3-23-2017

New Constraints on the Timing and Pattern of Deglaciation in the Húnaflói Bay Region of Northwest Iceland Using Cosmogenic 36CA Dating and Geomorphic Mapping

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Gettysburg College

See next page for additional authors

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New Constraints on the Timing and Pattern of Deglaciation in the Húnaflói Bay Region of Northwest Iceland Using Cosmogenic 36CA Dating and Geomorphic Mapping

Abstract
Understanding the evolution and timing of changes in ice sheet geometry and extent in Iceland during the Last Glacial Maximum (LGM) and subsequent deglaciation continues to stimulate much active research. Though many previous studies have advanced our knowledge of Icelandic ice sheet history preserved in marine and terrestrial settings (e.g., Andrews et al., 2000; Norðdahl et al., 2008), the timing of ice margin retreat remains largely unknown in several key regions. Recently published 36Cl surface exposure ages of bedrock surfaces and moraines in the West Fjords (Brynjólfsson et al., 2015) contribute important progress in establishing more precise age control of ice recession in northwest Iceland. In another recent study, the spatial pattern and style of deglaciation in northern Iceland have been revealed through geomorphic mapping and GIS analyses of glacial landforms (Principato et al., 2016). Additional insight comes from updated numerical modeling reconstructions, which now provide a series of glaciologically plausible Icelandic ice sheet configurations from the LGM through the last deglaciation (Patton et al., 2017). However, the optimization of ice sheet model simulations relies on critical comparisons with the available empirical record of glacial-geologic evidence and chronological control, which remains relatively limited and sparsely distributed throughout Iceland. Our investigation is motivated by the need for more accurate constraints on the deglacial history in northern Iceland, where dated terrestrial records of ice margin retreat are particularly scarce.

(excerpt)

Keywords
ice sheet geometry, Iceland, Last Glacial Maximum, Húnaflói Bay, Cosmogenic GL Dating, Geomorphic Mapping

Disciplines
Climate | Environmental Sciences | Environmental Studies

Comments
This abstract was presented at the 47th International Arctic Workshop in Buffalo, NY, March 23-25 2017.

Authors
Amanda N. Houts, Joseph M. Licciardi, Sarah M. Principato, Susan H. Zimmerman, and Robert C. Finkel

This conference proceeding is available at The Cupola: Scholarship at Gettysburg College: https://cupola.gettysburg.edu/esfac/93
PROGRAM AND ABSTRACTS

47TH ANNUAL INTERNATIONAL ARCTIC WORKSHOP

March 23-25, 2017
Buffalo, New York

Sponsored and Hosted by:
University at Buffalo
Center for GeoHazards Studies
College of Arts and Sciences
Department of Geology
The RENEW Institute

Organizing Committee:
Jason Briner
Barbara Catalano
Beata Csatho
Avriel Schweinsberg
Elizabeth Thomas
Greg Valentine
Tiny Samples - Big Results
Sub-100 µg carbon upon consultation

Radiocarbon Dating
Consistent Accuracy, Delivered on Time

Beta Analytic
www.radiocarbon.com
Introduction

Overview and history
The 47th Annual International Arctic Workshop will be held March 23-25, 2017, on the campus of the University of Buffalo. The meeting is sponsored and hosted by the University at Buffalo, Center for GeoHazard Studies, College of Arts and Sciences, Department of Geology, and the RENEW Institute. This workshop has grown out of a series of informal annual meetings started by John T. Andrews and sponsored by INSTAAR and other academic institutions worldwide.

2017 Theme
“Polar Climate and Sea Level: Past, Present & Future”

Website
https://geohazards.buffalo.edu/aw2017

Check-In / Registration
Please check in or register on (1) Wednesday evening at the Icebreaker/Reception between 5:00 – 7:00 pm in the Davis Hall Atrium (UB North Campus), or (2) Thursday morning between 8:00 – 8:45 am in the Davis Hall Atrium. At registration those who have ordered a print version will also receive their printed high-resolution volume.

Davis Hall
Davis Hall is located between Putnam Way and White Road on the UB North Campus. Davis Hall is directly north of Jarvis Hall and east of Ketter Hall. To view an interactive map of North Campus, please visit this webpage: https://www.buffalo.edu/home/visiting-ub/CampusMaps/maps.html

Wi-Fi
Wireless internet access is available (“UB_Connect”).

Posters
At registration you will receive information on where to set up your poster. Please put it up as early as possible on the day that you are presenting, and leave it up as late as possible. There will be two poster sessions; one on each day of the workshop.

Presentation Files (e.g., PowerPoint)
Please load your presentation onto our computer during Check-In/Registration on Thursday or Friday mornings between 8:00 – 8:55 am. Time during breaks is limited.
# Arctic Workshop 2017
## Program Summary

### Wednesday March 22
- **5:00-7:00** Evening Reception, Check-in & Registration
  - Davis Hall Atrium

### Thursday March 23
- **8:00-8:45** Check-in & Registration
  - Load presentations onto computer, put up posters
  - Davis Hall Atrium
- **8:45-9:00** Welcome & Introduction
  - Davis Hall 101
- **9:00** Baffin Bay/Greenland Paleoclimate 1 talks
  - Davis Hall 101
- **10:30** 30 minute coffee break
  - Davis Hall Atrium
- **11:00** Baffin Bay/Greenland Paleoclimate 2 talks
  - Davis Hall 101
- **12:00** Lunch buffet provided
  - Davis Hall Atrium
- **1:00** Poster Session 1
  - Davis Hall Atrium
- **2:30** Posters and coffee
  - Davis Hall Atrium
- **3:00** Arctic Paleoclimate talks
  - Davis Hall 101
- **4:00** Invited talk: Isla Castañeda
  - Davis Hall 101
- **5:00** Happy Hour
  - Davis Hall Atrium
- **5:30** Keynote Talk by Eric Steig
  - Davis Hall 101
- **6:30** Banquet Dinner
  - Davis Hall Atrium

### Friday March 24
- **8:55-9:00** Welcome & Introduction
  - Davis Hall 101
- **9:00** Glacier Dynamics 1 talks
  - Davis Hall 101
- **10:30** 30 minute coffee break
  - Davis Hall Atrium
- **11:00** Glacier Dynamics 2 talks
  - Davis Hall 101
- **12:00** Lunch buffet provided
  - Davis Hall Atrium
- **1:00** Poster Session 2
  - Davis Hall Atrium
- **2:30** Posters and coffee
  - Davis Hall Atrium
- **3:00** Alaska Paleoclimate talks
  - Davis Hall 101
- **4:00** Invited talk: Gifford Miller
  - Davis Hall 101
- **5:00** Happy Hour
  - Davis Hall Atrium

### Saturday March 25
- **9:00-2:00** Niagara Falls field trip followed by Big Ditch Brewery
  - Depart from Spot Coffee, Williamsville
Program Details

PM - Wednesday March 22
5:00-7:00 Evening Reception, Check-in & Registration
Snacks and drinks will be served, including beer and wine.

AM - Thursday March 23
8:00-8:45 Check-in & Registration
Load presentations onto computer, put up posters

8:45-9:00 Welcome & Introduction
Jason Briner, Chair of Organizing Committee

1. Baffin Bay/Greenland Paleoclimate 1 - Talks
Chair: Gifford Miller

9:00 HOLOCENE CLIMATE AND OCEAN CONDITIONS IN THE EASTERN CANADIAN ARCTIC AND GREENLAND: LAND-SEA LINKAGES
Anne de Vernal, Estelle Allan, Bianca Fréchette, Claude Hillaire-Marcel

9:15 THE EARLY HOLOCENE GLACIATION IN BAFFIN BAY PROJECT: INITIAL RESULTS
Nicolás Young, Gifford Miller, Jason Briner, Joerg Schaefer, Sarah Crump, Alia Lesnek, Simon Pendleton

9:30 ICE, LAKES & CLIMATE: EXPLORING THE COMPLEXITIES OF PROGLACIAL-THRESHOLD LAKE SEDIMENTARY RECORDS FROM WESTERN GREENLAND
Heidi Roop, Jason Briner, Nicolás Young

9:45 LATE-WISCONSINAN MAXIMUM EXTENT AND DECAY OF THE LAURENTIDE ICE SHEET ON THE NORTHEASTERN BAFFIN ISLAND CONTINENTAL SHELF
Etienne Brouard and Patrick Lajeunesse

10:00 ICE CORE MEASUREMENTS OF 14CH4 SHOW NO EVIDENCE OF METHANE RELEASE FROM METHANE HYDRATES OR OLD PERMAFROST CARBON DURING A LARGE WARMING EVENT 11,600 YEARS AGO
Vasilii Petrenko, Andrew Smith, Hinrich Schaefer, Katja Riedel, Edward Brook, Daniel Baggenstos, Christina Harth, Quan Hua, Christo Buizert, Adrian Schilt, Xavier Fain, Logan Mitchell, Thomas Bauska, Anais Orsi, Ray F. Weiss, Jeffrey P. Severinghaus
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<thead>
<tr>
<th>Time</th>
<th>Session</th>
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<tr>
<td>10:15</td>
<td>THE PROVENANCE OF GLACIAL MARINE SEDIMENTS IN BAFFIN BAY AND APPLICATION TO LATE QUATERNARY CHANGES IN ICE SHEET ACTIVITY</td>
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<td></td>
<td>John Andrews</td>
</tr>
<tr>
<td>10:30</td>
<td>COFFEE BREAK (Davis Hall Atrium)</td>
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<tr>
<td>11:00</td>
<td>2. Baffin Bay/Greenland Paleoclimate 2 - Talks</td>
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<td>Chair: Anne Jennings</td>
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<td></td>
<td>TOWARDS MULTI-DECADAL TO MULTI-MILLENNIAL ICE CORE RECORDS FROM COASTAL WEST GREENLAND ICE CAPS</td>
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<td></td>
<td>Sarah Das, Matthew Osman, Luke Trusel, Joseph McConnell, Ben Smith, Matthew Evans, Karen Frey, Monica Arienzo, Nathan Chellman</td>
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<tr>
<td>11:15</td>
<td>DETAILED SEDIMENTOLOGICAL INVESTIGATIONS CHALLENGE OUR UNDERSTANDING OF DEPOSITION IN ARCTIC GLACIATED FJORDS</td>
</tr>
<tr>
<td></td>
<td>Lena Håkansson and Maria Jensen</td>
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<tr>
<td>11:30</td>
<td>SALTMARSH RECORD OF POST LITTLE ICE AGE MASS BALANCE CHANGES IN SOUTHEAST GREENLAND</td>
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<tr>
<td></td>
<td>Sarah Woodroffe, Natasha Barlow, Leanne Wake, Kristian Kjeldsen, Anders Bjork, Kurt Kjaer, Antony Long</td>
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<tr>
<td>11:45</td>
<td>A 400-YR WINTER TEMPERATURE RECONSTRUCTION FROM THE HIGH ARCTIC USING VARVED LAKE SEDIMENTS</td>
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<td></td>
<td>Benjamin Amann, Scott Lamoureux, Maxime Boreux</td>
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<tr>
<td>12:00</td>
<td>LUNCH BUFFET PROVIDED (Davis Hall Atrium)</td>
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</tbody>
</table>
### PM - Thursday March 23

#### 3. Poster Session 1 - 1:00-3:00 pm (Davis Hall Atrium)

*Chair: Carolyn Roberts*

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<th>Title</th>
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<tbody>
<tr>
<td>1</td>
<td>EVALUATING AND TESTING CLIMATE MODEL SIMULATIONS OF GREENLAND ICE SHEET SNOW AND FIRN DENSITIES</td>
<td>P. Alexander, L. Koenig, M. Tedesco, P. Kuipers Munneke, X. Fettweis, S. Ligtenberg, B. Noël, M. van den Broeke, C. Miège</td>
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<td>2</td>
<td>MODERN FORAMINIFERAL ASSEMBLAGES IN THE PETERMANN FJORD, NW GREENLAND</td>
<td>Anne Jennings, Alan Mix, Maureen Walczak, Brendan Reilly, Joe Stoner, Mazie Cheseby</td>
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<td>3</td>
<td>A HIGH-RESOLUTION HOLOCENE MARINE SEDIMENTOLOGICAL RECORD FROM POND INLET, NUNAVUT - IS THERE A PALEOSEISMICITY SIGNAL?</td>
<td>Laura-Ann Broom, Calvin Campbell, John Gosse</td>
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<td>4</td>
<td>RADIOACTIVE AND STABLE PALEOATMOSPHERIC METHANE ISOTOPES ACROSS THE OLDEST DRYAS-BØLLING TRANSITION FROM TAYLOR GLACIER, ANTARCTICA</td>
<td>Michael Dyonisius, Vasilii Petrenko, Andrew Smith, Ben Hmiel, Quan Hua, Bin Yang, James Menking, Sarah Shackleton</td>
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<tr>
<td>5</td>
<td>HOLOCENE AND LAST INTERGLACIAL CLIMATE OF THE FAROE ISLANDS FROM SEDIMENTARY LEAF WAX HYDROGEN ISOTOPES</td>
<td>Lorelei Curtin, William D’Andrea, Gregory de Wet, Raymond Bradley</td>
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<td>6</td>
<td>A 40-YEAR RECORD OF NORTHERN HEMISPHERE ATMOSPHERIC CARBON MONOXIDE CONCENTRATION AND ISOTOPE RATIOS FROM THE FIRN AT GREENLAND SUMMIT</td>
<td>Philip Place, Vasilii Petrenko, Isaac Vimont, Christo Buizert, Patricia Lang, Christina Harth, Ben Hmiel, James White</td>
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<tr>
<td>7</td>
<td>RECENT HYDROLOGICAL RESPONSE OF A GLACIERIZED WATERSHED TO HIGH ARCTIC WARMING, LINNÉVATNET, SVALBARD</td>
<td>Michael Retelle, Noel Potter, Steve Roof, Al Werner</td>
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<td>8</td>
<td>HYDROCLIMATE RESPONSE TO ABRUPT TEMPERATURE CHANGES DURING THE DEGLACIAL INTERVAL IN NORWAY AND RUSSIA</td>
<td>Owen Cowling, Elizabeth Thomas, John-Inge Svendsen, Kristian Vasskog</td>
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<tr>
<td>9</td>
<td>PALEOENVIRONMENTAL RECONSTRUCTION FROM THE SEDIMENT RECORD OF THE VARVED PROGLACIAL LINNÉVATNET, SVALBARD, NORWEGIAN HIGH ARCTIC</td>
<td>Gwenyth Williams and Michael Retelle</td>
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<tr>
<td>10</td>
<td>NEW CONSTRAINTS ON THE TIMING AND PATTERN OF DEGLACIATION IN THE HÚNAFLÓI BAY REGION OF NORTHWEST ICELAND USING COSMOGENIC 36CL DATING AND GEOMORPHIC MAPPING</td>
<td>Amanda Houts, Joseph Licciardi, Sarah Principato, Susan Zimmerman, Robert Finkel</td>
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<tr>
<td>11</td>
<td>PROVENANCE, STRATIGRAPHY, AND CHRONOLOGY OF HOLOCENE TEPHRA ARCHIVED IN LAKE SEDIMENT FROM VESTFIRÐIR (NW), ICELAND</td>
<td></td>
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<td></td>
<td>David Harning, Thorvaldur Thórdarson, Kate Zalzal, Áslaug Geirsdóttir, Gifford Miller</td>
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| 12 | LATE SEASON HIGH-SEDIMENTATION EVENTS AND ANNUAL SEGMENT FLUX IN SEDIMENT FLUX IN A SEDIMENT TRAP RECORD FORM LINNÉVATNET, SVALBARD |
|    | Noel Potter and Michael Retelle |

| 13 | UNDERSTANDING THE PRODUCTION AND RETENTION OF IN SITU COSMOGENIC 14C IN POLAR FIRN |
|    | Ben Hmiel, Vasili Petrenko, Michael Dyonisius, Andrew Smith, J. Schmitt, Christo Buizert, Philip Place, Christina Harth, R. Beaudette, Quan Hua, Bin Yang, Isaac Vimont, M. Kalk, R.F Weiss, J.P. Severinghaus, Ed Brook, James White |

| 14 | LATE WISCONSINAN GLACIAL DYNAMICS IN BROUGHTON TRough AND MERCHANT'S BAY, CENTRAL-EASTERN BAFFIN ISLAND |
|    | Pierre-Olivier Couette, Patrick Lajeunesse, Etienne Brouard |

| 15 | RECONSTRUCTING THE QUEBEC-LABRADOR SECTOR OF THE LAURENTIDE ICE SHEET FROM NEW SURFICIAL GEOLOGY MAPS, TILL PROVENANCE, AND DETRITAL 10BE DATA |
|    | Jessey M. Rice, Martin A. Ross, Roger C. Paulen |

| 16 | PROGLACIAL LAKE SEDIMENT RECORDS OF HOLOCENE MOUNTAIN GLACIER CHANGE ON THE NUUSSUAQ PENINSULA, WEST GREENLAND: INITIAL RESULTS |
|    | Avriel Schweinsberg, Jason Briner, Joseph Licciardi, Ole Bennike |

| 17 | GLACIAL HISTORY AND GEOMORPHOLOGY OF TRYGGHAMNA, WESTERN SPITSBERGEN |
|    | Nina Aradóttir, Ólafur Ingólfsson, Anders Schomacker, Lena Håkansson, Riko Noormets |

| 18 | CONSTRAINTS ON WESTERN GREENLAND ICE SHEET EXTENT DURING THE MIDDLE HOLOCENE FROM PROGLACIAL THRESHOLD LAKES |
|    | Alia Lesnek, Jason Briner, Heidi Roop, Allison Cluett, Elizabeth Thomas, Nicolás Young |

| 19 | LAKE WATER ISOTOPIC VARIABILITY IN WESTERN GREENLAND: IMPLICATIONS FOR PALEOHYDROLOGICAL STUDIES |
|    | Allison Cluett and Elizabeth Thomas |

| 20 | NEW COSMOGENIC RADIONUCLIDE DATA CONSTRAIN THE FREQUENCY OF DISAPPEARANCE OF THE GREENLAND AND LAURENTIDE ICE SHEETS THROUGH THE FULL QUATERNARY |
|    | Gifford Miller, Simon Pendleton, Joerg Schaefer, Nicolas Young, Jason Briner, Adrien Gilbert, Gwenn Flowers |

2:30  TREATS AND POSTERS
4. Arctic Paleoclimate - Talks
Chair: Elizabeth Thomas

3:00   SOIL DEPOSITS RECORD HOLOCENE CLIMATE AND LANDSCAPE DISTURBANCE IN THE HIGHLANDS OF ICELAND
Darren Larsen, Dervla Meegan Kumar, Áslaug Geirsdóttir, Gifford Miller

3:15   PLIO-PLEISTOCENE CIRCULATION AND SEA ICE HISTORY IN THE WESTERN ARCTIC OCEAN, BASED ON A NORTHWIND RIDGE SEDIMENT RECORD
Geoffrey Dipre, Leonid Polyak, Joe Ortiz, Emma Oti, Anton Kuznetsov

3:30   DEGLACIAL – HOLOCENE PALEOECEANOGRAPHY OF HERALD CANYON, CHUKCHI SEA
Christof Pearce, Matt O’Regan, Jayne Rattray, David Hutchinson, Igor Semiletov, Martin Jakobsson

3:45   INVESTIGATING GLACIAL- INTERGLACIAL ENVIRONMENTAL CHANGES DURING THE MID- TO LATE- PLEISTOCENE: A BIOGEOCHEMICAL RECORD FROM LAKE EL’GYGYTGYN, RUSSIA
Helen Habicht, Isla Castañeda, Julie Brigham-Grette

4:00   THE BIG THAW: TRANSDISCIPLINARY EXPLORATIONS OF PROFOUND TRANSFORMATION THROUGHOUT THE ARCTIC DUE TO CLIMATE CHANGE
Connolly, Kim Diana

5. Invited Talk: Isla Castañeda
Chair: Elizabeth Thomas

4:15   MID- TO LATE-PLEISTOCENE TEMPERATURE AND ENVIRONMENTAL VARIABILITY AT LAKE EL'GYGYTGYN, FAR EAST RUSSIA
Isla Castañeda, Helen Habicht, Molly Patterson, Gregory de Wet, Benjamin Keisling, Rob DeConto, Julie Brigham-Grette

5:00-5:30   HAPPY HOUR   (Davis Hall Atrium)
5:30 Keynote Talk

“Paleoclimate data assimilation: the next frontier in getting the best science from ice core, sediment, and other high-resolution proxy data”

by

Eric Steig

Earth and Space Sciences
University of Washington

Followed by the Workshop Banquet Dinner (provided)
## AM - Friday March 24

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<tr>
<th>Time</th>
<th>Event</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>8:30-8:55</td>
<td>Load presentations onto computer, take down posters, put up posters</td>
<td>Davis Hall Atrium</td>
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<tr>
<td>8:55-9:00</td>
<td><strong>Announcements</strong></td>
<td>Davis Hall 101</td>
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<td></td>
<td>Jason Briner, Chair of Organizing Committee</td>
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### 6. Glacier Dynamics 1 - Talks

*Chair: Beata Csatho*

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<tr>
<th>Time</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>9:00</td>
<td>RAPID THINNING AND ACCELERATION AT THE COLD-BASED VAVILOV ICE CAP, SEVERNAYA ZEMLYA, RUSSIA</td>
<td>Michael Willis, Matthew Pritchard, Whyjay Zheng, William Durkin IV, Joan Ramage, Julian Dowdeswell, Toby Benham, Robin Bassford</td>
</tr>
<tr>
<td>9:15</td>
<td>MONITORING LAND-ICE ELEVATION CHANGES IN FRANZ JOSEF LAND USING REMOTE SENSING</td>
<td>Whyjay Zheng, Matthew Pritchard, Michael Willis</td>
</tr>
<tr>
<td>9:30</td>
<td>A SEISMIC PERSPECTIVE ON THE EVOLUTION OF THE NW GREENLAND ICE SHEET</td>
<td>Paul Knutz, Ulrik Gregersen, Karen Dybkjær, Emma Sheldon, John Hopper</td>
</tr>
<tr>
<td>9:45</td>
<td>EVIDENCE FOR THE DRAINAGE OF A SUPRAGLACIAL LAKE AS THE SOURCE OF SEISMIC WAVES RECORDED AT REGIONAL DISTANCE</td>
<td>Erik Orantes, Patricia Kenyon, Patrick Alexander, Marco Tedesco</td>
</tr>
<tr>
<td>10:00</td>
<td>THE CONTRIBUTION OF TOPOGRAPHIC SHADOWING BY ICE ON THE ALBEDO VARIABILITY</td>
<td>Sasha Leidman, Asa Rennermalm, Johnny Ryan, Dimitri Acosta</td>
</tr>
<tr>
<td>10:15</td>
<td>HYDRAULIC CONDUCTIVITY AS A PROXY FOR DRAINAGE SYSTEM CONNECTIVITY IN A SUBGLACIAL HYDROLOGY MODEL</td>
<td>Jacob Downs, Jesse Johnson, Joel Harper, Toby Meierbachtol</td>
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| 10:30  | **COFFEE BREAK** (Davis Hall Atrium)                                 |
# 7. Glacier Dynamics 2 (+ hazards) - Talks

*Chair: Jesse Johnson*

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<tr>
<th>Time</th>
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<th>Speakers</th>
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<tr>
<td>11:00</td>
<td>LOCAL PROCESSES AND REGIONAL PATTERNS - INTERPRETING A MULTI-DECADAL ALTIMETRY RECORD OF GREENLAND ICE SHEET CHANGES</td>
<td>Bea Csatho, Toni Schenk</td>
</tr>
<tr>
<td>11:30</td>
<td>COUPLED CHANGES IN THE CRYOSPHERE AND SOLID EARTH MEASURED BY SPACE GEODESY</td>
<td>William Durkin IV and Matthew Pritchard</td>
</tr>
<tr>
<td>11:45</td>
<td>GEOLOGICAL HAZARD ASSESSMENT IN WESTERN BAFFIN BAY-APPROACHES AND PRELIMINARY RESULTS</td>
<td>Calvin Campbell, Kimberley Jenner, Kevin MacKillop, David Piper, Meaghan MacQuarrie, Laura Broom</td>
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<tr>
<td>12:00</td>
<td>LUNCH BUFFET PROVIDED (Davis Hall Atrium)</td>
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</tbody>
</table>
PM - Friday March 24

8. Poster Session 2 - 1:00-3:00 pm (Davis Hall Atrium)
Chair: Avy Schweinsberg

1. ON THE CONTRIBUTION OF BAFFIN BAY ICE COVER AND SEA SURFACE TEMPERATURES TO GREENLAND'S WEST COAST WARMING
   Thomas Ballinger, Edward Hanna, Richard Hall, Jeffery Miller, Mads Ribergaard, Jacob Høyer

2. FINAL DEGLACIATION AND MARINE INCURSION: A VIEW FROM WESTERN HUDSON BAY
   Samuel Kelley, M.S. Gauthier, M. Ross, T.J. Hodder

3. EARLY HOLOCENE GLACIER CHRONOLOGIES FROM BAFFIN ISLAND, ARCTIC CANADA
   Sarah Crump, Gifford Miller, Nicolás Young, Jason Briner, Simon Pendleton

4. A MID-LATE HOLOCENE MULTI-PROXY PALEOENVIRONMENTAL RECONSTRUCTION OF NORTHERN FINNMARK USING A SEDIMENT CORE FROM THE ISLAND OF INGØY, NORWAY
   Claire Markonic, Michael Retelle, Alan Wanamaker

5. TESTING THE ICE COVER HISTORY OF PRESERVED LANDSCAPES ON BAFFIN ISLAND USING 14C
   Simon Pendleton, Gifford Miller, Nathaniel Lifton, Robert Anderson

   Lindsay Wendler, Beata Csatho, Toni Schenk

7. CHANGES IN LAKE ICE PHENOLOGY AT LINNÉVATNET, A FRESH WATER LAKE IN THE HIGH ARCTIC OF SVALBARD
   Lea Maria Frederiksen

8. IMPLICATIONS FOR INTERPRETING LEAF WAX PALEOCCLIMATE PROXIES IN ECOSYSTEMS WITH STRONG SEASONAL CYCLES USING OBSERVED SEASONAL TRENDS OF ENVIRONMENTAL WATER AND SEDIMENTARY LEAF WAX HYDROGEN ISOTOPIES IN CENTRAL NEW YORK
   Megan Corcoran, Elizabeth Thomas, David Boutt

9. A HIGH-RESOLUTION APPROACH TO EVALUATE THE OCCURRENCE OF VARVED SEDIMENTS IN LAKE WALKER, QUÉBEC NORTH SHORE, USING IMAGE ANALYSIS AND X-RAY MICROFLUORESCENCE
   Obinna Nzekwe, Pierre Francus, Guillaume St-Onge, Patrick Lajeunesse, David Fortin, Antoine Gagnon-Poiré, Edouard Philippe
10 SURFACE STATUS ACROSS SCALES - EVALUATING TEMPORAL AND SPATIAL PATTERNS IN FREEZE/THAW CYCLES
Helena Bergstedt and Annett Bartsch

11 DEVELOPMENT OF AN INTENSIVE HYDROLOGICAL MONITORING PROGRAM TO EVALUATE VULNERABILITY OF MACKENZIE DELTA REGION LAKES TO CLIMATE CHANGE
Evan Wilcox, Philip Marsh, Branden Walker, Philip Mann

12 CLIMATE VARIATIONS OF THE COAST OF LABRADOR, 1750-1950: A DISCURSIVE APPROACH
Marie-Michèle Ouellet-Bernier, Anne de Vernal, Daniel Chartier

13 CENTENNIAL SCALE VARIATIONS OF SEA-SURFACE IN THE DISKO BUGT, WEST GREENLAND
Estelle Allan, Anne de Vernal, Mads Faurschou Knudsen, Matthias Moros, Sofia Ribeiro, Marie-Michèle Ouellet-Bernier, Henry Maryse

14 MARINE EVIDENCE FOR COLLAPSES OF THE ARCTIC SECTOR OF THE LAURENTIDE ICE SHEET IN THE WESTERN ARCTIC OCEAN DURING THE LAST GLACIAL CYCLE
Kenta Suzuki, Masanobu Yamamoto, Tomohisa Irino, Seung-II Nham, Leonid Polyak, Takayuki Omori, Toshiro Yamanaka

15 GEOGRAPHIC VARIATION OF CIRQUES ON ICELAND: FACTORS INFLUENCING CIRQUE MORPHOLOGY
Heather Ipsen, Sarah Principato, Rachael Grube, Jessica Lee

16 MODELING THE EVOLUTION OF SUPRAGLACIAL RIVER NETWORKS OVER SOUTHWEST GREENLAND
Rohi Muthyala and Asa Rennermalm

17 ONE THOUSAND YEARS OF NORTH ATLANTIC SEA-SURFACE VARIABILITY PORTRAYED IN AN ARRAY OF PAN-ARCTIC ICE CORE METHANESULFONIC ACID (MSA) RECORDS

18 RECONSTRUCTING THE GLACIAL HISTORY OF MIDTRE LOVÉNBRÉEN, SVALBARD
Erik Holmlund and Lena Håkansson

2:30 TREATS AND POSTERS
9. Alaska Paleoclimate - Talks
Chair: Jason Briner

3:00 PALEOGENETIC SURVEY OF BROWN AND BLACK BEAR DIVERSITY IN PLEISTOCENE SOUTHEAST ALASKA
Charlotte Lindqvist, Tianying Lan, Sandra Talbot, Joseph Cook, Timothy Heaton

3:15 THE LAST DEGLACIATION OF THE REVELATION MOUNTAINS, ALASKA: DISTINGUISHING BETWEEN GLOBAL AND REGIONAL CLIMATIC CONTROLS
Joseph Tulenko, Jason Briner, Nicolás Young

3:30 A TEST OF INTRINSIC CLIMATE VARIABILITY AS THE CAUSE OF LATE HOLOCENE VALLEY GLACIER FLUCTUATIONS
David Barclay, Brian Luckman, and Gregory Wiles

3:45 RECONSTRUCTING SOUTHEAST ALASKA’S RELATIVE SEA LEVEL HISTORY FROM RAISED SHELL-BEARING STRATA AND NARROWING THE TIMING OF THE RETREAT OF THE CORDILLERAN ICE SHEET FROM THE ARCHIPELAGO TO NEAR 13.700 CAL. BP
James Baichtal, Risa Carlson, Jane Smith, Dennis Landwehr

10. Invited Talk: Gifford Miller
Chair: Jason Briner

4:00 AN ARCTIC PERSPECTIVE ON CONTEMPORARY WARMING
Gifford Miller

5:00 HAPPY HOUR  Workshop photo & John Andrews toast

STUDENT PARTY – DETAILS TO BE ANNOUNCED.
EVERYBODY ELSE – DINNER ON YOUR OWN!

END OF WORKSHOP

OPTIONAL FIELD TRIP TO NIAGARA FALLS DEPARTS 9 AM, SATURDAY, MARCH 25, FROM SPOT COFFEE IN WILLIAMSVILLE
47th International Arctic Workshop participants are invited to submit papers to

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NEW CONSTRAINTS ON THE TIMING AND PATTERN OF DEGLACIATION IN THE HÚNAFLÓI BAY REGION OF NORTHWEST ICELAND USING COSMOGENIC \(^{36}\)CL DATING AND GEOMORPHIC MAPPING

Houts, Amanda N.\(^1\), Licciardi, Joseph M.\(^1\), Principato, Sarah M.\(^2\), Zimmerman, Susan H.\(^3\), Finkel, Robert C.\(^3\)

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Understanding the evolution and timing of changes in ice sheet geometry and extent in Iceland during the Last Glacial Maximum (LGM) and subsequent deglaciation continues to stimulate much active research. Though many previous studies have advanced our knowledge of Icelandic ice sheet history preserved in marine and terrestrial settings (e.g., Andrews et al., 2000; Norðdahl et al., 2008), the timing of ice margin retreat remains largely unknown in several key regions. Recently published \(^{36}\)Cl surface exposure ages of bedrock surfaces and moraines in the West Fjords (Brynjólfsson et al., 2015) contribute important progress in establishing more precise age control of ice recession in northwest Iceland. In another recent study, the spatial pattern and style of deglaciation in northern Iceland have been revealed through geomorphic mapping and GIS analyses of glacial landforms (Principato et al., 2016). Additional insight comes from updated numerical modeling reconstructions, which now provide a series of glaciologically plausible Icelandic ice sheet configurations from the LGM through the last deglaciation (Patton et al., 2017). However, the optimization of ice sheet model simulations relies on critical comparisons with the available empirical record of glacial-geologic evidence and chronological control, which remains relatively limited and sparsely distributed throughout Iceland. Our investigation is motivated by the need for more accurate constraints on the deglacial history in northern Iceland, where dated terrestrial records of ice margin retreat are particularly scarce.

Here we present a suite of \(^{36}\)Cl exposure ages on glacially scoured bedrock and erratics as well as striation measurements from the Húnaflói Bay region that elucidate the chronology and pattern of ice sheet margin retreat in northern Iceland during the last deglaciation. Results indicate that the ice margin retreated to positions inside the present-day coastline near Húnaflói Bay between 10.2-8.5 ka. Dated ice margin positions reported here are combined with ice sheet surface profiles derived from previously dated tuyas in the northern volcanic zone (Licciardi et al., 2007), and reveal a broad and consistent pattern of ice surface thinning and margin retreat across northern Iceland from ~11-10 ka. The orientations of ice flow indicators measured in this study align with streamlined landforms in three valleys south of Húnaflói Bay, supporting the presence of paleo-ice stream activity in northern Iceland which may have provided a facilitating mechanism for ice to reach the shelf-slope break.
The timing of ice margin retreat in northern Iceland is concurrent with documented periods of rapid glacier recession in both Greenland (Young et al., 2013) and Norway (Briner et al., 2014; Stroeven et al., 2016), suggesting a common driver of deglaciation in the circum-North Atlantic region that may have involved perturbations in ocean circulation and attendant changes in temperature. The improved terrestrial chronology of glacial thinning, retreat, and ice stream activity in this region will inform future glaciological modeling studies in Iceland (e.g., Patton et al., 2017).