GLANAM Final workshop

Date: 7 February 2017
Venue: University of Bergen
Realfagbygget
Allégaten 41
N-5007 Bergen

09:00 Welcome
*Hans Petter Sejrup, UiB*

Session I – Auditorium 2
Convenor: Colm O’Cofaigh, UDUR

09:10 Timing, extent and style of glaciation of the Greenland margins – new insights from the GLANAM project
*Tove Nielsen, GEUS*

09:30 Ice sheet processes along Svalbard margins – GLANAM contribution to unravelling the glacial evolution of the Northern Barents Sea
*Riko Noormets, UNIS*

09:50 Retreat dynamics of the former Barents Sea – Fennoscandian Ice Sheet; New insights from GLANAM
*Karin Andreassen, UiT*

10:10 Coffee break and posters – PhD Lunchroom

Session II – Auditorium 2
Convenor: Tove Nielsen, GEUS

10:40 Glaciation of the North Sea; what have we learned from the GLANAM project
*Hans Petter Sejrup, UiB*

11:00 Recent advances in ice sheet reconstruction on the Atlantic margin northwest of Ireland
*Colm O’Cofaigh, UDUR*

11:20 The last deglaciation on the western Scottish shelf: in the aftermath of the GLANAM ITN
*Riccardo Arosio, SAMS*

11:30 The effects of glaciations on submarine slope stability
*Benjamin Bellwald, UiB*

11:50 Glacial evolution of Central-East Greenland Margin: a GLANAM project contribution
*Lara F. Perez, GEUS*

12:10 Lunch and posters – Christie Café
13:30  Industry relevance of GLANAM
      Torbjørn Dahlgren, Statoil

13:50  High-resolution 3D imaging of glacial structures and deposits
      Sverre Planke, VBPR

14:05  Cooperation between Industry and Academia – a key to future success
      Erik Henriksen, North Energy

14:20  The GLANAM movie
      Jacob Bendtsen, alphafilm

14:50  Concluding remarks about the ITN and GLANAM network
      Paul Dunlop, UiU

15:00  Apero – PhD Lunchroom