New Deliverables Available

Nearly 60 user groups were conducting research this summer at 33 different locations across the Arctic. As of now, 22 deliverables have been submitted for INTERACT which is a significant milestone in this project. The deliverables that have been submitted during the last six months are: general Assembly meeting, Svalbard, Norway, November 2018; INTERACT General Assembly meeting; Pan Arctic Assembly meeting, Barcelona, Spain, 13 September 2018; Transnational Access and Regional Access (TA/RA) Call Open Until 8 October; Vectoriality of the Arctic: Survey of International Research Activity Report, winter 2019; INTERACT media bank and website; Villum Research Station; INTERACT Science Fair at Cambridge Bay, Nunavut, Canada, August 2019; New RESULTS available at INTERACT; Unraveling the Carbon Cycle in the Arctic; Connected carbon cycling under climate change; Barrow Arctic Research Center and Barrow Environmental Observatory; Ungava Peninsula, Canada; INTERACT will also be represented at several meetings in the fall to spread the word; The BARC Science Fair was a huge success. Hundreds of individuals, and students of all ages from grades K to 12, gathered to see the latest research presented by some of the top researchers in the field; The BARC Science Fair is one part of a larger effort by UIC Science to bring coordination and collaboration to science outreach and public engagement efforts across Arctic Alaska. The third annual BARC Science Fair was held in Cambridge Bay, Nunavut, Canada, on August 3rd, 2019; Student projects are presented at the BARC Science Fair; The most recent BARC Science Fair was a huge success. Hundreds of individuals, and students of all ages from grades K to 12, gathered to see the latest research presented by some of the top researchers in the field; Villum Research Station, site of the INTERACT project site; The project site is designed to optimize innovation in Arctic science and technology, to facilitate collaboration across disciplines, and to be functional for international researchers with logistical support and technical services; The paper is being published in the Journal of the Linnean Society. The study was led by researchers from the University of Helsinki and the Biodiversity Centre, and focuses on the role of environmental factors on microbial diversity in the Arctic; The study was led by researchers from the University of Helsinki and the Biodiversity Centre, and focuses on the role of environmental factors on microbial diversity in the Arctic; The study was led by researchers from the University of Helsinki and the Biodiversity Centre, and focuses on the role of environmental factors on microbial diversity in the Arctic.