



ARCTIC NETWORK at the OVSQ

Arctic Environment and Societies Facing Global Changes (Since 2011)



Fieldwork

Siberia, Norway, Sweden, Greenland, Svalbard, Canada, Alaska, Arctic Atmosphere, Oceans

Training programs

4 Masters 1 & 2, including 1 dedicated to the Arctic: M2 Arctic Studies (in English)

Achievements since 2011

20 national projects, 42 international projects (8 ANR, 1 LIA, 1 EquipEx, 6 IPEV, 12 European projects, 1 Megagrant (Russia), 1 Canada, etc.)

Achievements of the network:

7 multidisciplinary projects FP7, H2020, Erasmus+, etc.; 2 Belmont Forum; 2 ANR; 1 CFQCU French-Canadian (UVSQ-UQAM); 2 co-master degrees at UVSQ/University de Yakoutsk (Siberia); 1 French "Chantier arctique"; international summer schools; yearly multidisciplinary workshops AWI-IPEV-UVSQ; seminars and international conferences.

Coordination & Contact

alexandra.lavrillier@uvsq.fr
jean-daniel.paris@lsce.ipsl.fr
jean-michel.huctin@uvsq.fr

www.arctique.ovsq.fr

Objectives

- To bring together researchers and students from OVSQ/UVSQ and beyond on Arctic themes;
- To promote Arctic research;
- To develop multidisciplinary projects in the environmental and social sciences;
- To involve Arctic indigenous peoples in research and teaching;
- To support young researchers.

Disciplines

Environmental Sciences: Geochemistry, biogeochemistry, chemistry and atmospheric physics, climatology and modelling, paleoclimatology, oceanography, hydrology – hydrogeology, dendrochronology, palynology.

Social Sciences: Anthropology, indigenous knowledge, sociology, economics, legal and political science, environmental law, management, education, mediation and sociology of science, geography, anthropology of art, history, archaeology, the arts (design, theater), literature, ethnolinguistics, knowledge co-production.

Team of 67 researchers, associate professors, 10 doctoral students and 2 Master's students in 10 research centers:

- LSCE (Laboratory Climate and Environment Sciences)
- LATMOS (Laboratory Atmospheres, Areas, Space Observations)
- LMD (Laboratory Dynamic Meteorology)
- ISM (Superior Institute of Management)
- VIP (Research Center Versailles Saint-Quentin Political Institutions)
- CEMOTEV (Study Center on Globalization, Conflicts, Territories and Vulnerabilities)
- MNHN (National Museum of Natural History)
- AWI (Alfred Wegener Institute)
- UMR CNRS IDEES



• Coordinator: CEARC (Cultures Environments Arctic Representations Climate)
A specialized research center for multi-/transdisciplinary study of the Arctic, and an associate member of the University of the Arctic (UARctic)



CNRS, CEA, OVSQ/UVSQ, IPEV, AWI&PACES and AMAP are involved