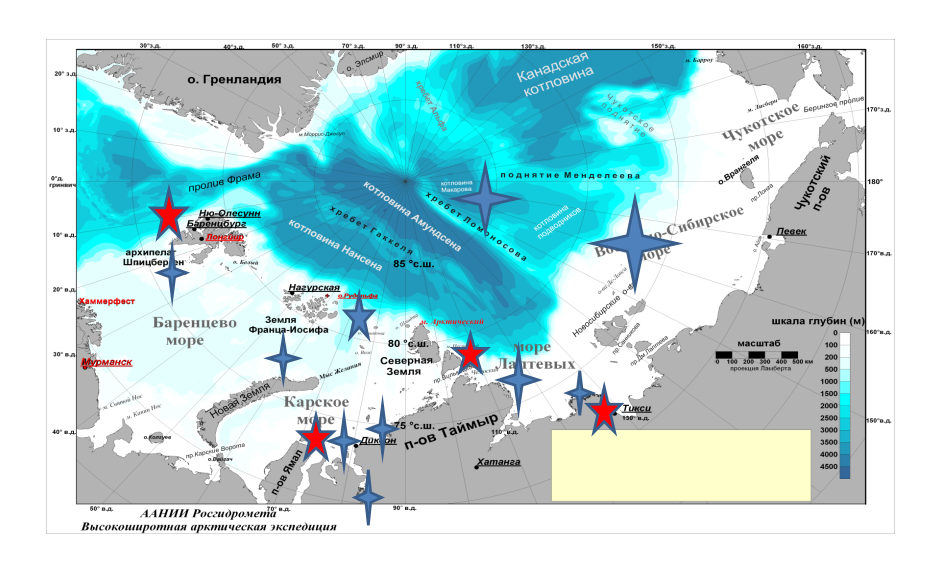
Main Arctic Environment Studies of Russia (including International) in 2015

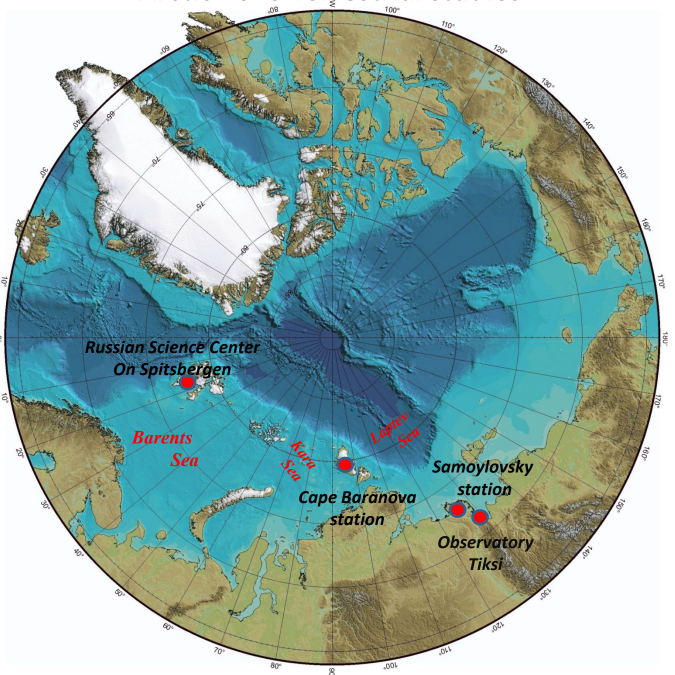
Main Russian Marine and Terrestrial research activities in 2013-15



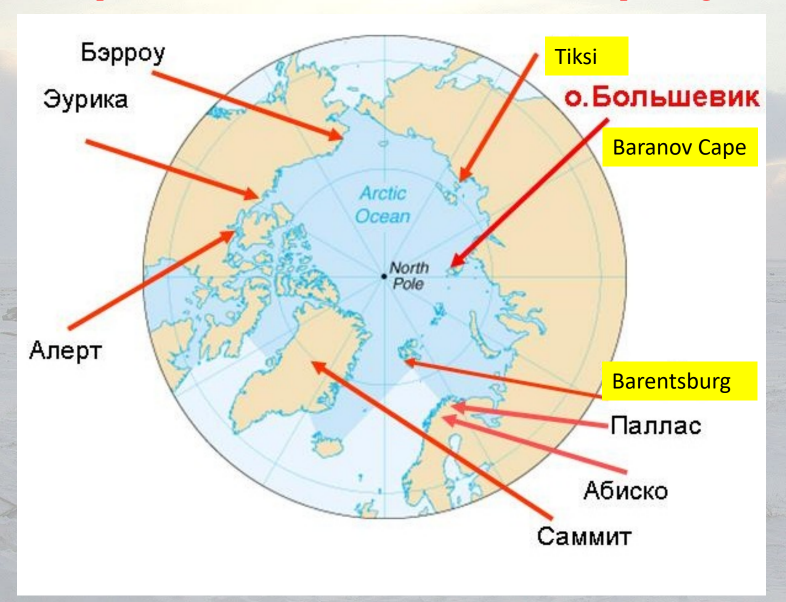


Arctic 2015 Terrestrial studies





Hydrometeorological Observatory Tiksi, Research station "Cape Baranov", and Russian Science Center at Spitsbergen



Hydrometeorological observatory Tiksi (open in 2010)



IASOA



Main building HMO Tiksi



Complex of climate reference network

The Tiksi Hydrometeorological Observatory is designed for co-location of observations supporting networks such as BSRN, GAW, UV-NET, CRN, AeroNET, and others.



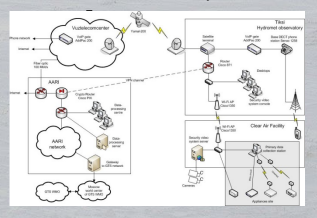
The tower for measurements of turbulent fluxes (the height 20 meters)



Complex of BSRN



Clean air facility

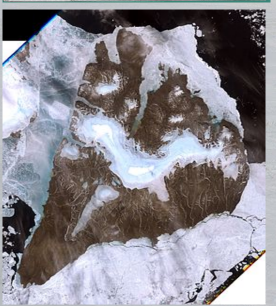


Scheme of data collection and transmission

RUSSIA USA GERMANY FINLAND

Research station «Cape of Baranov» (reopen 2013)





Studies Main direction:

- Standard meteorology and radiosoundings;
- Surface aerosol, including black carbon;
- Surface radiation balance;
- UV radiation, total ozone content and ozone in low stratosphere;
- Surface heat balance;
- CO2 /methane fluxes;
- Permafrost and glacier studies
- Drifting and fast ice, and icebergs investigations
- Fresh water hydrology
- Oceanography





RUSSIA FINLAND ITALY

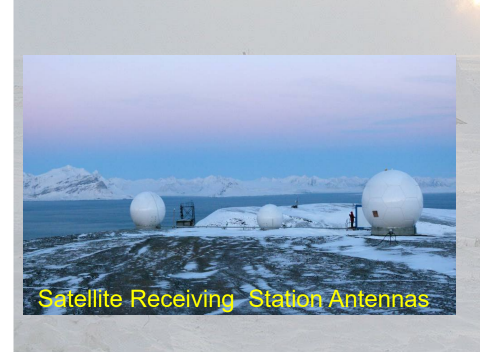
JAPAN

Infrastructure of Russian Science Center at Spitsbergen













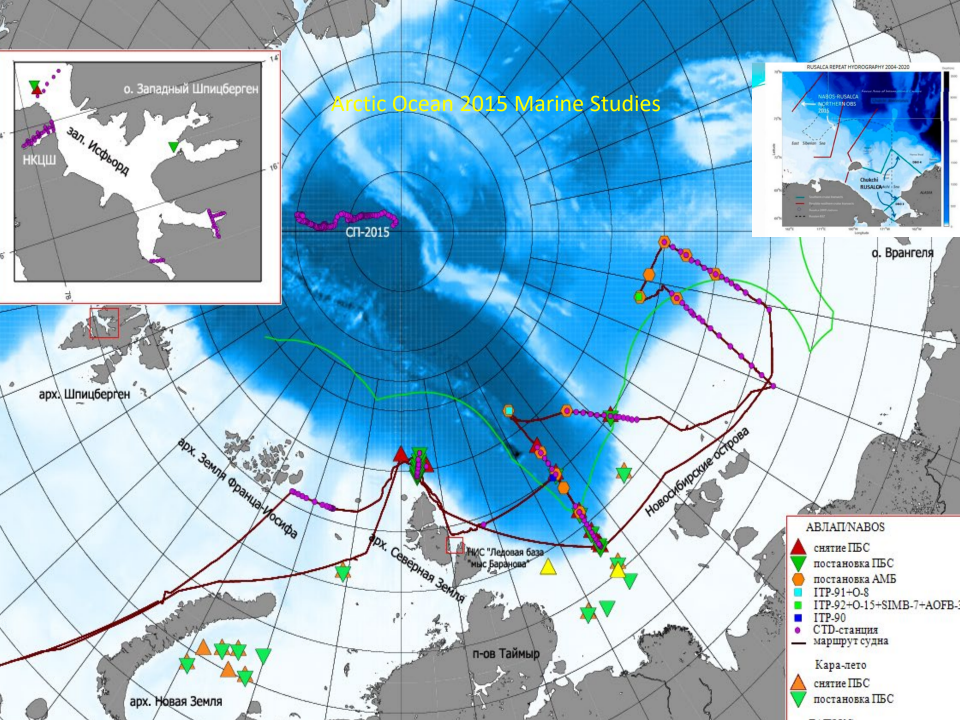
Russian research activities on Spitsbergen archipelago are aimed on studies and monitoring of processes and status of Environment in the area of archipelago. 10 institutes from: Russian Academy of Sciences (RAS), Russian Federal Service for Hydrometerology and Monitoring of Environment (Roshydromet) and Ministry of Natural Resources and Environment (MNR) are carry out research and monitoring of natural processes and state of environment on Spitsbergen. These Institutes are the following:

- RAS (Moscow): Institute of Archeology -IA, Institute of Geography -IG, Seismological Survey –SS,
- RAS (Murmansk), Cola Region Science Center: Polar Geophyscal Institute -PGI,
- Marine Biological Institute MMBI, Polar Alpine Botanical Garden PABSI
- Roshydromet: Arctic and Antarctic Research Institute -AARI (Saint-Petersburg),
- North-West Branch of "Typhoon" Research Centre NWT (Saint-Petersburg),
- "Barentsburg" Environment Monitoring Observatory BO (Murmansk)
- MNR: Polar Marine Geological Research Expedition PMGRE (Saint-Petersburg).

Research activities of mentioned above institutes are funded on long-term basis by Ministry of Economy in accordance with decisions of Governmental Interagency Commission on Spitsbergen presence.

RCN/SSF Strategic Grant

Nummer	Prosjekttittel Institusjon
246744	Integration of the New Lab Facility for Chemical Analyses in
Barentsburg into	International Cooperation in the Arctic NILU – AARI/"Taiphun"
246725	Multi-Instrument Studies of High Latitude Atmospheric Turbulence and
Wave Processes	UNIS - Schmidt Institute
246749	A renewed tectonostratigraphic framework of the Southwestern Basement
Province of Svalba	ard NPI- PMGRE
246726	BRANTA-DULCIS: The effect of nutrient input from migrating birds on the
succession of frest	hwater communities of different ages in Svalbard NINA - Moscow SU/RAS
246738	Workshop on Norwegian and Russian monitoring and process studies of
Svalbard coastal	sea ice and snow physics NPI - AARI/SPb SU
246752	Pollutants and carbonate system parameters in polar environment media:
snow-ice-seawater	r-sediments-coastal discharges NIVA – Shirshov IO RAS/State OI
246757	Monitoring of arctic infrastructure (MonArc) SINTEF BYGGFORSK
AVD TRONDHE	IM - "Arcticugol"/ Moscow SU
246728	Mapping bryophytes on Svalbard as the basis for monitoring and
conservation	NTNU - Cola PALBG
246719	NORUSVA: Norwegian - Russian collaboration in Svalbard on freshwater
ecology research -	strengthening and planning workshopNINA-RA National Park/Moscow SU
246747	Isfjorden Marine Observatory Svalbard UNIS - Moscow SU



INTERNATIONAL TEAM OF NABOS/AWLAP 2015 CRUISE

- 11 specialists from AARI and 10 specialists from other Russian institutions;
- 11 specialists from USA (IARC, WHOI, APL, UAF, LOS Bigelow);
- 6 specialists from AWI, Germany;
- 2 specialists from University of Pusan, Rep. of Korea;
- 1 specialist from IOPAN, Poland

AAWLAP/NABOS 2015 International Research Team

