

NAME	EMAIL	AFFILIATION	SUPERVISOR	RESEARCH PROJECT
Arthur, Jennifer	jennifer.arthur@durham.ac.uk	Durham University U.K.	C. Stokes	Supra-glacial lakes in East Antarctica
Byeong-Hoon, Kim	bhkim@kopri.re.kr	Seoul National Univ Korea	S. Ki-Weon	Revising and updating the inventory of Antarctic subglacial lakes using Cryosat-2 data
Crotti, Ilaria	ila.crotti@unive.it	Univ Ca' Foscari Venezia Italy	B. Stenni	Climate variability at high resolution in the deep portion of the TALDICE ice core
Derkacheva, Anna	anna.derkacheva@univ-grenoble-alpes.fr	Univ of Grenoble France	M. Jeremie	Ice flow and glacier geometry for Greenland glaciers / remote sensing and modelling
Dulfer, Helen	dulferh@natur.cuni.cz	Charles Univ Czech Republic	M. Margold	Reconstructing the central sector of the Cordilleran Ice Sheet, western Canada.
Ehrenfeucht, Shivani	sehrenfe@uci.edu	Univ of California USA	M. Morlighem	Seasonal fluctuations in ice flow dynamics, northern Greenland
Elagina, Nelly	nelly.e.elagina@gmail.com	Inst of Geography, RAS Russia	S. Kutuzov	Mass balance modelling of Austre Gronfjotdbreen and Garabashi (Caucasus)
Ershadi, Mohammadreza	mohammadreza.ershadi@uni-tuebingen.de	Univ of Tübingen Germany	T. Ehlers	Studying ice sheets and their subglacial features in Antarctica, using phase-sensitive radar (ApRES)
Fahrner, Dominik	D.Fahrner@liverpool.ac.uk	Univ of Liverpool UK	J. Lea	Calving behaviour and retreat of tidewater glaciers in Greenland / risk of icebergs
Frank, Thomas	T.frank95@web.de	Univ of Stockholm Sweden	N. Kirchner	Geometric Controls of Fjord Glacier Dynamics
Hank, Kevin	kevinhank@gmx.de	Memorial Univ Canada	L. Tarasov	Ice streaming dynamics/controls over last glacial cycle and Heinrich events
Helsen, Samuel	samuel.helsen@kuleuven.be	KU Leuven Belgium	N. van Lipzig	Atmospheric processes and the atmosphere-ocean-ice sheet system in the Totten region (Antarctica)
Hornsey, Josephine	jhornsey1@sheffield.ac.uk	Univ of Sheffield UK	A. Rowan	Modelling the evolution of Himalayan glaciers with the iSOSIA model
Lier, Josef	Josef.Lier@oeaw.ac.at	Univ of Heidelberg Germany	A. Fischer	Minimal glacier extent of summit glaciers during the Holocene period.
Liu, Julia	julia.liu@maine.edu	Boise State Univ USA	E. Elderlin	Glaciers of Greenland's periphery: mapping fluctuations with advanced remote sensing
Malz, Philipp	Philipp.Malz@fau.de	FA Univ Erlangen-Nürnberg Germany	M. Braun	Deriving DEMs from TanDEM-X InSAR datasets of global mountain glaciers and ice caps
Marambio, Marcelo	mmarambio@alumnosuls.cl	Univ de la Serena Chile	S. MacDonell	Numerical modelling of water flows in ice shelves
Mitcham, Tom	tom.mitcham@bristol.ac.uk	Univ of Bristol UK	J. Bamber	Observing and modelling the ice dynamics of the Larsen C ice shelf
Olinger, Seth	setholinger@fas.harvard.edu	Harvard Univ USA	M. Denolle	Dynamics of calving and basal sliding at Pine Island Glacier using seismological data
Otasaka, Inès	eeino@leeds.ac.uk	Unif of Leeds UK	A. Shepherd	Radar altimetry for land ice studies
Paleari, Chiara	chiara.paleari@geol.lu.se	Lund Univ Sweden	R. Muscheler	Using 10Be and 36Cl to search for solar storms in the EastGRIP ice core, focusing on Holocene ice
Pochini, Enrico	ENRICO.POCHINI@phd.units.it	Univ of Trieste Italy	F. Colleoni	Modelling of the Antarctic ice sheet and the Southern Ocean, with a focus on the Ross Sea.
Reed, Bradley	bradley.reed@bangor.ac.uk	Bangor Univ UK	H. Gudmundsson	Ice-ocean interaction: effects of climate change on Antarctic ice shelf dynamics

Rick, Brianna	Brianna.Rick@colostate.edu	Colorado state Univ USA	D. McGrath	Modelling future ice thicknesses and glacier extent in Alaska
Roman, Matej	matej.roman@gmail.com	Masaryk University Czech Republic	D. Nývlt	Pattern and timing of the last deglaciation of the James Ross Archipelago
Schneider, Ramona	ramona.schneider93@web.de	Stockholm Univ Sweden	A. Stroeven	Landscape evolution of the Tibetan Plateau: glacial and fluvial geomorphological processes
Sejan, Katarzyna	k.m.sejan@uu.nl	Utrecht Univ Netherlands	M. van den Broeke	Improving observations of the Greenland Ice Sheet, made by satellite radar altimeters
Selley, Heather	eehls@leeds.ac.uk	Univ of Leeds UK	A. Shepherd	Measuring Ice Speed in Antarctica Using Radar and Optical Satellite Data
Sinni, Giulia	giulia.sinnl@nbi.ku.dk	Univ of Copenhagen Denmark	S.O. Rasmussen	Updating ice core chronologies and implications for climate change processes
Tiggelen, Maurice van	m.vantiggelen@uu.nl	Utrecht Univ Netherlands	M. van den Broeke	The role of turbulent fluxes in ice-sheet ablation (GrIS)
Veres, Arina	veres@aari.ru	St. Petersburg State Univ Russia	A. Ekaykin	Late Holocene climate change in Antarctica according to advanced analysis of ice cores
Wetterauer, Khatarina	kwett@gfz-potsdam.de	GFZ Potsdam Germany	D. Scherler	Climate sensitivity of glacial landscape dynamics
Xu, Shan	shan.xu@awi.de	Alfred-Wegener-Institut Germany	G. Lohmann	Improving mass balance schemes for ice-sheet models
Zimmermann, Astrid	Astrid.Zimmermann@univ-grenoble-alpes.fr	Univ Grenoble Alpes France	E. Le Meur	Antarctic ice shelves; visco-elastic model in Elmer
Zipf, Lars	lars.zipf@ulb.ac.be	Univ libre de Bruxelles Belgium	F. Pattyn	Decadal variability and ice/ocean interaction of the Totten Glacier catchment, Antarctica
Zuhr, Alexandra	azuhr@awi.de	Alfred-Wegener-Institut Germany	T. Laepple	Ice cores: analysing the relationship between changes in the snow surface height and changes in the isotopic composition