



## PAN-EURASIAN EXPERIMENT PEEX

In-Situ Atmospheric-Ecosystem Collaborating Stations-Russian Federation **e-CATALOGUE 2018**  This catalogue is part of the PEEX *in situ* observations - Working Group activities coordinated by Dr. Hanna.K.Lappalainen and Prof. Tuukka Petäjä, University of Helsinki.

#### **PEEX Collaborating Stations in the Russian Federation – Catalogue 2018** Version1, August 2018

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

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#### ABOUT THIS CATALOGUE

The Pan-Eurasian Experiment (PEEX) initiative is an international, multidisciplinary, multiscale program focused on solving interlinked global challenges that are influencing societies in the Northern Eurasian region and in China. PEEX started in 2012 and has developed a working program with four major activity types: Research Agenda, Infrastructures, Education, and Services to Society.

PEEX aims to establish an *in situ* observation network to cover environments that span from the Arctic coastal regions to the tundra and to boreal forests, and from pristine locations to urban megacities. PEEX envisions the development of a coordinated, comprehensive PEEX observation network that contributes to the sustainable development of the Northern Eurasian regions. Such network is aimed at providing quantified information on climate relevant variables that nurtures research communities as well as being used to construct services for the society, such as early warning systems. PEEX observational network will be based on two components: (i) the existing stations and their activities and (ii) the establishment of new stations. The upgrading plans of the existing stations as well as the new stations will be based a SMEAR (Stations for Measuring Earth Surface – Atmosphere Relations) concept.

This catalogue is a working tool towards the construction of the PEEX observational network. It collects information on the Russian stations in the PEEX collaboration network, introducing an overview of their measurements and providing contact information. The aim of the catalogue is to promote the research collaboration, indicate the station as partner in Russian Federation stations - PEEX collaboration network, and give positive visibility to the stations activities.

*How it is done.* This catalogue is based on an initial inventory -conducted by the Russian Academy of Sciences (RAS) and Moscow State University together with the University of Helsinki- of over 200 in situ stations operating in the Arctic and Subarctic Eurasian regions. PEEX designed a metadatabase to collect detailed information on these stations characteristics and measurements and

invited the sites to collaborate in the population of the database. At the same time, we produced one-page leaflet for each station in order to provide a fast glimpse of each site characteristics. The leaflet is the result of the interaction between PEEX headquarters and site managers to offer the most relevant information.

This catalogue collects the basic information on the stations that have actively shared their details with us and are ready, in one way or other, to share data through PEEX platforms in the future.

## This catalogue is published in electronic format and conceived as a living document. It will be updated periodically. Any stations working on the PEEX domain are welcome to join.

The information of the stations is given per-station basis as wells as in a collective and comparative way summarized in maps and tables.

We hope you find this catalogue useful.

Helsinki, August 2018

PEEX HQ Office Helsinki PEEX Moscow Office at the Moscow State University

> For new contributions and additions, please contact us at: peex-hq@helsinki.fi

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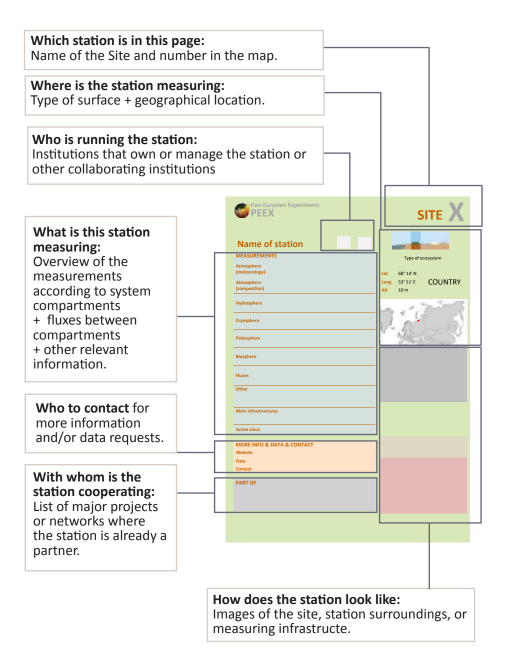
#### Stations in this catalogue

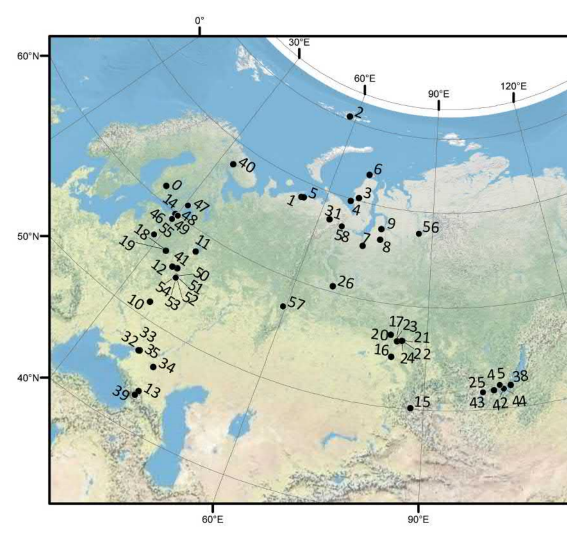
Description of stations0-58
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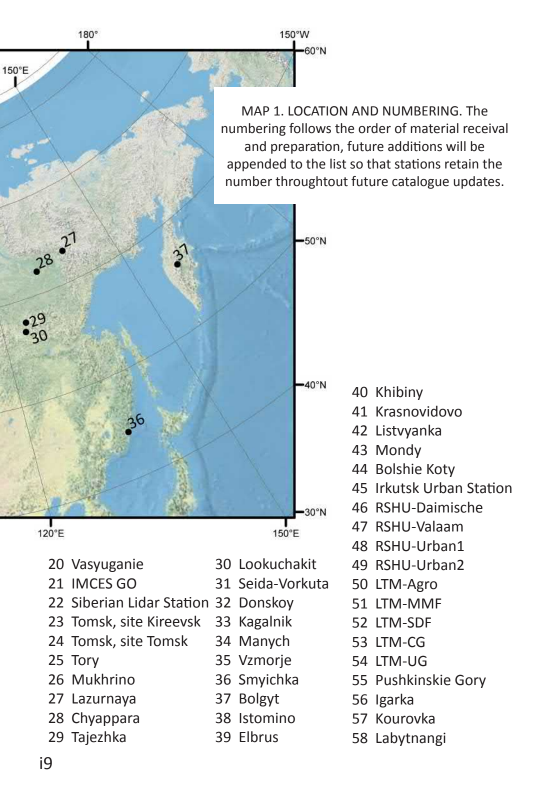
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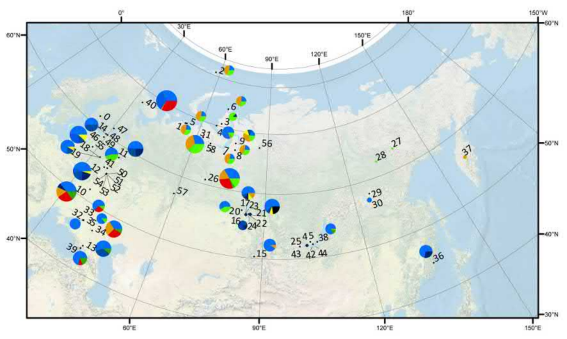




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MAP 2. Overview of the measurements.



Type of variables

Standard meteorological and radiation

Detailed radiation

Atmospheric concentrations

Other atmospheric

Fluxes with micrometeorological techniques

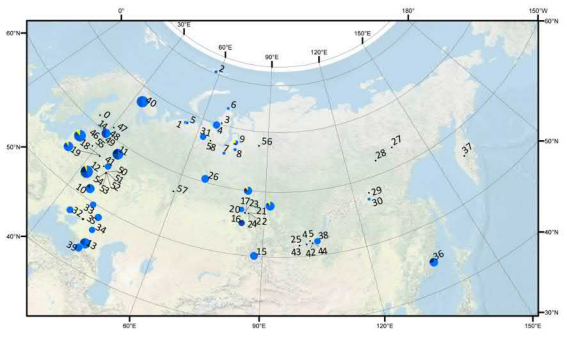
Biogeochemical measurements specific to: Soil Forest Inland water ecosystems Peatland

Urban area

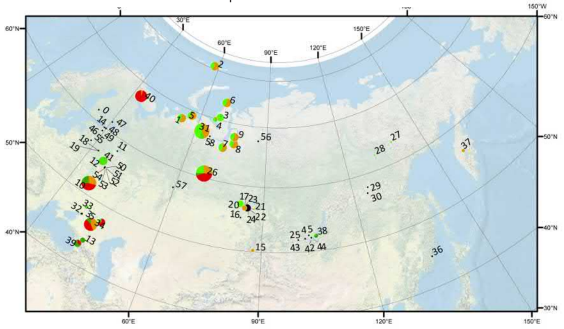


Biodiversity

MAPS 2-4. OVERVIEW. Relative amount and variety of variables measured at the sites, according to the contents of the metadatabase.



MAP 3. Overview of the atmospheric measurements.



MAP 3. Overview of the measurements other than atmospheric.



#### SMEAR II: Station for measuring Ecosystem – Atmosphere Relations







HYYTIÄLÄ

#### MEASUREMENTS

Atmosphere (meteorology)	Wind speed and direction, ambient pressure, temperature, and relative humidity. Solar radiation (PAR, UV, longwave, 4-components). Cloud and boundary layer height.
Atmosphere (composition)	Aerosol quantity and quality (detailed) Concentration of CO <sub>2</sub> , H <sub>2</sub> O, CH <sub>4</sub> , CO, O <sub>3</sub> , SO <sub>2</sub> , NO, NO <sub>x</sub> , VOC, NH <sub>3</sub> , PM10, PAH.
Hydrosphere	Amount and chemical composition of run-off, stemflow, rainfall.
Cryosphere	Snow depth and water content.
Pedosphere	Temperature, water potential, water content, matric potential, soil solution, trace gas concentration profile.
Biosphere	Forest ecophysiolgy and productivity.
Fluxes	Momentum, heat, CO <sub>2</sub> , H <sub>2</sub> O, O <sub>3</sub> , NO <sub>x</sub> , VOC, N <sub>2</sub> O, COS. Stand, branch, forest floor, soil and/or intracanopy level. Micrometeorological and/or chamber-based methods. Deposition of PAH, Hg.

#### Other

Also measurement over a lake.

#### **Main infrastructures**

Isolated catchment area. Instrumental towers of 18 m and 128 m for meteorology, air composition and fluxes and 35 m walk up tower for aerosol measurements.

#### Active since 1995

#### MORE INFO & DATA & CONTACT

Website	www.atm.helsinki.fi/SMEAR/index.php/smear-ii
Data	Visualization and download from SmartSmear www.tdata.fi/web/smart/smear
Contact	General: Pasi Kolari, pasi.kolari@helsinki.fi Data: Heikki Junninen, heikki.junninen@helsinki.fi

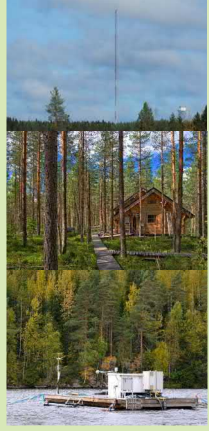
#### **PART OF**

ICOS (Integrated Carbon Observation System) ANAEE (Analysis and Experimentation on Ecosystems) eLTER (European Long Term Ecosystem Research) WMO (World Meteorological Organization) ACRIS (Aerosol, Clouds, and Trace Gases Research Infrastructure) CRAIC (Cryosphere-Atmosphere Interactions in a Changing Arctic Climate)

#### Boreal forest + lake

Lat	61° 31' N	
Long	24° 17' E	FINLAND
Alt	181 m	







### Kashin





Tundra peatland

**RUSSIAN** 

**FEDERATION** 

68° 14' N

53° 51' E

10 m

Lat

Long

Alt

kashin 1

#### MEASUREMENTS

Atmosphere (meteorology)	Temperature.
Atmosphere (composition)	
Hydrosphere	Water table depth.
Cryosphere	
Pedosphere	Bulk density, amount of organic matter, soil/peat temperature profile down to the bed rock (bore hole), soil/peat water content, soil nutrient concentration and chemical characteristics.
Biosphere	Biodiversity, moss and liquen ground vegetation species characterization and ground cover, litterfall.
Eluyos	

#### Fluxes

#### Other

Hosting intensive field studies, development of novel instrumentation. 2008-2015: annual permafrost intensive work at the station, surveys of site and boreholes, collecting temperature data.

#### **Main infrastructures**

No permanent buildings.

Active since 2008

#### **MORE INFO & DATA & CONTACT**

Website

Data	Request from contact
Contact	Galina Malkova, galina_malk@mail.ru

#### **PART OF**

TSP (Thermal State of Permafrost) CALM (Circumpolar Active Layer Monitoring) GTN-P (Global Terrestrial Network - Permafrost)











## HEISS 2



Lat



Polar desert

**RUSSIAN** 

80° 35' N

#### **MEASUREMENTS**

**Heiss** 

Atmosphere (meteorology)	Temperature.
Atmosphere (composition)	
Hydrosphere	Water table depth.
Cryosphere	Snow depth and density. Permafrost temperature and active layer thickness in different landscapes, cryogenic processes, ground temperature profile down to the bed rock (borehole).
Pedosphere	Soil water holding capacity (%), soil bulk density, amount of soil organic matter, soil nutrient concentrations, soil chemical characteristics (pH, CEC, C and N content). Temperature profiles of the soil/peat layers, soil/peat temperature profile down to the bed rock.
Biosphere	Moss and lichen ground cover, plant biomass, species composition, biodiversity of plants and animals.
Fluxes	CH <sub>4</sub>

#### Other

Hosting intensive field studies, development of novel instrumentation.

#### Main infrastructures

No permanent buildings.

Active since 2010

#### **MORE INFO & DATA & CONTACT**

Website

Data

Request from contact Contact Pavel Orekhov, orekhov.eci@gmail.com

#### **PART OF**

TSP (Thermal State of Permafrost) CALM (Circumpolar Active Layer Monitoring

GTN-P (Global Terrestrial Network - Permafrost)

GCW (Global Cryosphere Watch)









## VASKINY DACHI

### **Vaskiny Dachi**

MEASUREMENTS







#### Tundra peatland+lake

Atmosphere (meteorology)	Temperature.
Atmosphere (composition)	

(composition)	
Hydrosphere	Discrete sampling of water column DOC concentration, bathimetry. Discharge (catchment)
Cryosphere	Active layer thawing and temperature. Snow depth and snow water content.
Pedosphere	Temperature profiles of the soil/peat layers, soil/peat temperature profile down to the bed rock (bore hole), soil/peat water content.
Biosphere	Ground vegetation species characterization, aboveground biomass, leaf area index (LAI), hyperspectral canopy measurements, litterfall, biodiversity.
Eluver	

Fluxes

Other

Hosting intensive field studies. Inter-platform calibrations and verifications (in-situ, satellite, airborne). Focused campaigns to determine the connections between the fluxes and environmental and ecosystem factors.

#### Main infrastructures

No permanent buildings.

Active since 1988

#### **MORE INFO & DATA & CONTACT**

Website

Data	Request from contact

Contact	Artem Khomutov, akhomutov@gmail.com
	Marina Leibman, moleibman@mail.ru

#### PART OF

CALM (Circumpolar Arctic Layer Monitoring) TSP (Thermal State of Permafrost) GTN-P (Global Terrestrial Network - Permafrost) COLD YAMAL (COmbining remote sensing and field studies for assessment of Landform Dynamics and permafrost state on Yamal) LCLUC-Yamal (with NASA) POLYAR (Process of Organic transport in Lakes of the Yamal Region)













## MARRE-SALE

### **Marre-Sale** Weather Station







Typical tundra

#### MEASUREMENTS

Atmosphere (meteorology)	Air temperature, wind speed, precipitation, relative humidity, cloud.	
Atmosphere (composition)		
Hydrosphere	Water content in active layer.	
Cryosphere	Snow depth and density. Permafrost temperature and active layer thickness in different landscapes.	
Pedosphere	Temperature of soil.	
Biosphere		
Fluxes		
Other		
Marine hydrology, including sea ice, water temperature in the shallow zone.		
Main infrastructures		
Isolated area.		
Active since		
MORE INFO & DATA & CONTACT		

Lat	69° 43' N	RUSSIAN
Long	66° 53' E	
Alt	29 m	FEDERATION



#### TSP (Thermal State of Permafrost) CALM (Circumpolar Active Layer Monitoring)

Website Data

Contact

PART OF

GTN-P (Global Terrestrial Network - Permafrost)

Request from contact

Alexander Vasiliev, al.a.vasiliev@gmail.com



## BOLVANSKY

### **Bolvansky**



Tundra

#### **MEASUREMENTS**

Atmosphere (meteorology)	Temperature.	La
Atmosphere (composition)		Lo Al
the share sub-sus-		

Lat	68° 17' N	RUSSIAN
Long	54° 30' E	
Alt	25 m	FEDERATION





Atmosphere (composition)	
Hydrosphere	Water table depth.
Cryosphere	
	Soil water holding capacity (%), soil bulk density, amount of soil organic matter, soil water content,

Pedosphere characteristics (pH, CEC, C and N content). Temperature profiles of the soil layers, soil temperature profile down to the bed rock (bore hole).
soil nutrient concentrations, soil chemical

Moss and lichen ground cover, ground vegetation **Biosphere** species characterization, litterfall, biodiversity.

#### **Fluxes**

#### Other

Field campaigns during 1999-2015: annual permafrost intensive works at the station, site and boreholes surveys, temperature data collecting. Also hosting intensive atmospheric field studies and development of novel instrumentation.

#### **Main infrastructures**

No permanent buildings.

Active since 1983

#### **MORE INFO & DATA & CONTACT**

Website

Data	Request from contact
Contact	Galina Malkova, galina_malk@mail.ru

#### **PART OF**

TSP (Thermal State of Permafrost) CALM (Circumpolar Active Layer Monitoring) GTN-P (Global Terrestrial Network - Permafrost)



## BELYY





#### **MEASUREMENTS**

**Belyy** 

Atmosphere (meteorology)	Temperature.
Atmosphere (composition)	
Hydrosphere	Water table depth.
Cryosphere	Snow depth and density. Permafrost temperature and active layer thickness in different landscapes, cryogenic processes, ground temperature profile down to the bed rock (borehole)
Pedosphere	Soil water holding capacity (%), soil bulk density, amount of soil organic matter, soil nutrient concentrations, soil chemical characteristics (pH, CEC, C and N content). Temperature profiles of the soil/peat layers, soil/peat temperature profile down to the bed rock.
Biosphere	Moss and lichen ground cover, plant biomass, species composition, biodiversity of plants and animals.
Fluxes	CH <sub>4</sub>
Others	

#### Other

Coastal dynamics. Field campaign during 2009-2017: annual permafrost intensive works at the station, site and boreholes surveys, and temperature data collecting. Also hosting intensive atmospheric field studies and development of novel instrumentation.

#### **Main infrastructures**

No permanent buildings.

Active since

2009

#### **MORE INFO & DATA & CONTACT**

Website

Data	Request from contact	
Contact	Pavel Orekhov, orekhov.eci@gmail.com	

#### PART OF

TSP (Thermal State of Permafrost) CALM (Circumpolar Active Layer Monitoring) GTN-P (Global Terrestrial Network - Permafrost) GCW (Global Cryosphere Watch)

Lat	73° 20' N	RUSSIAN
Long	70° 04' E	
Alt	8 m	FEDERATION

Tundra peatland







### Nadym









#### **MEASUREMENTS**

Atmosphere (meteorology)	Temperature.
Atmosphere (composition)	
Hydrosphere	Water table depth.
Cryosphere	Snow depth and density. Permafrost temperature and active layer thickness in different landscapes, cryogenic processes, ground temperature profile down to the bed rock (borehole).
Pedosphere	Soil water holding capacity (%), soil bulk density, amount of soil organic matter, soil nutrient concentrations, soil chemical characteristics.
Biosphere	Moss and lichen ground cover ground vegetation species characterization, litterfall, biodiversity.
Fluxes	CH4

#### Other

Field campaigns during 2009-2017: annual permafrost intensive works at the station, site and boreholes surveys, temperature data collecting. During 1971-2009: same, unregular. Hosting intensive field studies, development of novel instrumentation.

#### **Main infrastructures**

No permanent buildings.

Active since 1971

#### **MORE INFO & DATA & CONTACT**

W				

Data	Request from contact
Contact	Olga Ponomareva, o-ponomareva@yandex.ru

#### PART OF

TSP (Thermal State of Permafrost) CALM (Circumpolar Active Layer Monitoring) GTN-P (Global Terrestrial Network - Permafrost) GCW (Global Cryosphere Watch)

#### Conifer forest

Lat	65° 19' N	RUSSIAN
Long	72° 52' E	
Alt	22 m	FEDERATION





## URENGOY FT 8

### Urengoy Forest-Tundra









#### **MEASUREMENTS**

Atmosphere (meteorology)	Temperature.
Atmosphere (composition)	
Hydrosphere	Water table depth.
Cryosphere	Snow depth and density. Permafrost temperature and active layer thickness in different landscapes, cryogenic processes, ground temperature profile down to the bed rock (bore hole).
Pedosphere	Soil water holding capacity (%), soil bulk density, amount of soil organic matter, soil water content, soil nutrient concentrations, soil chemical characteristics.
Biosphere	Moss and lichen ground cover, ground vegetation species characterization, litterfall, biodiversity.
Fluxes	CH <sub>4</sub>

#### Other

Field campaigns during 2005-2017: annual permafrost intensive works at the station, site and boreholes surveys, temperature data collecting. During 1974-2004: similar, but unregular. Hosting intensive atmospheric field studies and development of novel, instrumentation.

#### **Main infrastructures**

No permanent buildings.

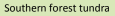
Active since 1974

#### **MORE INFO & DATA & CONTACT**

Website	
Data	Request from contact
Contact	Dmitry Drozdov, ds_drozdov@mail.ru

#### PART OF

TSP (Thermal State of Permafrost) CALM (Circumpolar Active Layer Monitoring), GTN-P (Global Terrestrial Network - Permafrost), GCW (Global Cryosphere Watch)



Lat	66° 18' N	RUSSIAN
Long	76° 54' E	
Alt	61 m	FEDERATION













## URENGOY T

### **Urengoy Tundra**







#### **MEASUREMENTS**

Atmosphere (meteorology)	Temperature.
Atmosphere (composition)	
Hydrosphere	Water table depth.
Cryosphere	Snow depth and density. Permafrost temperature and active layer thickness in different landscapes, cryogenic processes, ground temperature profile down to the bed rock (bore hole).
Pedosphere	Soil water holding capacity (%), soil bulk density, amount of soil organic matter, soil water content, soil nutrient concentrations, soil chemical characteristics.
Biosphere	Ground vegetation species characterization, litterfall, biodiversity.
Fluxes	CH <sub>4</sub>
Other	

#### Other

Field campaigns during 2005-2017: annual permafrost intensive works at the station, site and boreholes surveys, temperature data collecting. Hosting intensive atmospheric field studies and development of novel instrumentation.

#### **Main infrastructures**

No permanent buildings.

Active since 1974

#### **MORE INFO & DATA & CONTACT**

Website

Data	Request from contact	
Contact	Dmitry Drozdov, ds_drozdov@mail.ru	

#### PART OF

TSP (Thermal State of Permafrost) CALM (Circumpolar Active Layer Monitoring) GTN-P (Global Terrestrial Network - Permafrost) GCW (Global Cryosphere Watch)

#### Southern tundra

Lat	67° 18' N	RUSSIAN
Long	76° 42' E	
Alt	33 m	FEDERATION





## KURSK BS10

### Kursk Biosphere Station







#### **MEASUREMENTS**

Atmosphere (meteorology)	Hourly wind speed and direction, ambient pressure, air temperature, relative humidity (at 2 m height). Solar radiation.
Atmosphere (composition)	Aerosol quantity and quality. Mass concentration. Chemical composition of atmospheric aerosol in summer and winter time.
Hydrosphere	Precipitation. Chemical composition of rainfall - ICP MS. Geochemistry of surface water
Cryosphere	Snow reserves. Chemical composition of snow cover - ICP MS.
Pedosphere	Soil temperature and moisture at 5 cm Soil chemistry.
Biosphere	Forest and forest-steppe ecotones productivity. Aboveground and belowground phytomass, litter storage, plant species richness and projective cover, LAI. Forest state and damage changes, vegetation and epiphytes dynamics. Chemical composition of vegetation.
Fluxes	Deposition of heavy metals in soils and plant tissues (seasonal). CO <sub>2</sub> , CH <sub>4</sub> and N <sub>2</sub> O soil emissions. Velocity and direction of geochemistry migration.
01	

#### Other

Also measurements on farmland.

**Main infrastructures** 

Isolated catchment, laboratory and living facilities.

Active since 1984

MORE INFO & DATA & CONTACT

Website	http://kursk.igras.ru
Data	Web site under construction
Contact	Station manager: Lunin Vsevolod, vsevolod-lunin@yandex.ru Scientific adviser: Karelin Dmitry, dkarelin7@gmail.com

#### **PART OF**

ICP IM-UNECE (International Cooperative Programme on Integrated Monitoring of Air Pollution Effects on Ecosystems)

Oak forest-steppe + farmland

Lat	51° 32' N	RUSSIAN
Long	36° 05' E	
Alt	243 m	FEDERATION







## BOROK GO11

#### **Borok-IPE-RAS: Borok Geophysical Observatory MEASUREMENTS**

800 m.

current, lightings.

**Atmosphere** 

Atmosphere

(composition)

Hydrosphere Cryosphere **Pedosphere Biosphere Fluxes** Other

(meteorology)



Wind speed and direction, ambient pressure,

Wind and temperature altitude profiles up to

Aerosol number concentration, atmospheric

ions, radon activity. Air electric field, air electric

temperature, relative humidity, solar radiation.





#### Hemiboreal mixed forest

Lat	58° 2' N	RUSSIAN
Long	38° 7' E	
Alt	100 m	FEDERATION



Other
Also advanced characterization of atmospheric turbulence inside
the surface layer (e.g. below canopy). This is the unique middle
latitude geophysical observatory in the European part of Russia,
making the continuous measurements of different geophysical
fields under conditions of "geoelectromagnetic preservation area".
Hosting intensive field studies including captive balloon
measurements, inter-platform calibrations and verifications, as well
as development of novel instrumentation.

#### Main infrastructures

Permanent building laboratory, computing cottage and instrument pavilions. Accommodation facilities.

Active since 1957

### **MORE INFO & DATA & CONTACT**

Website	http://wwwbrk.adm.yar.ru
Data	http://geodata.borok.ru
Contact	Sergey Anisimov, anisimov@borok.yar.ru

#### **PART OF**

**INTERMAGNET** (International Real-time Magnetic Observatory Network)



## zvenigorod ss 12

### Zvenigorod Scientific Station





#### **MEASUREMENTS**

Atmosphere (meteorology)	Air temperature, humidity, wind speed and direction, solar radiation.
Atmosphere (composition)	CO, $CH_4$ , $NO_2$ , $O_3$ , $H_2O$ , aerosol number concentration, size distribution, optical depth.

#### Hydrosphere

Cryosphere

Pedosphere

**Biosphere** 

**Fluxes** 

#### Other

Acoustic sounding of ABL, monitoring of physical parameters of middle and higher atmosphere.

#### **Main infrastructures**

This station is the main experimental base of A.M.Obukhov Institute of Atmospheric Physics RAS designed for different kind of atmospheric research. It contains 3 laboratory buildings and optical polygon for year-round work of 120 employees, can be adopted for ecosystem studies, flux observations etc.

Active since 1956

MORE INFO & DATA & CONTACT

Website	No separate web-site
Data	Data is available upon request
Contact	Dr. Andrey Skorokhod, skorokhod@ifaran.ru

#### PART OF

Aeronet (Aerosol Robotic Network) NDACC (Networ fo the Detection of Atmospheric Composition Change) BSRN (Baseline Surface Radiation Network) Mosecomonitoring (Moscow municipal network for air quality control)

#### Hemiboreal mixed forest

Lat	55° 41' N	RUSSIAN
Long	36° 46' E	
Alt	170 m	FEDERATION









### **Kislovodsk High Mountain Station**







кнмs13

#### **MEASUREMENTS**

Atmosphere (meteorology)	Temperature, ambient pressure, wind speed and direction. Solar radiation (UV-B).
Atmosphere (composition)	Aerosol quantity, aerosol quality (regular expeditions). Concentration of O <sub>3</sub> ,CO, NO <sub>X</sub> . Concentration VOC, CH <sub>4</sub> (regular expeditions). Total content and vertical gradien of O <sub>3</sub> , NO <sub>2</sub> . Total content of H <sub>2</sub> O, CO.
Hydrosphere	Rainfall.
Cryosphere	Snow depth.
Pedosphere	Total content of H <sub>2</sub> O, CO.
Biosphere	Control of biodiversity.
Fluxes	
Other	

#### Main infrastructures

The duplicating measurements in the nearest (25km) resort city Kislovodsk (860m under s.l.)

Active since 1978

#### **MORE INFO & DATA & CONTACT**

Website	http://khms.ru
Data	Request from contact
Contact	Irina Senik, senik_ia@list.ru, sia@ifaran.ru

#### **PART OF**

"Fundamental sciences for medicine", program of the Presidium of the Russian Academy of Sciences

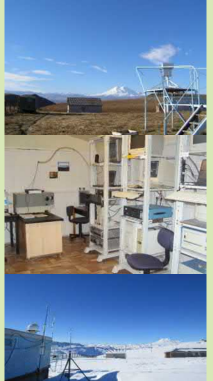
TOAR (Tropospheric Ozone Assessment Report)

International ozonometric station № 282 (OCO, BREWER)

**High-elevation** 

Lat	43°41' N	RUSSIAN
Long	42°39' E	
Alt	2096 m	FEDERATION







## peterhof 14

### FTIR Spectometry Site Dept. of Atmospheric Physics Saint-Petersburg State University MEASUREMENTS





#### Urban **Atmosphere** Wind speed and direction, ambient pressure, temperature, and relative humidity. (meteorology) Lat 59° 52' N **RUSSIAN Atmosphere** 29° 49' E Long Concentration of CO, CO<sub>2</sub>, O<sub>3</sub>, NO<sub>X</sub>, CH<sub>4</sub>. **FEDERATION** (composition) Alt 20 m **Hydrosphere** Cryosphere **Pedosphere Biosphere** Fluxes Other **Main infrastructures Active since** 2013 **MORE INFO & DATA & CONTACT** Website troll.phys.spbu.ru



Request from contact

Yuriy Timofeev, y.timofeev@spbu.ru

Data

Contact





# aktru15

### **Aktru Geographical Station**

Amount of run-off.

Periodic monitoring.



Highmountain belt with alpine landscapes and glaciers, highmountain tundra, forest belt, steppe belt on the mountain slopes.

Lat	50°05' N	RUSSIAN
Long	87°46' E	
Alt	2150 m	FEDERATION









Wind speed and direction, ambient pressure,

Glaciers dynamic, snow depth and water content.

temperature, and relative humidity.

the National ResearchTomsk State University. The main aims are to study climate-driven glaciers dynamics, hydrological regimes, landscape science, and geomorphology.

#### Main infrastructures

**MEASUREMENTS** 

**Atmosphere** 

Atmosphere (composition) **Hydrosphere** 

Cryosphere

**Pedosphere** 

**Biosphere** 

Fluxes Other

(meteorology)

Ultrasonic automatic meteorological station AMK-03, hydrological equipment, surveying equipment.

Active since 1956

#### **MORE INFO & DATA & CONTACT**

Website www.tsu.ru

Existing databases contain records on climate, Data hydrology, and glacier dynamics. Research conducted on the station was published in numerous international peer reviewed journals, including Science and Nature. Data and research results available on the web sites Institute of Geography RAS (http://webgeo.ru/index.php?r=47&page=1&page=2, http://webgeo.ru/index.php?r=97&page=1&id=714, http://webgeo.ru/index.php?r=50&page=2&page=1) Contact Sergey Kirpotin, kirp@mail.tsu.ru

Vladimir Eremeev. akturu.tsu@va.ru

#### **PART OF**

INTERACT (International Network for Terrestrial Research and Monitoring in the Arctic)

SecNET (The international consortium for understanding and Predicting Societally-relevant Changes in Siberia in a Global Context)



## NOVOSIBIRSK16

### Novosibirsk Magnetic Ionospheric Station







#### **MEASUREMENTS**

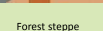
Atmosphere (meteorology)	Wind speed and direction, ambient pressure, temperature, and relative humidity.	
Atmosphere (composition)	Concentration of TSP, PM1, PM10, OC, EC, multielement and ionic composition of atmospheric aerosol, total protein.	
Hydrosphere	Amount and chemical composition of rainfall.	
Cryosphere	Snow depth.	
Pedosphere		
Biosphere		
Fluxes		
Other		
Magnetic field monitoring.		
Main infrastructures		
Rural site.		
Active since	1996	

#### MORE INFO & DATA & CONTACT

Website

 
 Data
 Request from contact

 Contact
 General: Valerii Makarov, makarov@kinetics.nsc.ru Data: Svetlana Popova, popova@kinetics.nsc.ru



Lat	54° 50' N	RUSSIAN
Long	83° 16' E	
Alt	164 m	FEDERATION









## fonovaya17

### Fonovaya observatory



Atmosphere (meteorology)	Wind speed and direction, ambient pressure, temperature, and relative humidity.	
Atmosphere (composition)	Aerosol size distribution. Concentration of CO <sub>2</sub> , CH <sub>4</sub> , NO, NO <sub>2</sub> , SO <sub>2</sub> , CO, O <sub>3</sub> .	

CO<sub>2</sub>, CH<sub>4</sub>, static chamber technique.

#### Hydrosphere

Cryosphere

Pedosphere

**Biosphere** 

Fluxes

Other

#### Main infrastructures

Tower for meteo and air composition.

Active since 2015

#### **MORE INFO & DATA & CONTACT**

Website	lop.iao.ru
Data	NRT vizualization
Contact	Mikhail Arshinov, michael@iao.ru

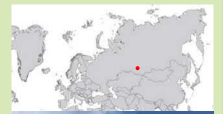
#### PART OF





#### Mixed boreal forest+river

Lat	56° 26' N	RUSSIAN
Long	84° 04' E	
Alt	80 m	FEDERATION







## ru-fyo bog 18





### **Okovskiy Forest RU-FYO:Bog**

#### MEASUREMENTS

Atmosphere (meteorology)	Wind speed and direction, ambient pressure, temperature, and relative humidity. Solar radiation (PAR, UV, longwave, 4-components).	
Atmosphere (composition)	Concentration of $CO_2$ , $H_2O$ .	
Hydrosphere	Rainfall, watertable level.	
Cryosphere		
Pedosphere		
Biosphere		
Fluxes	Momentum, heat, CO <sub>2</sub> , H <sub>2</sub> O. Micrometeorological and/or chamber-based methods.	
Other		
Main infrastructures		
Instrumental tripod of 3m.		

Instrumental tripod of 3m.

Active since

1998-2000, 2015-

#### **MORE INFO & DATA & CONTACT**

Website

Data	Request from contact
Contact	Juliya Kurbatova, kurbatova.j@gmail.com



Lat	56° 27' N	RUSSIAN
Long	32° 55' E	
Alt	260 m	FEDERATION











# ru-fyo19





#### **MEASUREMENTS**

Atmosphere (meteorology)	Wind speed and direction, ambient pressure, air temperature and relative humidity. Solar radiation (PAR, longwave, shortware).
Atmosphere (composition)	
Hydrosphere	
Cryosphere	Snow depth.
Pedosphere	Temperature, water content, ground water level.
Biosphere	Forest ecophysiolgy and productivity.
Fluxes	Momentum, Heat, CO <sub>2</sub> , H <sub>2</sub> O, CH <sub>4</sub> .
Other	

Another tower (42 m) with new equipment at a distance of 70 meters was run in 2015.

#### **Main infrastructures**

The site is located in the territory of the Central Forest Biosphere State Reserve. Instrumental tower of 29 m for meteo and fluxes.

Active since 1998

1990

#### **MORE INFO & DATA & CONTACT**

#### Website

Data	European Fluxes Database Cluster:
	http://gaia.agraria.unitus.it/ and FLUXNET2015
	Dataset: http://fluxnet.fluxdata.org/data/
Contact	Andrej Varlagin, varlagin@sevin.ru



Lat	56° 28' N	DUCCIAN
Long	32° 55' E	RUSSIAN
Alt	265 m	FEDERATION





# vasyuganie 20

## PIMIROPC



### Vasyuganie



Atmosphere (meteorology)	Ambient pressure, temperature, and relative humidity.
Atmosphere (composition)	
Hydrosphere	Bog water level, rainfall.
Cryosphere	Snow depth, freeze depth.
Pedosphere	Temperature, water content, stratigraphy of the peat deposit, elemental composition of peat, isotope composition of C and N.
Biosphere	Peatland ecophysiolgy and productivity, transformation of plant matter.
Fluxes	CO <sub>2</sub> , CH <sub>4</sub> . Chamber-based methods.
Other	

#### Peatlands, forests, meadows

Lat	56° 98' N	RUSSIAN
Long	82° 61' E	
Alt	120 m	FEDERATION



#### **Main infrastructures**

Oligotrophic peatlands (5 sites of observations) eutrophic peatlands (3 sites of observation), forests and meadows. Automatic yearround measurements of hydrothermal conditions. Measurement of greenhouse gas emissions during field work in the growing season.

Active since 2002

#### **MORE INFO & DATA & CONTACT**

Website	http://www2.imces.ru/en/
Data	Request from contact
Contact	Evgeniya Golovatskaya, golovatskaya@imces.ru
	Egor Dyukarev, egor@imces.ru





# IMCES GO21

### IMCES Geophysical Observatory







#### **MEASUREMENTS**

Atmosphere (meteorology)	Weather conditions, wind speed and direction, pressure, temperature (surface and boundary layer profile), and humidity. Solar radiation (sunshine duration, global, PAR, and UV irradiances).
Atmosphere (composition)	Aerosol quantity and quality (detailed), total ozone column, surface concentrations of trace gases, including radon.
Hydrosphere	Precipitation (amount, intensity, and duration).
Cryosphere	Snow depth.
Pedosphere	Soil temperature (ground surface and depth profile), soil dose rates of $\alpha$ , $\beta$ , and $\gamma$ radiation, concentration of Hg.
Biosphere	Forest ecosystems, dendroecology.
Fluxes	Momentum, heat, moisture. Atmospheric turbulence (factor, number, diffusivity, etc.).

#### Other

Cloudiness (all-sky image, form, amount, height). Atmospheric electricity (field intensity, air conductivity). Radioactivity (air dose rates of  $\alpha$ ,  $\beta$ , and  $\gamma$  radiation). Optical properties (visibility, total scattering and backscattering coefficients, spectral transmittance and aerosol optical depth).

#### Main infrastructures

Roof and surface observation platforms, instrumental towers of 10 and 30 m (up to 40 m in prospect).

Active since 2006 (meteorological observations since 1994).

#### **MORE INFO & DATA & CONTACT**

Website	www.imces.ru (website of IMCES GO is in working	
	out).	
Data	Visualization and download (nowadays on	
	demand, in prospect easy approach).	
Contact	Sergei Smirnov, smirnov@imces.ru	

PART OF

WOUDC (in prospect)

#### Urban forest + Suburb

Lat	56°28' N	RUSSIAN
Long	85°03' E	
Alt	167 m	FEDERATION





### **Siberial Lidar Station**

#### **MEASUREMENTS**

Atmosphere (meteorology)	
Atmosphere (composition)	Vertical profiles of temperature at 10-70 km. Vertical profiles of ozone at 5-40 km. Total ozone. Vertical profiles of aerosol backscattering coefficient at 5-30 km.
Hydrosphere	
Cryosphere	
Pedosphere	
Biosphere	
Fluxes	
Other	

#### Main infrastructures

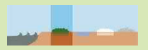
Complex of lidars with receiver mirrors 2.2, 0.5, and 0.3 m in diameter and with a set of laser sources, generating radiation in wavelength range of 299-1064 nm. This makes it possible to employ different sensing methods to measure ozone, aerosol, and temperature in different altitude ranges in the troposphere and stratosphere (up to the height of 70 km, in the case of temperature measurements).

Active since 1994

#### **MORE INFO & DATA & CONTACT**

Website	http://www.iao.ru/en/resources/equip/sls
Data	Request from contact
Contact	Alexey Nevzorov, nevzorov@iao.ru

#### PART OF



#### Mixed forest

Lat	56° 28' N	RUSSIAN
Long	85° 05' E	
Alt	168 m	FEDERATION







# SIBERIAN LS22



# kireevsk23

### Tomsk, site Kireevsk





### MEASUREMENTS

Atmosphere (meteorology)		
Atmosphere (composition)	Aerosol optical depth. Column water vapour.	
Hydrosphere		
Cryosphere		
Pedosphere		
Biosphere		
Fluxes		
Other		
Spectral characterization of solar radiation.		
Main infrastruct	tures	
Active since	2011	
MORE INFO & Website	A DATA & CONTACT	
Data	http://aeronet.gsfc.nasa.gov; sms@iao.ru	

Iurii Turchinovich, tus@iao.ru

PART OF

Contact



Lat	56° 25' N	RUSSIAN
Long	84° 03' E	
Alt	130 m	FEDERATION







## томѕк24

### Tomsk, site Tomsk





Boreal, Urban

Lat	56° 28' N	RUSSSIAN
Long	85° 02' E	
Alt	130 m	FEDERATION







**Atmosphere** 

**MEASUREMENTS** 

 Atmosphere (composition)
 Aerosol optical depth. Column water vapour.

 Hydrosphere

 Pedosphere

 Biosphere

 Fluxes

 Other

 Spectral characterization of solar radiation.

Iurii Turchinovich, tus@iao.ru

**Main infrastructures** 

Active since 2011

MORE INFO &	DATA & CONTACT
Website	www.iao.ru
Data	Request from contact

PART OF

Contact





# Irkutsk, site Tory







tory25

Tunka valley

Lat	51° 48' N	RUSSIAN
Long	103° 04' E	
Alt	670 m	FEDERATION









ME	ASU	RE	VEN	ITS
TALK I	-30			

Atmosphere	Ambient pressure, temperature, and relative
(meteorology)	humidity.
Atmosphere (composition)	Spectral aerosol optical depth (AOD), inversion products, and precipitable water in diverse aerosol regimes.
Hydrosphere	
Cryosphere	
Pedosphere	
Biosphere	
Fluxes	
Other	
Nightglow emissions measurements.	
Main infrastructures	
Geophysical Observatory.	
Active since	

# **MORE INFO & DATA & CONTACT**

Website	http://aeronet.gsfc.nasa.gov,	
	http://atmos.iszf.irk.ru	
Data	http://aeronet.gsfc.nasa.gov	
Contact	Mikhail Taschilin, miketash@iszf.irk.ru	

# PART OF

AERONET (Aerorol Robotic Network)

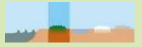


# MUKHRINO26

# **Mukhrino Field Station**







# **MEASUREMENTS**

Atmosphere (meteorology)	Temperature profile, relative humidity, wind direction, wind speed (+2m, +10 m), atmospheric pressure, radiation (solar, PAR, net).
Atmosphere (composition)	Concentration of $CO_2$ , $H_2O$ , $CH_4$ .
Hydrosphere	Precipitation (liquid, snow), water table depth, amount and chemical composition of runoff, evaporation and evapotranspiration from different landscapes.
Cryosphere	Snow depth and snow water content.
Pedosphere	Soil bulk density, amount of SOC, SWC, soil temperature profile, soil solution samplings (e.g. DOC, nutrients), soil chemical characteristics (pH, CEC, C and N content), characteristics of SOM (e.g. lignin, sugars, cellulose, proteins), C and N concentration in peat, enzyme concentrations in peat layers.
Biosphere	Tree species distribution, ground vegetation characterization, aboveground biomass, dendrochronological measurements, biodiversity of vascular plants, bryophytes, fungi, community structure and fruiting dynamic of fungi, mammals, birds, and others.
Fluxes	$CO_2$ and $CH_4$ surface flux (manual and automatic chambers). Net ecosystem $CO_2$ , water and heat exchange (EC).
Othern	

### Other

Hosting intensive field studies, focused campaigns to determine the connections between the fluxes and environmental and ecosystem factors.

# Main infrastructures

Accommodation facilities.

Active since

2009

# **MORE INFO & DATA & CONTACT**

Website	http://www.mukhrinostation.com
Data	https://mukhrinostation.com/virtual-access/
Contact	Elena Lapshina (Khanty-Mansiysk)
	e_lapshina@ugrasu.ru

# PART OF

Several national research programmes, INTERACT-2

## Sub-arctic, natural bog

Lat	60° 32' N	RUSSIAN
Long	68° 25' E	
Alt	60 m	FEDERATION





# LAZURNAYA27

# Lazurnaya Monitoring Geothermal Point





# **MEASUREMENTS**

Atmosphere (meteorology)	Air temperature.	
Atmosphere (composition)		
Hydrosphere		

 Cryosphere
 Soil temperature in the bore holes 0-5 m.

 Pedosphere
 Biosphere

 Biosphere
 Biodiversity.

### Other

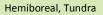
Field campaign during 1993-2015: active layer dynamics measurements, cryogenic processes monitoring, technogenic impact study, cryogenic landslides study.

## **Main infrastructures**

Active since 2011

## **MORE INFO & DATA & CONTACT**

Website	
Data	Request from contact
Contact	Sergei Serikov grampus@mpi.ysn.ru



Lat	63° 03' N	RUSSIAN
Long	138° 49' E	
Alt	1160 m	FEDERATION











# CHYAPPARA28

# Chyappara Monitoring Geothermal Point





# **MEASUREMENTS**

Atmosphere
(meteorology)

Air temperature.

Atmosphere (composition)

## Hydrosphere

Cryosphere	Soil temperature in the bore holes 0-5 m.
Pedosphere	
Biosphere	Biodiversity.
Fluxes	

### Other

1993-2015 active layer dynamics measurements, cryogenic processes monitoring, technogenic impact study, cryogenic landslides study.

# **Main infrastructures**

No permanent buildings.

Active since 2012

# MORE INFO & DATA & CONTACT

Website	
Data	Request from contact
Contact	Sergei Serikov, grampus@mpi.ysn.ru

# PART OF



Lat	62° 08' N	RUSSIAN
Long	131° 18' E	
Alt	234 m	FEDERATIO

N





# тајезнка 29

# TMGP Tajezhka 345





# **MEASUREMENTS**

Atmosphere (meteorology)	Air temperature.	
Atmosphere (composition)		
Hydrosphere		
Cryosphere	Soil temperature in the bore holes 0-5 m.	
Pedosphere		

**Biosphere** Biodiversity.

### **Fluxes**

### Other

Field campaigns during 1993-2015: active layer dynamics measurements, cryogenic processes monitoring, technogenic impact study, cryogenic landslides study.

## Main infrastructures

No permanent buildings.

Active since 2007

**MORE INFO & DATA & CONTACT** 

Website

Data	Request from contact
Contact	Sergey Serikov, grampus@mpi.ysn.ru



Lat	57° 41' N	RUSSIAN
Long	125° 22' E	
Alt	1255 m	FEDERATION









# **LOOKUCHAKIT**30

# Lookuchakit Monitoring Geothermal point MEASUREMENTS





# **Atmosphere** Air temperature. (meteorology) Atmosphere (composition) Hydrosphere Cryosphere Soil temperature in the bore holes 0-5 m. **Pedosphere Biosphere** Biodiversity. **Fluxes** Other Main infrastructures No permanent buildings. Active since 2011

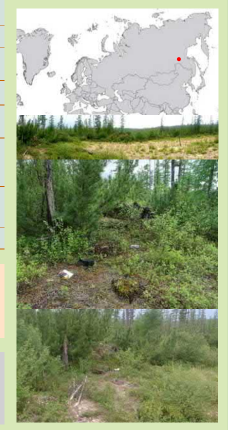
# **MORE INFO & DATA & CONTACT**

Website

Data	Request from contact
Contact	Sergei Serikov, grampus@mpi.ysn.ru



Lat	56° 49' N	RUSSIAN
Long	124° 45' E	
Alt	792 m	FEDERATION





# <sup>"</sup>SEIDA-VORKUTA31

# Seida-Vorkuta







Permafrost peat plateaus, wetlands and tundra heath in subarctic tundra with discontinuous permafrost.

Lat	67° 03' N	DUCCIAN
Long	62° 55' E	RUSSIAN
Alt	100 m	FEDERATION











MEASUREMENTS	Μ	EA	SL	JR	EN	1EN	ITS
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Atmosphere (meteorology)	Temperature, relative humidity, wind speed, precipitation, solar radiation.
,Atmosphere (composition)	
Hydrosphere	
Cryosphere	Snow depth, active layer depth, ground ice content.
Pedosphere	High-resolution soil maps, SOM content, C and N content, bulk <sup>14</sup> C age, macrofossil analysis, SWC, temperature profile, nutrient and DOC concentrations, isotopic ratios of C and N in SOM, concentrations of $CO_2$ , CH <sub>4</sub> and N <sub>2</sub> O in soil pore gas, isotopic ratios of CH <sub>4</sub> and N <sub>2</sub> O in soil pore gas, gross N mineralization and nitrification rates.
Biosphere	High-resolution land cover map, vegetation composition, above ground biomass, leaf area index, composition and activity of microbial population (nitrifiers and denitrifiers).
Fluxes	CO <sub>2</sub> , CH <sub>4</sub> and N <sub>2</sub> O fluxes by manual chambers, soil microbial respiration, isotopic composition of CO <sub>2</sub> , CH <sub>4</sub> and N <sub>2</sub> O emitted, $^{14}$ C age of CO <sub>2</sub> emitted. CO <sub>2</sub> and CH <sub>4</sub> fluxes by eddy covariance in 2008.

### Other

Warming experiment with open top chambers on peat plateaus and tundra heath from 2012, CALM-site on peat plateau from 2012.

## **Main infrastructures**

Simple accommodation facilities for a small group, laboratory and instrument cabin.

Active since 2007

# **MORE INFO & DATA & CONTACT**

Website	http://page21.org/science-in-page21/field- sites/23-about/field-sites/65-vorkuta
Data	Available on request.
Contact	Christina Biasi, christina.biasi@uef.fi Maija Marushchak, maija.marushchak@uef.fi Dmitry Kaverin, dkav@mail.ru

## **PART OF**

NOCA (Towards constraining the circumpolar nitrous oxide budget). CAPTURE (Carbon dynamics across Arctic landscape gradients: past, present and future, Academy of Finland/RFBR, 2018-2020) Yedoma-N (Yedoma – an overlooked source of N<sub>2</sub>O from the Arctic?, Academy of Finland, 2016-2020) COUP (Constraining uncertainties in the permafrost-climate feedback, Academy of Finland, 2015-2019) NordFORSK -JPI Climate, 2014-2017.



# **DONSKOY**32







# Donskoy

**MEASUREMENTS** 

Atmosphere (meteorology)	Wind speed and direction, atmospheric pressure, temperature, relative humidity and precipitation.	
Atmosphere (composition)		
Hydrosphere	River water level.	
Cryosphere		A NUMBER OF COLUMN
Pedosphere		
Biosphere		200
Fluxes		
Other		

## Main infrastructures

Berth on the river Don. Instrument: radar level transmitter ULM-31A1 by Elemer UFA.

Active since

2013

# **MORE INFO & DATA & CONTACT**

Website	http://www.ssc-ras.ru/
Data	http://meteo.ssc-ras.ru/
Contact	Georgy Valov, valov@ssc-ras.ru



Lat	47° 06' N	RUSSIAN
Long	39° 18' E	
Alt	3 m	FEDERATION









ИНСТИТУТ АРИДНЫХ ЗОН



# Kagalnik

**MEASUREMENTS** 

Atmosphere (meteorology)	Wind speed and direction, atmospheric pressure, temperature and relative humidity.
Atmosphere (composition)	
Hydrosphere	River water level, water temperature and water conductivity.
Cryosphere	
Pedosphere	
Biosphere	Birds and fish.
Fluxes	
Other	

## **Main infrastructures**

Laboratory and instrument cottage. Accomodation facilities for 15 persons. Instruments: photometer Expert 003 Econix-Expert Ltd, Automated Wet Chemistry Analyzer - San++, Scalar, oil-product analyzer KN-2m pH-meter Hanna.

Active since	2005
MORE INFO 8	A DATA & CONTACT

u

Website	http://www.ssc-ras.ru/
Data	http://meteo.ssc-ras.ru/
Contact	Georgy Valov, valov@ssc-ras.r

# PART OF

Wetland + river

Lat	47° 04' N	RUSSIAN
Long	39° 18' E	
Alt	0 m	FEDERATION







# малусн34







# Manych

ME	ASL	JREN	ЛEN	ITS
IVIL	730		VILI	

Atmosphere (meteorology)	Wind speed and direction, atmospheric pressure, temperature and relative humidity.	La
Atmosphere (composition)		Lo

# Hydrosphere

Cryosphere	
Pedosphere	Soil bulk density, soil water content, soil chemical characteristics, amount of soil organic matter.
Biosphere	Fungi, birds and mammals.
Fluxes	
Other	

# Main infrastructures

Laboratory for basic chemical and physical analysis of water, soil and plant material. Accomodation facilities for 15 persons.

Active since	2009
MORE INFO &	DATA & CONTACT
Website	http://www.ccc.roc.ru/

website	http://www.ssc-ras.ru/
Data	http://meteo.ssc-ras.ru/
Contact	Georgy Valov, valov@ssc-ras.ru



Lat	46° 25' N	RUSSIAN
Long	42° 42' E	
Alt	34 m	FEDERATION













# Vzmorje

MEASUREMENTS

Atmosphere (meteorology)	Wind speed and direction, atmospheric pressure, temperature and relative humidity.
Atmosphere (composition)	
Hydrosphere	Sea water level, water temperature and water conductivity.
Cryosphere	
Pedosphere	
Biosphere	
Fluxes	
Other	

# Main infrastructures

Platform in the Taganrog Bay, Solar battery powered station. Instruments: radar level transmitter ULM-31A1 by Elemer-UFA, salimeter-conductometer SL15-10T produced by OKB Solis.

Active since 2015

# **MORE INFO & DATA & CONTACT**

Website	http://www.ssc-ras.ru/
Data	http://meteo.ssc-ras.ru/
Contact	Georgy Valov, valov@ssc-ras.ru

# PART OF

Shallow sea

Lat	47° 04' N	RUSSIAN
Long	39° 09' E	
Alt	1.5 m	FEDERATION







# **SMYICHKA**36





# MEASUREMENTS

Atmosphere (meteorology)	Temperature, relative humidity, wind direction, wind speed, precipitation.
Atmosphere (composition)	Aerosol number concentration, atmospheric ions.
Hydrosphere	Amount and chemical composition of run-off, stemflow, rainfall.
Cryosphere	Snow depth and water content.
Pedosphere	Soil bulk density, amount of soil organic matter, soil nutrient concentrations, chemical characteristics, organic matter.
Biosphere	Tree species distribution, density, volume and height. Ground vegetation species characterization. Biodiversity of vascular plants, mammals, birds.
Fluxes	Wet deposition: main ions (Na, Ca, K, Mg, SO4, Cl), trace metals (Pb, Zn, Cd, Cu). Dry depositions: dust and connected trace metals.
Other	

Paleogeographic, socio-economic researches. Assessment of tsunami hazard.

## **Main infrastructures**

Laboratory building, residential and auxiliary premises.

Acti		cin	00	
ALL	ve	3111	LCC.	

### 1972

# **MORE INFO & DATA & CONTACT**

Website	http://tigdvoru/nauchno-eksperimentalnaya-baza-	
	smyichka/	
Data	Request from contact	
Contact	Kirill Ganzei, geo2005.84@mail.ru	

# PART OF

UNEP NOWPAP POMRAC (United Nations Environment Programme, Northwest Pacific Action Plan, Pollution Monitoring Regional Activity Center)



Sub-boreal + lake + sea + mining

Lat	44° 20' N	RUSSIAN
Long	135° 49' E	
Alt	2 m	FEDERATION





# KBPGI FEB RAS Field base Bolgyt





Atmosphere (meteorology)	Temperature, relative humidity, wind direction, wind speed, precipitation.
Atmosphere	

(composition)

# Hydrosphere

Cryosphere	Snow depth.
Pedosphere	Amount of soil organic matter, soil water content.
Biosphere	Biodiversity: vascular plants, bryophytes mammals, birds, other fauna.
Fluxes	
Other	

## **Main infrastructures**

Permanent building, laboratories.

Active since

# **MORE INFO & DATA & CONTACT**

Website

Data	Request from contact	
Contact	Alexey Tokranov, tok_50@mail.ru	

# PART OF



# Subarctic permafrost + volcano

Lat	55° 55' N	RUSSIAN
Long	158° 41' E	
Alt	480 m	FEDERATION



# bolgyt37



# **ΙSTOMINO**38

# **International Ecological Education Center Istomino**





# Marshland +boreal forest +Lake Baikal

Lat	52° 08' N	RUSSIAN
Long	106° 18' E	
Alt	470 m	FEDERATION









# **MEASUREMENTS**

Atmosphere (meteorology)	Temperature, wind speed, humidity.
Atmosphere (composition)	
Hydrosphere	Chemical composition of Selenga river.
Cryosphere	
Pedosphere	
Biosphere	Dendrochronological measurements.
Fluxes	
Other	
Different measurements over Lake Baikal and Selenga river delta .	
Main infrastructures	
Facilities for basic chemical and physical analyses of water, soil and plant material. Boats and vehicles.	
Active since	2002

## **MORE INFO & DATA & CONTACT**

Website	http://www.binm.ru/istomino/en/
Data	Request from contact
Contact	Alexander Ayurzhanaev,
	aaayurzhanaev@yandex.ru



# **Elbrus Station**







elbrus39

# **MEASUREMENTS**

AtmosphereAir temperature, wind speed and direction.(meteorology)Precipitation.	Lat
Atmosphere	Lon
(composition)	Alt

### **Hydrosphere**

ryosphere	Snow depth and water equivalent, metamorphosis of snow cover throughtout winter seasons, snow avalanche activity.

### **Pedosphere**

### **Biosphere**

**Fluxes** 

Cr

### Other

Station's data archive includes data on glacier change, snow avalanche and debris flow events since 1950s in the Central Caucasus.

## **Main infrastructures**

The station facilities include a student accommodation building with dormitories, lecture room and dining room, as well as a staff accommodation building with a few apartments available for visiting researchers. A 4WD UAZ minibus with driver is available on request. Every year the station hosts summer field courses and winter scientific expeditions for students as well as researchers with specific field projects (in total more than 50 visitors per year). At the territory of the station there is a special test site with automatic eather station installment.

Active since 1957

# **MORE INFO & DATA & CONTACT**

Website	http://www.eng.geogr.msu.ru/practics/stations/elbrus/
Data	Request from contact
Contact	Dmitry Oleynikov snow1dozor@yandex.ru

## **High Mountain**

Lat	43°15' N	RUSSIAN
Long	42°28' E	
Alt	2326 m	FEDERATION





# **Khibiny Station**







**KHIBINY** 

# **MEASUREMENTS**

Atmosphere (meteorology)	Wind speed, gust and direction, ambient pressure, temperature, and relative humidity, solar and net radiation. Rainfall.
Atmosphere (composition)	
Hydrosphere	
Cryosphere	Snow depth and water content, metamorphosis of snow cover throughtout winter seasons.
Pedosphere	Temperature.
Biosphere	
Fluxes	
Other	

Periodic measurements done by visiting research groups also might be available through the station's data archive.

### **Main infrastructures**

The station facilities include a student accommodation building with dormitories, lecture room, laboratory, and dining room, as well as a staff accommodation building with a few fl ats available for visiting researchers. A minibus and a 4 WD truck with drivers are available on request. Every year the station hosts summer field courses and winter scientifi c expeditions for students as well as researchers with specific field projects (in total more than 200 visitors per year). At the territory of the station there is a special test site with automatic weather station installment.

Active since 1948

# MORE INFO & DATA & CONTACT

 Website
 http://www.eng.geogr.msu.ru/practics/stations/khibiny/

 Data
 Available upon request

Contact Scientific and general inquiries: Yulia Zaika, yzaika@inbox.ru

# PART OF

INTERACT (International Network for Terrestrial Research and Monitoring in the Arctic) ISIRA of IASC (International Science Initiative in the Russian Arctic)

# Taiga-tundra ecotone

Lat	67°38' N	
Long	33°43' E	RUSSIAN
Alt	320 m	FEDERATION





# krasnovidovo41

# **Krasnovidovo Station**





# **MEASUREMENTS**

Atmosphere (meteorology)	Wind speed, air pressure, temperature, and relative humidity. Rainfall.
Atmosphere (composition)	
Hydrosphere	Water temperature, clarity, conductance, disolved oxygen, pH, major ions, ortophosphates, total phosphorus, cholophyll a, nitrates, ammonia, COD, water color, permanganate index, turbidity, silica.
Cryosphere	Snow and ice depth during winter period.
Pedosphere	
Biosphere	Phytoplankton, Zooplankton
Fluxes	Methane flux from water
Other	

## Main infrastructures

Station operates year-round providing research and teaching facilities consisting of the Main building with laboratories, a 17 person dormitory, kitchen/dining facilities, and summer 8-person cabin. There are separate men and women washrooms, and one bathroom with shower. There are two 30 HP motor boats are available for visitors. Every year students have field summer courses at the station during June and July. Other time station hosts researchers from different organizations, who study freshwater ecosystems and its basic components.

Active since

1945

# **MORE INFO & DATA & CONTACT**

Website	http://www.eng.geogr.msu.ru/practics/stations/krasn/
Data	Upon request
Contact	Scientific and general inquires:
	Oxana Erina, oxana.erina@geogr.msu.ru

# Eutrophic reservoir

Lat	55°34' N	RUSSIAN
Long	35°51 E	
Alt	183 m	FEDERATION





# LISTVYANKA42

# Listvyanka





# MEASUREMENTS

Atmosphere (meteorology)	Wind direction and velocity, temperature, humidity. Precipitation.
Atmosphere (composition)	Aerosol quantity. Concentration of SO <sub>2</sub> , NO <sub>x</sub> , NH <sub>3</sub> , O <sub>3</sub> , components in PM.
Hydrosphere	Amount and chemical composition of rainfall: pH, EC, ammonium, potassium, calcium, sodium, magnesium, sulfate, bicarbonate, chloride, nitrate, nitrite, fluoride, bromide ions - also possible.
Cryosphere	
Pedosphere	
Biosphere	
Fluxes	
Other	

# **Main infrastructures**

Rural site. Hills covered by coniferous and deciduous trees. About 1 km to SW the outskirt of Listvyanka village is situated. Area around the site: hills from 600-900 m height. At the distance 4 km S is a shore of lake Baikal.

Active since 2001

# **MORE INFO & DATA & CONTACT**

Website

 Data
 Request from contact

 Contact
 General, Dr. prof. Tamara Khodzher, khodzher@lin.irk.ru

 Data, Olga Netsvetaeva, r431@lin.irk.ru

 Data, Ludmila Golobokova, lg@lin.irk.ru

 Data, Natalia Zhuchenko, zhna@lin.irk.ru

# PART OF

EANET (Acid Deposition Montoring Network in East Asia)

## Boreal forest + hilltop

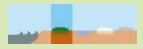
Lat	51° 51' N	RUSSIAN
Long	104° 54' E	
Alt	700 m	FEDERATION



en the Listyanka station Miroury analyze ("Lisams") SO() - "Opek", Imin detection 13 pair (D) Add Moy.- "Opek", Imin detection 14 pair Procession 25%; (C) - "Opek", Imin procession 25%; (C) - "Opek", Imin procession 25%; (C) - "Opek", Imin discetton 140 pair procession 25%; (C) - "Opek", Imin discetton 140 pair procession 25%; (C) - "Opek", Imin discetton 140 pair procession 25%; (C) - "Opek", Imin discetton 140 pair procession 25%; (C) - "Opek", Imin discetton 140 pair procession 25%; (C) - "Opek", Imin discetton 140 pair procession 25%; (C) - "Opek", Imin discetton 140 pair procession 25%; (C) - "Opek", Imin discetton 140 pair procession 25%; (C) - "Opek", Imin discetton 140 pair procession 25%; (C) - "Opek", Imin discetton 140 pair procession 25%; (C) - "Opek", Imin discetton 140 pair procession 25%; (C) - "Opek", Imin discetton 140 pair procession 25%; (C) - "Opek", Imin discetton 140 pair procession 25%; (C) - "Opek", Imin discetton 140 pair procession 25%; (C) - "Opek", Imin discetton 140 pair procession 25%; (C) - "Opek", Imin discetton 140 pair procession 25%; (C) - "Opek", Imin discetton 140 pair procession 25%; (C) - "Opek", Imin discetton 140 pair (C) - "Opek", Imin (C) - (C)



# MONDY43



# **MEASUREMENTS**

Mondy

Atmosphere (meteorology)	Wind direction and velocity, temperature, humidity. Rainfall.
Atmosphere (composition)	Aerosol quantity. Concentration of $SO_2$ , $NO_x$ , $NH_3$ , $O_3$ , components in PM.
Hydrosphere	Amount and chemical composition of rainfall: pH, EC, ammonium, potassium, calcium, sodium, magnesium, sulfate, bicarbonate, chloride, nitrate, nitrite, fluoride, bromide ions - also possible.
Cryosphere	
Pedosphere	pH(H <sub>2</sub> O), pH(KCl), exchangeable ions (Na <sup>+</sup> , K <sup>+</sup> , Ca <sup>2+</sup> , Mg <sup>2+</sup> , Al <sup>3+</sup> , H <sup>+</sup> ), exchangeable acidity, ECEC, Carbonate, T-C, T-N.
Biosphere	Observation of tree decline, description of trees.
Fluxes	
Other	

## Main infrastructures

Sampling site is situated at a slanting top of a mountain 2000 m. above a sea level. In the W and NW direction there is a range with some mountains about 3000 m. No existence of incinerators, domestic heating, parking lots, storage of fuel and agricultural products, daily farm, and many livestocks. Mondy village (about 2000 persons) is situated in the N-NW about 8 km.

Active since

2001

### **MORE INFO & DATA & CONTACT** Website Data Request from contact Contact General: Dr. prof. Tamara Khodzher, khodzher@lin.irk.ru

Data: Olga Netsvetaeva, r431@lin.irk.ru

# PART OF

EANET (Acid Deposition Monitoring Network in East Asia)

# Remote station

Lat	51° 40' N	RUSSIAN
Long	101° 00' E	
Alt	2005 m	FEDERATION









# BOLSHIE KOTY44





Boreal pine forest + shore of lake Baykal

Lat	51° 51' N	RUSSIAN
Long	104° 54' E	
Alt	500 m	FEDERATION





# **Bolshie Koty**

NAFACUDENAENITC

IVIEASUREIVIE	NTS
Atmosphere (meteorology)	
Atmosphere (composition)	
Hydrosphere	
Cryosphere	
Pedosphere	pH(H <sub>2</sub> O), pH(KCl), exchangeable ions (Na <sup>+</sup> , K <sup>+</sup> , Ca <sup>2+</sup> , Mg <sup>2+</sup> , Al <sup>3+</sup> , H <sup>+</sup> ), exchangeable acidity, ECEC, Carbonate, T-C, T-N.
Biosphere	Observation of tree decline, description of trees.
Fluxes	
Other	

## Main infrastructures

Rural site. Hills covered by coniferous and deciduous trees. About 1 km to SE the outskirt of Bolshie Koty village is situated. Area around the site: hills from 600-900 m height. At the distance 0.5 km S is a shore of lake Baikal.

Active since 2001

# **MORE INFO & DATA & CONTACT**

Website

Data	Request from contact
Contact	General:
	Dr. prof. Tamara Khodzher, khodzher@lin.irk.ru
	Data:
	Natalia Zhuchenko, zhna@lin irk ru

# **PART OF**

EANET (Acid Deposition Network in East Asia)



# IRKUTSK US45



# **Irkutsk Urban Station**

Μ	FΔ	SI	IR	FN	ЛF	Ī	Т

MEASONEME	
Atmosphere (meteorology)	Precipitation amount, wind direction and velocity, temperature, humidity, solar radiation. Since 2002 automatic meteorological station is used.
Atmosphere (composition)	Aerosol quantity. Concentration of SO2, NOx, NH3, O3, components in PM.
Hydrosphere	Amount and chemical composition of rainfall: pH, EC, ammonium, potassium, calcium, sodium, magnesium, sulfate, bicarbonate, chloride, nitrate, nitrite, fluoride, bromide ions - also possible.
Cryosphere	
Pedosphere	pH(H <sub>2</sub> O), pH(KCl), exchangeable ions (Na <sup>+</sup> , K <sup>+</sup> , Ca <sup>2+</sup> , Mg <sup>2+</sup> , Al <sup>3+</sup> , H <sup>+</sup> ), exchangeable acidity, ECEC, Carbonate, T-C, T-N.
Biosphere	Observation of tree decline, description of trees.
Fluxes	
Other	
Main infrastruc	tures
Urban site.	

Active since 2001

# **MORE INFO & DATA & CONTACT**

Website

 Data
 Request from contact

 Contact
 General:

 Dr. prof. Tamara Khodzher, khodzher@lin.irk.ru

 Data:
 Olga Netsvetaeva, r431@lin.irk.ru

# PART OF

EANET (Acid Deposition Network in East Asia)

# Irkutsk city + second forest

Lat	52° 14' N	RUSSIAN
Long	104° 15' E	
Alt	500 m	FEDERATION







# DAIMISCHE46





Rural area + mixed forest + river

Lat	59° 19' N	RUSSIAN
Long	29° 52' E	
Alt	105 m	FEDERATION



# **RSHU- Daimische**

**MEASUREMENTS** 

Atmosphere (meteorology)	Air temperature, wind characteristics, relative humidity, atmospheric pressure. Radiation. Rainfall.
Atmosphere (composition)	
Hydrosphere	Water dicharges, water temperatures and levels (1963-). Continuous water temperature and levels measurements at the Oredezh river (2014-). Real-time high frequency measurements at creek (2018-).
Cryosphere	
Pedosphere	Soil measurements at different depths and on the surface .
Biosphere	
Fluxes	
Other	
Research are ca	rried out for the air, water and soil environments.

## **Main infrastructures**

Field and laboratory facilities; accomodation and permanent electrical facilities; small 6 boats; water treatment system; access to internet; modern set of instruments for atmospheric, hydrospheric and soil measurements including automatic meteorological "AMK" and hydrological "AGK" stations.

Active since	Since 1963 - student practice, since 2014 –
	automatic measurements.

# MORE INFO & DATA & CONTACT

 Website

 Data
 Available under request

 Contact
 Dr. Andrey Saenko, saenko-ag@yandex.ru

 Dr. Ilia Gavrilov, i.gavrilov@rshu.ru

# PART OF

Russian State Hydrometeorological University (RSHU, St. Petersburg) programme for educational process and research activities)





# Valaam: Educational and Scientific Station





### Lake Archipielago

Lat	61° 21' N	RUSSIAN
Long	30° 53' E	
Alt	20 m	FEDERATION



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INIEASUREINIE	NIS
Atmosphere (meteorology)	Air temperature, wind characteristics, relative humidity, atmospheric pressure (2009-). Radiation(2013-)
Atmosphere (composition)	
Hydrosphere	Water temperature (at surface and different depths); hydrochemical (O <sub>2</sub> , CO <sub>2</sub> , COD, conductivity, pH, Pt-Co, PO4, Ptot, NH <sub>4</sub> , NO <sub>3</sub> ), hydrophysical and hydrobiological measurements; monitoring for coastal zone and small forest lakes.
Cryosphere	
Pedosphere	Physical and agrochemical measurements of soils including heavy metals (2008-). Soil temperature in different depths (all year round, 2013- ).
Biosphere	
Fluxes	
Other	

Research are carried out for atmosphere (4 sites), pedosphere (6), biosphere (6), and hydrosphere (44 - situated in the coastal zone of the Valaam Archipelago, the Sisjarvi lake as the largest and 10 small forest lakes.

### **Main infrastructures**

Field and laboratory facilities; accomodation and permanent electrical facilities; modern instruments for atmosphere, water, soil and vegetation observations; small 6 boats and moorage; water treatment system; access to internet.

Active since

1998

### **MORE INFO & DATA & CONTACT**

Website	http://valaam.rshu.ru/eng/index.php
Data	Available under request
Contact	Anastasiya Stepanova, ab-stepanova@yandex.ru
	ab_stepanova@rshu.ru

## PART OF

For the Valaam Archipelago - Complex monitoring of land and water environments; Development of geo-information system; Research and conservation of the Ladoga ringed seals and waterbirds; Monitoring of forest photosynthesis; Typization of small forest lakes; etc.



**MEASUREMENTS** 

Atmosphere

activities)

# **RSHU-U148**





## Urban area + city park + river

Lat	59° 55' N	RUSSIAN
Long	30° 25' E	
Alt	30 m	FEDERATION







# Air temperature, wind characteristics, relative

(meteorology)	humidity, atmospheric pressure. Short-wave radiation. Rainfall.
Atmosphere (composition)	
Hydrosphere	
Cryosphere	
Pedosphere	
Biosphere	
Fluxes	
Other	
Research are car	ried out for the atmosphere.
Main infrastruct	tures
	nation-measurement "POGODA" system with eorological and actinometric measurements.
Active since	2014
Website	A DATA & CONTACT
Data	Available under request
Contact	Dr. Andrey Saenko, saenko-ag@yandex.ru
2422.05	
PART OF	
Russian State Hy	drometeorological University (RSHU, St.

Petersburg) programme for educational process and research

RSHU-Urban 1









# **MEASUREMENTS**

**RSHU-Urban 2** 

Atmosphere (meteorology)	Air temperature, wind characteristics, relative humidity, atmospheric pressure. Short-wave radiation. Rainfall.	
Atmosphere (composition)		
Hydrosphere		
Cryosphere		
Pedosphere		
Biosphere		
Fluxes	Gradient observations	
Other		
Research are carried out for the atmosphere		

Research are carried out for the atmosphere.

Main infrastructures

Urban training meteorological station to measure actual meteorological data, standard meteorological parameters, and actinometric, soil and gradient measurements.

Active since

1980

# **MORE INFO & DATA & CONTACT**

Website	www.rshu.ru
Data	Available under request
Contact	Dr. Mkhanna Aaed, aaedmohanna@hotmail.com

# PART OF

Russian State Hydrometeorological University (RSHU, St. Petersburg) programme for educational process and research activities. Urban area + city park

Lat	59° 56' N	RUSSIAN
Long	30° 25' E	
Alt	30 m	FEDERATION





# LTM-AGRO50





# LTM-Agroecosystem

# **MEASUREMENTS**

Atmosphere (meteorology)	Ambient pressure, temperature, relative air humidity. Rainfall.
Atus such sus	

### Atmosphere (composition)

**Hydrosphere** 

Cryosphere	Snow depth and depth of soil freezing.
Pedosphere	Temperature, water content, soil properties (pH, C and N concentration, microbial activity, bulk density, water holding capacity).
Biosphere	Forest productivity, mass of wood debris and litterfall.
Fluxes	CO <sub>2</sub> fluxes from soil (whole year observation, weekly, closed chamber method).
Other	

# Main infrastructures

Site is located in the Field Experimaetation Station of the Institute of Physicochemical and Biological Problems in Soil Science of the Russian Academy of Sciences; 3 km from Pushchino.

## Active since

1998

# **MORE INFO & DATA & CONTACT**

Website

Data	Available under request (Meteodata and CO <sub>2</sub> flux
	data from 1998).
Contact	Dr. Valentin Lopes de Gerenyu, vlopes@mail.ru

# PART OF

Long-term monitoring system of Institute of Physicochemical and Biological Problems in Soil Science of the Russian Academy of Sciences (IPBPSS RAS)

# Agroecosystems

	5 40 401 NI	
Lat	54° 49' N	RUSSIAN
Long	37° 34' E	
Alt	186 m	FEDERATION





# LTM-Mature Mixed Forest







# **MEASUREMENTS**

Atmosphere (meteorology)	Wind speed and direction, ambient pressure, temperature, and relative air humidity. Cloud and boundary layer heigh.
Atmosphere (composition)	Aerosol quantity and quality (detailed). Concentration SO <sub>2</sub> , SO <sub>4</sub> , NO <sub>2</sub> .
Hydrosphere	Rainfall. Amount and chemical composition of run-off.
Cryosphere	Snow depth and depth of soil freezing.
Pedosphere	Temperature, water content, soil properties (pH, C and N concentration, microbial activity, bulk density, water holding capacity).
Biosphere	Forest productivity, mass of wood debris and litterfall.
Fluxes	CO <sub>2</sub> fluxes from soil (whole year observation, weekly, closed chamber method).

Other

## **Main infrastructures**

Site is located in the Prioksko-Terrasny State Biosphere Reservation.

Active since

1998

# **MORE INFO & DATA & CONTACT**

Website	
Data	Available under request (Meteodata 1973-; CO2
	flux data 1998-).
Contact	Prof. Irina Kurganova, ikurg@mail.ru

# PART OF

Long-term monitoring system of Institute of Physicochemical and Biological Problems in Soil Science of the Russian Academy of Sciences (IPBPSS RAS)

# Mature mixed forest

Lat	54° 55' N	RUSSIAN
Long	37° 33' E	
Alt	165 m	FEDERATION



# LTM-MMF 51



# LTM-Secondary Deciduous Forest







LTM-SDF52

### Secondary deciduous forest

Lat	54° 50' N	RUSSIAN
Long	37° 34' E	
Alt	176 m	FEDERATION



Atmosphere (meteorology)	Ambient pressure, temperature, and relative air humidity
Atmosphere (composition)	
Hydrosphere	Rainfall.
Cryosphere	Snow depth and depth of soil freezing.
Pedosphere	Temperature, water content, soil properties (pH, C and N concentration, microbial activity, bulk density, water holding capacity).
Biosphere	Forest productivity, mass of wood debris and litterfall.
Fluxes	CO <sub>2</sub> fluxes from soil (whole year observation, weekly, closed chamber method).
Other	

### **Main infrastructures**

Site is located in the Field Experimaetation Station of the Institute of Physicochemical and Biological Problems in Soil Science of the Russian Academy of Sciences; 3 km from Pushchino..

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~			ve	- 31		UC.

1998

# **MORE INFO & DATA & CONTACT**

Website

Data	Available under request (Meteodata and $CO_2$ flux
	data 1998-).
Contact	Dr. Valentin Lopes de Gerenyu, vlopes@mail.ru

# PART OF

Long-term monitoring system of Institute of Physicochemical and Biological Problems in Soil Science of the Russian Academy of Sciences (IPBPSS RAS)



# **LTM-Cut Grass**







<u>LTM-cg53</u>

# **MEASUREMENTS**

Atmosphere (meteorology)	Wind speed and direction, ambient pressure, temperature, and relative air humidity. Cloud and boundary layer heigh. Rainfall.
Atmosphere (composition)	Aerosol quantity and quality (detailed). Concentration $SO_2$ , $SO_4$ , $NO_2$ .
Hydrosphere	
Cryosphere	Snow depth and depth of soil freezing.
Pedosphere	Temperature, water content, soil properties (pH, C and N concentration, microbial activity, bulk density, water holding capacity).
Biosphere	Grassland productivity, partitioning of total soil respiration flux into root and microboal components.
Fluxes	CO <sub>2</sub> fluxes from soil (whole year observation, weekly, closed chamber method).

Other

## Main infrastructures

Site is located in the Prioksko-Terrasny State Biospheric Reservation.

Active since

1998

# MORE INFO & DATA & CONTACT

Website

Data	Available under request (Meteodata 1973-; CO2
	flux data 1998-).
Contact	Prof. Irina Kurganova; ikurg@mail.ru

# PART OF

Long-term monitoring system of Institute of Physicochemical and Biological Problems in Soil Science of the Russian Academy of Sciences (IPBPSS RAS)

# Cut grassland

Lat	54° 55' N	RUSSIAN
Long	37° 33' E	
Alt	165 m	FEDERATION







# <u>LTM-Ug54</u>

# LTM-Uncut Grass



Atmosphere (meteorology)	Ambient pressure, temperature, and relative air humidity. Rainfall.	
Atmosphere (composition)		

## Hydrosphere

Cryosphere	Snow depth and depth of soil freezing.
Pedosphere	Temperature, water content, soil properties (pH, C and N concentration, microbial activity, bulk density, water holding capacity).
Biosphere	Grassland productivity, partitioning of total soil respiration flux into root and microboal components.
Fluxes	CO <sub>2</sub> fluxes from soil (whole year observation, weekly, closed chamber method).

Other

## **Main infrastructures**

Site is located in the Field Experimaetation Station of the Institute of Physicochemical and Biological Problems in Soil Science of the Russian Academy of Sciences; 3 km from Pushchino.

Active since

1998

# MORE INFO & DATA & CONTACT

Website	
Data	Available under request
	(Meteodata and CO <sub>2</sub> flux data 1998-).
Contact	Dr. Valentin Lopes de Gerenyu, vlopes@mail.ru

# PART OF

Long-term monitoring system of Institute of Physicochemical and Biological Problems in Soil Science of the Russian Academy of Sciences (IPBPSS RAS)



Uncut grassland

Lat	54° 50' N	RUSSIAN
Long	37° 34' E	
Alt	176 m	FEDERATION





# PUSHKINSKIE GORY 55





# **Pushkinskie Gory**

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Atmosphere (meteorology)	Relative humidity, wind speed and direction, atmospheric pressure, precipitation, weather phenomena.
Atmosphere (composition)	
Hydrosphere	Groundwater level.
Cryosphere	Height of the snow cover at the point, height of snow cover, snow density, water supply in snow on the route.
Pedosphere	Soil temperature (surface and on standard depths), depth of soil freezing / thawing.
Pieceboro	

# Biosphere

## **Fluxes**

# Other

Radiation background - gamma radiation, maximum exposure dose. Agrometeorological observations.

Main infrastructures		
Urban site.		
Active since	1925	

# MORE INFO & DATA & CONTACT

Website

Data	Request from contact
Contact	Lyudmila Gilmijarova, glv603@yandex.ru

# **PART OF**

Urban

Lat	57° 01' N	RUSSIAN
Long	28° 53' E	
Alt	102,6m	FEDERATION





# Igarka Geocryology lab







IGARKA56

## Yenisei river bank

Lat	67° 27' N	RUSSIAN
Long	86° 31' E	
Alt	35 m	FEDERATION







# MEASUREMENTS

Atmosphere (meteorology)	Wind speed, wind direction, temperature, relative humidity, daily isotopic composition of precipitation ( $\delta D$ , $\delta^{18}O$ ).	
Atmosphere (composition)	Isotopic composition of atmospheric water vapor ( $\delta D,\delta^{18}O).$	
Hydrosphere		
Cryosphere		
Pedosphere		
Biosphere		
Fluxes		
Other		

### Main infrastructures

Igarka Geocryological Laboratory of Institute of Permafrost SB RAS with administrative and accommodation facilities.

Active since 2015, 2018 (planned for precipitation)

# **MORE INFO & DATA & CONTACT**

Website	http://wsibiso.ru
Data	Request from contact
Contact	Konstantin Gribanov,
	kgribanov@remotesensing.ru
	Nikita Tananaev, nikita.tananaev@gmail.com 🛛

# PART OF

WSiblso (Western Siberia Isotops, water and carbon isotopes observations and modeling for understanding high latitude climate processes)



# KOUROVKA57

Kourovka astronomical observatory		Ural Federal University seed the two for Fraider these RAMediate
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# MEASUREMENTS

Atmosphere (meteorology)	Wind speed, wind direction, temperature, relative humidity, isotopic composition of precipitation ( $\delta D$ , $\delta^{18}O$ ).
Atmosphere (composition)	Aerosol optical depth, Column water vapour, Aerosol size distribution (0.05 – 15 Å), Aerosol volume concentration (0.05 – 15 Å), PM2.5 Aerosol concentration, Total column amount of CO <sub>2</sub> , CH <sub>4</sub> , H <sub>2</sub> O, isotopologues, Archives of isotopic composition of atmospheric water vapour for 2012-2013.
Hydrosphere	

Cryosphere

Pedosphere

**Biosphere** 

Fluxes

Other

## **Main infrastructures**

Kourovka astronomical observatory with telescopes, administrative and accommodation facilities.

	2004 (Aerosols), 2012 (atmospheric columnar
Active since	measurements and isotopic composition of
	precipitation), 2017 (PM2.5)

# **MORE INFO & DATA & CONTACT**

Website	http://wsibiso.ru http://remotesensing.ru
Data	http://aeronet.gsfc.nasa.gov (AOD)
Contact	AERONET: Stanislav Gorda, Stanislav.Gorda@usu.ru Sergei Beresnev, Sergei.Beresnev@usu.ru All other measurements: Konstantin Gribanov,kgribanov@remotesensing.ru

# **PART OF**

AERONET (Aerosol Robotic Network) WSiblso (Western Siberia Isotops, water and carbon isotopes observations and modeling for understanding high latitude climate processes)

# Boreal mixed forest

Lat	57° 02' N	RUSSIAN
Long	59° 32' E	
Alt	300 m	FEDERATION





# labytnangi58





Tundra

# Labytnangi MEASUREMENTS

Atmosphere (meteorology)	Wind speed, wind direction, temperature, relative humidity, daily isotopic composition of precipitation ( $\delta D$ , $\delta^{18}O$ ).
Atmosphere (composition)	Isotopic composition of atmospheric water vapor ( $\delta D$ , $\delta^{18}O$ ).
Hydrosphere	
Cryosphere	
	Temperature vertical profiles in soil for several

Lat	66° 39' N	RUSSIAN
Long	66° 24' E	
Δlt	20 m	FEDERATION

Cryosphere	
Pedosphere	Temperature vertical profiles in soil for several types of ecosystems.
Biosphere	
Fluxes	
Other	

# **Main infrastructures**

Arctic Research Station of Institute of Plant And Animal Ecology UB RAS with administrative and accommodation facilities.

Active since 202

2013

# MORE INFO & DATA & CONTACT

Website	http://wsibiso.ru
Data	Request from contact
Contact	Konstantin Gribanov,kgribanov@remotesensing.ru

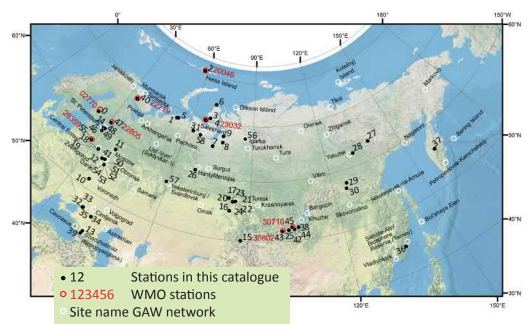
# PART OF

WSiblso (Western Siberia Isotops, water and carbon isotopes observations and modeling for understanding high latitude climate processes)



# WMO and GAW STATIONS

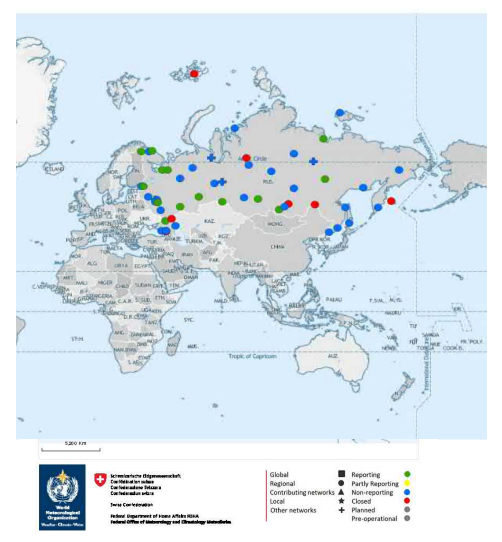
Some stations listed in the catalogue are part of the standarised WMO meteorological stations or are located near one. WMO-GWA is contributing to the PEEX network with meteorological and atmospheric composition parameters that meet WMO observation standards and high data quality. GAW data is freely available. Consult GAW stations in more details at GAWSIS (gawsis.meteoswiss.ch/GAWSIS).



Map A1. Overap of stations in this catalogue, relevant WMO stations and the GWA network in the Russian Federation.

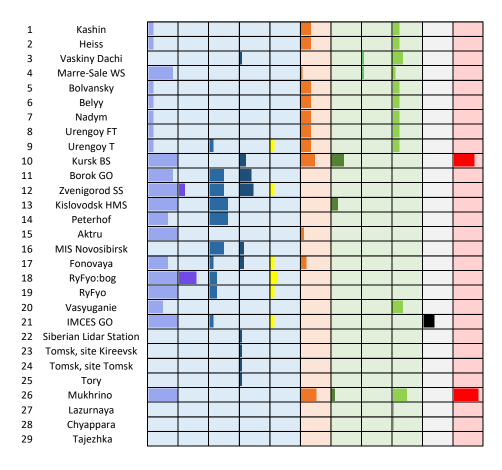
Stations with related or nearby WMO measurements:

- 0 Hyytiälä (WMO-02770 : Juupajoki Hyytiälä)
- 2 Heiss (WMO-20046 : Heiss Island)
- 4 Marre Sale (WMO-23032)
- 40 Khibiny Station (WMO-22219 : Kirovsk)
- 43 Mondy (WMO-30802 : Mondy)
- 45 Irkutsk Urban Station (WMO-30710 : Irkutsk)
- 47 Valaam Education and Scientific Station (WMO-22805 : Valaam Island)
- 55 Puskinskie Gory (WMO-26359)



Map A2. GAWSIS ouput on the query for station belonging to Russian Federation. Note the different categories and status.

Table A1. Summary on the coverage of the different type of variables, same data as in Maps 2-4.



Standard meteorological and radiation Detailed radiation Atmospheric concentrations Other atmospheric Fluxes with micrometeorological techniques



# Table A1. continuation

				1				-
30	Lookuchakit					 _		
31	Seida-Vorkuta							
32	Donskoy					 	 	
33	Kagalnik							
34	Manych							
35	Vzmorje							
36	Smyichka							
37	Bolgyt							
38	Istomino							
39	Elbrus							
40	Khibiny							
41	Krasnovidovo							
42	Listvyanka							
43	Mondy							
44	Bolshie Koty							
45	Irkutsk US							
46	RSHU-Daimische							
47	RSHU-Valaam							
48	RSHU-Urban 1							
49	RSHU-Urban 2							
50	LTM-Agro							
51	LTM-MMF					 	 	
52	LTM-SDF							
53	LTM-CG							
54	LTM-UG							
55	Pushkinskie Gory							
56	, Igarka							
57	Kourovka							
58	Labytnangi							

Horizontal bars represent the % or meaurements that the station covers in relation to the possible measurements listed in the PEEX metadatabase for a particular group of measurements. The stations without data have collaborated in the catalogue but have not yet populated the metadatabase.

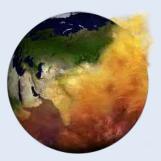
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