

Bolin Centre for Climate Research

A collaboration between Stockholm University, KTH and SMHI

Week 10, 2018

Click here to read the letter in your browser

The Bolin Centre is a multi-disciplinary consortium of over 300 scientists in Sweden that conducts research and graduate education related to the Earth's climate.





Hi!

This is the new look for the weekly updates from the Bolin Centre. Here you will find a selection of our latest news, events and other updates.

If you have suggestions that you would like to include in coming updates, you are welcome to send these to bolin@su.se.

Bolin Centre at Twitter and Facebook

Do you think it is important to spread climate research, facts and knowledge-based climate information to the general public? We think so too! We now launch Facebook and Twitter accounts to reach a broader target group. Make sure to follows us at Twitter and Facebook.



#whenIwasyoung

Have you noticed any changes in the climate since you were young? To help demonstrate climate change we launch the initiative #whenIwasyoung - and we invite everybody to join in and tell us your story! Tweet/Facebook your recollection on how it was when you were young and how it differs from today. Use the hashtag #whenIwasyoung.

We hope that the phrase will be posted many times, with an accompanying personal story of climate change.

Update the publication list



Do you have any new publications?

Help us keep the Bolin Centre publication list updated. Kindly send new publications to bolin@su.se.

New datasets in the Bolin Centre Database

There are four new datasets in our database:

- Dissolved organic carbon (DOC) concentrations and its optical properties in the Laptev and East Siberian Seas 2003-2011. Svetlana Pugach, Igor Semiletov, Örjan Gustafsson et al., https://bolin.su.se/data/Pugach-2018
- Stockholm Historical Weather Observations. Anders Moberg, https://bolin.su.se/data/Stockholm-Historical-Weather-2017. This is an updated version with data to December 31, 2017.



- Cross-shelf transport time and degradation rates for terrestrial organic matter in the Laptev Sea. Lisa Bröder, Örjan Gustafsson et al., https://bolin.su.se/data/Broder-2018
- North Atlantic Eocene Oligocene foraminiferal stable isotope and Mg/Ca proxy data. Helen Coxall et al., https://bolin.su.se/data/Coxall-2018

8 MAR

Bolin Centre Seminar Series | Research Area 1

Titel: Contrasting the Hydrological Cycle in Past and Future Warm Climates – with implications for Ocean Overturning Circulation **Speaker:** Natalie Burls, Department of Atmospheric, Oceanic & Earth Sciences, George Mason University

Time and place: March 8 at 11h15-12h15 Ahlmannsalen,

Geoscience Building

Lunch sandwich: will be served, please e-mail bolin@su.se if you

would like one

Abstract and more info: HERE

14 MAR

Bolin Centre Seminar Series | Research Area 3

Titel: A Review of the Arctic Freshwater Synthesis and Emerging Adaptation Strategies

Speaker: Terry D. Prowse, Professor & Research Chair, Water and Climate Impacts Research Centre (W-CIRC), University of Victoria & Environment and Climate Change Canada

Time and place: March 14 at 11h15–12h15 Ahlmannsalen,

Geoscience Building

Lunch sandwich: will be served, please e-mail bolin@su.se if you would like one

Abstract and more info: will soon be published at bolin.su.se

22 MAR

Rossby Centre at SMHI \mid Klimatinnovationer för akademin och industrin

Kan klimatåtgärder stödas av avancerade klimatmodeller? Välkommen till en workshop där klimatforskare och industri möts!

Anmälan: HÄR
Mer infomation: HÄR

The **Bolin Centre Weekly News** provides you with a selection of our current activity and latest news and is sent to all members of the Bolin Centre. If you have suggestions that you would like to include in coming updates, you are welcome to send these to bolin@su.se.

Editor: Annika Burström

Foto: Martin Jakobsson, Fabien Roquet

Stay updated

Find news and upcoming events at bolin.su.se and follow us on Twitter and Facebook.



