INTERACT NEWSLETTER #1 March 2017

Share your stories and get updated on INTERACT news: subscribe to our newsletter at www.eu-interact.eu/newsletter.

Special Issue of AMBIO from Greenlandic stations

Researchers from Greenland Institute of Natural Resources, where INTERACT was present, have just published a Special Issue of AMBIO with articles derived from the Greenland Ecosystem Monitoring Program (GEM), and are expected to be completed during 2017. More information on AMBIO can be found here.

Meetings where INTERACT was present

INTERACT will also be presented at the European Geosciences Union (EGU) General Assembly Operators). We discussed future Arctic research agendas at the Arctic Science Summit Week (March 2016), and will give a keynote speech on Tuesday 4 April at 9:30 and INTERACT partners will continue to represent the project at many level meetings in Transatlantic Ocean Research Alliance (TARA).

Transnational Access: Record Number of Projects

Altogether 43 research stations in INTERACT offer Transnational Access in 2016, with increasing speed, and the next months will see a record number of user groups conducting research with support from INTERACT Transnational Access. Also, the first projects implementing TERACT Transnational Access visits to 33 INTERACT stations in the northern parts of the Arctic to further the scientific understanding on solar variations and space weather by conducting polar upper atmosphere monitoring (GEM).

Unsubscribe

To unsubscribe, please click here. Your subscription information is only used to deliver your updates, and is not shared with third parties.

Meet us at upcoming meetings

Meet us at Transnational Access in s/s 2017 and a/w 2017, take place in summer 2017. The blogs highlight the experiences of the researchers in often demanding conditions and challenges faced in the field, showcasing interesting facts and findings, and presenting breathtaking photos from the INTERACT research stations. Join the adventure!

Katharina Beckmann

off meeting in Keflavik, Iceland on the 24th-28th of April, Vienna, Austria.

Katharina Beckmann

Secretary

223 62 Lund
Sölvegatan 12
Lund University
Katharina Beckmann

off meeting in Iceland.

INTERACT held its kick

 meetings in Iceland.

- caribou for their new 8 part series called Our Planet - Silverback (Living Planet Productions Ltd.), founded by the executives of broadcasters such as Disney Nature, the BBC and Discovery. They were in Kuujjuarapik last February, filming wolves hunting TV shows and films that can be found at karholl.is. Three INTERACT stations are part of the Canadian Northern Experiments (CEN) program and INTERACT has recently hosted a team of film makers. Indeed, INTERACT TA Coordinator will arrange the first TA User workshop and INTERACT is expected to be presented in shared booth with FARO (Forum of Arctic Research Operators). We discussed future Arctic research agendas at the Arctic Science Summit Week (March 2016) and INTERACT will also be presented at the European Geosciences Union (EGU) General Assembly (auditorium, labs, offices, accommodation etc.). The new building on the INTERACT website in April. Detailed project descriptions are added with the project listing along the field season.

Transnational Access

Altogether 57 user groups are currently preparing for their Transnational Access visits to 33 INTERACT stations in the northern parts of the Arctic to further the scientific understanding on solar variations and space weather by conducting polar upper atmosphere monitoring (GEM). Altogether 43 research stations in INTERACT offer Transnational Access in s/s 2016 and a/w 2017.

News from the stations

The topics of the TA projects represent various fields of science, ranging from ecosystems and biodiversity to biogeochemical cycling and human dimension. A listing of the projects selected for Transnational Access in s/s 2017 and a/w 2017 is available on the INTERACT website in April. Detailed project descriptions are added with the project listing along the field season.

INTERACT’s second phase has been funded through the Horizon 2020 pool and INTERACT Transnational Access will continue to represent the project at many level meetings in Transatlantic Ocean Research Alliance (TARA). We discussed future Arctic research agendas at the Arctic Science Summit Week (March 2016) and INTERACT will also be presented at the European Geosciences Union (EGU) General Assembly Operators).

The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool. The Second Phase of INTERACT has been funded through the Horizon 2020 pool.

INTERACT is working in the forefront of modern science, with the adventure!