

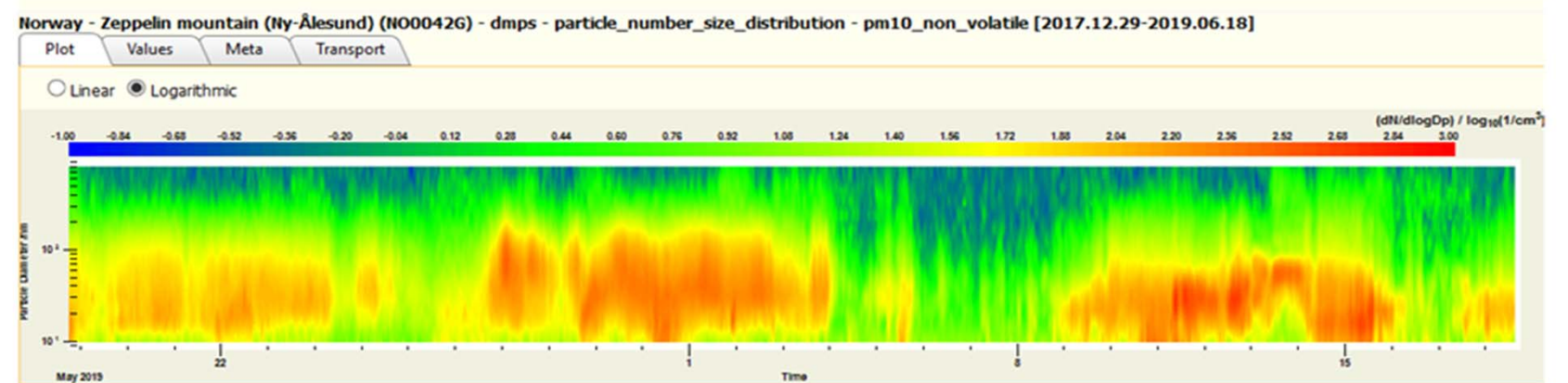
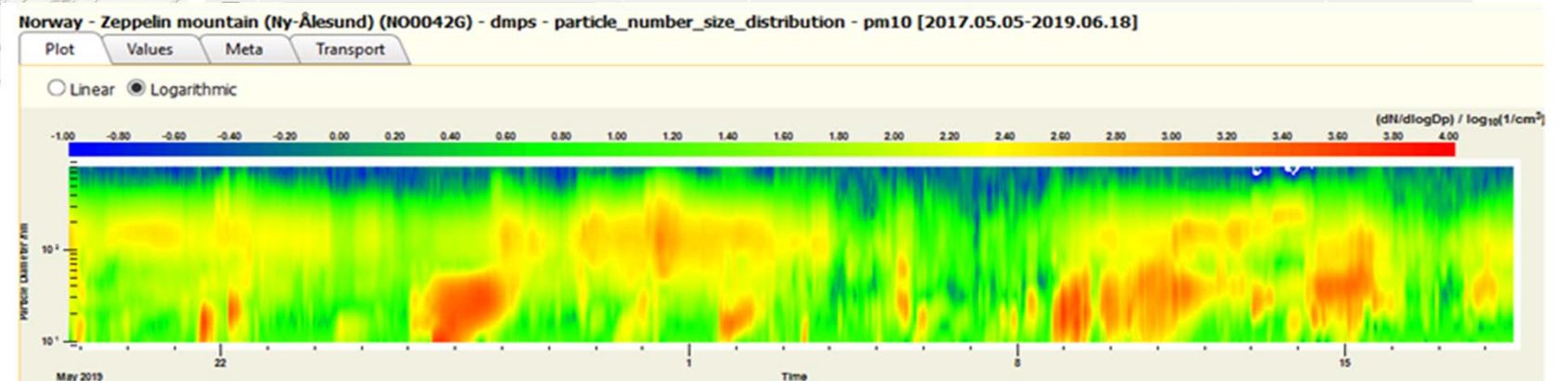
The NextGEOSS Cold Region pilot: Improved discoverability and access to polar data

Torill Hamre (NERSC), Bente Lilja Bye (BLB AS) and Markus Fiebig (NILU)

<https://nextgeoss.nilu.no/>

Search results

<input type="checkbox"/>	Dataset name	Institutions	Abstract	Collection period
<input type="checkbox"/>	Ground based in situ observations of particle_number_size_distribution at Zeppelin mountain (Ny-Ålesund) (NO0042G) using dmeps	NO01L, Norwegian Institute for Air Research, NILU, Instituttveien 18, 2007, Kjeller, Norway	Ground based in situ observations of particle_number_size_distribution at Zeppelin mountain (Ny-Ålesund) (NO0042G) using dmeps. These measurements are gathered as a part of the following projects ACTRIS_NRT, EMEP_NRT, GAW-WDCA_NRT, NILU_NRT and they are stored in the EBAS database (http://ebas.nilu.no/). Parameters measured are: particle_number_size_distribution in pm10, particle_number_size_distribution in pm10, particle_number_size_distribution in pm10	2021-01-04T10:30:00Z to 2021-01-04T10:30:00Z
<input type="checkbox"/>	Ground based in situ observations of particle_number_size_distribution at Zeppelin mountain (Ny-Ålesund) (NO0042G) using dmeps	NO01L, Norwegian Institute for Air Research, NILU, Instituttveien 18, 2007, Kjeller, Norway	Ground based in situ observations of particle_number_size_distribution at Zeppelin mountain (Ny-Ålesund) (NO0042G) using dmeps. These measurements are gathered as a part of the following projects ACTRIS_NRT, EMEP_NRT, GAW-WDCA_NRT, NILU_NRT and they are stored in the EBAS database (http://ebas.nilu.no/). Parameters measured are: particle_number_size_distribution in pm10, particle_number_size_distribution in pm10	2021-01-01T12:30:00Z to 2021-01-01T12:30:00Z
<input type="checkbox"/>	Ground based in situ observations of particle_number_size_distribution at Zeppelin mountain (Ny-Ålesund) (NO0042G) using dmeps	NO01L, Norwegian Institute for Air Research, NILU, Instituttveien 18, 2007, Kjeller, Norway	Ground based in situ observations of particle_number_size_distribution at Zeppelin mountain (Ny-Ålesund) (NO0042G) using dmeps. These measurements are gathered as a part of the following projects ACTRIS_NRT, EMEP_NRT, GAW-WDCA_NRT, NILU_NRT and they are stored in the EBAS database (http://ebas.nilu.no/). Parameters measured are: particle_number_size_distribution in pm10, particle_number_size_distribution in pm10	2020-12-28T10:30:00Z to 2020-12-28T10:30:00Z



NEXTGEOSS

European Data Hub and Platform



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 730329