

Nuria Altimir¹, A. Mahura¹, T. Petäjä¹, H.K. Lappalainen¹, A. Borisova¹, I. Bashmakova¹, S.M. Noe², E-M. Duplissy¹, P. Haapanala¹, J. Bäck¹, F. Pankratov³, V. Schevchenko⁴, P. Konstantinov⁵, M. Vaventsov⁵, S. Chalov⁵, A. Baklanov⁶, I. Ezau⁷, S. Zilitinkevich^{1,8}, M. Kulmala¹
and the SMEAR Measurement Concept

ARCTIC DATASETS: part of PEEEX International Collaboration



Integrative and
Comprehensive
Understanding
on Polar Environments
www.atm.helsinki.fi/icupe

Delivered Datasets

- Dec 2018 - Emerging organic contaminants in air from the Arctic
- May 2019 - Emerging organic contaminants in snow from the Arctic
- June 2019 - Anthropogenic contaminants in snow from polar regions
- June 2019 - Anthropogenic contaminants in ice cores from polar regions
- Sep 2019 - Emerging organic contaminants in water from the Arctic
- Sep 2019 - Pilot dataset on Near-Real Time aerosol absorption measurements from Zeppelin Station, Ny Ålesund, Svalbard
- Dec 2019 - Arctic atmospheric Hg(II) observations
- Jan 2020 - Long-term monitoring of atmospheric mercury at the polar station Amderma, Russian Arctic
- Mar 2020 - Classification of artificial light sources in the Yamal Peninsula, Western Siberia
- Mar 2020 - Fractional snow cover area in selected sites of Svalbard islands (Norway)
- Mar 2020 - Small-scale vertical and horizontal variability of the atmospheric boundary layer aerosol using unmanned aerial systems

DATASET:

Description

Metadata

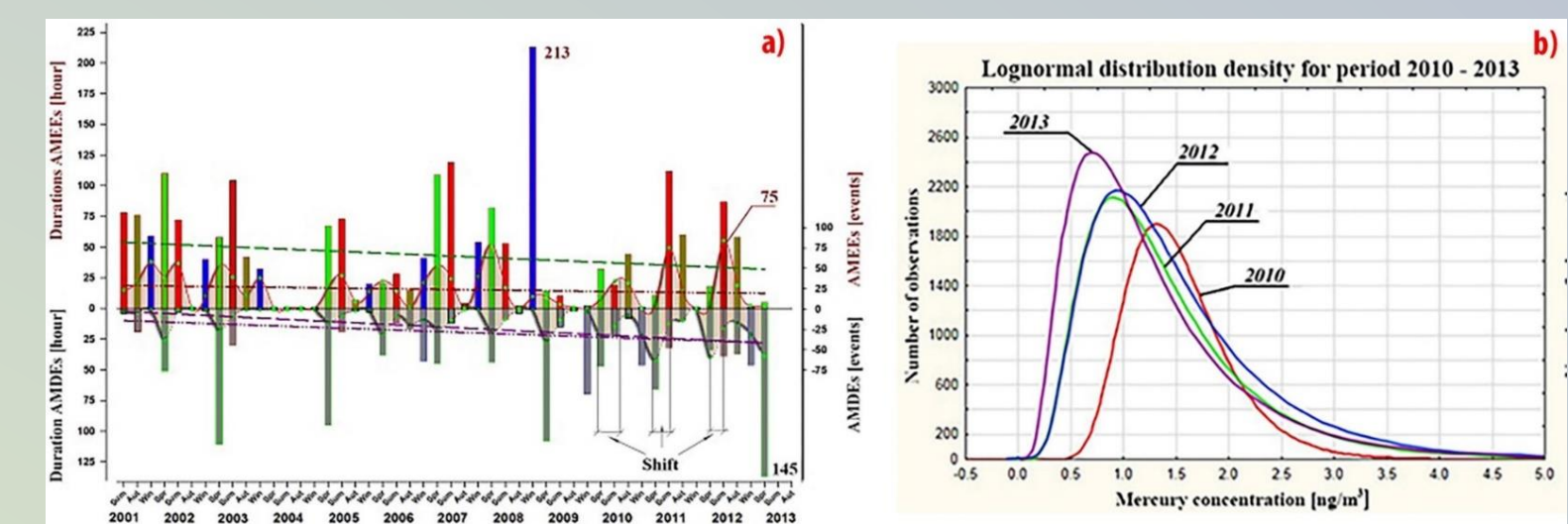
Direct link

Example:



https://www.atm.helsinki.fi/icupe/images/Datasets/DS_Hg-Amderma_20200125.zip

Data teaser



(a) Seasonal dynamics of atmospheric mercury depletion (AMEEs) and elevated (AMEEs) events during 2001-2013. Duration of AMEEs and AMEEs (summer, spring, autumn, winter); linear approximation for AMEEs duration for spring ---, and AMEEs duration for winter ---; for total AMEEs duration --- and for total AMEEs duration ---
(b) Lognormal distribution of mercury concentration, June 2010 - October 2013.

Available Teasers

- Time series of lake size changes in Northeast Greenland
- Dataset and code on classification of artificial light sources
- Arctic atmospheric Hg speciation and isotope observations
- Fractional snow cover area in selected sites of Svalbard islands, Norway
- Dataset on atmospheric composition at Fonovaya Observatory, West Siberia
- Proxies for mixing layer height, condensation sink and gross primary production
- Source apportionment of organic aerosols in the Arctic including the source regions
- Multi-year dataset on mercury measurements at the Amderma station, Russian Arctic
- Dataset on micro-climatic features and Urban Heat Island Intensity in cities of Arctic region
- Continuous vert. obs of aerosol & cloud properties from the Polarstern cruises PS 106.1/106.2 using CLOUDNET station
- Concentration of organic contaminants, mercury and other heavy metals in annual snow & shallow core records
- Visible Near Infrared airborne and simulated EnMAP satellite hyperspectral imagery of Toolik Lake, Alaska
- Absorption coefficient / equivalent black carbon standardized dataset for long term impacts in the Arctic
- Elemental and organic carbon over the northwestern coast of the Kandalaksha Bay of the White Sea
- Small-scale vertical and horizontal variability of the atmospheric boundary layer aerosol using UAS
- Dataset for ground-validation of precipitation measurements in high-latitudes and Arctic region
- Occurrence, transport and exchange fluxes of emerging organic contaminants in the Arctic

In-Situ Stations: e-Catalogue

www.atm.helsinki.fi/peex/index.php/peex-russia-in-situ-stations-e-catalogue

Although more than 200 stations are presented in PEEEX domain, only about 60 Russian stations have metadata information available. The metadata enables to categorize stations in a systematic manner and to connect them to international observation Networks as well as to standardize data formats following guidelines of WMO, GAW, etc. PEEEX provides e-catalogue (as a living document) introducing measurements and contact information of the Russian stations.



PEEX MetaData collection

peexdata.atm.helsinki.fi

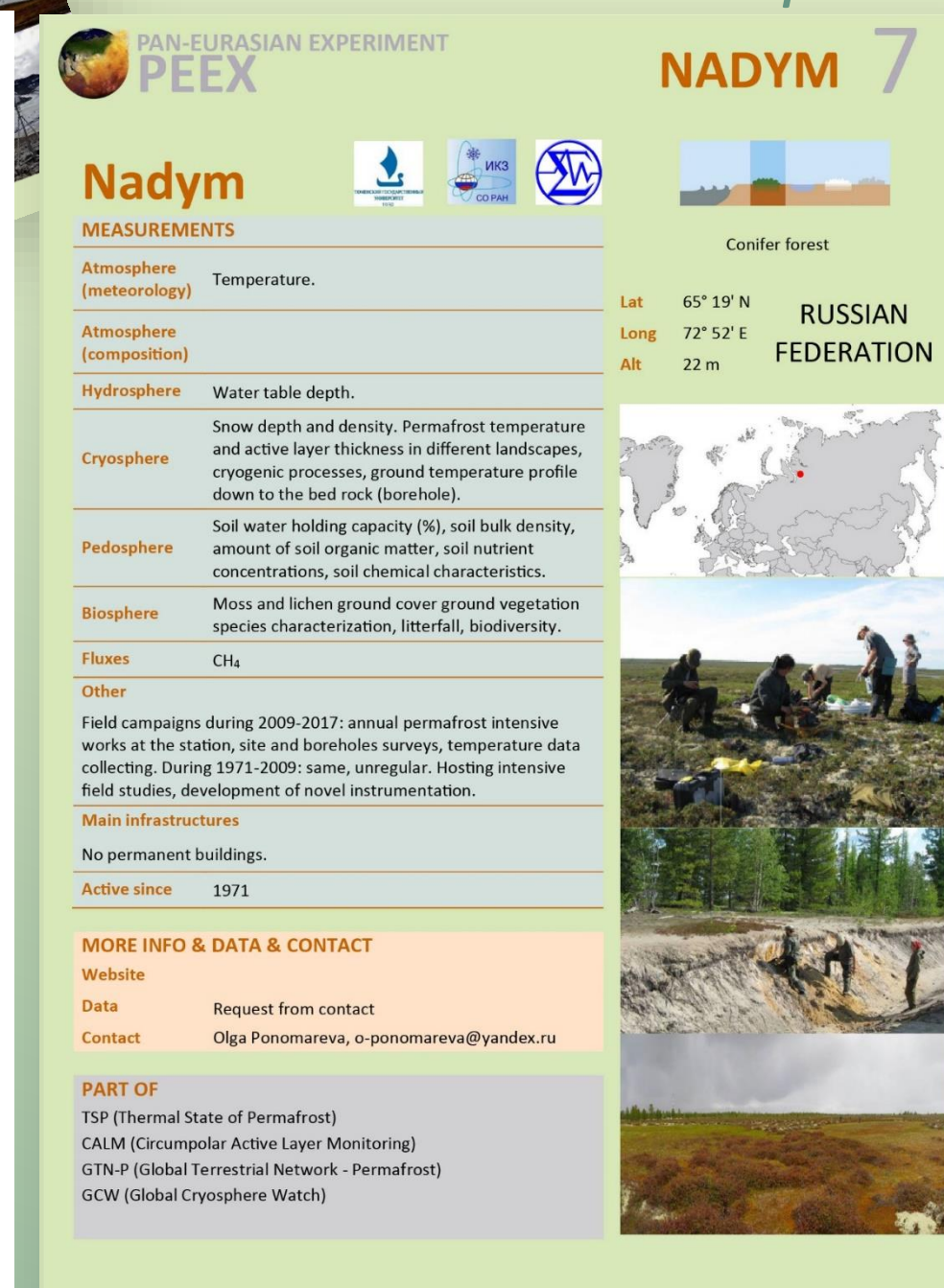
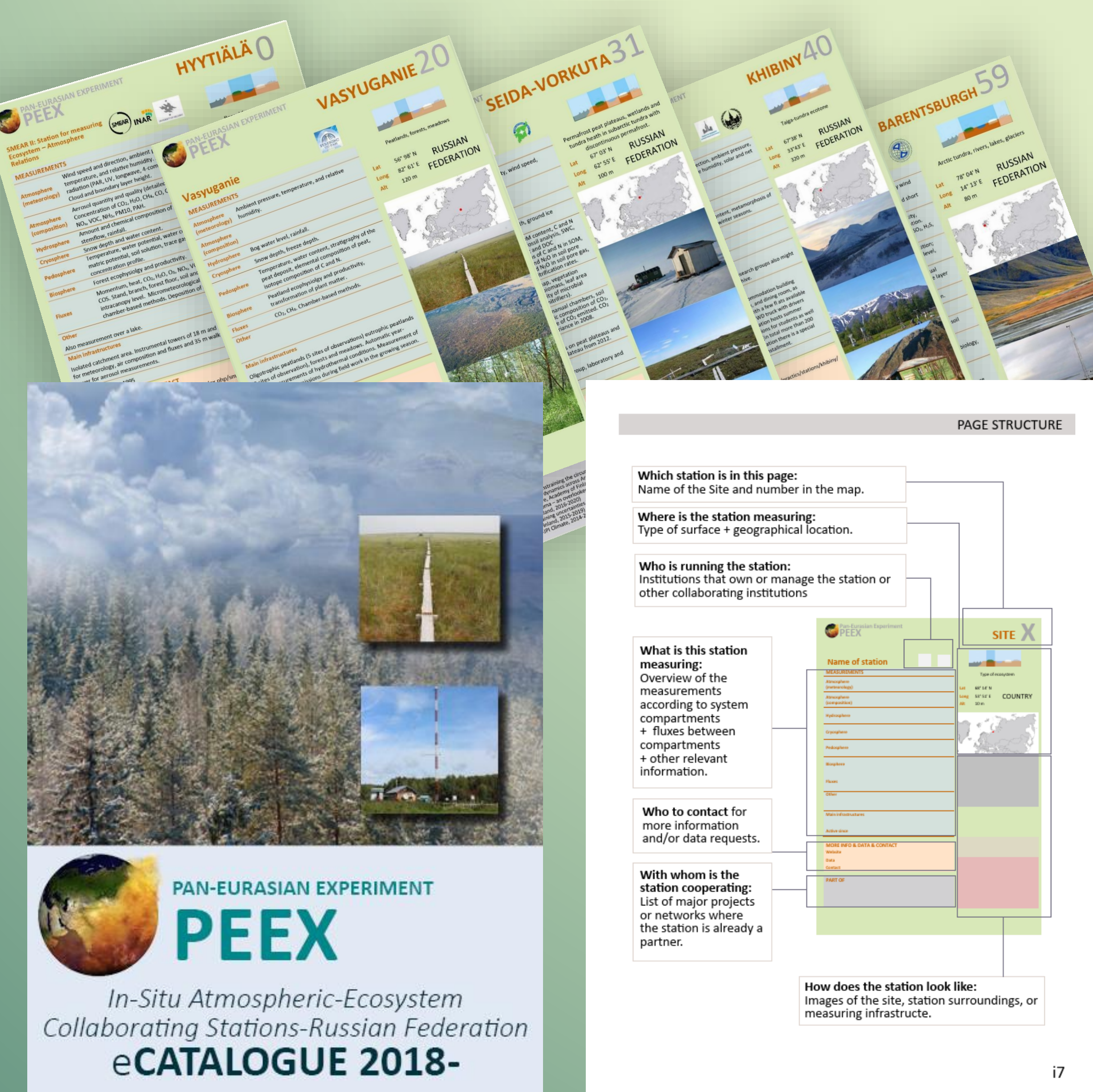
PEEX SMEAR I data direct link to database

catalog-intaros.nersc.no/dataset/peex-smear-data

To give wider
visibility to the
stations activities

To promote PEEEX
research and stations
into network
partnership

Example:



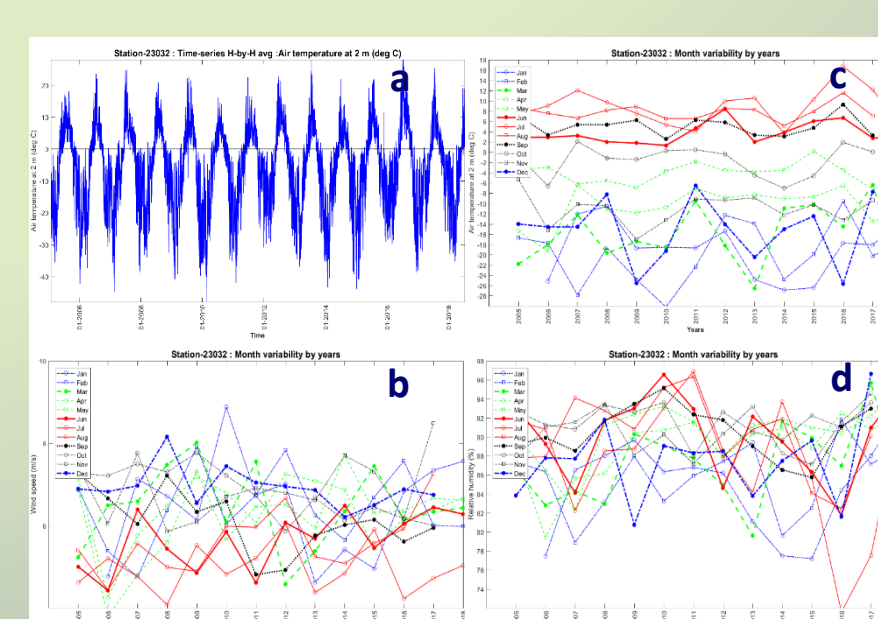
Example: Time series and trends at the Marre-Sale station (2005-2018)

Month	T2m (deg C)
Jan	-0.186
Feb	0.376
Mar	0.314
Apr	0.316
May	-0.007
Jun	0.157
Jul	0.100
Aug	0.043
Sep	-0.031
Oct	-0.022
Nov	-0.005
Dec	-0.078

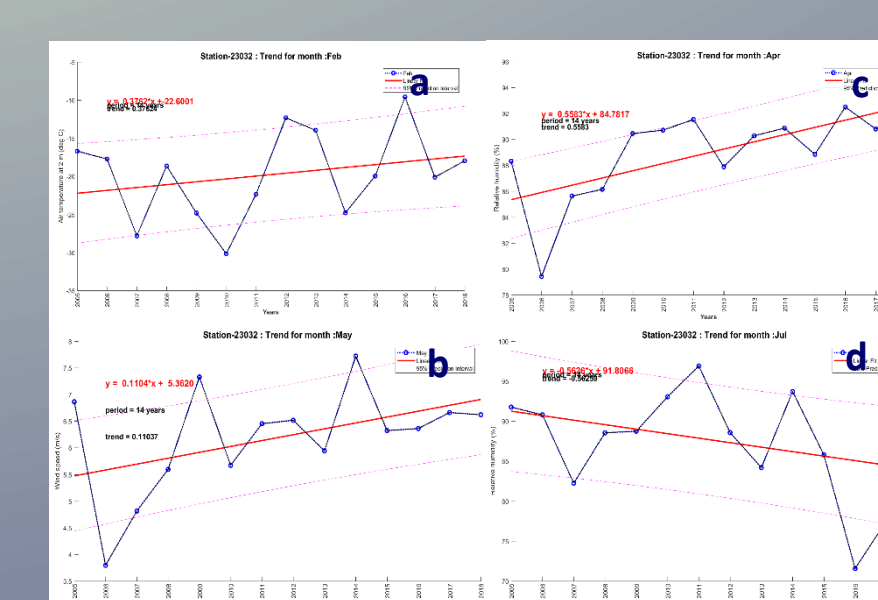
Month	RH2m (%)
Jan	0.138
Feb	0.265
Mar	0.358
Apr	0.558
May	-0.007
Jun	0.121
Jul	-0.563
Aug	-0.347
Sep	-0.056
Oct	-0.037
Nov	0.117
Dec	0.253

Month	WU10m (m/s)
Jan	0.031
Feb	0.029
Mar	-0.009
Apr	0.032
May	0.110
Jun	0.099
Jul	0.009
Aug	-0.111
Sep	-0.105
Oct	-0.132
Nov	0.066
Dec	-0.045

positive (> +0.1)
negative (< -0.1)
negligible



(a) Timeseries of air temperature at 2m (b, c, d) Monthly variability by years of air temperature at 2m, wind speed at 10m, relative humidity at 2m



Trends for (a) air temperature at 2m, T2m (b) wind speed at 10m, WU10m, (c-d) relative humidity at 2m, RH2m. Table list the value and sign for months of January-December. Figure shows selected months.

catalog-intaros.nersc.no

From 200+ stations (in total) 11
Russian stations in Arctic
were selected for the Atmospheric,
Terrestrial & Cryospheric parts



Integrated Arctic Observation System

