Recinos, Beatriz	recinos@uni-bremen.de	Univ of Bremen El Salvador / Germany	B. Marzeion	Ocean-glacier interaction on the large regional and global scale
25.	Seehaus, Thorsten	Royal.ts.w63@gmx.de	Friedrich-Alexander-Universität Erlangen-Nürnberg Germany	M. Braun	Mass balances and the changes in ice dynamics of glaciers at the northern Antarctic Peninsula
26.	Slater, Donald	d.slater@ed.ac.uk	Univ of Edinburgh UK	P. Nienow	Fjord circulation and calving front dynamics
27.	Shahi, Sonika	sonika.shahi@uni-graz.at	Univ of Graz Austria/Nepal	W. Schöner	Change in glacier mass balance in The Tyrolean Fjord region (N Greenland)
28.	Singh, Atar	atarsingh.bhu@gmail.com	Sharda Univ India	R. Kumar	Glaciology in the Himalayas
29.	Souverijns, Niels	niels.souverijns@kuleuven.be	KU Leuven Belgium	N. van Lipzig	Role of clouds and aerosols in East Antarctic mass balance
30.	Taranczewski, Tetsuro	tetsuro.taranczewski@awi.de	AWI, Bremerhaven Germany	O. Eisen	Study of bubbles in ice cores using computed tomography to understand ice deformation
31.	Vandecrux, Baptiste	b.vandecrux@gmail.com	Geological Survey of Denmark and Greenland Denmark	T. Ingeman-Nielsen	Understanding and predicting non-linear change in the permeability of Greenland firn
32.	Vargo, Lauren	Lauren.Vargo@vuw.ac.nz	Victoria University of Wellington New Zealand	H. Horgan	Investigating climatic drivers of New Zealand glaciers
33.	Vladimirova, Diana	diana.vladimirova@nbi.ku.dk	Univ of Copenhagen Denmark	T. Blunier	High-resolution methane measurements of air bubbles in Holocene and Eemian ice cores from Greenland and Antarctica
34.	Warjri, Doreen	doreen.warjri@utas.edu.au	Univ of Tasmania Australia	M. King	Modeling of the retreat of the East Antarctic Ice Sheet since the Last Glacial Maximum
35.	Whiteford, Arran	arranjcw@gmail.com	Univ British Columbia Canada	C. Schoof	Formation and behaviour of lakes under ice sheets
36.	Winter-Billington, Alexandra	alex.winter-billington@geog.ubc.ca	Univ of British Columbia Canada	M. Koppes	Observational / modelling study of Satopanth Glacier, Himalaya