

Gindelwald, 2878-6/9, 1995

EISMINT Summer School - Modelling of Glaciers and Ice Sheets - Students

NO	NAME	BORN	AFFILIATION	SUPERVISOR	RESEARCH PROJECT
1	Schlosser, Elisabeth	1962	Universität Innsbruck	M. Kuhn ?	Reconstruction of climate and glacial history of Tyrol
2	Ng, Felix S.L.	1971	University of Oxford	A.C. Fowler	Mathematical modelling of outburst floods
3	Truffer, Martin	1986	ETH Zürich	A. Iken / M. Funk	Relation between subglacial water pressure and sliding, Findelen
4	Corbera Simon, Jordi	1965	University of Barcelona	?	Remote sensing of ice cap fluctuations, South Shetland
5	Lüthi, Martin	1967	ETH Zürich	?	halftime at VAW , project unclear
6	Hock, Regine	1963	ETH Zürich	H. Lang	Modelling discharge in strongly glaciated regions
7	Lipzig, Nicole van	1970	IMAU, Universiteit Utrecht	J. Oerlemans	Modelling circulation / accumulation over the Antarctic ice sheet
8	Tarasov, Lev	?	University of Toronto	W.R. Pelletier	Cryosphere-lithosphere-climate interaction of the past glacial cycle
9	Lamb, Helen	1972	University of Bristol / NERC	M. Tranter	Chemical weathering beneath alpine glaciers
10	Mayer, Christoph	1963	Alfred-Wegener-Institut	H. Miller	Finite element modelling of ice sheet - ice shelf transition
11	Knap, Wouter	1967	IMAU, Universiteit Utrecht	J. Oerlemans	Remote sensing of albedo of glaciers and ice sheets
12	T'siobbel, Stephen	?	Vrije Universiteit Brussel	Declerq / Huybrechts	Coupling of ice sheet models with climate model
13	Evans, Andrew J.	23	University of Leeds	T. Murray / M. Kirkby	Basal conditions beneath ice masses from subglacial structures
14	Hassinen, Seppo	1966	University of Helsinki	M. Seppälä	Snow cover in complex terrain from satellite images (ERS)
15	Barrett, Andrew P.	1971	University of Manchester	D. Collins	Seasonal development of subglacial drainage systems from boreholes
16	Smeets, Paul	1966	University of Amsterdam	H. Vugts	Modelling turbulent exchange between glacier and atmosphere
17	Sandhäger, Henner	1966	Wilhelms-Universität Münster	M. Lange	3-D modelling of ice rises and ice shelves (Ronne-Filchner)
18	Stroeven, Arjen	1963	University of Stockholm	J. Kleman	Cainozoic glaciations in Antarctica Eurasian ice sheet

19	Draghicescu, Anca	1967	University of East Anglia	L. Morland	Ice sheet flow over a finite hump (analytic)
20	Adalsgeirsdottir, Gudfinna	1972	University of Iceland	H. Björnsson	Glacier flow, surges and subglacial hydrology
21	Dini, Michela	1967	University of Trieste	A. Longinelli	Ice-shelf-ocean interaction from paleorecords
22	Stenni, Barbara	1963	University of Trieste	A. Longinelli	Analysis and interpretation of shallow cores (accumulation mainly)
23	Unwin, Beverley	1972	University College London	D. Wingham	Ice sheet flow from interferometric SAR
24	Grøndahl, Louise	1970	University of Copenhagen	O. Humlum	Building a glacio-climatological model for an East Greenland glacier
25	Tamstorf, Mikkel	1970	University of Copenhagen	O. Humlum	Building a glacio-climatological model for an East Greenland glacier
26	Gregory, Jonathan	1964	Hadley Centre	scientist	GCM modeller, wants to learn about ice and sea level rise
27	Hubbard, Alun	1969	University of Edinburgh	D. Sugden	High-resolution valley glacier modelling
28	Vaarby Laursen, Ellen	1967	University of Copenhagen	D. Dahl-Jensen	Monte-Carlo sampling and borehole temperature inverse problem
29	Fabre, Adeline	1971	LGGE	C. Ritz	3D modelling of the Greenland ice sheet
30	Krinner, Gerhard	1968	LGGE	C. Genthon	Modelling the climate of polar regions with GCM's
31	Melvold, Kjetil	1963	University of Oslo	J. Hagen	Mass balance studies and interaction with ice flow
32	Svensson, Anders	26	University of Copenhagen	C. Hammer	Isotopic ratios in dust from ice cores not yet approved
33	Lawrence, John	29	British Antarctic Survey	R. Hindmarsh	Modelling processes at glacier bed (sediment - ice interaction)