

	NAME	EMAIL	AFFILIATION	SUPERVISOR	RESEARCH PROJECT
1.	Altena, Bas	bas.altena@geo.uio.no	Univ. of Oslo	A. Kääb	Exploring temporal flow fields of glaciers on a global scale
2.	Beckmann, Johanna	beckmann@pik-potsdam.de	PIK, Potsdam	A. Ganopolski	Designing a model for outlet glaciers, including submarine melt parameterizations
3.	Berends, Tijn	C.J.Berends@uu.nl	Utrecht Univ.	R. van de Wal	Mid-Pliocene climate and sea level modelling".
4.	Brondex, Julien	Julien.Brondex@lgge.obs.ujf-grenoble.fr	Univ. Joseph Fourier, Grenoble	O. Gagliardini	Influence of damaged ice on ice-stream and glacier flow
5.	Brun, Fanny	fanny.brun@ens.fr	Univ. Joseph Fourier, Grenoble	P. Wagnon	Role of debris cover on dynamics of Himalayan glaciers
6.	Cabot, Vincent	V.J.B.Cabot@tudelft.nl	Delft Univ. of Technology	M. Vizcaino	Coupled modelling of the Greenland ice sheet and global climate evolution
7.	Collao, Gabriela	Gabriela.Collao@lgge.obs.ujf-grenoble.fr	Univ. Joseph Fourier, Grenoble	V. Favier	Modelling glaciers and ice caps in South America
8.	Döring, Michael	doering@climate.unibe.ch	Univ. of Bern	M. Leuenberger	Measurements of the isotopic composition of ancient air in bubbles in the NEEM ice core
9.	Gong, Chen	cheng.gong@it.uu.se	Uppsala Univ.	L. von Sydow	Efficient numerical ice-sheet simulations over long time spans
10.	González-Reyes, Álvaro	gonzalezreyesalvaro@gmail.com	Universidad de Chile, Santiago	M. Kelly	Reconstructing ice volume and modelling of San Francisco glacier, Andes
11.	Ignéczi, Adám	aigneczi1@sheffield.ac.uk	Univ. of Sheffield	A. Sole	Greenland Ice Sheet hydrology and dynamics: the role of bed and ice surface roughness
12.	Kampenhout, Leo	L.vanKampenhout@uu.nl	Utrecht Univ.	M. van den Broeke	A 150-year reconstruction of Greenland and Antarctic mass balance
13.	Keegan, Kaitlin	keegan@nbi.ku.dk	Univ. of Copenhagen	D Dahl-Jensen	Physical properties of polar ice, and how these properties affect climate proxies in ice cores
14.	Lazeroms, Werner	werner@mech.kth.se	Utrecht Univ.	R. van de Wal	Modelling ice sheet - sea level interactions during the Eemian
15.	Lewis, Gabe	Gabriel.M.Lewis.GR@dartmouth.edu	Dartmouth College	E. Osterberg	GreenTrACS: a Greenland Traverse for Accumulation and Climate Studies
16.	Licci, Carlo	carlo.licciulli@iup.uni-heidelberg.de	Univ. of Heidelberg	O. Eisen	Supplementing ice core analysis at a small Alpine glacier with a full Stokes ice flow model
17.	Maffezzoli, Niccolò	n.maffezzoli1@campus.unimib.it	Univ. of Copenhagen	P. Vallelonga	Sea ice proxies in ice cores
18.	Matero, Iikka	eeisom@leeds.ac.uk	Univ. of Leeds	L. Gregoire	Modelling the 8.2 ky BP event
19.	Mercenier, Rémy	remy.mercenier@geo.uzh.ch	Univ. of Zürich	M. Lüthi	Understanding outlet glacier calving dynamics with a combined field and modelling approach
20.	Millman, Helen	h.millman@student.unsw.edu.au	Univ. of New South Wales	C. Fogwill	Possible ocean-forced instability of the East Antarctic Ice Sheet during the Last Interglacial
21.	Montoli, Enea	enea.montoli@gmail.com	Univ. of Venezia	F. Colleoni	Interactions between the ocean and the ice shelves of Antarctica
22.	Münch, Thomas	Thomas.Muench@awi.de	AWI Potsdam	Th. Laepple	Interpretation of Temperature Signals derived from Ice Cores
23.	Newall, Jennifer	jennifer.newall@natgeo.su.se	Stockholm Univ.	A. Stroeven	Reconstruction of the glacial history of Dronning Maud Land
24.	Nias, Isabel	isabel.nias@bristol.ac.uk	Univ. of Bristol	T. Payne	Investigating 21st century stability of the Amundsen Sea Embayment in West Antarctica
25.	Olsen, Kira	kolsen@ldeo.columbia.edu	Columbia Univ.	M. Nettles	The physics of glacial calving; developing a seismically based mass-loss estimator
26.	Passalacqua, Olivier	olivier.passalacqua@lgge.obs.ujf-grenoble.fr	Univ. Joseph Fourier, Grenoble	F. Parrenin	Ice flow modelling to determine an old-ice coring site
27.	Reese, Ronja	reese@pik-potsdam.de	PIK, Potsdam	R. Winkelmann	Competing dynamic processes in Antarctica: What drives

					future sea-level rise?
28.	Schaller, Christoph	Christoph.Schaller@awi.de	AWI Bremerhaven	O. Eisen	Ice cores: physical model for firnification and gas enclosure
29.	Schmidt, Louise	ls_schmidt@outlook.dk	Univ. of Iceland	G. Aðalgeirsdóttir	Ablation modelling based on Automatic Weather Station data and Regional Climate Models
30.	Steger, Christian	C.R.Steger@uu.nl	Utrecht Univ.	C. Reijmer	Impact of refreezing on the mass balance of the Greenland ice sheet in a changing climate”
31.	Steiger, Nadine	Nadine.Steiger@student.uib.no	Univ. of Bergen	K. Nisancioglu	Flow-line modelling of 79N Glacier, Greenland
32.	Sun, Sainan	sainansun1985@sina.com	Beijing Normal Univ.	J. Moore	Sensitivity of an Antarctic ice sheet model to initial states and boundary conditions
33.	Vankova, Irena	vankova@cims.nyu.edu	New York Univ., Courant Institute	D. Holland	Wave dynamocs of glacier fjords; glacier calving
34.	Visnjevic, Vjeran	Vjeran.Visnjevic@unil.ch	Univ. of Lausanne	F. Herman	Large-scale erosion modeling and glacier climate interaction in the Alps
35.	Wild, Christian	christian.wild@pg.canterbury.ac.nz	Univ. of Canterbury, New Zealand	W. Rack	Tidal flexure of ice shelves: the key to fully understanding Antarctic grounding zones
36.	Winther, Malte	malte.winther@nbi.ku.dk	Univ. of Copenhagen	T. Blunier	N2O isotopic composition in ice cores