

Week 19, 2019

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The Bolin Centre is a multi-disciplinary consortium of over 350 scientists in Sweden that conducts research and graduate education related to the Earth's climate.



In Swedish | Bolincentrets Klimatfestival

På måndag startar Klimatfestivalen! Under festivalen öppnar vi upp för både skolor och allmänhet och 2000 besökare kommer för att lära sig mer om klimat och klimatförändringar. Festivalen är även en möjlighet för Bolincentrets medlemmar att ta del av vårt outreach-arbete och alla medlemmar är varmt välkomna! [De populärvetenskapliga föreläsningarna](#) passar utmärkt som fortbildningstillfälle och ger inblick i andra discipliner än den egna. De live-streamas även på vår [YouTube-kanal](#).

Tid & plats: 13–15 maj i Geovetenskapens hus, Stockholms universitet

BOLIN CENTRE SEMINARS AND EVENTS

The Bolin Centre Seminar Series

The Bolin Centre seminar series is open for everyone and provides opportunities to learn about current research topics in the Bolin Centre. We strive to trigger lively discussions and facilitate both internal and external collaborations. Fika will be served, welcome!



Bolin Centre Seminar Series | Research Area 4

Titel: [Using land-based sites for air-sea interaction studies; Östergarnsholm and the Baltic Sea carbon budget](#)

Speaker: Anna Rutgersson, Department of Earth Sciences, Uppsala University

Time & place: May 16 at 13h00–14h00, De Geeralen, Geoscience Building, Stockholm University

The marine micrometeorological station Östergarnsholm has been used since 1995 for studies focusing various aspects of air-sea interaction. Using a land-based site for marine studies puts extra stress on the evaluation of site and data, but also gives the possibility of relatively long-term data sets. The talk will include new results concerning air-surface exchange and air-sea interaction. Since 2015 the Östergarnsholm site is the only marine site in the ICOS (Integrated Carbon Observation System), and data focusing the role of Östergarnsholm and coastal seas in the global carbon cycle will be addressed.



Lecture with Obbe Tuinenburg, Utrecht University

Research Area 3 and 7 invites you to a lecture with Obbe Tuinenburg, assistant professor on atmospheric moisture sources during drought periods at Utrecht University, the Netherlands
Title: Tracking atmospheric moisture to assess Indias water resources, Himalaya glaciers and the Amazon rainforest
Time & place: May 22
Location and abstract to be announced at bolin.su.se

The **Bolin Centre Weekly News** provides you with a selection of our current activities 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 Weekly News, you are welcome to send these to bolin@su.se.

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