

NAME	EMAIL	AFFILIATION	SUPERVISOR	RESEARCH PROJECT
Alexios, Theofilopoulos	atheofi@yahoo.gr	Univ of Bergen Norway	A. Born	Modeling the isochronal layering of the Greenland Ice Sheet
Arndt, Anselm	anselm.arndt@geo.hu-berlin.de	Humboldt-Universität Germany	C. Schneider	Snow Cover and Glacier energy and mass balance variability
Bull, Christopher	chbull@bas.ac.uk	British Antarctic Survey UK	A. Jenkins	Modelling the interaction of the Filchner Ice Shelf with the ocean circulation
Case, Elisabeth	ehc2150@columbia.edu	Columbia Univ (Lamont) USA	J. Kingslake	Modeling firn and developing new tools to observe and understand firn compaction.
Cavanagh, John	caseyc08@umd.edu	Univ of Maryland USA	D. Lampkin	Impact of melt water injection on ice dynamics via water-filled crevasses
Coulon, Violaine	vcoulon@ulb.ac.be	Univ libre de Bruxelles Belgium	F. Pattyn	Antarctic Ice Sheet stability for the past 1.5 million years (modelling study)
Dahl-Jensen, Trine	trdhj@space.dtu.dk	Tech Univ of Denmark Denmark	S. Abbas Kahn	GPS uplift and GRACE data and recent variations in mass of the GrIS
Dennis, Donovan	ddennis@bu.edu	GFZ German Res C for Geosciences Germany	D. Scherler	Geomorphic processes and the dynamics of valley glaciers.
Di Stefano, Elena	elena.distefano1@student.unisi.it	Univ of Siena Italy	V. Maggi	Geochemical characterization of dust deposited in Antarctica
Dusch, Matthias	matthias.dusch@uibk.ac.at	Univ of Innsbruck Austria	K. Nicolussi	Modelling of glacier length changes in the Alps with tree-ring forcing
Ernani da Silva, Carolina	caernani27@gmail.com	Technical Univ Delft Netherlands	M. Vizcaino	Large scale ocean circulation and the future (Greenland)
Franke, Stefan	steven.franke@awi.de	Alfred Wegener Institut Germany	O. Eisen	Reconstruction of past ice flow patterns of polar ice sheets from 3D radar stratigraphy
Fugazza, Davide	davide.fugazza@unimi.it	Università degli studi di Milano Italy	G. Diolaiuti	Application of remote sensing techniques (Forni, Mirage, Patagonea)
Garbe, Julius	julius.garbe@pik-potsdam.de	Potsdam Inst for Climate Impact Res Germany	R. Winkelmann	Hysteresis behavior of the Antarctic Ice Sheet
Gök, Deniz	d_goek@gfz-potsdam.de	GFZ German Res C for Geosciences Germany	D. Scherler	A global perspective on glacial landscape dynamics and debris-covered glaciers
Hassan, Javed	javed.hassan@kiu.edu.pk	Karakoram International Univ Pakistan	C. Xiaoqing	Glacio-hydrological Modelling and Hazard Assessment in Northern Pakistan
Isaacs, Florence	florence.isaacs@vuw.ac.nz	Victoria Univ of Wellington New Zealand	J. Renwick	Stability of outlet glaciers of the East Antarctic Ice Sheet
Kajanto, Karita	Karita.Kajanto@uib.no	Univ of Bergen Norway	K. Nisancioglu	Modelling marine terminating glaciers
Kausch, Thore	T.Kausch@tudelft.nl	Technical Univ Delft Netherlands	S. Lhermitte	Remote sensing and modelling of East Antarctica's SMB variability
King, Michaela	michaleaking@gmail.com	Ohio State University USA	I. Howat	Seasonal discharge variability in Greenland outlet glaciers
Kronenberg, Marlene	marlene.kronenberg@unifr.ch	Univ of Fribourg Switzerland	H. Machguth	Changing glacier firn in Central Asia and its impact on glacier mass balance
Li, Weiran	W.Li-7@student.tudelft.nl	Technical Univ Delft Netherlands	S. Lhermitte	Assessing firn processes from multi-source satellite data
Magrani, Fabio	fabio.magrani@geo.unibe.ch	Univ of Bern Switzerland	P. Valla	Past climatic conditions and erosion patterns within the Swiss Alps

Mas e Braga, Martim	martim.braga@natgeo.su.se	Stockholm Univ Sweden	A. Stroeven	Modelling the glacial history of the Antarctic continent focusing on DML
Muthyala, Rohi	rm1155@scarletmail.rutgers.edu	Rutgers Univ, New Brunswick USA	A. Rennermalm	Towards understanding supraglacial river networks in southwest Greenland
O'Neill, Jamie	james.o'neill.12@ucl.ac.uk	Kings College London UK	T. Edwards	Sea level rise: modelling the Pliocene warm period for projections of the future
Prakash, Abhay	abhay.prakash@natgeo.su.se	Stockholm Univ Sweden	N. Kirchner	Glaciology at marine ice margins
Peron, Arianne	arianna.peron@gmail.com	EURAC- Bolzano Italy	R. Bottarin	PAH and heavy metals deposition over alpine glaciers
Racz, Gabriela	gabriela.clara.racz@gmail.com	Univ of British Columbia Canada	C. Schoof	Subglacial drainage systems, experimental and modelling work
Serra, Elena	elena.serra@geo.unibe.ch	Bern Univ Switzerland	P. Valla	Alpine glacier fluctuations and paleoclimatic reconstructions
Schlegel, Rebecca	R.Schlegel@leeds.ac.uk	Swansea Univ UK	T. Murray	Drumlin form beneath Rutford Ice Stream, using ice-penetrating radar
Silva, Lucas	silva@climate.unibe.ch	Bern Univ Switzerland	T. Stocker	eRconstructing CO2 from polar ice cores with a high temporal resolution
Teztner, Dieter	dt462@cam.ac.uk	Univ of Cambridge UK	E. Wolff	Reconstruct ion of wind atmospheric circulation patterns on the Amundsen-Bellingshausen Seas region
Tiel, Marit van	marit.van.tiel@hydrology.uni-freiburg.de	Univ of Freiburg Germany	K. Stahl	Streamflow variability from glacierized catchments
Trevers, Matt	matt.trevers@bristol.ac.uk	Univ of Bristol UK	T. Payne	Assessing the stability and future sea level rise contribution of Jakobshavn Isbrae
Verjans, Vincent	v.verjans@lancaster.ac.uk	Lancaster Univ UK	A. Leeson	Development of firn densification models (focus on Greenland)