

University of Helsinki

Institute for Atmospheric and Earth System
Research (INAR)/Physics
Hanna K. Lappalainen
Hanna.k.Lappalainen@helsinki.fi

PEEX Russia in-situ observations metadata

The objective is to provide overview of the Russian Arctic-boreal in-situ station networks,
and to facilitate further collaboration between stations and international community

e-Catalog, coordinated in collaboration with Geographical Faculty of the Moscow State University, provides for stations information on measurement capacities, facilities and instrumentation used, primary contacts and data requests.



PAGE STRUCTURE

Users and stakeholders:

- research communities inside and outside Russia.
- Policy & decision-makers: planning future Arctic and high northern latitude observational systems.

Impact - datasets as products for

- multi-scale modelling of atmosphere-ecosystem interactions and feedbacks
- assessment studies of environmental impact
- science education & training

Link to the e-Catalogue

<https://www.atm.helsinki.fi/peexold/index.php/peex-russia-in-situ-stations-e-catalogue>

