



UK ARCTIC SCIENCE CONFERENCE 2015



The University of Sheffield 16th – 18th September 2015

With financial and administrative support from the NERC Arctic Office

Programme of Events

General information:

Venue: <u>Richard Roberts Auditorium, The Richard Roberts Building</u> (East Wing of Dainton), The University of Sheffield, Brook Hill, S3 7HF.

Date: Wednesday 16th September to Friday 18th September, 2015

Registration desk: This will be located just outside the <u>Richard Roberts Auditorium, The Richard</u> <u>Roberts Building</u>. It will be open from 13:00 on the 16th September.

UK Arctic Science conference sessions – 16th – 18th September 2015: <u>Richard Roberts Auditorium</u>, <u>The Richard Roberts Building</u> (East Wing of Dainton), University of Sheffield.

UK Arctic Science Conference Reception: 18:00 on Thursday 17th September in the Atrium adjoining the Richard Roberts Auditorium.

UK Arctic Science Conference Buffet lunch (Thursday) and Coffee breaks: To be held in the Atrium adjoining the Richard Roberts Auditorium. *Please note: For the UK Arctic Science Conference, a buffet lunch is provided on Thursday only.*

UK Arctic Science Conference Poster session 1: 18:00 to 19:00 on Wednesday 16th September in the Atrium adjoining the Richard Roberts Auditorium.

UK Arctic Science Conference Poster session 2: 12:30 to 13:30 on Thursday 17th September in the Atrium adjoining the Richard Roberts Auditorium.

Social Media: If tweeting from the Conference, please use the #ArcticConf2015 hashtag.

Side meetings:

UK Sea Ice Group Meeting (Organiser: Jeff Ridley, Met Office - <u>jeff.ridley@metoffice.ac.uk</u>): 13:30 Tuesday 15th September to 12:00, Wednesday 16th September. <u>Venue:</u> Ron Johnston Research Room of the Department of Geography, Geography and Planning Building, University of Sheffield

UK Polar Network Panel Events: (Organiser: Camilla Rootes, UKPN - <u>cmrootes1@sheffield.ac.uk</u>):

<u>UK Polar Network Social Sciences Gathering</u>: Wednesday 16th September, 12:30, venue TBC <u>Panel Event: Past, Postdoc, Future</u>: Wednesday 16th September, 19:15 to 20:00, followed by a UKPN dinner, Venue: University Arms Pub <u>UKPN Annual General Meeting</u>: Friday 18th September, 14:00 to 15:00.

Venue: Ron Johnston Room in the Geography & Planning Building, University of Sheffield

The Challenger Society AGM 2015 (*Organiser: John Bacon, CEFAS - john.bacon@cefas.co.uk*): Wednesday 16th September, 12:00. <u>Venue:</u> Ron Johnston Research Room of the Department of Geography, Geography and Planning Building, University of Sheffield.

UK Arctic Science Conference 2015 Programme

Wednesday 16th September

- 13:00 to 13:50 REGISTRATION
- 13:50 to 14:00 Welcome and opening address Prof Grant Bigg
- 14:00 to 15:45 Oral session 1: Terrestrial biology Session Chair: Dr Donatella Zona
 - 14:00 Weathering and Chemical Cycles in Permafrost Regions: The Lena River Watershed Prof Don Porcelli (*Oxford University*)
 - 14:15 Methane ventilation through open system pingos in Central Spitsbergen, Svalbard Prof Andy Hodson (*University of Sheffield*)
 - 14:30 Effects of climate and nitrogen deposition on Greenland lakes Dr Viv Jones (*University College London*)
 - 14:45 Comparing soil GHG fluxes from sub-arctic wetlands and forests in Finland and Sweden; and upscaling from plot to landscape Prof Ute Skiba (*Centre for Ecology and Hydrology*)
 - 15:00 Influence of soil and vegetation characteristics on permafrost thaw Dr Gareth Phoenix (*University of Sheffield*)
 - 15:15 Obtaining a Pragmatic Representation of Fire Disturbance in Dynamic Vegetation Models by Assimilating Earth Observation Data Dr Euripides Kantzas (University of Sheffield)
 - 15:30 Using the Landscape Reconstruction Algorithm (LRA) to estimate Holocene regional and local vegetation composition in the Boreal Forests of Alaska Emma-Jayne Hopla (*University of Southampton*)
- 15:45 to 16:15 Break (refreshments provided)
 - 16:15 Climate change and water sources in Arctic streams; effects on physiochemical variables and biotic communities Prof Alexander Milner (*University of Birmingham*)
 - 16:30 Diverging plant and ecosystem strategies in response to climate change in the High Arctic Dr Kadmiel Maseyk (*Open University*)

16:45 to 18:00 Oral session 2: Oceanography Session Chair: Dr Andrew Sole

- 16:45 When does the warmest water reach Greenland? Dr Jeremy Grist (*National Oceanography Centre*)
- 17:00 Arctic ice and ocean fluxes and storage of heat and freshwater Prof Sheldon Bacon (*National Oceanography Centre*)

Wednesday 16th September (continued)

- 17:15 Arctic sea surface height variability and change from satellite radar altimetry and GRACE, 2003 2014
 Dr Tom Armitage (*Centre for Polar Observation and Modelling, University College London*)
- 17:30 Tides stir up deep Arctic heat Dr Ben Lincoln (*Bangor University*)
- 17:45 Pathways, variability and modification of the Arctic Atlantic water Dr Yevgeny Aksenov (*National Oceanography Centre*)
- 18:00 to 19:00 Poster session 1

Thursday 17th September

REGISTRATION DESK OPEN FROM 08:30

- 08:50 to 09:00 Opening remarks and announcements
- 09:00 to 10:30 Oral session 3: Glaciers and Ocean-Ice Session Chair: Dr Darrel Swift
 - 09:00 The distribution of freshwater from meteoric sources and sea ice melt across the western and northern fjords of Svalbard Lewis Drysdale (*Scottish Association for Marine Science/British Antarctic Survey*)
 - 09:15 Investigating the impact of Greenland ice sheet runoff on submarine ice melt and fjord oceanography Dr Andrew Sole (University of Sheffield)
 - 09:30 Challenges to remote hydrometry for Arctic regions: Evaluating a gauging-reach approach in West-Central Greenland Dr Richard Hodgkins (*Loughborough University*)
 - 09:45 Subaerial runoff dominates freshwater discharge from the tidewater glacier Kronebreen, Svalbard Eleanor Darlington (Loughborough University)
 - 10:00 Influence of glaciation on mechanisms of mineral weathering in two high Arctic catchments Dr Ruth Hindshaw (University of St Andrews)
 - 10:15 Resolving flow and deformation of Store Glacier, West Greenland, using phasesensitive FMCW radar
 TJ Young (Scott Polar Research Institute)
- 10:30 to 11:00 Break (refreshments provided)
- 11:00 to 12:30 Oral session 4: Glaciers and Glacial Ecology Session Chair: Dr Gunnar Mallon
 - 11:00 SHIMMER: Microbial community dynamics in the forefield of glaciers a modelling perspective James Bradley (*University of Bristol*)

Thursday 17th September (continued)

11:15	Basal properties of the Greenland ice sheet; bed elevation reconstruction with	h			
	special consideration of bathymetric topography				
	Dr Chris Williams (Bristol Glaciology Centre, University of Bristol)				

- 11:30 CryoSat-2: A new perspective on the Arctic Prof Andy Shepherd (*University of Leeds and University College London*)
- 11:45 Ecosystem engineering on the Greenland Ice Sheet? Dr Joseph Cook (*University of Derby*)
- 12:00 The UK Arctic Research Station Dr Kevin Newsham (*British Antarctic Survey*)
- 12:15 BLACK and BLOOM: variations in the albedo of the Greenland Ice Sheet Prof Martyn Tranter (*Bristol Glaciology Centre, University of Bristol*)
- 12:30 to 13:30 Poster session 2
- 12:30 to 14:00 Buffet Lunch
- 14:00 to 15:30 Oral Session 5: Terrestrial Biology 2 Methane Session Chair: Dr Gareth Phoenix
 - 14:00 Cold season emissions dominate the Arctic tundra methane budget Dr Donatella Zona (*San Diego State University/ University of Sheffield*)
 - 14:15 Airborne CH4 measurements over a region of CH4 hydrate instability near Svalbard Joseph Pitt (*University of Manchester*)
 - 14:30 Spatial and Temporal Variation of Arctic CH4 and net CO2 Fluxes Using Nested Chamber, Tower, Aircraft, Remote Sensing, and Modeling Approaches for Regional Flux Identification and Estimation Prof Walter Oechel (*Open University and San Diego State University*)
 - 14:45 Atmospheric Continuous Measurements of CO2, CH4, N2O and CO at Kjølnes (70.85oN, 29.22oN), Northern Norway Prof Andrew Watson (*University of Exeter*)
 - 15:00 Constraining arctic methane emissions: a comparison of up-scaled estimates and satellite data Prof Mary Edwards (University of Southampton)
 - 15:15 Methane and other greenhouse gases in the Arctic –Measurements, Process Studies and Modelling (MAMM) Prof Garry Hayman (*Centre for Ecology and Hydrology, Wallingford*)
- 15:30 to 16:00 Break (refreshments provided)

16:00 to 17:45 Oral Session 6: Social Science Session Chair: Prof Grant Bigg

- 16:00 Arctic resource development: a sustainable prosperity project of co-management Dr Gisele Arruda (*Oxford Brookes University*)
- 16:15 The Multi-Sectorial Impact Of Arctic Dr Jeremy Wilkinson (*British Antarctic Survey*)

Thursday 17th September (continued)

16:30 When Imagination Meets Reality: the role of rare earth elements in Greenland's future

Dr Beverley Gibbs (University of Sheffield)

- 16:45 Cairn in Greenland Keynote Speaker Dr John Clayburn (*Cairn Energy Ltd*)
- 18:00 to 19:00 Reception

Friday 18th September

REGISTRATION DESK OPEN FROM 08:30

08:50 to 09:00 Opening remarks and announcements

09:00 to 10:30 Oral session 7: Marine Biology Session Chair: Prof Grant Bigg

- 09:00 Constraining Arctic Ocean denitrification rates Dr Sinhue Torres-Valdes (*National Oceanography Centre*)
- 09:15 Zooplankton in the polar night: What controls their behaviour? Laura Hobbs (*Scottish Association for Marine Science*)
- 09:30 Response of Arctic pelagic food-webs to predicted changes in ocean chemistry Prof Geraint Tarling (*British Antarctic Survey*)
- 09:45 Estimation of primary productivity in the Arctic Ocean: A case study from the Atlantic Dr Heather Bouman (*University of Oxford*)
- 10:00 Modelling present and future of the Arctic Biogeochemistry Dr Ekaterina Popova (*National Oceanography Centre*)
- 10:15 Responses in Arctic marine carbon cycle processes: conceptual scenarios and implications for ecosystem function Dr Helen Findlay (*Plymouth Marine Laboratory*)
- 10:30 to 11:00 Break (refreshments provided)

11:00 to 12:45 Oral session 8: Atmosphere Session Chair: Richard Hall

- 11:00 Recent provision of NERC aircraft in the Arctic in support of science campaigns and developing science capabilities with the DASH 7 Rod Arnold (*British Antarctic Survey*)
- 11:15 The Arctic Cloud Summer Experiment (ACSE) Prof Ian Brooks (*University of Leeds*)
- 11:30 Climate Impacts of Icelandic dust Dr Jo Browse (University of Leeds)
- 11:45 Towards a Combined Surface Temperature Dataset for the Arctic from the Along-Track Scanning Radiometers (ATSRs) Emma Dodd (*University of Leicester*)

Friday 18th September (continued)

- 12:00 A climatology of Northern Hemisphere polar lows Chris Fairless (*University of Manchester*)
- 12:15 The Transition from Layer Clouds to Open Cellular Convection during Cold Air Outbreaks from Polar Regions Dr Gary Lloyd (*University of Manchester*)
- 12:30 Greenland Blocking Index 1851-2015: a regional climate change signal Prof Edward Hanna (*University of Sheffield*)
- 12:45 Concluding remarks
- 13:00 End of Conference

UK ARCTIC SCIENCE CONFERENCE POSTERS

Session 1: Wednesday 16 th September 1800 – 1900 Venue: Atrium adjoining the Richard Roberts Auditorium					
Presenter	Title	Affiliation			
Yevgeny Aksenov(#1)	Predicting the Arctic Ocean Environment in the 21st century	National Oceanography Centre			
Estanislao Gavilan Pascual-Ahuir(#2)	Source-sink driven planetary flows in a polar basin	Newcastle University			
Mike Dinn (#3 to #6)	BAS Operations – series of four posters describing operational capabilities of various BAS supported installations	British Antarctic Survey			
Katy Buckland (#6a)	Arctic Data Management	British Antarctic Survey			
Georgia Hole, Marc Macias- Fauria (#7)	Investigating Holocene Arctic Sea Ice extent at high- resolution timescales through dendro-provenance analysis	University of Oxford			
Gunnar Mallon(#8)	LowPerm - more than methane	University of Sheffield			
Adam Monier (#9)	Arctic Ocean structure drives the assembly processes of microbial eukaryotic communities	University of Exeter			
Aneta Pacyna (#10)	Contaminants in Arctic environment- water samples from Hornsund fjord	Gdańsk University of Technology			
Alison Small (#11)	Variations in the summer phytoplankton community structure in Atlantic sub-Arctic and Arctic waters	University of Oxford			
Lukas Smik (#12)	Identification of paleo Arctic winter sea ice limits and the marginal ice zone: optimised biomarker-based reconstructions of late Quaternary Arctic sea ice.	Plymouth University			
Alexander Todd and Jamie Rae (#13)		Met Office			
Rachael Treharne (#14)	Arctic Browning; vegetation damage and implications for carbon balance.	University of Sheffield			
Simon Turner (#15)	Recent palaeolimnological research in Nenets Autonomous Okrug (NAO), Siberian Russia	University College London			

Session 2: Thursday 17th September 1230 – 1330 Venue: Atrium adjoining the Richard Roberts Auditorium

Presenter	Title	Affiliation
Michelle Cain (#16)	Identifying Sources of Long-Distance Transported Methane to the Arctic using C in CH4 and Lagrangian Particle Dispersion Modelling.	University of Cambridge
Lucy Carpenter (#17)	Dimethylsulfide and other gaseous aerosol precursors in the Arctic Ocean during the ACCACIA project	University of York
Scott Davidson (#18)	Vegetation type dominates the spatial variability in CH4 emissions across multiple Arctic tundra landscapes	University of Sheffield, San Diego State University
Markus Frey (#19)	Arctic sea salt aerosol from blowing snow and sea ice surfaces –the search for a missing source in winter	British Antarctic Survey
Tika Gurung (#20)	Reconstruction of annual mass balance of Rikha Samba Glacier Nepal, from 1995 to 2013 using energy-mass balance model	Himalayan Cryosphere, Climate and Disaster Research Center (HiCCDRC), Kathmandu University
Edward Hanna (#21)	The Greenland Blocking Index, 1948-2015: A key indicator of Arctic-mid latitude weather/climate coupling?	University of Sheffield
Garry Hayman (#22)	Wetland methane modelling over the Scandinavian Arctic	Centre for Ecology and Hydrology, Wallingford
Amelie Kirchgaessner (#23)	Observations with the MASIN aircraft during the ACCACIA field campaigns	British Antarctic Survey
Thomas Mockford (#24)	Characterising High Latitude Cold Climate Dust sources: A field study from Markarfljot, South Iceland	Loughborough University
Yvonne Smith (#25)	Exploring Northern Hemisphere Ice Sheet Variability in the Pliocene using IRD and Iceberg Trajectory Modelling	University of Leeds
Toby Tonkin (#26)	Moraine de-icing progression in high-Arctic proglacial environments: the use of unmanned aerial vehicles and 'Structure-from-Motion' photogrammetry for monitoring geomorphological change	Nottingham Trent University
Nicola Warwick (#27)	Using isotopes to constrain Arctic methane emissions	University of Cambridge
TJ Young (#29)	The UK Polar Network: Engaging the next generation of polar scientists	UK Polar Network
Fang Zhao (#30)	Pleistocene iceberg dynamics on the west Svalbard margin: evidence from bathymetric and sub-bottom profiler data	National Oceanography Centre
Jo Bullard and Eleanor Darlington (#31)	The High Latitude and Cold Climate Dust Network	Loughborough University