

	NAME	EMAIL	AFFILIATION	SUPERVISOR	RESEARCH PROJECT
1.	Abermann, Jakob	jakob.abermann@gmail.com	Univ of Innsbruck	M. Kuhn	Dynamics of rock glaciers
2.	Aschwanden, Andy	andy.aschwanden@env.ethz.ch	ETH Zürich	H. Blatter	Mechanics/thermodynamics of polythermal glaciers
3.	Baker, Narelle P.	npmb2@cam.ac.uk	SPRI, Cambridge	N. Arnold	Hydrology and flow of West Antarctic ice streams (modelling)
4.	Barr, Lestyn	I.D.Barr@sheffield.ac.uk	Univ of Sheffield	C. Clark	Constraining the extent of palaeo ice sheets - eastern Siberia
5.	Beedle, Matthew J.	beedlem@unbc.ca	Univ N Br Columbia	B. Menounos	Investigating changes in British Columbia glaciers / mass balance
6.	Brucker, Ludovic	ludovic.brucker@lgge.obs.ujf-grenoble.fr	Univ JF Grenoble	M. Fily	Temporal / spatial analysis of mass balance in East Antarctica
7.	Christianson, Knut	kchristi@geosc.psu.edu	Pennsylvania St Univ	S. Anandakrishnan	Mapping the temperate firm of Holtedalfonna, Svalbard
8.	Colleoni, Florence	colleoni@lgge.obs.ujf-grenoble.fr	Univ JF Grenoble	G. Krinner	Dynamics of boreal glaciations and deglaciations
9.	Cristini, Luisa	Luisa.Cristini@awi.de	Alfred-Wegener-Inst.	G. Lohmann	Cenozoic Antarctic glaciation: modelling approach
10.	De Juan, Julia	dejuan@ieec.fcr.es	ICE, Barcelona	P. Elósegui	High resolution GPS on Greenland outlet glaciers
11.	Den Ouden, Marianne	M.A.G.denOuden@phys.uu.nl	Utrecht Univ	C. Reijmer	Relation between meltwater production and ice velocities
12.	Duguay, Martial	martial.duguay@natgeo.su.se	Univ of Stockholm	R. Hock	Modelling glacier melt in Bolivia
13.	Dunse, Thorben	thorben.dunse@geo.uio.no	Univ of Oslo	J.-O. Hagen	Mass balance and dynamics of Austfonna, Svalbard
14.	Gardner, Alex	alexg@ualberta.ca	Univ of Alberta	M. Sharp	Modelling the mass balance of high arctic Canadian glaciers
15.	Hewitt, Ian	ian.hewitt@trinity.ox.ac.uk	Oxford Univ	A. Fowler	Seasonal waves on glaciers
16.	Langer Andersen, Morton	mola@geus.dk	GEUS, Copenhagen	D. Dahl-Jensen	Helheim glacier, seismicity
17.	Leblanc, Laura	leblanc@gi.alaska.edu	Univ of Alaska	M. Truffer	Correlating seismicity and flow of Bering Glacier
18.	Le Brocq, Anne	a.lebrocq@bristol.ac.uk	Univ of Durham	M. Bentley	West Antarctic ice sheet thinning since the LGM
19.	Leclercq, Paul	P.W.Leclercq@phys.uu.nl	Utrecht Univ	J. Oerlemans	Climatic interpretation of glacier length records
20.	Liakka, Johan	liakka@misu.su.se	Univ of Stockholm	E. Källén	Feedbacks between atmospheric circulation and ice sheets
21.	Mangialetti, Morena	morena.mangialetti@guest.unimi.it	Univ of Milan	V. Maggi	Physical conditions at the ice-bed interface in Dome C, Antarctica
22.	Magens, Diana	diana.Magens@awi.de	Alfred-Wegener-Inst	F. Niessen	Past behaviour of Ross Ice Shelf from sediment core
23.	Newman, Tom	t.newman@cpom.ucl.ac.uk	Univ College London	D. Wingham	SAR and radar echo soundings of Pine Island Glacier, Antarctica
24.	Olefs, Marc	olefs@alps-gmbh.com	Univ of Innsbruck	F. Obleitner	Intentionally modified snow and ice ablation
25.	Palmer, Steven J.	s0576527@sms.ed.ac.uk	Univ of Edinburgh	A. Shepherd	Using inSAR to measure the mass balance of ice caps
26.	Rye, Cameron	cr362@cam.ac.uk	SPRI, Cambridge	I. Willis	Modelling arctic glacier mass balance ERA40 / climate models
27.	Sato, Tatsuru	tsato@pop.lowtem.hokudai.ac.jp	Hokkaido Univ	T. Shiraiwa	Analysis of an ice core from Mt Ushkovsky, Kamchatka
28.	Seierstad, Inger K.	inger@mail.gfy.ku.dk	Univ of Copenhagen	S. Johnsen	Synchronization of Greenland ice cores and other paleo-archives
29.	Simpson, Matthew J.R.	m.j.r.simpson@durham.ac.uk	Univ of Durham	G. Milne	Constraining Greenland Ice Sheet mass balance with sea-level data
30.	Sole, Andrew J.	A.J.Sole@bristol.ac.uk	Univ of Bristol	T. Payne	Using numerical models to understand recent thinning of the GIS
31.	Stone, Emma J.	Emma.J.Stone@bristol.ac.uk	Univ of Bristol	P. Valdes	Modelling climate-vegetation-ice sheet interactions (GIS)
32.	Stumm, Dorothea	studo219@student.otago.ac.nz	Univ of Otago	S. Fitzsimons	Mass balance of glaciers in New Zealand
33.	Sund, Monica	Monica.Sund@unis.no	Univ Centre Svalbard	D. Benn	Dynamics and calving of tidewater glaciers - Kronebreen
34.	Van der Wel, Gerko	L.G.van.der.Wel@rug.nl	Univ of Groningen	H. Meijer	Isotope diffusion processes in firn
35.	Wientjes, Irene G.M.	i.g.m.wientjes@phys.uu.nl	Utrecht Univ	J. Oerlemans	The effect of surface dust layers on the evolution of the GIS
36.	Zemskova, Aleksandra	blaze1388@mail.ru	Moscow State Univ	O. Solomina	Dendrochronology and glacier fluctuations