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Andersen, Natalia	naand@space.dtu.dk	Danish Technical Univ Denmark	L. Sørensen	Surface elevations changes at the margin of Au and at Petermann glacier
Balasubramanian, Surya	gayashiva91@gmail.com	Ice Stupa International India	F. Keller	Building and using ice stupas for irrigation
Bett, David	davbet33@bas.ac.uk	Univ of Southampton UK	P. Holland	Researching the effect of Amundsen Sea freshw the melting of the WAIS
Blasco, Javier	jablasco@ucm.es	Universidad Complutense de Madrid Spain	M. Montaya	Modelling the past and future evolution of the A ice sheet
Bonekamp, Pleun	p.n.j.bonekamp@uu.nl	Utrecht Univ The Netherlands	W. Immerzeel	Modelling the hydrology of Himalayan catchmer
Bulthuis, Kevin	kevin.bulthuis@ulg.ac.be	Université de Liège Belgium	M. Arnst	Modelling the dynamics of the Antarctic ice shee
Cicoira, Alessandro	alessandro.cicoira@uzh.ch	Univ of Zürich Switzerland	A. Vieli	Dynamics of rock glaciers
Clyne, Elisabeth	erclyne@email.wm.edu	Pennsylvania State Univ USA	S. Anandakrishnan	Thwaites glacier from data acquisition to model
Dalum, Christiaan	c.t.vandalum@uu.nl	Utrecht Univ The Netherlands	W. J. van de Berg	Interactive narrowband albedo model for the Gr Ice Sheet in RACMO2
De Andres, Eva	eva.deandres@upm.es	Universidad Politécnica de Madrid Spain	P. Navarro	Modeling the effects of submarine melting on ca events and front position
Facchinetti, Federica	fed.facchinetti@gmail.com	Univ of Venice Italy	S. Masina	Ice - ocean interaction
Gandy, Niall	eeng@leeds.ac.uk	Univ of Leeds UK	D. Hodgson	Modelling the collapse of the British-Irish Ice Sh following the LGM
Ghraeff, Dominik	graeff@vaw.baug.ethz.ch	ETH Zürich Switzerland	F. Walter	Stick-slip phenomena in glacial ice dynamic environments
Haeberli, Marcel	haeberli@climate.unibe.ch	Univ of Bern Switzerland	H. Fischer	Measurement of noble gases from Antarctic and Greenland ice cores
Hinck, Sebastian	sebastian.hinck@awi.de	Alfred Wegener Institut Germany	G. Lohmann	Computational reconstruction of past ice sheets ice-marginal lakes
Hofer, Stefan	s.hofer@bristol.ac.uk	Univ of Bristol UK	J. Bamber	Modelling of Greenland surface mass balance r to climate warming
Johnson, Katelyn	Katelyn.Johnson@vuw.ac.nz	Victoria Univ of Wellington New Zealand	N. Bertler	Reconstructing holocene ice-ocean Interactions Ross Sea Region
Korneva, Irina	comissa@mail.ru	Moscow State Univ Russia	O. Rygbak	Coupling an Antarctic ice sheet model to a clima
Lapointe, Francois	flapo099@uottawa.ca	Univ of Ottawa Canada	G. Milne	Modelling the Greenland ice sheet during the la cycle
Lindner, Fabian	lindner@vaw.baug.ethz.ch	ETH Zürich Switzerland	F. Walter	Subglacial hydraulics using seismology
Medrzycka, Dorota	dorota.medrzycka@uottawa.ca	Univ of Ottawa Canada	L. Copland	Long-term (40+ years) of ice motion patterns ac Heiberg Island

Muntjewerf, Laura	L.Muntjewerf@tudelft.nl	Technical Univ Delft Netherlands	M. Vizcaino	Timing, reversibility and impacts of multi-century Greenland deglaciation
Niu, Lu	lu.niu@awi.de	Alfred Wegener Institut Germany	G. Lohmann	Climate transitions at the end of the last glacial climate model including interactive ice sheets
Schlemm, Tanja	contact@tanja-schlemm.de	Univ of Potsdam / PIK Germany	A. Leverman	Comparison of calving laws on the basis of paleo-simulations of the antarctic ice sheet
Scholzen, Chloé	chloe.scholzen@geo.uio.no	Univ of Oslo Norway	T. Schuler	Developing a coupled ice flow-hydrology model
Sellevoid, Raymond	raymond.sellevoid@gmail.com	Technical Univ Delft Netherlands	M. Vizcaino	Interaction of the Greenland ice sheet with the climate system
Smith-Johnsen, Silje	Silje.Johnsen@uib.no	Univ of Bergen Norway	K. Nisancioglu	Ice dynamics and subglacial hydrology of the Northern Greenland Ice Stream
Tabone, Ilaria	itabone@uclm.es	Universidad Complutense de Madrid Spain	M. Montoya	Cryosphere-ocean interaction in long-term past potential future climate variations
Tezner, Dieter	dieter.tetz@gmail.com	Univ of Chile, Univ of Cambridge Chile	E. Wolff	Reconstruction of the regional palaeo-atmospheric circulation in Antarctica
Van Dongen, Eef	eefvandongen@gmail.com	ETH Zürich Switzerland	G. Jouvett	Numerical modelling of crevasse formation near fronts
Walter, Andrea	andrea.walter@geo.uzh.ch	Univ of Zürich Switzerland	M. Luethi	Using terrestrial radar interferometry for investigating calving glacier dynamics
Wernecke, Andreas	andreas.wernecke@open.ac.uk	The Open University UK	T. Edwards	Quantification of uncertainties in ice sheet model predictions
Wirbel, Anna	Anna.Wirbel@uibk.ac.at	Univ of Innsbruck Austria	G. Kaser	Dynamics of debris-covered glaciers in the Hindu Karakoram-Himalaya
Zhang, Enze	zhangenze@link.cuhk.edu.hk	Chinese University of Hong Kong China	L. Liu	Transient mass variations of Upernavik Isstrøm
Zorzut, Valentina	vzorzut@mendoza-conicet.gob.ar	IANIGLA-CONICET Argentina	L. Ruiz	Mapping and modelling glaciers in Argentina