

Summer School (Karthaus, 2000) - Dynamics of Glaciers and Ice Sheets- Students

NAME	BORN	AFFILIATION email address	SUPERVISOR	RESEARCH PROJECT
Klok, Lisette	1976	IMAU, Utrecht University e.j.klok@phys.uu.nl	J Oerlemans	Inverse modelling of glacial fluctuations
Dumas, Christophe	1973	LGGE, Grenoble dumas@glaciog.ujf-grenoble.fr	C Ritz	Modelling of the Antarctic ice sheet through glacial cycles
Wohlleben, Trudy	1965	Univ of Alberta tmw2@gpu.srv.ualberta.ca	M Sharp	Ice-atmosphere interaction Canadian High Arctic
Schoof, Christian	1976	Mathematical I., Oxford University schoof@maths.ox.ac.uk	D Fowler	Drumlin formation
Fischer, Andrea	1973	Univ. Innsbruck andrea.fischer@uibk.ac.at	H Rott	Interferometrical analysis (DInSAR) as a basis for ice dynamical studies
Eisen, Olaf	1972	AWI eisen@arsc.edu	H Miller	Interpretation of electromagnetic reflections in DML, Antarctica
Maslenikova, Olga	1973	University of St. Petersburg sur@vniikam.spb.su	V Astakvov	Reconstruction of fluvial history/relation with ice dynamics
Bradford, Simon	1977	Bristol Glaciology Centre s.bradford@bristol.ac.uk	J Bamber	Modelling the Greenland ice sheet
Forsberg, Rickard	?	Univ. of Stockholm rickardp@natgeo.su.se	P Holmlund	Study of polythermal glaciers
Brandt, Ola	1975	Univ. of Bergen ola.brandt@unis.no	Y Gjessing	Mapping of ash-layer (Myrnes) - mass balance - ice core
Pritchard, Hamish	1974	Univ. of Leeds, School of Geogr. h.pritchard@geography.leeds.ac.uk	T Murray	INSAR - surge-type glaciers east Greenland
Karlof, Lars	1969	Norwegian Polar Institute karlof@npolar.no	J-O Hage	Variability in snow accumulation ice cores
Jonsell, Ulf	1974	Uppsala University, Geography ygge@home.se	R Hock	Temporal and spatial variations in glacier albedo
Faria, Sergio	1974	TU-Darmstadt faria@mechanik.tu-darmstadt.de	K Hutter	Induced anisotropies in ice
Johnston, Paul	?	Australian National Univ. paul@rses.anu.edu.au	K Lambeck	Ice sheet history and sea-level change
Braun, Matthias	1970	Univ. of Freiburg, Geography mabra@ipg.uni-freiburg.de	H Gossmann	Ablation on the ice cap of Mt George Island
Koenig, Max	1973	Norwegian Polar Institute max.koenig@npolar.no	J-G Winther	Remote sensing of glaciers glacier mass balance
Linsinger, Gwendolyn	1970	ETH Zürich VAW leysin@vaw.baum.ethz.ch	H Gudmunsson	Flow modelling of rock glaciers
Munro, Jon	1970	University of Wales jon@mumbleshhome.freereserve.co.uk	A Luckman	Glacier extent in Svalbard, GIS
Tomkin, Jonathan	?	Australian National Univ. jtomkin@rses.anu.edu.au	J Braun	Understanding the effects of cycles on landscapes
Saheicha, Katharina	1964	Univ. Münster, Geophysics t.dixon@qub.ac.uk	M Lange	Fluctuations in Antarctic ice systems
Antonov, Oleg	1973	Russian Geol. R.I., St. Petersburg verkulich@aari.nw.ru	D Lopatin	Glaciation in eastern Siberia
Giardino, Claudia	1969	CNR-IRRS, Milano claudia@irrs.mi.cnr.it	G Lechi	Spectral characteristics of ice surface / Landsat / calibration
Schultz, Katharina	1975	Universität Zürich ks@gletscher.net	W Haeberli	Climatic interpretation of glacial fluctuations
Schuler, Thomas	1971	VAW, ETH Zürich schuler@vaw.baum.ethz.ch	U Fischer	basal boundary conditions hydrology of alpine glaciers
Kerstel, Erik	1961	C. for Isotope Res., Univ. Groningen kerstel@phys.rug.nl	-	Infrared laser for measuring ratios in water/ice cores
Grinsted, Aslak	1973	University of Copenhagen aslak@altavista.com	D Dahl-Jensen	Anisotropy, fabric development modelling for ice core dating
Oeggli, Bernd	1973	Univ. Innsbruck bernd@geo2.uibk.ac.at	G Kaser	Glacier mass balance in the Cordillera Blanca