

EISMINT Summer School II (Karthus, 1997) - Modelling of Glaciers and Ice Sheets- Students  
P=working on PhD / M=working on Masters / #=from outside Europe

NO	NAME	BORN	AFFILIATION email address	SUPERVISOR	RESEARCH PROJECT
1P	Rolstad, Cecilie	1965	Norwegian Polar Institute cecilie@npolar.no	J O Hagen	Ice dynamics of Jutulstraumen, Antarctica, by remote sensing
2P	Lowe, Andrew	26	University of Manchester mfvstal@afs.mcc.ac.uk	D N Collins	Monitoring of snow lines in Karakorum from satellites
3P	Jiskoot, Hester	1969	University of Leeds H.Jiskoot@geog.leeds.ac.uk	T Murray	Environmental controls on distribution of surging glaciers
4P#	Fleming, Kevin	1965	Australian National University kevin@rses.anu.edu.au	K Lambeck	Glacial rebound associated with Greenland ice sheet
5P	Rogenhagen, Johannes	1966	Alfred-Wegener-Institut jrogenha@awi-bremerhaven.de	H Miller	Sediment structures and constraints on Antarctic ice-sheet behaviour
6P	Span, Norbert	1967	University of Innsbruck meteorologie@uibk.ac.at	M Kuhn	Ice dynamics of Hintereisferner and Kesselwandferner
7P	Rack, Wolfgang	1968	University of Innsbruck wolfgang.rack@uibk.ac.at	H Rott	Disintegration of Larsen ice shelf from ERS 1/2 SAR and field work
8P	Baral, Dambaru Raj	1961	Technische Hochs. Darmstadt hutter@mechanik.th-darmstadt.de	K Hutter	Land-based polythermal ice sheet modelling
9P	Benz, Christof	1969	University Zürich chbenz@geo.unizh.ch	W Haeberli	Modelling and analysis of Würmian Rhein Glacier with GIS
10P	Popov, Sergey	29	Leningrad State University ice@polarex.spb.ru	G Leitchenkov	Mapping Dronning Maud land Amery ice shelf
11P	Starr, Andrew	1974	University of Whales ajs95@aber.ac.uk	? (Dowdeswell ?)	Adaptive grid methods for numerical modelling of ice masses
12P	Steinhage, Daniel	23	Alfred-Wegener-Institut dsteinhage@awi-bremerhaven.de	H Miller	Geophysical measurements, ice dynamics, drill site selection DML
13P	Schneider, Thomas	1966	Stockholm University thomas@natgeo.su.se	P Jansson	Hydraulics and hydrodynamics of firn area of Storglaciären
14P	Savvin, Alexey	1969	Technische Hochs. Darmstadt savvin@mechanik.th-darmstadt.de	K Hutter	Ice sheet modelling to support drilling in DML (EPICA)
15P#	Copland, Luke	1973	University of Alberta copland@geog.ualberta.ca	M Sharp	Hydrology and dynamics of polythermal glaciers
16P#	Philips, Helen Amanda	1969	University of Tasmania helen.philips@iasos.utas.edu.au	R Coleman	Digital mapping of Glaciological characteristics Lambert-Amery
17P	Wilchinsky, Alexander	1969	Kazan State University chug@ksu.ru	V A Chugunov	Modelling glaciers on Franz Josef Land
18P	Mackintosh, Andrew	1971	University of Edinburgh anm@geo.ed.ac.uk	D E Sugden	Numerical modelling of Icelandic glaciers
19P	Gagliardini, Olivier	26	LGGE Grenoble gagliardini@glaciog.ujf-grenoble.fr	J Meyssonier	Numerical simulation of anisotropic ice
20P	al-Khazindar, Ala	1966	Université Libre de Bruxelles glaciel@ulb.ac.be	R Souchez	Melting and freezing processes at the basis of Antarctic ice shelves
21P?	Serra, Francesca	?	University of Edinburgh serraf@glg.ed.ac.uk	D E Sugden	Stable isotope variability in temperate glaciers (Iceland)
22?	Testut, Laurent	25	Observatoire Midi-Pyrenees fax +33 03 86 42 14 75	F Rémy	Ice sheet topography and flow characteristics from ERS radar
23P	Vieli, Andreas	1970	ETH Zürich blatter@geo.umnw.ethz.ch	H Blatter	Calving of tidewater glaciers: an ice mechanical approach
24M	Norgaard Madsen, Karen	?	University of Copenhagen knm@gfy.ku.dk	D Dahl-Jensen	Crystal growth and fabric development in Hans T ice core
25P	Denby, Bruce	1963	University of Utrecht b.denby@fys.ruu.nl	J Oerlemans	Atmospheric bound. layer and mass balance over Greenland ice sheet
26P	Thomassen, Martijn	1973	University of Utrecht m.thomassen@fys.ruu.nl	J Oerlemans	Dynamics of Antarctic blue ice fields, including 14C on shallow cores
27P	Albrecht, Olaf	1968	ETH Zürich Geog albrecht@geo.umnw.ethz.ch	H Blatter	Numerical modelling of alpine glaciers
28P	Bauder, Andreas	1969	ETH Zürich VAW albrecht@geo.umnw.ethz.ch	M Funk ?	Detailed mass balance study of Unteraargletscher (incl num. model.)
29P	Willaert, Didier	1972	Vrije Universiteit Brussel dwillaer@vub.ac.be	P Huybrechts	Coupling of Greenland ice sheet model to climate model
30P?	Dixon, Tom	1972	Queen's University Belfast t.dixon@qub.ac.uk	?	Thermal regime and glacial dynamics of plateau ice caps in arctic Norway
31P	Florineth, Duri	1968	University of Bern duri@geo.unizh.ch	C Schlüchter	Geometry of the last glacial maximum in the Swiss Alps (with GIS)
32P	Hardy, Richard	1971	University of Bristol tel 0117 904 7690	J Bamber	Topography of the Greenland ice sheet
33M+	Schuilte, Michael	1971	University of Münster	M Lange	Modelling of the Fichner ice shelf, effect of calving event
34P	Wood, Andrew	?	British Antarctic Survey ajen@pmail.nerc-bas.ac.uk	A Jenkins	Coupling models for ice flow and sub-ice shelf ocean circulation