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International Network for Terrestrial Research and Monitoring in the Arctic

# INTERACT

Building capacity for research and monitoring in the Arctic

Hannele Savela, PhD, WP4 Coordinator  
Kirsi Latola, PhD, WP4 Leader

Thule Institute, University of Oulu  
on behalf of INTERACT Consortium



# INTERACT as a project...



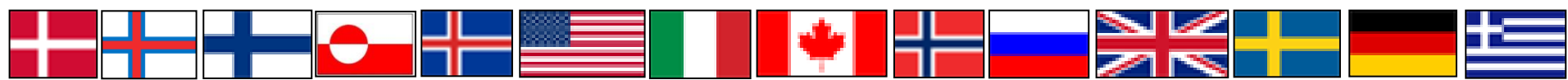
***INFRA-2010-1.1.19: Research Infrastructures for Polar research***  
*A project under this topic should aim at integrating the key research infrastructures for polar research: interdisciplinary observation and monitoring stations for atmospheric, terrestrial and/or marine studies.*

- Total EU contribution 7.3 M€ for 2011-2014
- Need to **monitor** and **understand** rapid changes and their multiple consequences in Arctic Ecosystems and Biodiversity
- Based on SCANNET –a network of field stations established in 2001

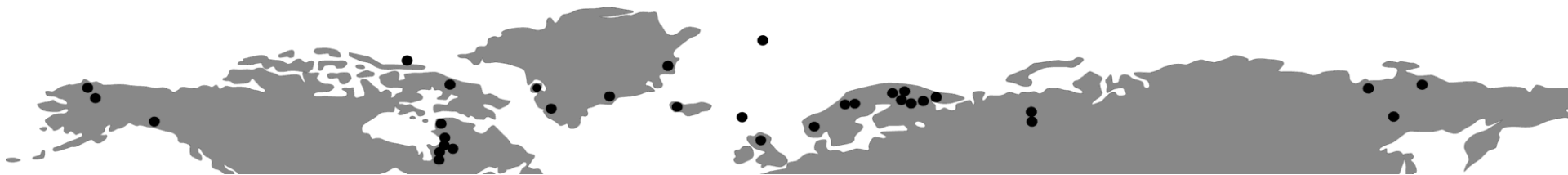


# INTERACT Consortium

- 33 Partners from 14 countries, including all Arctic countries
- Coordinator prof. Terry Callaghan, KVA, and project office at Lund University (SWE)

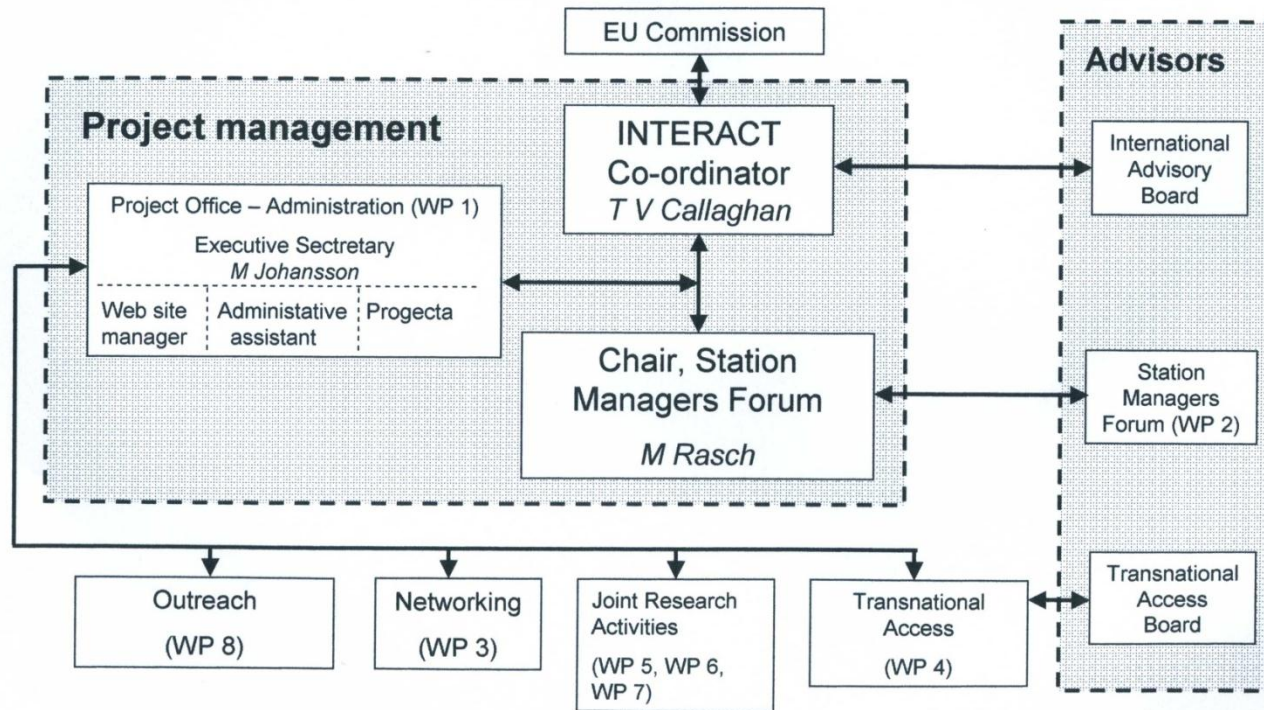


34 infrastructures (research stations and field sites) around the Arctic, plus 14 stations with an observer status



# Management Structure

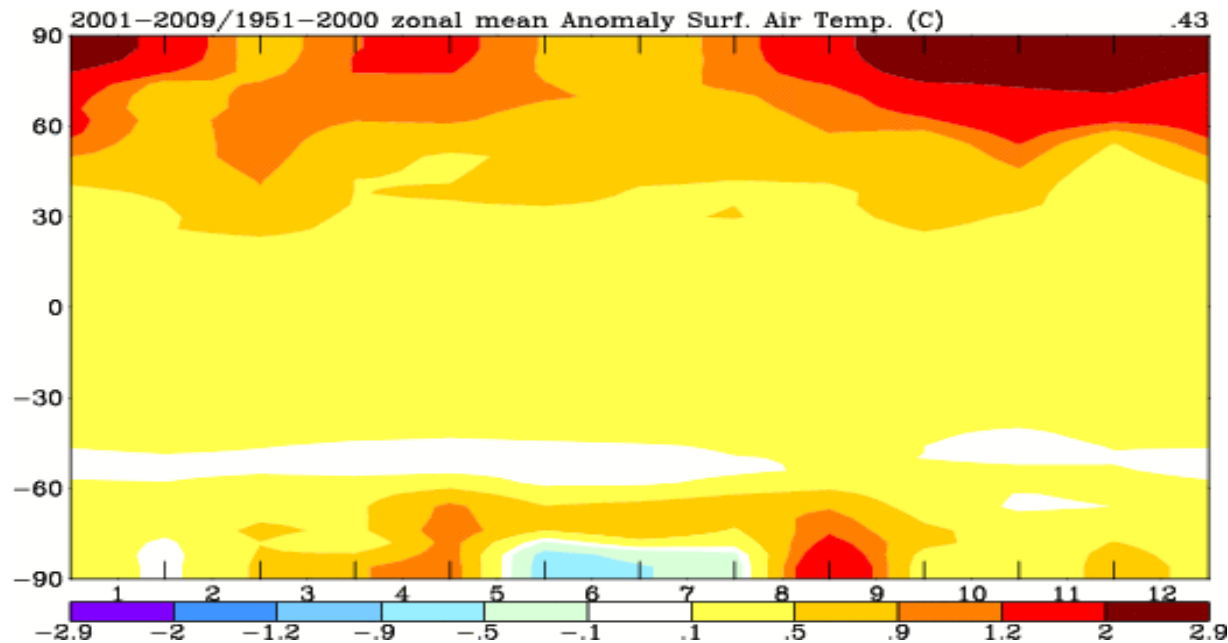
## INTERACT Management Structure and Information Flow



# Why focus on the Arctic, and why the urgency?

Drivers of ecosystem change such as climate change are profound

The past years (2005-2010) have been the warmest recorded in the Arctic



Latitude-month dependence of temperature anomalies, 2001-2009

(Walsh et al., *Ambio* 2011)

# Why focus on the Arctic, and why the urgency?

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- Biodiversity has lost resilience and current changes in some ecosystems are profound
- Provisioning ecosystem services are threatened
- Arctic regulatory ecosystem services are fundamental
  - biospheric feedbacks potentially have global implications
- **Complexity:** There are many drivers of change and multiple responses to a particular driver
  - pan-arctic scale vs. Regional scale vs. Local scale
  - local view is needed to explain the big picture!
  - major changes - minor changes - no change: for example changes in tree line

→ **Detecting change can be easy but attribution is difficult: multiple approaches are needed!**

**To summarize:** three approaches are essential to facilitate adaptation and mitigation

**Monitoring**

Identification of change

Validation of models

**Experimentation**

Understanding causes of change

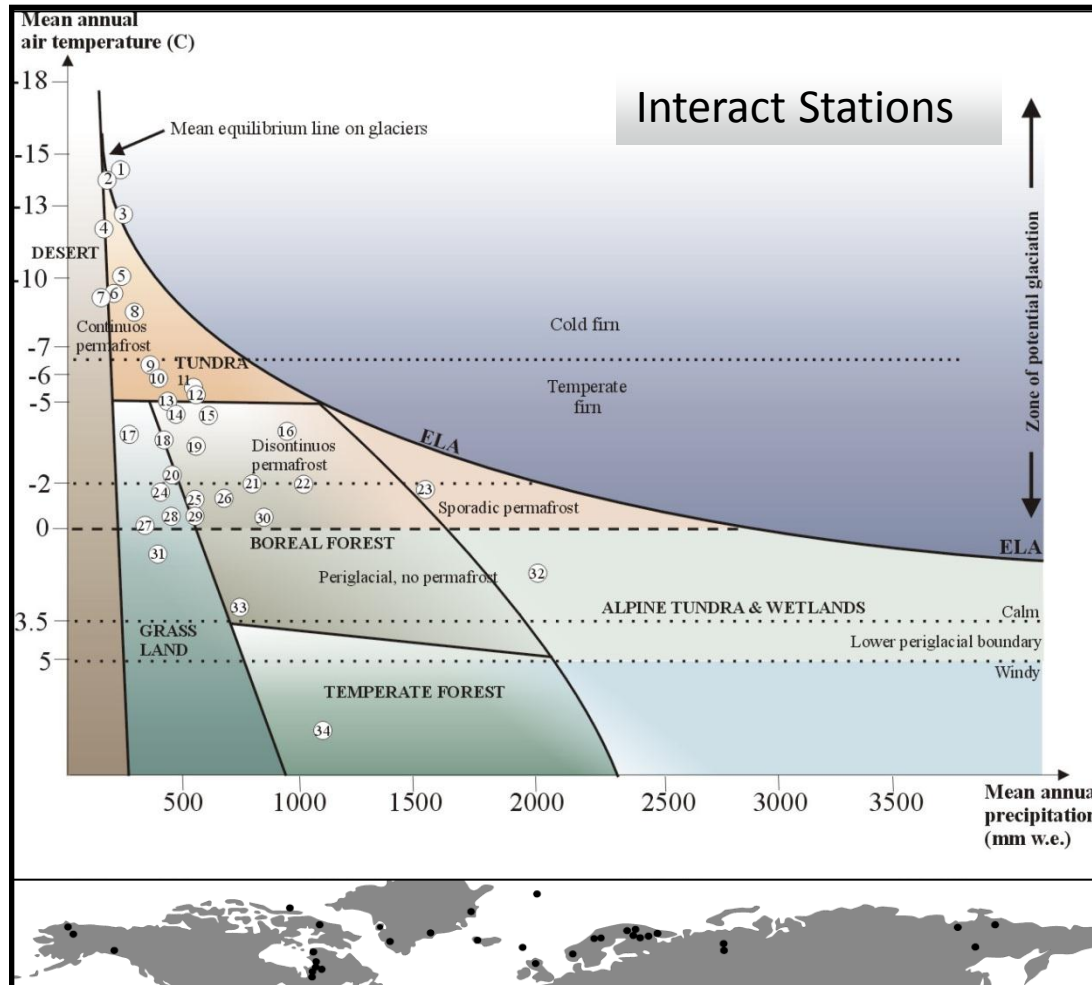
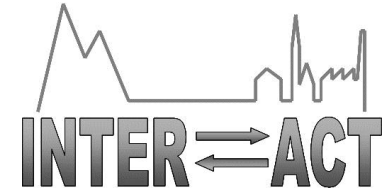
**Modelling**

Integration of disciplines. prediction of future change and upscaling

The communities need to come together better!



# INTERACT: Strategically sampling the wide environmental envelope of the North



## Interact Stations

1. Chokurdakh
2. Bylot Island
3. Samoylov
4. Point Barrow
5. Spasskaya Pad
6. Zackenberg
7. Ward Hund Island
8. Toolik Lake
9. Sverdrup
10. Salluit
11. Nymto Park Station
12. Lac à L'eau Claire
13. Ny Aalesund
14. Boniface River
15. Whapmagoostui –Kuuijuarapik
16. Tarfala
17. Kluane Lake
18. Arctic Station
19. Umiujaq
20. Vindelfjällen
21. Kilpisjärvi
22. Finse
23. Sermilik Station
24. Kevo
25. Mukhrino Field Station
26. Radisson
27. Svanhovd
28. Kolari
29. Oulanka
30. Khibiny
31. Abisko
32. Sornfelli
33. Litla Skard
34. Cairgorms

# INTERACT Work Packages

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WP1 Management and Coordination

WP2 Station Managers' Forum

WP3 International Cooperation

WP4 Transnational Access

WP5 Virtual Instrumentation

WP6 Measurements of terrestrial biospheric feedbacks  
to climate

WP7 Data management

WP8 Outreach

# Station Manager's Forum (WP2)

**Platform for exchange of information** among research station managers and with other INTERACT participants. Coordinated by NERI/University of Aarhus (DK).

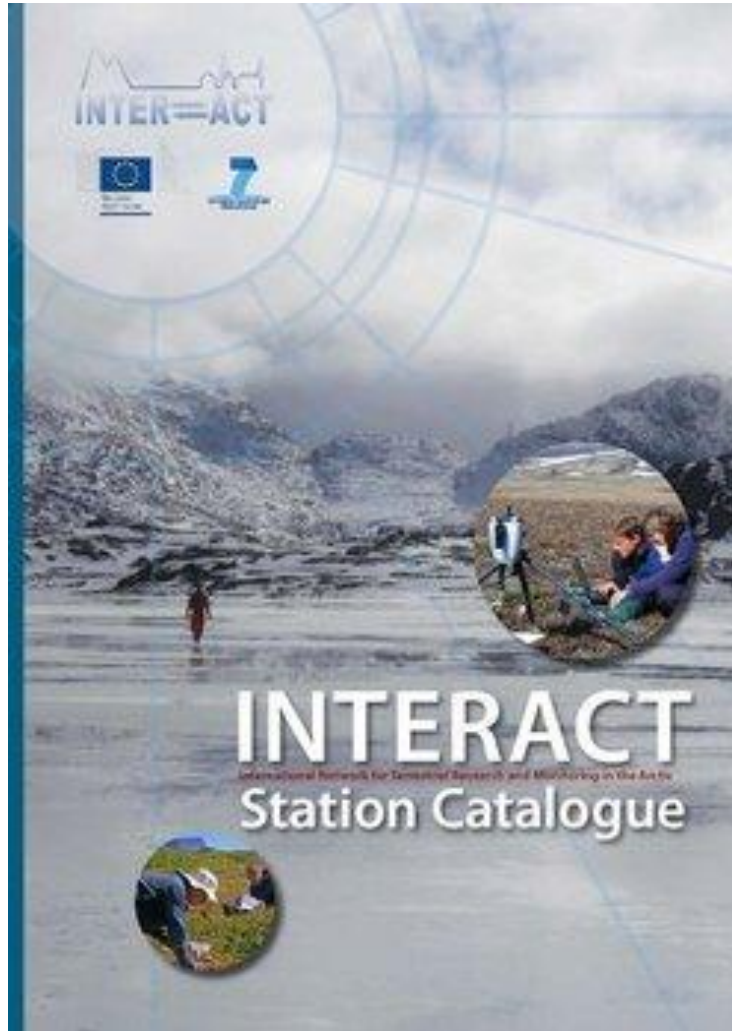
→ ecosystem monitoring, station management and administration



**Station Managers' Forum meetings** held twice a year at a consortium partner institution or field station. Three SMF meetings held by far.

**Deliverables include** reports on 'Research and Monitoring at INTERACT sites', 'Abilities of the stations within INTERACT', 'Best practices of Station Management and Administration at Arctic Research Infrastructures', and 'INTERACT Station Catalogue'

# Station Manager's Forum (WP2)



## INTERACT Station Catalogue:

- Published in July 2012
- Also found at [www.interact-eu.org](http://www.interact-eu.org)
- Describes the natural environment and facilities available at INTERACT Stations and Observer Stations
- Produced by WP2 with contributions from all stations participating INTERACT.

# International Collaboration (WP3)



- External networking component of INTERACT
- Secures the further integration of INTERACT globally and within the EU
- Coordinated by NERI (Univ Aarhus, Denmark)



# Transnational Access (WP4)

- Biggest work package of INTERACT: total EU contribution 3.2 M€
- Coordinated by Thule Institute, University of Oulu (WP4 leader and coordinator)
- Free access for user groups/users to research facilities and field sites, including support for travel and logistic costs
- Free access to information and data in the public domains maintained at the infrastructures
- 20 research stations in 8 countries offer TA in INTERACT
  - Finland (4), Sweden (2), Norway (2), Greenland (4), Iceland (1), Faroe Islands (1), Russian Federation (5), Scotland (1)
  - altogether 9955 person-days of access offered in 2011-2014
  - from 35 to 2120 person-days per station



# Transnational Access (WP4), cont.

- Available to user groups, where group leader and majority of group members work in an institution established in a EU Member State or Associated State
  - Scientists representing other nationalities are encouraged to attend as members of an EU based group!
  - New users, comparative studies at several stations, young scientists given priority
- Maximum amount of access is 90 person-days per user group
- TA Board evaluates the applications and selects projects recommended to stations

## Statistics from the first 18 months of INTERACT TA:

- 3 TA calls; altogether 3872 person-days, of which 1511 used and 2361 granted to 19 stations (40 %). Altogether 68 user groups involved.
- 37 user groups from 12 countries (103 users from 14 countries) by June 2012.
- Disciplines: Global change and climate observation (59 %), ecosystems and biodiversity (30 %), water sciences and hydrology (5 %), other earth sciences (3%), life sciences (3 %)
- 65 % new users, 53 % young scientists (post-doc, post-graduate, undergraduate), 34% females



# Transnational Access: examples of projects

## Bio-geo-chemical cycling

A functional analysis of microbial diversity in sub-arctic soils  
(R. Aerts, ANS, FINSE, Sweden & Norway)

Plant-soil interactions in greening arctic: effects of shrub expansion on carbon cycling  
(T. Parker, ANS, Sweden)

Interactions between thawing permafrost and CO<sub>2</sub>, CH<sub>4</sub> and energy exchange in Greenland  
(A. Lindroth, GINR, Greenland)

Impact of arctic zone on the chemical and biochemical processes, conversions and Transformations in peat layers (L. Zjidak, MFS, Russian Federation)

## Biodiversity and ecosystems

Strength of symbiotic interactions in extreme ecological environments  
(K. Saikkonen and I. Zabalcolgeacazoa , KEVO, FINI, BIOFORSK, ARCST, LBHI)

Quantitative insect foodwebs for the sub- and high-arctic  
(T. Roslin, ZAC, GINR, Greenland)

How predator-prey interactions impact biogeography and breeding systems of High Arctic waders under current climate change (J. Renerkens, ZAC, Greenland)





# Transnational Access: examples of projects

## Glaciology

Glacier monitoring in SE Greenland (*E. Hanna, SER, Greenland*)

Testing hypothesis on the response of small Arctic Glaciers to climate change (*D. Rippin, ANS, Sweden*)

Seismic assessment of basal glacier ice and its water content at Storglaciären, Sweden (*A. Booth, ANS, Sweden*)

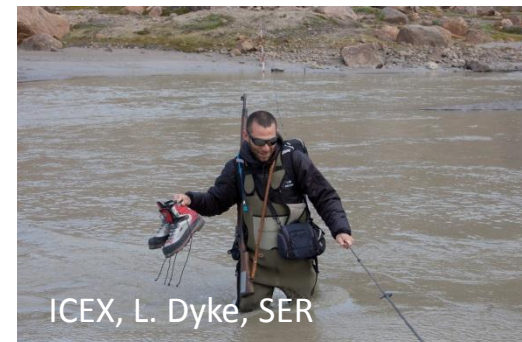
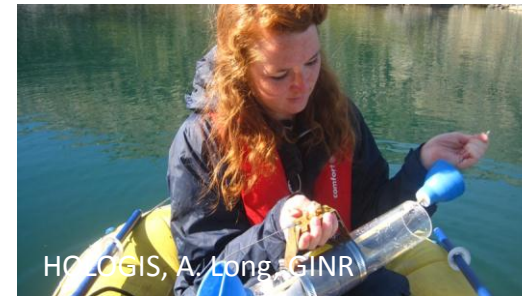
A sedimentological investigation of palaeoglacier dynamics from Midtdalsbreen, south central Norway (*B. Reinardy, FINSE, Norway*)

## Hydrology, freshwater biology

Sediment and meltwater dynamics in glaciated catchments of Arctic Permafrost (*K. Adamson, ARCST, Greenland*)

Spatial expression of millennial-scale Holocene climate changes: a multi-proxy lake sediment approach (*D. Fower, KEVO, OULANKA, KILPIS, KOLARI*)

'Winter survival strategies of freshwater zooplankton in subarctic ponds (*M. Striebel, KILPIS, Finland*)



# Transnational Access: examples of projects

## Life Sciences, Ecosystem services

Rodent-borne Ljungan virus in migrating Norwegian lemmings  
(*H. Hauffe & A.P. Rizzoli, KILPIS, Finland*)

Possible range expansion of Plasmodium in bird populations of the Northern Europe  
(*I. Krams, KEVO, KILPIS, OULANKA, Finland*)

Ecosystem service social assessments in Extreme Environments  
(*D. Orenstein, CEH, Scotland, UK*)

Testing methodologies to monitor the ecosystem services and establish large Forest dynamics plots at two Eurasian Boreal forest sites  
(*M. Smith, MFS, SPA, Russian Federation*)

## Human dimension

Spatio-temporal risk management for arctic mountain regions (S. Fuchs, KHIBINY)

Valuing ecosystem services in the Abisko area (P.-P. Franzese, ANS)



# Transnational Access: publications

## Publications by user groups recorded into Access Database

The Cryosphere, 6, 625-639, 2012  
 www.the-cryosphere.net/6/625/2012/  
 doi:10.5194/tc-6-625-2012  
 © Author(s) 2012. This work is distributed  
 under the Creative Commons Attribution 3.0 License.

From scientific journals....

### Multi-decadal marine- and land-terminating glacier recession in the Ammassalik region, southeast Greenland

S. H. Mernild<sup>1</sup>, J. K. Malmros<sup>2</sup>, J. C. Yde<sup>3</sup>, and N. T. Knudsen<sup>4</sup>

<sup>1</sup>Climate, Ocean, and Sea Ice Modeling Group, Los Alamos National Laboratory, New Mexico, USA

<sup>2</sup>Department of Geography and Geology, University of Copenhagen, Denmark

<sup>3</sup>Sogn og Fjordane University College, Sogndal, Norway

<sup>4</sup>Department of Geoscience, Aarhus University, Aarhus, Denmark

**Abstract.** Landsat imagery was applied to elucidate glacier fluctuations of land- and marine-terminating outlet glaciers from the Greenland Ice Sheet (GIS) and local land-terminating glaciers and ice caps (GIC) peripheral to the GIS in the Ammassalik region, Southeast Greenland, during the period 1972–2011. Data from 21 marine-terminating glaciers (including the glaciers Helheim, Midgaard, and Ferris), the GIS land-terminating margin, and 35 GIC were examined and compared to observed atmospheric air temperatures, precipitation, and reconstructed ocean water temperatures (at 400 m depth in the Irminger Sea). Here, we document that net glacier recession has occurred since 1972 in the Ammassalik region for all glacier types and sizes, except for three GIC. The land-terminating GIS and GIC reflect lower marginal and areal changes than the marine-terminating outlet glaciers. The mean annual land-terminating GIS and GIC margin recessions were about three to five times lower than the GIS marine-terminating recession. The marine-terminating outlet glaciers had an average net

## INTERNATIONAL JOURNAL OF CLIMATOLOGY

### Research Article

### The influence of North Atlantic atmospheric and oceanic forcing effects on 1900–2010 Greenland summer climate and ice melt/runoff

Edward Hanna<sup>1\*</sup>, Julie M. Jones<sup>1</sup>, John Cappelen<sup>2</sup>, Sebastian H. Mernild<sup>3</sup>, Len Wood<sup>4</sup>, Konrad Steffen<sup>5</sup>, Philippe Huybrechts<sup>6</sup>

### Issue



International Journal of Climatology

Early View (Online Version of Record published before inclusion in an issue)

Article first published online: 30 MAR 2012

DOI: 10.1002/joc.3475

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### Are Carotenoid Pigments in Zooplankton Related to UV-protection or to Optimal Food Uptake?

T. Schneider<sup>1</sup>, M. Rautio<sup>1</sup>

<sup>1</sup>Université du Québec à Chicoutimi, Chicoutimi, Canada

To abstracts in scientific meetings....

### \*PRESS RELEASE FOR IMMEDIATE DISTRIBUTION\*

Mittivakkat Gletscher, the longest-observed mountain glacier in Greenland, experiences its fourth largest mass loss year since 1995

Sebastian H. Mernild (Los Alamos National Laboratory, USA, mernild@lanl.gov)

N. Tvis Knudsen (Aarhus University, Denmark, ntk@geo.au.dk)

Edward Hanna (University of Sheffield, UK, ehanna@sheffield.ac.uk)

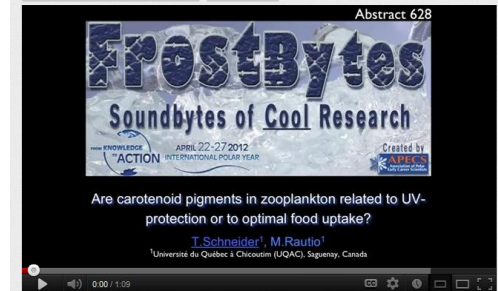
To press releases....

We report our 11-21 August 2012 fieldwork surveys of Mittivakkat Gletscher in southeast Greenland (17.6 km<sup>2</sup>; 65°41'N, 37°48'W), which has the longest observational mass balance record in the world. We found

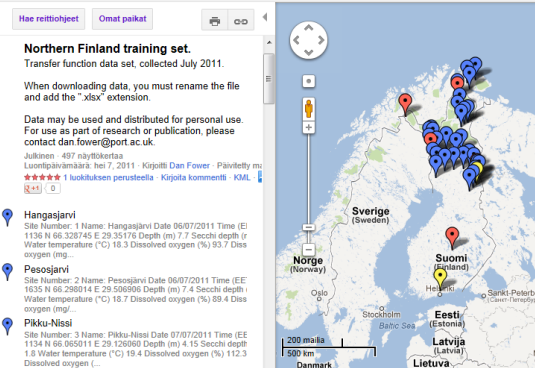
Studies of seasonal variations in carotenoid pigment accumulation in zooplankton are rare, especially in high-latitude systems, where observations of intensely colored copepods in absence of light (*i.e.*, during arctic winter) have been reported. Yet many studies have been linked to different levels of UV radiation. In addition, there are other drivers of carotenoid accumulation in zooplankton. We found

Carotenoid pigments in zooplankton by Tobias Schneider.mov

To podcasts....



...To sharing sampling sites and Data in Google maps!



INTERACT

# Transnational Access: outreach

INTERACT | CONTACT | ABOUT | NEWS | SITEMAP | REGISTER | LOG IN / LOG OUT

INTERACT HOME ABOUT INTERACT FIELD SITES JOINT RESEARCH ACTIVITIES STATION MANAGERS' FORUM TRANSNATIONAL ACCESS OUTREACH

**TRANSNATIONAL ACCESS**

Call for summer 2013 and winter 2013/2014 opens in October!

Apply access to conduct research at the coolest places of the North!

**Welcome to INTERACT - International Network for Terrestrial Research and Monitoring in the Arctic**

INTERACT is an infrastructure project under the auspices of SCANNET, a circumarctic network of 33 terrestrial field bases in northern Europe, Russia, US, Canada, Greenland, Iceland, the Faroe Islands and Scotland. INTERACT specifically seeks to build capacity for research and monitoring in the European Arctic and beyond, and is offering access to numerous research stations through the Transnational Access programme.

**NEWS**

03 September 2012  
**Second Aktru Summer School**

For students and young scientists, hosted by Tomsk State University in July 2013. Application form ...

## INTERACT website

- [www.interact-eu.org](http://www.interact-eu.org)
- information about TA calls
- project and field site information
- news and feature articles
- publication information

**Arctic Research**

Reports from INTERACT field sites

Blogs from the field Blogs by Station Managers Blog by TA management team About INTERACT bloggers

**Welcome!**

Dear reader,

thank you for visiting the Arctic Research blogs from [INTERACT](#), an EU project that offers access to the Arctic for researchers through a Transnational Access Programme.

Blogs will be posted by researchers that are using this opportunity to do field work in a wide variety of topics, but all related to the Arctic environment. All the different blogs can be found in the top menu or to the right under "Categories", while all the recent postings are gathered in the top right menu.

Enjoy reading!

**Recent Posts**

- Tales from the treeline take two... return of the treeline!
- Prepare to launch
- VIP's, shrubs and caterpillars... Could you wish for more?
- processes and time
- the glacial transition zone

**Archives**

- September 2012
- August 2012
- July 2012
- June 2012
- May 2012

**Categories**

- **Arctic Research blogs**  
<http://arcticresearch.wordpress.com>
- highlighting experiences of researchers and station managers
- part of outreach activities

# Transnational Access (WP4): Next call

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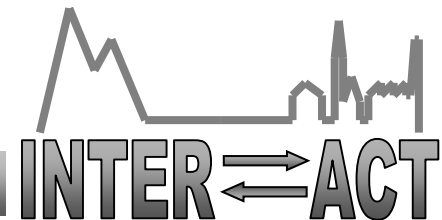
**TA call for summer 2013 and winter 2013/2014 opens in October**



[www.interact-eu.org](http://www.interact-eu.org)

**Apply to conduct research at the coolest places of the North!**

Photo by Wladimir Bleuten, Mukhrino Field Station (RUS)



# Joint Research Activities (WP5-7)

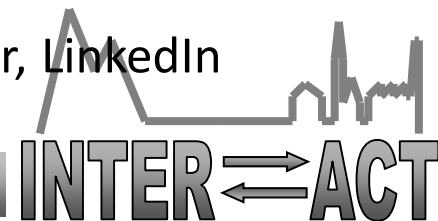
- Aim to improve methods for automatic data collection, studies of ecosystem feedbacks to climate change, and methods for coordinated storage of data from many sites
- close collaboration with INTERACT stations
- **WP5: Virtual Instrumentation** (*IT University of Copenhagen*)
  - leverage low-power wireless communication capabilities to make in-situ sensing easier to manage and more effective
- **WP6: Improved measurements of terrestrial biospheric feedbacks to climate** (*Lund University, Sweden*)
  - improve monitoring and research of key feedback mechanisms from northern terrestrial ecosystems in a changing climate
  - quantify interactions of snow/ice, temperature, moisture and exchanges of energy and CH<sub>4</sub>/CO<sub>2</sub> and their intra- and inter annual variability at multiple sites
- **WP7: Data Management** (*SLU, Sweden*)
  - geo-referenced data service
  - design, development and testing of ScanDB, a repository of tools and products for environmental data management

# Outreach (WP8)

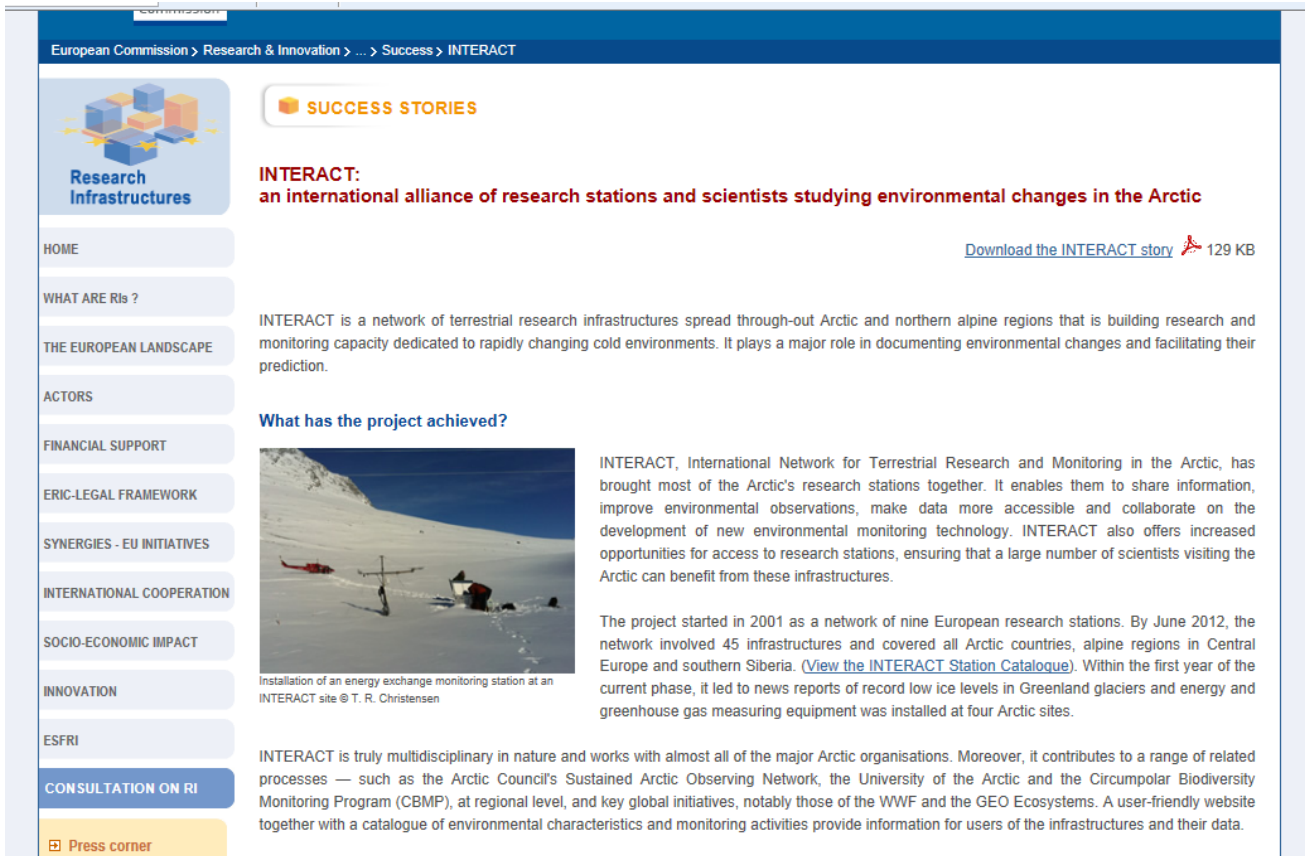
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**Aims to inform and interact** with the public, stakeholders and primary, secondary and tertiary students, especially people living in and around the Arctic by:

- **Sharing knowledge and discoveries** of the INTERACT partners in order to highlight the importance of the Arctic
- **Alert people to environmental changes** in and around the Arctic
- **Influence attitudes** towards Arctic environments and peoples' behaviours
- **Gather relevant information** from stakeholders such as traditional/indigenous knowledge and through community monitoring programs
- **Work together with local people** to contribute to local adaptation strategies to cope with the impacts of climate change in the Arctic.
- Coordinated by CEH (UK), POLAR (SWE), FINI (Faroe Islands)
- Lectures, visits to schools and institutions, webpages, Twitter, LinkedIn



# From the present to the future...




European Commission > Research & Innovation > ... > Success > INTERACT

**Research Infrastructures**


**SUCCESS STORIES**

**INTERACT:**  
an international alliance of research stations and scientists studying environmental changes in the Arctic

[Download the INTERACT story](#)  129 KB

INTERACT is a network of terrestrial research infrastructures spread through-out Arctic and northern alpine regions that is building research and monitoring capacity dedicated to rapidly changing cold environments. It plays a major role in documenting environmental changes and facilitating their prediction.

**What has the project achieved?**



INTERACT, International Network for Terrestrial Research and Monitoring in the Arctic, has brought most of the Arctic's research stations together. It enables them to share information, improve environmental observations, make data more accessible and collaborate on the development of new environmental monitoring technology. INTERACT also offers increased opportunities for access to research stations, ensuring that a large number of scientists visiting the Arctic can benefit from these infrastructures.

The project started in 2001 as a network of nine European research stations. By June 2012, the network involved 45 infrastructures and covered all Arctic countries, alpine regions in Central Europe and southern Siberia. ([View the INTERACT Station Catalogue](#)). Within the first year of the current phase, it led to news reports of record low ice levels in Greenland glaciers and energy and greenhouse gas measuring equipment was installed at four Arctic sites.

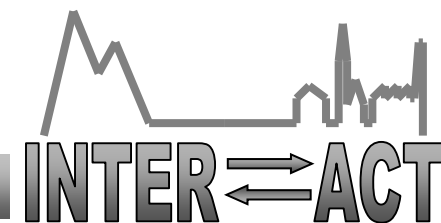
INTERACT is truly multidisciplinary in nature and works with almost all of the major Arctic organisations. Moreover, it contributes to a range of related processes — such as the Arctic Council's Sustained Arctic Observing Network, the University of the Arctic and the Circumpolar Biodiversity Monitoring Program (CBMP), at regional level, and key global initiatives, notably those of the WWF and the GEO Ecosystems. A user-friendly website together with a catalogue of environmental characteristics and monitoring activities provide information for users of the infrastructures and their data.

[Press corner](#)

INTERACT  
nominated as  
"Success Story" by  
EC in July 2012

After the first 1.5  
years of activity,  
INTERACT has  
reached its goals set  
by far, and is  
heading strong  
towards the future

**Let's INTERACT!**



**INTERACT**