

|     | 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 firn 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. Källen         | 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                          |