CO-OPERATION IN ARCTIC SCIENCE – CHALLENGES AND JOINT ACTIONS

25–26 October 2018 | Berlin, Germany
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The changes occurring in the Arctic are unprecedented and are happening at a speed which we thought virtually impossible just a few years ago. The melting of the sea ice is in full swing. Air temperature in the Arctic is rising at twice the rate of the global average. Without its white ice sheet, the Arctic Ocean can no longer reflect the sun’s rays and instead is storing heat – which then further accelerates climate change. In places where the ice sheet is disappearing, life below the water surface is changing in fundamental ways. Life on shore is also undergoing change as a result of permafrost thaw. The climate effects are being felt beyond the Arctic Circle – in fact the entire northern hemisphere is feeling those effects.

“We are doing research in the Arctic to SECURE OUR FUTURE.

Together we want to improve our ability to reliably predict changes in the climate. After all, changes in the Arctic have global effects – also on our climate,”

said Anja Karliczek, German Federal Minister of Education and Research.

Research collaboration is vital for the observation, understanding and prediction of the rapid changes occurring in the Arctic. We are facing great challenges and research can help to minimise risks, find ways to adapt, and provide a basis for decision-making.

Yet the current changes also present opportunities for economic development in the region. The various interests must be carefully weighed against each other to ensure the preservation of the Arctic environment and well-being of its population. Joint international research creates the basis which is needed to do so.

Two years after the 1st Arctic Science Ministerial it was Germany, Finland and the European Commission who once again brought together delegations from 26 countries and regions as well as from six organisations representing Arctic indigenous peoples. The attendees convened in Berlin to discuss the collective efforts of international research cooperation in the Arctic. The Joint Statement of Ministers is evidence of the extraordinary work which the participating states are doing to study the Arctic. A groundbreaking step has been made towards more international, collaborative research for a better understanding of the Arctic which enables us to predict changes more accurately and to preserve its unique ecosystem for the future.
**Carlos Moedas, European Research Commissioner, stated:**

“The Arctic is not simply the responsibility of those who call it their home. We know that this region has an **EXCEPTIONAL IMPACT** on the health, safety and security for the rest of our world. So, it is a responsibility for us all and we need multilateral cooperation to overcome these issues.”

**“It is our responsibility and duty to take care of the people and ecosystems in the Arctic. Global cooperation and awareness are required. We also need **DIRECT INTERACTION** between the policymakers and the scientific community,”**

*remarked Sanni Grahn-Laasonen, Finnish Minister of Education.*
EXECUTIVE SUMMARY

The rapid changes happening in the Arctic are impacting the fragile Arctic ecosystem and have deep impacts on the people living there. Arctic changes are also affecting the global system by influencing the climate system or sea level changes. There is urgency among decision-makers and awareness amongst the public regarding the global importance of the Arctic. These changes demand coordinated and carefully planned collective efforts, as no country alone can tackle these challenges or work in isolation in this difficult and harsh environment.
To further international cooperation and increase the pace of our understanding of the rapidly changing Arctic, the European Commission, the Finnish Ministry of Education and the German Federal Ministry of Education and Research jointly organised the 2nd Arctic Science Ministerial (ASM2), which was held in Berlin (Germany) on 25–26 October 2018. The meeting built on the first Ministerial held in Washington DC in 2016, which declared a long-term objective to deepen international collaboration to enable nations to address large-scale research questions collectively.

On 25 October, the Science Forum showcased the latest achievements in relation to the deliverables agreed at the Washington ASM as well as new developments. Delegates from 25 countries and the European Commission, 6 Indigenous Peoples organisations and 10 international science organisations with interests in Arctic research presented scientific advances and identified necessary future commitments. The discussions focused on specific themes which reach across national boundaries and provide opportunities to advance understanding of and ability to respond to major societal challenges in the Arctic. A reception, held in the evening of the first day, provided an opportunity for ministers and their delegations to meet representatives of the broader Arctic scientific community. The dialogue at the Science Forum formed the basis for the high-level negotiations that took place on 26 October, where the Science Ministers or their representatives, joined by the heads of Arctic Indigenous Peoples organisations, signed a Joint Statement to further enhance collaborative science efforts in the Arctic.

This report presents the main products of ASM2, namely the Joint Statement of the Ministers, a Summary Statement of the Science Forum compiled by the Chair of the Science Advisory Board, a synopsis of the contributions provided by the participating countries and organisations prior to the meeting (Science Summary), as well as the meeting documents and Arctic research overviews of each participating country and organisation.

2 www.arctic.gov/publications/other/supporting_arctic_science.html
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SCIENCE
SUMMARY
The second Arctic Science Ministerial (ASM2) aimed to promote the results of the projects presented at the first ASM and to foster further scientific cooperation among a wide number of countries and representatives of Indigenous Peoples and international organisations with Arctic interests. The ASM2 focused on three themes where an improved and better-coordinated international scientific effort can provide clear opportunities to advance the understanding of the impact of rapid Arctic changes and to respond to major societal challenges in the Arctic and globally. A significant note of progress from the ASM1 meeting is the increased participation of the Arctic Indigenous Peoples and international science organisations that provided important content and discussions to the ASM2. The themes for ASM2 were:

THEME 1
STRENGTHENING, INTEGRATING AND SUSTAINING ARCTIC OBSERVATIONS, FACILITATING ACCESS TO ARCTIC DATA, AND SHARING ARCTIC RESEARCH INFRASTRUCTURE

THEME 2
UNDERSTANDING REGIONAL AND GLOBAL DYNAMICS OF ARCTIC CHANGE

THEME 3
ASSESSING VULNERABILITY AND BUILDING RESILIENCE OF ARCTIC ENVIRONMENTS AND SOCIETIES

ABOUT THIS DOCUMENT
This Science Summary presents a synopsis of the contributions provided by the following: Canada, China, Czech Republic, Denmark, Faroe Islands, Finland, France, Germany, Greenland, Iceland, India, Italy, Japan, the Netherlands, Norway, Poland, Portugal, Republic of Korea, Russia, Singapore, Spain, Sweden, Switzerland, United Kingdom, United States of America, European Union (EU), Gwich’in Council International (GCI), Inuit Circumpolar Council (ICC), Russian Association of Indigenous Peoples of the North (RAIPON), Saami Council, Association of Polar Early Career Scientists (APECS), Group on Earth Observations (GEO), International Arctic Science Committee (IASC), International Arctic Social Sciences Association (IASSA), International Council for the Exploration of the Sea (ICES), Arctic Council Indigenous Peoples Secretariat (IPS), Sustaining Arctic Observing Networks (SAON), University of the Arctic (UArctic), UN Environment (UNEP) and the World Meteorological Organization (WMO). It is based on the input describing both the progress achieved after ASM1 and new research activities in relation to the themes of ASM2. The documents received from countries and Indigenous Peoples and international organisations were analysed and initiatives categorised within the three themes of ASM2 by the Science Advisory Board. This categorisation is not univocal and countries and organisations may have a different opinion. Contributions and initiatives proposed ranged from small localised and concentrated short-term efforts of a few researchers to large multinational multi-agency long-term programmes with several hundred professionals involved. This document is a higher-level summary of these contributions including summary tables and word clouds highlighting key words across all contributions. It is not exhaustive but rather aims to provide an overview to identify areas of major interests and to help catalyse further cooperation aiding in the advancement of Arctic science. For the sake of transparency all the inputs provided to the ASM2 are available for consultation by the ASM2 participants.

ASM2 Science Advisory Board
- Karin Lochte (GER, Chair)
- Tuula Aarnio (FIN, ex officio)
- Jenny Baeseman (Baeseman Consulting)
- Tim Eder (GER, ex officio)
- Kelly Falkner (USA)
- Attilio Gambardella (EC, ex officio)
- Larry Hinzman (IASC)
- Kirsi Latola (FIN)
- Svein Mathiesen (UArctic Institute of Circumpolar Reindeer Husbandry)
- Volker Rachold (GER, ex officio)
- Andrea Tilche (EC)
- Huigen Yang (CHI)
Figure 1. Keywords describing initiatives contributing to the ASM2 themes. Word clouds are based on frequency of keywords from titles and descriptions of initiatives submitted by participating countries/organisations.
1. STRENGTHENING, INTEGRATING AND SUSTAINING ARCTIC OBSERVATIONS, FACILITATING ACCESS TO ARCTIC DATA, AND SHARING ARCTIC RESEARCH INFRASTRUCTURE

2. UNDERSTANDING REGIONAL AND GLOBAL DYNAMICS OF ARCTIC CHANGE

3. ASSESSING VULNERABILITY AND BUILDING RESILIENCE OF ARCTIC ENVIRONMENTS AND SOCIETIES

↑ Figure 2. Keywords describing initiatives contributing to each theme of the ASM2. Word clouds are based on frequency of keywords from titles and descriptions of initiatives submitted by participating countries/organisations.
Research and observations are essential for predicting the evolution of changes in the Arctic and their impacts on regional to global scales. The Arctic is a complex system, and it remains a challenge to monitor it – even more so due to its vastness, low population density, and extreme conditions. Costly research infrastructures are usually required to observe the processes in the Arctic. Costs can be reduced by sharing research infrastructure and observing systems, but also by making data freely and openly available in a timely manner. Cooperation among countries, research institutions and communities is therefore mutually beneficial for the partnering entities.

Existing national and international observing and research efforts are not yet fully able to meet the demand for comprehensive and integrated information on the Arctic. There is a need to enhance coordination and collaboration on Arctic observations ranging from those by an individual to high-tech autonomous systems. The demonstration of the benefits and the value of an integrated Arctic observing system is essential to justify the required long-term investments. Significant advances from the first ASM have happened in this realms.

**PROGRESS TOWARDS AN INTEGRATED ARCTIC OBSERVING SYSTEM**

The development of sustained long-term Arctic observations is progressing, with new national and community-based initiatives contributing to filling gaps and improving our understanding of the Arctic. International and regional efforts continue to work toward integration, but more support is still needed.

- **Arctic Observing Summit** – The international Arctic Observing Summit (AOS)\(^1\) is an avenue for providing guidance for an international network of Arctic observing systems. A significant improvement in Arctic observation and monitoring has already been achieved through major programmes by different nations, but the key messages from AOS need to be considered for the future. For example, at the AOS in June 2018, participants from 26 countries and several Arctic Indigenous Peoples organisations highlighted the societal benefits of accessible data and sustained observing systems. They submitted a call to action to the Arctic Science Ministerial that can be considered a basis for improving Arctic observation systems:
  - There is an urgent need to progressively shift key observing system components – including community-based observations – from short-term research funding to sustained, operational infrastructure support.
  - A properly resourced, comprehensive effort is needed to identify strengths and gaps in the current set of systems, sensors, networks, and surveys used to observe the Arctic.
  - Observing and data systems, at different spatial and temporal scales, should emerge from co-design, co-production, and co-management processes with relevant stakeholders and rights holders embracing free, ethical, and open data sharing, adhering to the FAIR data principles (Findable, Accessible, Interoperable, Reusable).
  - To build an Arctic observing system that is comprehensive, coordinated, sustainable, and fills current observational gaps, all existing assets and activities, including indigenous knowledge, must be leveraged to the greatest extent.

- **Sustained Arctic observing** – Since ASM1, the Sustaining Arctic Observing Networks (SAON) and the US lead a group of experts from multiple sectors to develop the Arctic Observations Assessment Framework which is a value-tree framework for future assessments of the societal benefits of Arctic observations and the development of a pan-Arctic observing system consisting of 12 societal benefit areas, 41 subareas, and 163 key objectives. The EU’s Impact Assessment on a Long-Term Investment

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\(^1\) [http://www.arcticobservingsummit.org](http://www.arcticobservingsummit.org)
on Arctic Observations (IMOBA) project builds on this framework and will provide policymakers with evidence to support long-term investments in Arctic observing systems by analysing the costs and societal benefits of Arctic observing systems of a selected number of essential variables. The Arctic Observations Assessment Framework will be of benefit to the many countries contributing to the SAON process. Germany, Switzerland, Greenland, Denmark, France, Russia, Iceland and China, among other countries, have increased their efforts in supporting SAON. The Group on Earth Observations (GEO) is working to connect the demand for sound and timely environmental information with the supply of data and knowledge about the earth so that decisions and actions, for the benefit of humankind, are informed by coordinated, comprehensive, and sustained earth observations. Their polar efforts are concentrated in the GEO Cold Regions Initiative, which SAON is part of.

- **Regional observing** – Many regional observation programmes continue to evolve and lead to important discoveries. This includes the Distributed Biological Observatory\(^2\) and the Svalbard Integrated Arctic Earth Observing System (SIOS)\(^3\). Many countries already contribute to these regional programmes and more being invited to join, such as the invitation for Russia’s Barentsburg Station to become part of SIOS. The EU is helping to coordinate regional efforts with their INTAROS project aimed at developing an integrated Arctic Observation System (iAOS) by extending, improving and unifying existing systems in the different regions of the Arctic. WMO has many efforts working toward coordinating global earth observations relevant for the Arctic, such as the Global Cryosphere Watch, which provides authoritative, clear, and useable data, information, and analyses on the past, current and future state of the cryosphere, or the Polar Challenge, which is working to stimulate new technological advances for under ice observations.

- **National observing activities** – There is a noticeable increase in national monitoring and observing programmes. The new US National Science Foundation initiative ‘Navigating the New Arctic’ is a major commitment to accelerating the pace of research in order to tackle the challenges and opportunities associated with wide-scale, rapid Arctic change by fostering innovation in observing and data sharing. It is guided by the co-production of knowledge between local and indigenous communities and partnerships at the local and state government, interagency and international levels. The German project ‘Frontiers in Arctic Marine Monitoring’ (FRAM) is a modular network of fixed-point and mobile sensor platforms in the Fram Strait and central Arctic Ocean contributing new capacities for year-round ocean observations. Multidisciplinary observatories tethered to ice floes of the German MIDO project provide freely available, real-time data on atmosphere, sea ice and ocean. Spain is creating a Spanish Arctic Observatory. The Czech Republic has been monitoring ice-free regions of Svalbard since 2007 looking at factors impacting vegetation cover and how that influences ground temperature. The Faroe Islands have several monitoring programmes helping to better understand their marine environment. The Republic of Korea’s Arctic Ocean Observing System (K-AOOS) aims at strengthening international collaboration and access to data and their Circum-Arctic Permafrost Environment Change Monitoring (CAPEC) project has added new observational node sites in Iceland and Russia. Poland is expanding its oceanographic, meteorological and glaciological observations at Hornsund with the R/V Oceania. A new Norwegian centre focuses on observing the aurora, ionosphere, and the coupling of earth with space. Russia’s ice base Cape Baranov and Tiksi station carry out comprehensive monitoring of a variety of earth system components. Two new tasks have emerged within the suite of US observing activities to support sea ice forecasting and wildfire detection. Many other countries, such as China, India, the Netherlands and Sweden, are also increasing their observation efforts.

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\(^2\) https://www.pmel.noaa.gov/dbo/

\(^3\) https://sios-svalbard.org
• **Community-based observing** – Community-based observing and training activities are also gaining momentum. The US-lead Local Environmental Observer (LEO) Network is a group of 2,500 local observers and topic experts in 552 communities worldwide who share knowledge about unusual animal, environment and weather events using an innovative software tool. The US is also supporting the EyesNorth effort to develop a set of best practices for community-based observing. Canada established the Rangers Ocean Watch and the new Biodiversity Rangers programme and has just launched a new effort to include indigenous peoples, particularly youth, in community-based monitoring activities.

• **Indigenous knowledge** – Incorporating indigenous knowledge into scientific observation frameworks is increasingly important and necessary. To keep track of the work being done in this area, the Inuit Circumpolar Council (ICC) and partners have created a web-based atlas infrastructure to inventory and map community-based monitoring and indigenous knowledge initiatives across the circumpolar North and has expanded the atlas to include an Inuit Mental Health and Wellness map. The Indigenous Peoples’ Secretariat (IPS) of the Arctic Council also works to coordinate activities with respect to indigenous knowledge.

ENHANCED COOPERATION AND NEW ACTIVITIES FROM SPACE AGENCIES
Data from past, current and future satellite missions are critical to better understanding the Arctic and to provide much needed input for the modelling of Arctic processes.

• Satellite data tools and uses – To help access, analyse and share that data, the European Space Agency has established the Polar Thematic Exploitation Platform allowing for easier discovery and access to large volumes of Copernicus Sentinel satellite data and comprises toolboxes, provisioning of virtual machines, processing resources, plus functionality to allow deployment of user-defined workflows and processing environments. Copernicus, the EU earth observation programme, is developing an Arctic-dedicated web page aimed at supporting scientists in finding adequate products and information with direct links to the portfolios of the Copernicus Services or Sentinels products. The Finish Arctic GEOSS satellite data centre plans to give Arctic research actions a sufficient level of free-to-use data capacities to accelerate knowledge production from Arctic observations. An example of practical use of this data is the collaboration between Chinese and Greenlandic researchers who completed the latest high-resolution (30 million) Greenland remote sensing image map (2014–2015) which is used in local resource management, research and improved welfare of the Greenlandic people.

• New and follow-on missions – The next generation of Canada’s RADARSAT-1 and RADARSAT-2, the RADARSAT Constellation Mission, will launch in late 2018 for three main uses: maritime surveillance (ice, surface wind, oil pollution and ship monitoring); disaster management (mitigation, warning, response and recovery); and ecosystem monitoring (agriculture, wetlands, forestry, permafrost monitoring related to climate change, and coastal change monitoring). The US and Germany launched the Gravity Recovery and Climate Experiment Follow-On (GRACE-FO) mission in Spring 2018 to continue tracking earth’s water movement including ice sheets and glaciers, and sea level rise. The US NASA IceBridge airborne science mission is collecting altimetry, radar, and other geophysical data to monitor and characterise the earth’s polar sea ice, glaciers, and continental ice sheets with the primary goal of extending the record of ice altimetry begun by NASA’s Ice, Cloud and Land Elevation Satellite (ICESat-1, 2003–2009). ICESat-2 was launched in September 2018 and will continue to measure changes in the height of the earth’s polar land and sea ice that aids in assessing ice elevation changes and sea ice thickness; the measurements are also relevant for forest height assessments e.g. in permafrost regions, Arctic cloud studies, and measurements of ocean topography for sea level changes.

INTERNATIONAL ACCESS TO INFRASTRUCTURE
Expensive research infrastructures are usually required for observations in the Arctic. Costs can be reduced by sharing research infrastructure and observing systems. Cooperation among countries, research institutions and communities is therefore mutually beneficial for the partnering entities.

• International agreement – Since the ASM1, at the Arctic Council’s ministerial meeting in May 2017, the Foreign Ministers of the Arctic states, including the Ministers of Greenland and the Faroe Islands, signed an agreement where the Arctic countries commit themselves to enhanced cooperation in the areas of research, education, data, sample and personnel exchange, access to research facilities and access to Arctic areas. The legally binding ‘Agreement on Enhancing International Arctic Scientific Cooperation’ entered into force on 23 May 2018, and Denmark holds the responsibility for initiating follow-up activities.

• Icebreakers – The new EU Arctic Research Icebreaker Consortium (ARICE) project will develop strategies for the optimal use of existing Arctic research icebreakers to share and jointly fund operational ship time, provide transnational access to six research vessels, and improve research services by partnering with the maritime industry on a ‘ships and platforms of opportunity’ programme. The UK is building the new RRS Sir David Attenborough icebreaker which should be ready for the 2019 field season.
• **INTERACT** – The International Network for Terrestrial Research and Monitoring in the Arctic (INTERACT)⁶, supported by the EU, aims for a geographically comprehensive compilation of terrestrial research infrastructure throughout the Arctic and adjoining forest and alpine regions. Now with 79 research stations under the INTERACT umbrella it is a fundamental building block and one-stop shop for research projects, programmes and organisations requiring access to northern lands, data and services, and includes a rapid response capability to potential hazards.

• **EU-PolarNet** – The EU-PolarNet⁷ project has launched an online European Polar Infrastructure database which includes detailed information on European stations, vessels and aircraft, and an up-to-date inventory of European logistical capabilities in the polar regions.

• **National activities** – In addition to the larger international efforts of sharing infrastructure, many nations have their own programmes to enhance cooperation. The Netherlands contributes internationally by hosting the European Polar Board⁸. Canada is working to establish the Experimental and Reference Area of the Canadian High Arctic Research Station (CHARS ERA) as a flagship monitoring observatory site and as a hub for interdisciplinary research open to international researchers.

• **National funding** – Since ASM1 many countries have increased their Arctic research budgets. Sweden raised its climate research budget by €13 million, increasing funding for polar research infrastructure and the icebreaker R/V Oden and its planning for a new fleet of vessels. In 2018, for the first time, the Italian Budget Law included specific resources for Arctic research and establishes the 2018–2020 Arctic Research Programme. Denmark has launched a call for projects for: 1) monitoring and mapping of long-range transport pollution in Arctic ecosystems and human health, 2) biodiversity and sustainable exploitation of living resources, and 3) development of the knowledge base on national and international environmental regulation. Portugal extended its PROPOLAR call for Antarctic research in 2013 to include Arctic research campaigns.

• **International funding** – To enhance international collaboration efforts specific funding calls and sources are needed. The EU has committed €28 million for projects dealing with the topics of polar climate, GEOSS⁹ initiatives in the Arctic region, and coordination of European polar research. The ‘LC-CLA-07-2019: The changing cryosphere: uncertainties, risks and opportunities’ call will provide an additional €41 million. There are also important bilateral efforts such as the new Arctic Bursaries Programme between the UK and Canada, which fosters UK participation in Canadian projects. ASM2 is intended to stimulate additional opportunities for leveraging and cooperative investments.

### INCREASED DATA ACCESS AND CYBERINFRASTRUCTURE

Many nations have increased their efforts to share data and develop new cyberinfrastructure to support Arctic research.

• **National data efforts** – Denmark’s user-driven web portal, Isaaffik, provides information and support for use of infrastructure and vessels, assistance on Arctic travel, enhancement of safety during fieldwork, and an overview of Arctic educational programmes. The Italian Arctic Data Center has recently set up a user interface with visualisation and download of atmospheric data. Japan expands its Arctic Data Archive System with web services for search and download capability, data visualisation in quasi-real time and plans to include geographic information systems into the platform by 2020. Sweden is working to digitise older data including 100+ years of land-based and marine research data since 1980.

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⁶ [https://eu-interact.org](https://eu-interact.org)
⁷ [https://www.eu-polarnet.eu](https://www.eu-polarnet.eu)
⁸ [http://www.europeanpolarboard.org](http://www.europeanpolarboard.org)
⁹ [https://www.earthobservations.org/geoss.php](https://www.earthobservations.org/geoss.php)
The US National Environmental Satellite, Data, and Information Service (NESDIS) Arctic mission is to provide data for Arctic waters, land, and atmosphere including delivery and evaluation of imagery and products from satellites for research and operational needs; it contributes to a range of international data portals and networks. The Chinese Earth Big Data Science Project launched in February 2018 aims to establish an international earth big data science centre committed to promoting and realising earth big data technology innovation and providing comprehensive one-stop macro decision support; it includes focal research areas for the Arctic, the Antarctic and the Qinghai-Tibet.

**International data efforts** – International activities to share data across national and disciplinary boundaries include the Arctic Spatial Data Infrastructure project of the eight Arctic countries aiming to modernise the use and reuse of existing data and it has created an internationally harmonised base map that provides a unified topographic view over the entire Arctic. SAON and the International Arctic Science Committee (IASC) will develop a blueprint for a structure or ‘architecture’ to better connect existing data resources. Their goal is to set the foundation for a fully developed Arctic data system that will use an open data policy and standards to allow users to find, access, and reuse data critical for research and for mitigating risk to humans and infrastructure.

**INCREASED COOPERATION ON NEW OBSERVATION TECHNOLOGY AND METHODS**

The need to continue to develop innovative technological tools and new methods for advanced observation in the remote and harsh Arctic environment is increasingly recognised with many nations at the forefront of creating such tools.

- **New technology** – A new technique of solar-sky-moon photometry for monitoring atmospheric aerosols has helped to constitute the first comprehensive data set with respect to aerosol properties from remote sensing at the AWIPEV base in Ny-Ålesund. As a result of international collaboration, Chinese researchers led the development of a new method for the measurement of meltwater run-off on the Greenland ice sheet surface, showing that current regional models overestimated the actual run-off on the ice surface. US researchers are developing an autonomous underwater vehicle (AUV) that can travel long distances with sensors that have the capability of surveying oil spills at high latitudes and under ice and are helicopter-portable, allowing rapid response to incidents. They plan to refine sensors, develop new underwater gliders, improve the engineering of floats to maximise operations for the Arctic and develop the capability of under ice navigation. Japanese researchers have developed the Continuous Soot Monitoring System (COSMOS), which is now regarded as the standard measurement technology for black carbon, and have initiated research on a new autonomous underwater vehicle (AUV) for observations under sea ice.

- **Harmonised methods** – In addition to developing new approaches, the need to standardise methods and protocols between institutions and various disciplines also requires efforts to reconcile differences. The Italian-led Monitor and invEstigate Arctic along Longitudinal Transects (MELT) project is working to standardise measurements, methodologies, and terminology for the research of boundaries of different environmental components (e.g. ocean-atmosphere interface). The US has a national effort to enhance multi-agency participation in new and existing activities to improve best practices, coordination, and synthesis of Arctic observations.
Recent years show a continual decline of summer sea ice and snow extents and also increasing net loss of mass from Greenland’s ice sheet. In the absence of sea ice and snow, solar energy is not reflected but rather absorbed at the exposed land and sea surfaces. The absorbed energy contributes to delayed ice growth in autumn and earlier ice melt in spring and so amplifies temperature increases. Thawing of permafrost leads to potential further increases in greenhouse gas emissions. All these changes – and their dynamics – affect ocean and atmospheric circulation, thereby impacting the global climate. Even a small increase in air temperature can thereby trigger greater system warming over time, making the Arctic among the most sensitive areas to climate change on earth.

The full impacts of a warming Arctic, including deep ecosystem changes (both on land and the ocean), have not yet been fully assessed and quantified. Understanding and responding to this challenge requires joint efforts of the global community.

**INCREASED PREDICTIVE CAPABILITIES AND SKILLS**

Improved predictions of Arctic changes are prerequisite for developing adaptation measures. Several major international projects are underway with the aim to better predict future Arctic changes.

- **MOSAiC** – The international Multidisciplinary drifting Observatory for the Study of Arctic Climate (MOSAiC)\(^\text{10}\) is the first year-round expedition in the central Arctic(93,439),(847,467) with the focus to explore the mechanisms acting in the coupled climate system and investigate environmental wintertime conditions in the Arctic Ocean. Its goal is to improve regional and global climate models and weather forecast models. Much progress has been achieved since ASM1 and the drift of the German R/V Polarstern across the Arctic Ocean is planned from September 2019 until September 2020; the programme will involve 60 institutions from 16 nations. Russia and China will contribute to the research and provide fuel and key logistical support to R/V Polarstern. Among the many US contributions to MOSAiC are a suite of instruments that will be installed on R/V Polarstern to study the atmospheric boundary layer and its interactions with the sea ice surface. The UK, Norway, Japan, the Netherlands, Sweden and further countries (in total 17 countries) will participate by sending researchers at various points during the expedition, contributing with science projects and processing data.

- **YOPP** – As one of the WMO’s Polar Prediction Projects, the Year of Polar Prediction (YOPP)\(^\text{11}\) is an internationally coordinated period (mid-2017 to mid-2019) of intensive observing, modelling, prediction, verification, user-engagement and education activities that will contribute to the knowledge base needed for managing the opportunities and risks that come with Arctic environmental transitions. The EU APPLICATE programme is a main contributor to YOPP by developing enhanced predictive capacity for weather and climate in the Arctic and beyond. In 2018, China’s ninth Arctic Scientific Expedition will contribute observations of atmospheric sounding and buoys and transmit its atmospheric sounding data to WMO in real time. As a contribution to YOPP, Canada launched the Canadian Arctic Prediction System (CAPS), a high-resolution atmospheric model that enables enhanced services to mariners through improved predictions of weather, ice and ocean conditions, including sea state in Arctic waters. The International Arctic Systems for Observing the Arctic (IASOA) observatories have been identified as the locations at which there would be enhanced radiosonde launches during the YOPP special observing periods that will improve the quality of weather and sea ice forecasts, the prediction of weather phenomena over the Arctic Ocean and the accuracy of cold wave forecasts for Japan and the North American east coast. The US also has a number of organisations and researchers involved in projects supporting YOPP including efforts for improved sea ice forecasting, short-term weather forecasts and data processing support. In total more than 22 countries are contributing to the YOPP.

\(^\text{10}\) [https://www.mosaic-expedition.org](https://www.mosaic-expedition.org)

\(^\text{11}\) [https://www.polarprediction.net](https://www.polarprediction.net)
• Other prediction efforts – In addition to MOSAiC and YOPP, there are a number of activities on the international organisation and national levels that are working toward improving our understanding of climate processes, mid-latitude atmosphere connections and general improvement of prediction. These research activities will develop and deliver improved climate products and services and valued information for decision-making and societal benefit. The WMO, for example, is in the early stages of implementing an Arctic Regional Climate Centre (ArcRCC) to provide climate scale (monthly and seasonal) information for temperature, precipitation and sea ice for all of the circumpolar Arctic. Many national and regional projects, such as Russia’s efforts in the North Eurasian node of the Pan-Arctic Regional Climate Outlook Forum, already make strong contributions to this Centre. Other efforts are posed to contribute such as the EU’s Blue-Action project is improving the ability to describe, model, and predict Arctic climate change and its impact on northern hemisphere climate, weather and their extremes. The Copernicus Arctic Regional Reanalysis project will combine all available surface and atmospheric
observations with a simulation model of the atmosphere (Numerical Weather Prediction model) to produce as accurate as possible estimates of the time evolution of the state of the atmosphere. The Norway-led Arctic Climate Predictions: Pathways to Resilient, Sustainable Societies (ARCPATH) project is working internationally to address gaps and uncertainties that can improve the development of local and international adaptation measures. Germany’s Transregional Collaborative Research Centre (AC)12 will investigate key processes contributing to Arctic Amplification and the major feedback mechanisms. The US, Norway, Republic of Korea, Russia and Japan also have a number of modelling groups and projects working to enhance climate prediction.

- **Mid-latitude linkages** – Arctic change has the potential to affect millions of people through shifts in mid-latitude weather, but occurrences are intermittent. The US is leading an international effort with various organisations, including the Arctic Monitoring and Assessment Programme (AMAP), to foster workshops and symposia over the next three years to increase our understanding of the linkages between Arctic change and mid-latitude weather. The US, Republic of Korea, India and the UK all have active research groups working on improving our understanding of these linkages.

**INCREASED COOPERATION ON UNDERSTANDING THE ARCTIC SYSTEM**

Major changes in the Arctic, with consequences for ecosystems, societies and the global climate system, are driven by the reduction of sea ice, glacial melt, permafrost thaw, alteration of ocean circulations and changes to the hydrological cycle. Understanding of these changes is also highly relevant for economic developments.

- **Sea ice** – The Republic of Korea is leading a five-year project with the US, Norway, and Japan to improve our understanding of Arctic sea ice using satellite data. Norway is investigating interactions between Arctic sea ice cover and the sensitivity of the Greenland ice sheet, recent results showing that it could have major impacts on global ocean circulation. Spain, China and the US have projects to improve modelling of sea ice behaviour. The recently completed EU ICE-ARC project investigated the rapid loss of Arctic sea ice along with shifts in atmospheric and oceanic conditions and estimated the global economic and societal costs of sea ice loss. In partnership with Inuit, Canadian scientists together with Germany, UK and the US explore strategies and management options to protect the most likely last permanent ice-covered region in the Arctic Ocean, an area essential to ice-dependent species such as polar bears, beluga, narwhal, seals, walrus as well as the Inuit communities that depend on them for food. China is monitoring sea ice dynamics in key areas of north, east and west shipping lanes in the Arctic to understand the impact on Arctic shipping.

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12 https://sios-svalbard.org
• Marine ecosystems – As sea ice changes in the Arctic, so does the behaviour of the Arctic marine ecosystem, yet we are still only beginning to understand life cycles of Arctic marine organisms. Several national and international efforts are underway to address these gaps. Norway has launched the Nansen Legacy project which aims to establish a holistic understanding of a changing Arctic Ocean and ecosystem which is needed for future sustainable resource management in the Barents Sea and the adjacent Arctic Basin. Russia has several projects looking at climate impacts on seals, walrus, beluga and other key fish species. In 2019, Switzerland will lead the GreenLAnd Circumnavigation Expedition (GLACE), a complete circumnavigation of Greenland looking at marine, terrestrial, atmosphere and cryospheric environments. Spain is starting a number of projects to understand the life cycle of main Arctic fish species as well as invasive crab species. The UK has new projects focusing on productive seasonal sea ice areas, the food web and whole ecosystem changes. To bring national level efforts together, the US held an international workshop to develop a shared, high-level conceptual model of the functioning of the Arctic Ocean considering key processes controlling the responses of Arctic marine ecosystems to current pressures and changes.

• Arctic Ocean seafloor – We know relatively little about the bottom of the Arctic Ocean, but efforts are ongoing to increase our understanding. The Republic of Korea, Norway and France are working together to collect a deep sediment core from the Svalbard fjords to provide insights into past, present and future climate changes. Canada and the US are mapping the Arctic Ocean seafloor. Italy is using samples collected from the Fram Strait to understand climate and environmental changes controlling the evolution of living organisms in the deep sea. Iceland has launched a new effort to map the ocean floor to aid in understating the ocean’s natural resources and the protection of fragile ecosystems. Russia also has a project trying to better characterise the Arctic Ocean bottom including its geologic structure and gas hydrates reserves. The Republic of Korea, Denmark and the UK are looking at fossils from North Greenland to understand the evolution of life moving from sea to land. The Czech Republic is working to better understand the formation of dense algal mats in fjords around Svalbard that are thought to be over a billion years old. Germany collects data to establish a pan-Arctic benthic biology baseline and to model potential ecosystem changes.

• Ocean circulation – Changes in the earth’s temperature and associated changes in freshwater run-off have the potential to change Arctic ocean circulation patterns which can impact the whole planet. Freshwater discharge from the Arctic has thus been and continues to be an important area of study by many nations over recent decades. For example, since 2010 India has been gauging the impact of freshwater discharge from the Kongsfjorden on the North Atlantic circulation and the global freshwater balance for better model prediction of the Atlantic current and its connection to Indian summer monsoon rainfall. Norway, Italy and Poland are also actively engaged in better understanding ocean circulation and the impacts of melting ice.

• Terrestrial ecosystems – With warmer temperatures, thawing permafrost and increased human activity come changes in the Arctic terrestrial ecosystem and research in this area is working toward understanding the impacts. Belgium, Germany, Norway, Switzerland and Spain have created the multidisciplinary, multi-scale project CLIMARCTIC to integrate the knowledge of Arctic terrestrial ecosystems from microbes to landscape scales. Poland is working to harmonise various snow sampling methods to help advance our understanding of the impact of snow changes on Arctic biology. The Czech Republic studies new soils that form after glaciers retreat and their colonisation by microbes and plants. India extends their research on terrestrial biodiversity and the potential human impact on flora and fauna. Norway’s Climate-ecological Observatory for Arctic Tundra (COAT) is a large ecosystem-based research and monitoring programme that addresses the impact of climate change on biodiversity and ecosystem services in the Arctic tundra; it adopts a food web approach and considers biodiversity and ecosystem services of global concern as well as local human dimension because Arctic people themselves are parts of Arctic food webs. Russia has launched a new project looking at plant adaptation strategies in response to climate change. The Arctic Boreal Vulnerability Experiment (ABoVE) and the Next-Generation Ecosystem Experiment Arctic (NGEE Arctic), supported by the US and Canada, are large, multi-year field campaigns in
Alaska and western Canada to understand processes driving changes to terrestrial ecosystems in the Arctic and boreal region. Portugal, Spain and Canada propose the Terrestrial Multidisciplinary distributed Observatories for the Study of Arctic Connections (T-MOSAiC) in permafrost environments, which is supported by the International Arctic Science Committee.

- **Freshwater ecosystems** – Changes in freshwater ecosystems, catchments and rivers will have direct influences on societies, tourism, fisheries and peoples of the Arctic. Finland has an interdisciplinary, pan-Arctic programme to better define processes governing freshwater resources, improving our ability to model and predict basin-scale hydrologic interactions and historical ecolhydrology. The Saami Council has a wetland inventory project in Sweden that has the ambition to integrate indigenous knowledge to the work conducted within the Arctic Council; it identifies knowledge gaps regarding wetlands, aims to strengthen the communities depending on wetlands, and to build resilience to changes in wetlands and wetland use. Noting that the area of Arctic white fish production has decreased by 90% in the past ten years, the RAIPON have begun a project based on indigenous knowledge and modern technologies to contribute to the recovery of this culturally important food source. The US has teams and projects with goals to advance an integrated, landscape-scale understanding of Arctic terrestrial and freshwater ecosystems and the potential for future change.

- **Wildlife** – Wildlife is another area of importance to Arctic peoples and there is an array of research as well as regulatory and political activity driving wildlife management. As an example of research efforts, the Czech Republic has attached geolocators to Arctic terns allowing for the study of the longest migration paths of any bird, some 90,000 km from pole to pole. One of Russia’s new research foci is on issues surrounding the protection of Arctic mammals such as elk, brown bear, shrews and walrus. From the cultural and societal perspective, the ICC leads a circumpolar Inuit Wildlife Management Summit which has developed an implementation strategy for circumpolar Inuit wildlife management that moves away from single species management and focuses on a holistic approach. This considers that animals are migrating across international borders and also focuses on the strong connection between components within systems, including how changes impact Inuit, their culture, the biodiversity or wildlife that sustains them culturally, physically, spiritually, and economically.

- **Permafrost and methane** – The thawing of Arctic permafrost has many impacts from coastal erosion to collapsing infrastructure to the increased release of the powerful greenhouse gas methane into the atmosphere. The EU’s Nunataryuk project aims at quantifying organic matter, sediment and contaminant fluxes from thawing coastal and subsea permafrost and at assessing the implications for the indigenous populations, the local coastal communities and environment as well as the global climate; a major goal is also to develop targeted and co-designed adaptation and mitigation strategies. The US has several permafrost projects and has recently created a Permafrost Coastal Erosion Research Coordination Network to further investigate the impacts of coastal erosion and identify solutions to this problem that many Alaskan communities face. Several other groups are looking into the fate of carbon stored in the permafrost to better understand methane release. Singapore’s researchers are working on permafrost geochemistry dynamics and predictions of changes in carbon pools and greenhouse gas fluxes from Arctic ecosystems. Italy is leading the EU-funded Arctic Critical Zone and Carbon Dynamics in Permafrost-thawing Environments project on ecosystem impacts of permafrost thaw and on plant species composition. Italy, Sweden, Russia, the US, the UK, and the Netherlands are investigating carbon release from sediments in the East Siberian Arctic Ocean, an area with fast rates of climate warming and vast reservoirs of vulnerable carbon. Russia is also working with Germany on studying the fate of permafrost carbon in the Lena river delta region of West Siberia. Russia also has projects looking at permafrost loss in the Yakutia coastal lowlands and the potential for a mega-pool of subsea permafrost carbon. The Republic of Korea’s AMAGE field programmes in the East Siberian Sea (2016) and in the Canadian Beaufort Sea (2017) collected data on subsurface geology, permafrost, and gas hydrates using an autonomous underwater vehicle (AUV) and a remotely operated vehicle (ROV).
• **Ice sheets, glaciers and sea level** – The rate of loss of land ice, such as the Greenland ice sheet and coastal Arctic glaciers, is of great importance to global sea level and many groups are working to better understand how these massive ice bodies formed and better predict their melting rates. Denmark is leading several international efforts with China, France, Germany, Japan, Republic of Korea, Sweden, Iceland, Italy, Norway, Switzerland and the US to recover ice cores from various parts of Greenland to understand past climate conditions and ice dynamics. Iceland’s researchers are studying causes and impacts of the rapid loss of their glaciers. India and Norway are measuring snow thickness of glaciers and looking at its impact on melting rates. Poland, China, Spain, Japan and the US support several projects to better understand the dynamics between glaciers and oceans and improve our estimation of the contribution of small glacier and ice cap melting to sea level rise. These projects together produce important information for countries like Singapore who plan to assess the vulnerability of the Asian region to sea level change.

• **Economic drivers** – Presently, global economic interests in the Arctic are on the rise and are driving new areas of scientific research. Greenland has established the Arctic Oil & Gas Research Centre to examine the social and economic impacts of oil and gas activities in the Arctic with a focus on Greenland. Singapore, for example, used existing climate change models to investigate the impact of future sea ice changes on commercial transarctic shipping routes. The Republic of Korea is planning a new project for 2020 on Arctic accessibility and the potential for general resource development, based on predictions of changes in the Arctic cryosphere including impacts of diminishing sea ice and thawing permafrost on subsequent business opportunities and potential safety and pollution threats. Several other countries have similar projects in various stages of development.
Communities and ecosystems around the Arctic are already experiencing the impacts of global change. Not all changes are perceived to have negative effects, because a warmer Arctic may also present opportunities in terms of resource utilisation, transport routes, tourism and regional growth. It is however increasingly clear that environmental, ecological and social changes are happening faster than ever, affecting ecosystems and the way people live. People’s lives are also changing, in particular for indigenous and non-indigenous Arctic residents regarding new livelihoods, new technologies, increasing global connections, and new forms of Arctic governance.

Science will contribute to identifying and minimising the risks, reducing exposure, improving resilience and adaptation, and form a vital basis for decision-making. Understanding how these changes interact with one another and what they mean for people and ecosystems alike, requires holistic and transdisciplinary approaches that look at human and natural dynamics together.

**IDENTIFYING RISKS AND MINIMISING IMPACTS OF CLIMATE AND GLOBAL CHANGES**

As the Arctic climate changes, there are many risks to the residents and the ecosystems, as well as risks to the global community. Many countries have projects to help identify these risks and create plans to deal with potential damaging impacts.

- **Pollution** – France proposes a new project studying the distribution and impact of various pollutants (e.g. mercury, per- and polyfluoroalkyl substances (PFASs)) and local and remote sources of black carbon. India and Norway are working together on monitoring organic contaminants in Svalbard and quantifying microplastics in the Kongsfjorden sediments. The Italian-lead iCUPE project plans to improve our knowledge of presence and environmental cycling of persistent organic contaminants, mercury and other elements in the Arctic environment. The EU ‘Black Carbon in the Arctic’ project aims to contribute to the development of collective responses to reduce black carbon emissions in the Arctic and to the reinforcement of international cooperation to protect the Arctic environment. Aiming for a 2021 delivery, AMAP has begun a comprehensive assessment of the state of science on Arctic short-lived climate forcers (SLCFs) with the aim of improving the understanding of black carbon and methane emissions, emission inventories, Arctic climate and public health effects, and policy options. The transdisciplinary consortium of EU GRACE includes experts from Europe and Canada and focuses on developing, comparing and evaluating the effectiveness and environmental effects of different oil spill response methods in a cold climate. Singapore aims to analyse ship traffic characteristics and to estimate ship emissions in the Arctic.

- **Food security** – The aim of Norway’s BESS is to monitor the status and changes of the Barents Sea ecosystem and to support scientific research to evaluate the status of and changes in marine commercial stocks, their habitat and environment, and potential for sustaining marine living resources. In addition, the Nordic ReiGN Center of Excellence will establish a Scandinavian interdisciplinary multisite research centre for holistic understanding of drivers connected to globalisation and climate change that affect reindeer husbandry in Fennoscandia, and how these drivers are linked to ecological, social and political differences between the countries. The Arctic Council’s EALLU Project focuses on indigenous traditional knowledge of food as a foundation for diversification of local economies and new approaches to adapt to Arctic change. It focuses on indigenous youth involvement and engagement based on the work of the UArctic’s EALÁT Institute. Through their food security project of ICC, Inuit throughout Alaska developed a report that provides an Inuit understanding of food security which describes the Arctic as a puzzle made up of multiple interconnecting pieces including culture, language, sharing, as well as marine mammals, oceanography and other aspects. The indigenous-led climate change work to help restore the Atlantic salmon populations in Finland and Norway is making great progress with the physical restoration of lost habitats and in 2017 saw the first new trout spawning. The International Council for the Exploration of the Sea (ICES) has groups working on integrated ecosystem assessments including the Norwegian Sea, Barents Sea, and a joint collaboration with the Arctic Council’s Protection of the Arctic Marine Environment (PAME) Working Group and the North Pacific Marine Science Organisation (PICES) on the central Arctic Ocean. In addition, the US, ICES, and...
PICES are undertaking a management/sharing pilot study under the remit of the Scientific Experts on Fish Stocks in the Central Arctic Ocean (FiSCAO).

- **Marine traffic** – Increased economic interest in the Arctic also means more ship traffic and projects are underway to help mitigate those risks. The EU ‘Safe maritime operations under extreme conditions: the Arctic case (SEDNA)’ project is developing an innovative and integrated risk-based approach to safe Arctic navigation, ship design and operation, to enable European maritime interests and to harness the Arctic’s significant and growing shipping opportunities, while safeguarding its natural environment. With increased ship traffic comes a need for more safety procedures and the US is helping by working to build and deploy two CubeSats that will detect distress beacons in the polar regions, as well as two ground stations for the Mobile CubeSat Command and Control ground network.

- **Hazards** – Russia is working to minimise risks from a diminishing cryosphere by developing new methods and technologies to remotely monitor icebergs, glacier movement, areas of potential landslides, explosive methane emissions and other hazards.

### DEVELOPING ADAPTATION AND RESILIENCE-BUILDING STRATEGIES

Many Arctic residents, particularly the indigenous peoples, are proactively working to build strategies and systems that will help them adapt to the rapidly changing Arctic environment. The health and well-being of Arctic residents is an important area of scientific interest and needs to be considered when looking into adaptation and resilience strategies.

- **Building resilience** – In the most biologically productive region north of the Arctic Circle, the ICC initiated the Pikialasorsuaq Commission to build resilience of Arctic communities in a region where global dynamics have caused immense changes to the marine ecosystem that is integrally linked with culture, health, local economies, infrastructure, and Inuit lives overall. The Saami have projects developing research methods and skills to conserve species, enhance biological diversity and reduce pasture degradation in reindeer herding regions globally, while sustaining resilience of ecosystems and the livelihoods of reindeer herding communities.

This includes the Saami ‘RIEVDAN: Rapid change – challenges or opportunities for sustainable reindeer husbandry?’ project that is investigating the cultural capabilities in Saami reindeer husbandry and the opportunities embedded in indigenous and scientific knowledge with focus on adaptation to change and reconciliation engaging both Russian and Norwegian researchers and students. Another Saami project is assessing the impacts of operational wind farms in northern Sweden on reindeer, habitat and reindeer husbandry. RAIPON’s project ‘Arctic Children – Pre-school Educational Practices’ aims to promote the sustainable development of Russian indigenous peoples, particularly their integration into modern society while maintaining their traditional way of life. Gwich’in Council International has several initiatives working towards strengthening and preserving their culture, protecting and managing traditional tribal land and resources, and promoting healthy living. The US has a group working to help strengthen coastal community resilience and various other groups working with local communities to provide environmental data and predictions that can be helpful for adaptation planning. Canada will address the topic of coping with a changing environment at local and regional levels by examining case studies of capacity building and partnership development with 'big science.' Sweden has a university-based research centre on building resilience and assessing vulnerabilities of Arctic environments and societies. Norway’s TriArc (The Arctic Governance Triangle: Government, Indigenous Peoples and Industry in Change) project is examining how large development projects like mining, aquaculture and production of electric power challenge traditional resource use and management, subsequently to examine the types of governance arrangements established to regulate the relationship between traditional land use and large industrial development.

- **Health and well-being** – The Faroe Islands have long-term monitoring and research into the health risks to children and adults caused by contaminants in animal foods, including whales. The US has several groups addressing responses to societal challenges such as strengthening systems of care to prevent suicide and improve mental health through the promotion of indigenous knowledge, research, evidence-based early intervention, and primary prevention efforts; it includes maximising the health benefits of in-home running.
water and sanitation services in rural Alaska. The Czech Republic also has a research focus looking at the life cycle of Arctic parasites and viral pathogens and their impact on human health.

NEW TECHNOLOGIES FOR IMPROVING SUSTAINABILITY OF THE ARCTIC
In many regions of the Arctic, communications and sustainable sources of energy pose technological challenges. Several efforts are underway to help identify issues and gaps as well as develop solutions.

Finland and Denmark are leading the Arctic Council’s Task Force on Improving Connectivity in the Arctic, which is expected to develop recommendations with regards to a range of specific challenges, such as the identification of geographical areas that would benefit from common, pan-Arctic communication solutions, gaps in the current coverage, how investments and public-private partnerships are sufficiently stimulated and the identification of prospects for future technological solutions. Italy is participating in the Arctic Renewable Energy Atlas project, an activity launched by the Arctic Council’s Sustainable Development Working Group (SDWG) by mobilising national expertise and experience in renewable energy, identifying trade associations and industries interested in contributing to and discussing the improvement of renewable energy use in the Arctic. The US Remote Alaska Communities Energy Efficiency Competition provides an effective means to empower remote Alaskan communities to develop reliable, affordable solutions using energy efficiency and renewable energy technologies. Norway’s Sustainable Arctic Marine and Coastal Technology Centre is developing robust technology necessary for sustainable exploration and exploitation of the valuable and vulnerable Arctic region. The Czech Republic is focusing efforts on low temperature biotechnology by exploring biotechnological potential of polar and other low temperature adapted microalgae in partnership with five EU countries.

INCREASING AWARENESS AND BUILDING ADAPTIVE CAPACITY
Interest in learning about the Arctic region is increasing as global economic interests are raising. Many projects are aimed at sharing information about the Arctic region, organisations and universities have developed exchange programmes with other countries and science-focused conferences, workshops and assessments bring
people together to learn about the Arctic. Arctic policy discussions are of increasing importance and many countries are creating and updating their Arctic plans and inviting international feedback.

• **Raising awareness** – EU’s Edu-Arctic first offered its innovative online tools aimed at students aged 13–20 in 2017 with almost 900 teachers from 48 countries participating using more than 200 online lessons in 7 languages. Iceland has several programmes dealing with climate education with particular focus on the impacts of the loss of Iceland’s glaciers using methods to teach problem solving. Greenland’s Climate Research Centre provides opportunities for capacity building and training for young people. Singapore has been actively generating awareness of Arctic issues by holding events that inform and engage students, academics, researchers, government officials, business professionals and the public. In July 2017, Finland sponsored an international expedition through the Northwest Passage where participants discussed the future management of operations in diminishing sea ice conditions, the meaning of Arctic expeditions for Finland and Canada, as well as the means to ensure pluralism and diversity in the process of planning the Arctic futures. The ‘Narwhal: Revealing an Arctic Legend’, a US exhibition running from August 2017–2019, presents Inuit perspectives on their connections to narwhals as well as the latest scientific knowledge about these fascinating animals. The US also leads the annual international peer-reviewed publication of the Arctic Report Card describing the state of the Arctic aimed at a wide audience, including scientists, teachers, students, decision makers, and the general public. To help communicate and illustrate the most critical, connected environmental challenges with Arctic and global relevance, UN Environment and GRID-Arendal are producing a set of maps and graphics, accompanied by short narratives.

• **Exchange programmes** – 220 graduate students have been exchanged through the Japanese-Russian programme for nurturing professionals that play leading roles in creating a sustainable future in the Russian Far East and the Arctic Circle. Canada, Denmark, Sweden and Finland have started a new exchange programme to support early career scientists, particularly those who are northern-based and/or indigenous, to conduct research at a partner country research station. Along with collaborative research projects and sharing analytical instruments and methods, the Russian-German Otto Schmidt Laboratory (OSL) provides training for many young scientists in the fields of polar and marine science. The US Fulbright Arctic Initiative brings scholars together to address policy challenges faced by the Arctic Council and Arctic states creating interdisciplinary dialogue and diversifying international perspectives on solutions to pan-Arctic problems. A central research activity of Norway’s ARCEx multidisciplinary research centre is to provide essential knowledge and methodology for eco-safe exploration in the high north, developing and utilising the best available technology and practices in order to minimise impacts and risks to the Arctic environment. Sweden has several university programmes dedicated to Arctic issues such as Umeå University’s focus on understanding of how the lives of Arctic residents are impacted by changing conditions. The University of the Arctic maintains a catalogue listing over 2,000 Arctic courses available and has taught over 2,000 students in their online ‘Introduction to the Arctic: Climate’ class.

• **Conferences and assessments** – AMAP brought the international science community together to produce the 2017 Snow, Water, Ice and Permafrost in the Arctic Assessment (SWIPA 2017) meant for policymakers to gain an overview of the changes coming to the Arctic and the major consequences for ecosystems and society. Finland and the US are planning an international Arctic STEM Summit to sustain the excitement of and commitments to using Arctic science and local and traditional knowledge to enrich formal and informal education. The Fourth International ICES/PICES/IOC/FAO Symposium entitled ‘The effects of climate change on the world’s oceans’ held in June in Washington DC is another example. APECS regularly organises workshops and panel discussions worldwide bringing international early career researchers together with mentors to discuss research and develop skills. IASSA brings together social scientists and humanities scholars from around the world every three years for their International Congress of Arctic Social Sciences.
- **Policy** – China has recently released their 13th five-year plan for Arctic activities. The polar regions have been integrated in the scientific agenda of the Atlantic Interaction Initiative, an intergovernmental framework led by Portugal acknowledging the importance of the poles to the global system, and aims to stimulate the exchange of ideas between the scientific and business community. Singapore, Norway, Canada, and the Netherlands are working together to enhance legal debates on the Arctic, particularly dealing with Arctic shipping governance issues.

PROTOCOLS FOR EQUITABLE, ETHICAL ENGAGEMENT AND INVOLVEMENT OF INDIGENOUS KNOWLEDGE AND COMMUNITIES IN RESEARCH

Indigenous peoples have been living in the Arctic region for thousands of years and their cultures and livelihoods are being impacted by environmental changes. Elders have passed down knowledge from generation to generation and this indigenous knowledge is very valuable culturally and scientifically. However, there is still a gap in connecting different ways of knowing and it is critical that researchers working in the Arctic region engage with communities. Many national programmes have adopted ethical codes of conduct to guide their research to respect the lands, peoples and cultures.

- **Indigenous knowledge** – Many indigenous peoples are working to set expectations and practices that researchers should consider when dealing with indigenous knowledge. In March 2018, the Inuit Tapiriit Kanatami (ITK) released the National Inuit Strategy on Research for Canada, which promotes a shared understanding of the legacy of Inuit Nunangat research and connects this legacy to current research practices, defines Inuit expectations for the role of research in their regions and communities, and identifies areas for participation and action between Inuit and the research community. Beginning in November 2018, the ICC will bring together Inuit from across Nuunat (homelands), which spans Chukotka, Alaska, Canada, and Greenland, and facilitate discussions to develop Circumpolar Inuit principles/protocols for equitable, ethical engagement and involvement of indigenous knowledge and communities which will be used to develop a proposed process and outline for the Arctic Council.

- **Ethical principles** – The EU’s INTERACT project has developed information on ethics of research in indigenous peoples’ communities, coordinated by the International Centre for Reindeer Husbandry. The US is revising its 1990 ‘Principles for the Conduct of Research in the Arctic’ with the goals to strengthen the Principles around a set of fundamental and mutually beneficial concepts, ensure broad stakeholder participation on the review and revision process, and ensure wide dissemination and practice of the Principles. Denmark is in the process of developing a set of guidelines/ethical recommendations for researchers performing fieldwork in the sphere of Arctic research and hope to launch them in summer 2018.
### 1. Strengthening, Integrating and Sustaining Arctic Observations, Facilitating Access to Arctic Data, and Sharing Arctic Research Infrastructure

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<tr>
<th>1.1 Progress towards an integrated Arctic observing system</th>
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<td>1.2 Enhanced cooperation and new activities from space agencies</td>
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<td>1.3 International access to infrastructure</td>
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<td>1.4 Increased data access and cyberinfrastructure</td>
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<td>1.5 Increased cooperation on new observation technology and methods</td>
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### 2. Understanding Regional and Global Dynamics of Arctic Changes

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<th>2.1 Increased predictive capabilities and skills</th>
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<td>2.2 Increased cooperation on understanding the Arctic system</td>
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<td>2.2.1 Sea ice changes</td>
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<td>2.2.5 Social and economic drivers</td>
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### 3. Assessing Vulnerability and Building Resilience of Arctic Environments and Societies

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<tr>
<th>3.1 Identifying risks and minimising impacts of climate and global changes</th>
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<td>3.2 Developing adaptation and resilience-building strategies</td>
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<td>3.3 New technologies for improving sustainability of the Arctic</td>
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<td>3.4 Increasing awareness and building adaptive capacity</td>
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<td>3.5 Protocols for equitable, ethical engagement and involvement of indigenous knowledge and communities in research</td>
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#### Table 1. International interest in ASM2 themes based on proposed initiatives.

Shading in this table is based on the total number of individual countries and organisations that contributed at least one initiative to a particular theme/subtopic for ASM2. Shading key: 1–8 countries/organisations as some interest; 9–17 as medium interest; and more than 18 as high interest. The total number of countries/organisations submitting initiatives was 31. Shading does not reflect the size of project or initiative.
<table>
<thead>
<tr>
<th>Countries</th>
<th>1. Strengthening, Integrating and Sustaining Arctic Observations, Facilitating Access to Arctic Data, and Sharing Arctic Research Infrastructure</th>
<th>2. Understanding Regional and Global Dynamics of Arctic Changes</th>
<th>3. Assessing Vulnerability and Building Resilience of Arctic Environments and Societies</th>
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*Table 2. Initiatives contributed to ASM2 themes per country/organisation.*

Differentiation in this table is based on relative distribution of initiatives contributed per country/organisation categorised into the ASM2 themes based on the main science topic addressed. It is only based on the submitted information and may not represent the full scope of a country’s/organisation’s Arctic science efforts. Differentiation does not reflect the size of project or initiative. On average the 33 participating countries/organisations submitted 8 initiatives, with the range being from 1 to 51.

*For countries that did not submit deliverables, data was gleaned from major initiatives described in their Arctic Research Overview.*
2

SUMMARY STATEMENT
OF THE SCIENCE FORUM
The first White House Arctic Science Ministerial in 2016 brought Arctic research concerns to the forefront of worldwide attention.

In the two years since the first Arctic Science Ministerial, we have seen substantial progress in several fields. For instance, at the Arctic Council’s ministerial meeting in May 2017, the Foreign Ministers of the Arctic states signed an agreement to enhance Arctic science cooperation; the implementation is now the task of Denmark. International research collaboration has increased significantly, progressed through high-level flagship projects such as the Year of Polar Prediction project of the WMO, the Distributed Biological Observatory in the Pacific Arctic sector and the international MOSAiC project in the High Arctic – just to mention a few. Many national and international Arctic observation programmes, including those by and/or joint with indigenous peoples, are now underway or are planned. The shared use of infrastructure such as icebreakers or polar stations is advancing and more funding is available for polar research. New infrastructure such as new icebreakers or ice-strengthened ships and High Arctic research stations are being built.

For the second Arctic Science Ministerial in Berlin, 33 countries and organisations submitted contributions tallying to more than 260 projects ranging from smaller focused efforts to very large and comprehensive programmes. From the many contributions that were received from all participating countries and organisations, a Science Summary was developed which is published as part of the outcome of this Arctic Science Ministerial. This Summary of the submitted contributions gives an approximation of research efforts by the countries and organisations and is by no means a complete representation of Arctic research in all the countries. However, the compilation clearly shows certain developments. In theme 1, many countries, indigenous peoples and organisations contribute to integrated Arctic observing systems. Many of these activities are of specific or regional nature. The potential lies in joining these into an overarching system of coherent and long-term data collection in key regions. Access to infrastructure and open access to data are important and continue to require attention. In theme 2, it is evident that international cooperation is increasing particularly in research on the impacts of Arctic changes on the climate system in the northern hemisphere, and on how species may adapt to ecosystem changes. Theme 3 highlights the importance to do research on pollutants in the Arctic and food security of local and indigenous peoples.

The discussions at the Science Forum have highlighted many important and interesting scientific projects and concerns. Over all, it is an urgent task of the next years to co-design research with the indigenous and local communities in a fair and equitable way.

The most important message from all contributions was: We have to act now.

This is the main message to the ministerial meeting.
BRIEF SUMMARY OF THE DISCUSSIONS
OF THE SCIENCE FORUM
Theme 1. Strengthening, Integrating and Sustaining
Arctic Observations, Facilitating Access to Arctic Data,
and Sharing Arctic Research Infrastructure
• There are already impressive observation activities,
but we still lack critical data and need an analysis of
strengths and gaps of existing efforts and to increase
investments in new observations and innovative
technology.
• Key observing system components, including
community-based observations, need to progressively
shift from short-term research funding to sustained,
operational support.
• A practical suggestion for specific regions is to map
existing fieldwork, identify missing observations and
make a joint observation plan for the participating groups.
• An overarching roadmap is generally needed to support
development and to maximise value delivery from
a collaborative observation system. The first steps
to develop strategic international observation and
data frameworks are initiated through the Sustaining
Arctic Observing Networks (SAON). SAON needs to be
sustainably supported.
• The large economic benefits from observations have
been estimated by the EU project IMOBAR and should
be made known to decision makers.
• Arctic observation systems have to be co-produced
with relevant stakeholders and rights holders
embracing open data sharing. Peoples of the Arctic
have to be part of the process from planning to
implementation of research.
• The data from past, current and future satellite
missions should be more fully used. We must ensure
the continuation of relevant satellite missions and
promote a polar orbiting satellite.
• New technologies for observation such as smart
sensors and autonomous observatories need to be
developed.
• New ways should be developed among countries and
research institutions to share expensive infrastructure;
first steps are made by INTERACT for polar stations
and ARICE for icebreakers.
• The Arctic data system (system of systems) needs to
be further developed and sustainably supported. A
particular focus should be on indigenous knowledge
and knowledge hubs are suggested to include
indigenous knowledge holders as first-class partners
in the system.

Theme 2. Understanding Regional
and Global Dynamics of Arctic Change
• To improve forecasts of changes in the Arctic we need
better process understanding and the appropriate data/
observation systems.
• Linkages of Arctic changes to the mid-latitude and
the global climate system are most important as many
millions of people worldwide are potentially impacted; it
is important to narrow errors on assessments of sea level
rise and to improve prediction of extreme weather events.
• The MOSAiC flagship project is well underway; it
will provide much needed winter data and help to
understand critical processes. The Russian drifting
station ‘North Pole’ will become operational in 2020
and can continue key measurements.
• T-MOSAiC is now being planned for the terrestrial
system; it makes use of current and new projects and
requires international support and collaboration.
• We see already substantial ecosystem changes in the
Arctic. More concerted research efforts should be
devoted to understanding the adaptation of marine and
terrestrial ecosystems. A healthy environment is the
basis for the life of the Arctic peoples.
• Projects led by indigenous scientists and small grants for
indigenous projects would help to integrate indigenous
knowledge into understanding Arctic changes.
Theme 3. Assessing Vulnerability and Building Resilience of Arctic Environments and Societies

The changes happening are massive and are felt in the daily lives of the Arctic peoples; a holistic, cooperative approach is needed to understand the impact of the different factors on the culture and livelihoods of people. Social science should be more in the focus of research.

- Focal areas and regional hotspots of risks need to be addressed; large and important issues are pollution (mainly from the mid-latitudes), food security, health, and the potential negative impacts from economic development.
- We should identify areas of specific ecosystem value, like last ice areas that represent retreats for Arctic species and should advise to install protected areas.
- Education and capacity building are key components for sustainable development and should be an international effort; a large mobility programme for young scientists to learn from different cultures would be a big asset. APECS is an important partner in this field.
- We should strengthen the communication of Arctic issues (Arctic literacy) worldwide and use the languages of the people and develop new approaches.
- Arctic peoples are capable of adapting to changes. The best available knowledge from science and indigenous knowledge of the Arctic environment is necessary as the basis for adaptation. A research plan has been developed by the Gwich’in Council International as a basis for collaboration with the international research community.
- Equitable platforms for the involvement of indigenous knowledge from planning to implementation of research are needed for meaningful collaboration.

The recently released IPCC report stresses the magnitude of observed climate changes and urges all nations to counteract climate change and its predicted impacts. A temperature rise of 1.5°C or 2°C globally means an increase of 3 to 4°C in the Arctic and can locally even be much higher. This 0.5°C will make a dramatic difference to the Arctic. Sea ice loss would massively speed up. Melting of the Greenland ice sheet would also cross a threshold and increase sea level rise. It is clear from the pace and scale of change that the Arctic requires our utmost attention. In fact, the Arctic is a warning for the rest of the world. In the face of these changes, we must act now. We require new ways to join forces for effective planning, funding and implementing research. And we need to co-design the research with Arctic peoples in order to address the risks and develop adaptation strategies.

It is great that 280 people have come from all over the world to discuss Arctic science. This is a wonderful and most needed engagement. I thank you all and I am particularly happy about the many contributions from the indigenous peoples. I have great hope that the Ministers and Heads of Delegations will hear our message.
3

JOINT STATEMENT
Joint Statement of Ministers

On the occasion of the
Second Arctic Science Ministerial

26 October 2018
Berlin
Federal Republic of Germany
We, the Ministers representing the eight Arctic States (Canada, the Kingdom of Denmark - here represented by Ministers of Denmark, Faroe Islands and Greenland -, Finland, Iceland, Norway, Russia, Sweden, and the United States), fifteen further States (Austria, Belgium, China, France, Germany, Italy, Japan, Republic of Korea, the Netherlands, Poland, Portugal, Singapore, Spain, Switzerland, the United Kingdom), and the representative of the European Union, joined by representatives of six Arctic Indigenous Peoples Organisations (Aleut International Association, Arctic Athabaskan Council, Gwich’in Council International, Inuit Circumpolar Council, Russian Association of Indigenous Peoples of the North, Saami Council), have gathered to further enhance collaborative science efforts in the Arctic.

We thank the government of the United States of America for having convened the first Arctic Science Ministerial in 2016 in Washington D.C., and for having supported the follow-up of its deliverables.

The first Arctic Science Ministerial boosted the significance and visibility of Arctic science in the international arena and presented to a wide audience the contributions of Arctic and non-Arctic States, as well as the valuable contributions of Arctic Indigenous Peoples and local communities, to Arctic science.

This second gathering of science ministers from around the world – joined by Arctic Indigenous leaders – continues to focus on the potential for supporting and enhancing Arctic science through increased cooperation.

We strongly note the need for increased effort and urgent attention supporting further international scientific collaboration focusing on the warming trend in the Arctic. This trend is progressing fast, with widespread environmental, social, cultural, and economic impacts in the Arctic and other regions worldwide. Moreover, broader global and regional changes – both
environmental and socio-economic – are challenging the region’s ecosystems and the health and well-being of its communities. Hence, developments stemming mostly from outside the Arctic are posing significant challenges, but are also opening new opportunities for the people who call the Arctic home.

Science, research, and the knowledge generated by Indigenous Peoples and local communities play an important role:

- in establishing a sound understanding of the causes and interwoven implications of these dramatic transformations, of the likely impacts and additional risks;
- in considering possible scenarios for future changes and new social and economic developments in the region, including for Arctic residents and for the Indigenous Peoples living there;
- in improving our understanding of the long-term effects of Arctic changes, the consequences and benefits of alternative paths of action, and bolstering efforts to enhance adaptation, risk management and emergency preparedness.

We remain committed to advancing our capacity to observe current changes, to project and predict climatic and other changes into the future based on shared information.

Accordingly, we recognise the value of acting together with determination on behalf of present and future generations. This includes striving for diversity – also of gender – and inclusiveness in Arctic science, recognising that cultivating talent and promoting excellence across the social spectrum will lead to better problem solving and innovative solutions to the Arctic science challenges described in this Joint Statement.

Knowledge stemming from the long-term experience of inhabiting the Arctic, being Indigenous Peoples or local communities, is indispensable for understanding the Arctic and its changes. We acknowledge that, where appropriate, research in the Arctic has to be carried out
- in compliance with national sovereignties and jurisdictions – respecting the values, interests, priorities, culture and traditions of Arctic Indigenous Peoples and local communities.

We also recognise that Arctic Indigenous Peoples have developed a very wide body of living knowledge, which is inseparable from their culture and language. Within this knowledge lies an evolving repository of detailed observations and analyses regarding the wide variety of ecological, physical and biophysical conditions and systems in the Arctic, such as weather, climate, ocean, ice and wildlife. Indigenous Peoples should be involved as appropriate – as they are in this Ministerial discussion – in the assessment and definition of Arctic research priorities.

We further recognise the importance of appropriate involvement of local communities in relation to Arctic science.

We very much welcome the summary of the Chair of the Science Forum that was held yesterday, 25 October 2018, in preparation for this ministerial event.

We very much welcome the entering into force, on 23 May 2018, of the Agreement on Enhancing International Arctic Scientific Cooperation by the Arctic States, as negotiated under the auspices of the Arctic Council, and its relevance for improving international scientific cooperation.

We also welcome the intention to facilitate cooperation in scientific activities and to establish a Joint Program of Scientific Research and Monitoring of the Central Arctic Ocean as part of the legally binding Agreement to Prevent Unregulated High Seas Fisheries in the Central Arctic Ocean, drafted in November 2017 in Washington D.C., once the Agreement enters into force.
Through the second Arctic Science Ministerial, we are enhancing and developing collaborative activities under three themes:

1. Strengthening, Integrating and Sustaining Arctic Observations, Facilitating Access to Arctic Data, and Sharing Arctic Research Infrastructure
2. Understanding Regional and Global Dynamics of Arctic Changes
3. Assessing Vulnerability and Building Resilience of Arctic Environments and Societies

We emphasise that improved and better coordinated international scientific cooperation, through collaborative activities, can enable notable advancement in understanding Arctic changes, their impact on other regions of the world, and in our ability to respond to them by providing appropriate and evidence-based information for decision-making processes. Through these collaborative activities, this process also contributes to the implementation of the 2030 Agenda for Sustainable Development and the Paris Agreement, for those countries that are implementing it.

1. Strengthening, Integrating and Sustaining Arctic Observations, Facilitating Access to Arctic Data, and Sharing Arctic Research Infrastructure

The Arctic is a complex system, and it remains a challenge to monitor and forecast changes – even more so due to its vastness, diversity, remoteness, low population density, and sometimes extreme conditions.

Arctic research can often be difficult and expensive, and it requires the sustained availability of costly research infrastructure to observe, monitor, and understand the rapid changes taking place in the Arctic.
Existing national and international observing and research efforts and data management initiatives are not yet fully able to meet the demand for sustained, comprehensive, and integrated information on the Arctic. There is a need to enhance reciprocal collaboration and coordination of efforts on Arctic observations of all types, spanning from community-based observatories to high-tech autonomous systems, and to increase their spatial and temporal coverage.

Costs can be reduced, and outcomes improved, by further promoting the sharing of research infrastructure and observing systems, and by making scientific data and publications - whenever possible - freely and openly available in a findable, accessible, interoperable, reusable, and timely manner, in accordance with domestic and international laws, policies and ethical principles, while ensuring protection of sensitive information.

Deliverables produced to date have shown the potential benefits and the value of an integrated Arctic observing system, and the returns associated with the required long-term investments for its improvement and operation.

We therefore intend to cooperate through the following actions:

- taking stock of progress made in the analysis of societal benefits of Arctic observations, continue and expand the cooperation in this area by progressively moving from the design to the deployment phase of an integrated Arctic observing system which also supports and includes community-based observatories, in cooperation with the Sustaining Arctic Observing Networks (SAON) initiative, Copernicus, and other major operational observing networks, such as the Svalbard Integrated Arctic Earth Observing System (SIOS) and the Distributed Biological Observatory (DBO);
• enhance cooperation among space agencies on current and future missions of Arctic relevance, building on the experience of the Polar Space Task Group of the World Meteorological Organisation (WMO);
• cooperate in facilitating international access to Arctic research infrastructure;
• reiterate the willingness, already expressed within the Group on Earth Observations, to make substantial progress in making Arctic research and monitoring datasets available, discoverable, and relevant for communities;
• explore new technologies for unmanned observing systems and remote sensing to add versatility to observations;

2. Understanding Regional and Global Dynamics of Arctic Changes

Changes in the Arctic are driven by environmental, climatic, social and economic factors that are local, regional and - most significantly - global. Feedback from the Arctic climate system, in turn, has global repercussions affecting the environment, people and economies worldwide. Global warming is the main cause of the well-documented decline of Arctic sea-ice extents and thickness, and of the increase in mass loss from the Greenland ice sheet. Furthermore, warming and melting in the ocean and on land, including effects on permafrost, lead to potential further increase in greenhouse gas emissions and in warming through surface radiation feedback. These changes - and their dynamics - alter ocean and atmospheric circulation, thereby affecting the global climate. Even a small increase of temperature in the region can trigger greater warming over time, making the Arctic one of the most sensitive areas to climate change on Earth.

The complexity of regional and global impacts of a warming Arctic and of associated ecosystem changes regarding land, freshwater and oceans have not yet been fully assessed and quantified. Understanding and responding to this challenge requires joint efforts by the global community.
We therefore intend to cooperate through the following actions:

- enhance international cooperation, taking advantage of the programmes of the Year of Polar Prediction (YOPP) – within the WMO’s Polar Prediction Programme – and the international Multidisciplinary Drifting Observatory for the Study of Arctic Climate (MOSAiC), in order to:
  - increase our predictive capabilities for Arctic weather and climate and their connections with the global system, including other parts of the global cryosphere (e.g. Antarctica and high mountain regions);
  - improve confidence in predictions of future Arctic changes based on a better understanding of the feedbacks in the Arctic cryosphere;

- promote voluntary international cooperation – taking into account the essential contribution of the knowledge generated by Arctic peoples – to achieve substantial progress on:
  - predicting sea-ice changes and analysis of consequences for weather and climate, including ecological, health, social, and economic issues;
  - understanding the impact of Arctic changes on freshwater, terrestrial, and marine ecosystems, their structure and function, including the effects for local human communities;
  - assessing the stability of Arctic permafrost, given the risk of greenhouse gas emissions from its thawing;
  - better predicting the dynamics of Arctic ice sheets, glaciers and ice caps, their interactions with the surrounding ocean, and their contribution to global sea-level rise;
  - understanding of social and economic drivers of Arctic change.
3. Assessing Vulnerability and Building Resilience of Arctic Environments and Societies

Ecosystems and human communities in the Arctic are already experiencing the impacts of global changes. While these changes are perceived to have generally negative effects, for some a warmer Arctic may also present opportunities – with related challenges - for new social and economic developments. However, local circumstances and community resiliency vary widely across the region.

It is increasingly clear that environmental and societal changes are continuing and projected to increase, affecting ecosystems, economies, people’s livelihoods, health and well-being, and cultural contexts. The lives of Arctic residents – both Indigenous and non-Indigenous - are also changing, providing or indicating the need for new livelihoods, enabling new technologies, and increasing global connections.

Therefore, it is important to combine our understanding of environmental, technological and socio-economic changes and their short- and long-term interlinkages. This practice will best inform decision-making for sustainable development in the Arctic and in other parts of the world affected by changes in the Arctic.

We therefore intend to cooperate through the following actions:

- enhance multilateral scientific cooperation between Arctic and non-Arctic States, Indigenous Peoples, local communities, and societal and economic stakeholders for:
  - identifying the risks and minimising the impacts of climate and global changes on Arctic environment, infrastructure, local and Indigenous communities, including on health and well-being;
  - developing adaptation and resilience-building strategies through multidisciplinary and holistic approaches, including community-based methods;
  - developing activities that address the sustainability of new Arctic opportunities for social, economic, and technological development of the region;
- develop and integrate in the Arctic region services making use of climate information;
• develop and disseminate best practices for coping with impacts of Arctic changes also outside of the Arctic.
• develop research and educational programmes to support Indigenous languages, cultural and economic practices, sustainable ways of living, and heritage resource preservation.

* * * * *

The implementation of the new and enhanced collaborative activities described above should benefit from dedicated multi-lateral discussions to facilitate the cooperation between national and transnational science funding programmes. We therefore recommend exploring the possible call of a forum of Arctic science funders to discuss strategies for supporting the research that is necessary to achieve the goals agreed at this Ministerial meeting.

Through this second Arctic Science Ministerial, we demonstrate the importance our respective governments, the European Union, and Arctic Indigenous Peoples Organisations place on supporting science cooperation in the Arctic region that is an integral component of the Earth system.

We emphasise the necessity for all States and the European Union conducting research in this region to work together, in collaboration with Arctic Indigenous Peoples and local communities, as appropriate, to enhance and deepen scientific knowledge and understanding of the Arctic in order that it remains a safe, sustainable, prosperous and peaceful place for generations to come.
Mr. Stéphane Dion
Ambassador to the Federal Republic of Germany and Special Envoy to the EU and Europe
Canada

Mr. Carlos Moedas
Commissioner for Research, Science and Innovation
European Commission

Mr. Poul Geert Hansen
Permanent Secretary, Ministry of Education, Research and Culture
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Ms Anja Karliczek
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JOINT STATEMENT

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JOINT STATEMENT

Prof. John Loughhead
Chief Scientific Adviser at the Department for Business, Energy and Industrial Strategy
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Dr. France A. Córdova
Director National Science Foundation
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ARCTIC RESEARCH OVERVIEWS
Canada aims to support scientific research and the integration of the knowledge gained into policy decisions, including those on the Arctic. Equally important is the need to work in partnership with northern and indigenous communities to set the Arctic research agenda, respectfully include indigenous science and indigenous knowledge, and use Arctic science and research to address issues of importance to their communities. Canada’s approach recognises the importance of international collaboration to address opportunities and challenges in the Arctic, such as climate change and social inequity. The need to support knowledge creation and evidence-based decision-making as essential pillars of sustainable growth and environmental stewardship are particularly relevant in the Arctic.

The territories’ Pan-Northern Approach to Science provides their shared vision for a prosperous, healthy and sustainable North that benefits Northerners, indigenous peoples, and all Canadians. In March 2018, Inuit Tapiriit Kanatami, the national representational organisation for Inuit in Canada, released the National Inuit Strategy on Research (NISR), a pivotal document that identifies the partnerships and actions necessary among Inuit, governments and academic institutions that can enhance the impact and effectiveness of Inuit Nunangat research.

ARCTIC RESEARCH FUNDEES

**Federal granting agencies.** The Canadian Institutes of Health Research, the Natural Sciences and Engineering Research Council of Canada and the Social Sciences and Humanities Research Council of Canada promote and support research, training and innovation within Canada.

The **Canadian Foundation for Innovation** provides funding to universities, colleges, research hospitals, and non-profit research institutions for state-of-the-art facilities and equipment.

**Federal government departments and agencies.** Various departments and agencies within the Government of Canada deliver Arctic-focused science programmes and/or provide targeted funding for northern and indigenous research projects and programmes.

**Territories.** The three territorial governments in Canada (Yukon, Northwest Territories, and Nunavut) play a key role in supporting and delivering applied northern science. Indigenous organisations, land claim organisations and co-management boards also make key contributions to northern science.

MAJOR ARCTIC RESEARCH INITIATIVES

**Territorial colleges and research institutes.** Territorial colleges and research institutes (Yukon College, Yukon Research Centre, Aurora College, Aurora Research Institute, Nunavut Arctic College and Nunavut Research Institute) play a key role in developing and delivering northern science with academic institutes across Canada and the world.

**Geo-Mapping for Energy and Minerals Programme.** Led by Natural Resources Canada, this programme advances geological knowledge and community engagement in the North to support increased exploration of natural resources and land use decision-making that serves conservation needs and creates economic opportunities.

**Northern Contaminants Programme.** Led by Crown-Indigenous Relations and Northern Affairs Canada, this programme promotes research in human health, community-based monitoring, and environmental monitoring that addresses concerns about human exposure to elevated levels of contaminants from international sources in wildlife species that are important to the traditional diets of northern indigenous peoples.
**Sentinel North.** Led by the Université Laval, this research programme improves understanding of the environmental changes and their consequences on human health in the North and encourages joint projects focusing on discovery, transdisciplinarity, innovation, collaboration, national and international partnerships, and technology transfer.

**ARCTIC RESEARCH INFRASTRUCTURE**

**Polar Continental Shelf Programme (PCSP).** PCSP provides logistical support to researchers working in Canada’s North, including charter air transportation to remote field camps; field equipment for loan; fuel for aircraft, field equipment and camps; meals, accommodations and working space at the PCSP facility in Resolute, Nunavut; coordination for shipping and receiving; advice on science licensing and permitting; and a communications network linking remote field camps to the PCSP facility.

**Vessels**

- **CCGS Amundsen,** an icebreaker owned by the Government of Canada and operated by the Canadian Coast Guard (CCG), is equipped with laboratory and field equipment to support Arctic research in the natural, health and social sciences fields. Opportunities for Arctic science on board other CCG icebreakers such as **CCGS Louis S St-Laurent** and **CCGS Sir Wilfrid Laurier** are also available during some summer operations.

- **R/V Martin Bergmann** is a research vessel operated by the not-for-profit Arctic Research Foundation, available for charter by researchers working in the Canadian Arctic.

- **MV Nuliajuk.** The Government of Nunavut’s **MV Nuliajuk** is a state-of-the-art multipurpose fisheries research vessel supporting science-based conservation and sustainable development of Nunavut fisheries.

**Field stations**

- **Canadian Network of Northern Research Operators** provides a variety of research support services to academic, government, private and international scientific researchers. The network consists of over 95 facilities including research vessels, unmanned monitoring installations, Field stations, and the Canadian High Arctic Research Station campus in Cambridge Bay, Nunavut. A full list is available at http://cnnro.ca/our-facilities.

**Satellites**

- **RADARSAT-2** is a polar orbiting satellite with a synthetic aperture radar sensor that collects imagery in all light and weather conditions.

- **RADARSAT Constellation Mission** will consist of three satellites, following the same polar orbit in succession, allowing fine-scale temporal change detection and daily full-Arctic coverage.

- **SCISAT** data provides insight on the stratosphere, including the health of the ozone layer. SCISAT’s solar-occultation instruments measure a wide range of gases, helping to monitor recovery of the ozone.

These satellites are serviced by the Government of Canada’s network of stations, including the Inuvik Satellite Station Facility.

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Point of contact:
Polar Knowledge Canada
(www.canada.ca/en/polar-knowledge)

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CZECH REPUBLIC

Arctic research in the Czech Republic is closely bonded with global and acute requirements of relevant data on climate change. In regard of this, global socio-economic impact is provided through climate predictions and adaptation and mitigation models. The more direct and visible impact is the open access and background for scientific work in the polar regions, provided to the national and international research community.

ARCTIC RESEARCH FUNDERS
Ministry of Education, Youth and Sports. As a main science-funding national body the Ministry administers a number of funding programmes. Funding is available basically on competitive grounds, where long-term infrastructure projects that provide services for diverse kinds of scientific research areas are evaluated once in three or four years and the provision of funding is dependent upon past results. Research activities in the Arctic are part of the Czech Polar Research Infrastructure (acronym CzechPolar2) project that overarches both Arctic and Antarctic research.

MAJOR ARCTIC RESEARCH INITIATIVES
The Centre for Polar Ecology (CPE) is in the department of the Faculty of Science, University of South Bohemia, in České Budějovice. The main purpose of the CPE is ensuring regular university courses in Polar Ecology and similar science topics. In detail, the Centre is focused on extreme environment biology including microbiology-algology, botany, zoology-parasitology, physiology and molecular biology. The second group of topics covered in collaboration institutions dealing with this topics in the Czech Republic including the Polar-Geo-Lab, Department of Geography, Masaryk University, consists of physical geography of Arctic regions including climatology, glaciology, geology, geomorphology and hydrology. In addition to the courses, research is valued equally with education, including both biological sciences and earth sciences.

Czech Polar Research Infrastructure, its Arctic part respectively, is a member of international research bodies and databases, such as the International Arctic Science Committee (IASC) and the University of the Arctic (UArctic), and is closely connected with the Svalbard Integrated Arctic Earth Observing System (SIOS), Svalbard Science Forum (SSF) and the EU INTERACT project (International Network for Terrestrial Research and Monitoring in the Arctic).

The Czech Polar Research Infrastructure issues the international journal ‘Czech Polar Reports’, which is listed in the Scopus database. Last but not least the Czech Polar Research Infrastructure team provides the scientific background for the Government of the Czech Republic within the Consultative Party Status to the Antarctic Treaty Consultative Meeting and collaborates also with the industrial application sector on testing advanced materials and equipment in the extreme conditions of the polar regions.

ARCTIC RESEARCH INFRASTRUCTURE
Technical equipment consists of instruments and technologies of the life science laboratories of the Centre for Polar Ecology (CPE in České Budějovice), the Czech Arctic Josef Svoboda Station and its research station Julius Payer House (78.22°N, 15.66°E), which is located in Longyearbyen and provides housing for ten people (up to 20 for short-term accommodation) complete with kitchen and bathroom (including a shower, washer and drier).
There are two life science laboratories equipped with state-of-the-art optical microscopes, sterile space (laminar flow cabinet, dry heat and infrared sterilisers), centrifuges, etc.

The **Czech Arctic Josef Svoboda Station** also consists of the field camp Nostoc and the research vessel Clione. The **Czech Polar Research Infrastructure** is well-equipped (considering the financial framework) for basic field and laboratory life science research (Centre for Polar Ecology in České Budějovice). An integrating part of the programme is equipment to provide scientific multi-degree education of students and services from the wide portfolio, e.g. sample collecting, storage and processing; data collecting (i.e. the services provided by the Open Access Data Unit of the research infrastructure); or life science research basic analyses (microscopy, dissection, physiological measurements, manipulation experiments, etc.).

For general logistical purposes, the Czech infrastructure has several means of transport in the field: a research vessel, several rubber boats, an off-road car, all-terrain vehicles, snowmobiles, diving equipment, etc.

**Field stations**
Field camp **Nostoc Field Station** (78.69°N, 16.46°E, 60 km from Longyearbyen) consists of four modular houses connected by a large tent. It accommodates up to 12 people and includes a kitchen, laboratory, technical facility (energy generators, basic workshop tools), and scuba diving equipment. There are also two additional containers (residential and storage) close to the Pyramiden harbour (78.66°N, 16.39°E, 6 km south of Nostoc), where up to four persons may be accommodated.

**Vessels**
**R/V Clione** is a 15-m long motorsailer that can operate around the Svalbard archipelago. It has three cabins, a kitchen, upper parlour, and storage space. Up to 12 persons may board the vessel depending on the area of operation (the last three in the Svalbard archipelago, the High Arctic). The infrastructure has a complete array of safety equipment including communication equipment (satellite phones, VHF radios, distress beacons), survival suits, and polar bear defence equipment (rifles and flare guns).

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Points of contact:
**Centre for Polar Ecology**
(http://polar.prf.jcu.cz/en/home)
**Ministry of Education, Youth and Sports**
(http://www.msmt.cz/?lang=2)
**Czech Academy of Sciences**
(http://www.avcr.cz/en/)

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To remain at the global forefront, Denmark’s Arctic research policy dictates that research and training support the development of industry and society in the Arctic, and promote cooperation on health and social sustainability. This policy emphasises research on and the use of best practices in areas of shared challenges. Policy also promotes participation of Danish, Greenlandic and Faroese academic and scientific institutions in international research and monitoring activities, including quantification of global and regional impacts of climate change in the Arctic (Kingdom of Denmark: Strategy for the Arctic 2011–2020).

**ARCTIC RESEARCH FUNDERS**

Denmark does not have any specific funding programmes with regards to the Arctic and the applications of Arctic science are subject to competition with application from other scientific disciplines.

The **Independent Research Fund Denmark** funds specific research activities within all scientific areas that are based on the researchers’ own initiatives that improve the quality and internationalisation of Danish research. The primary aim of the Fund is to support and promote the most original Danish ideas and initiatives. The Council supports specific, time-limited research activities, and scientific excellence is the most central assessment criterion when awarding funds.

**Innovation Fund Denmark** invests in cultivating and translating ideas, knowledge and technology to the benefit of Danish Society. The purpose of the Fund is to advance research into science and technology and to facilitate innovative solutions that benefit Danish growth and employment. The Fund supports solutions to specific societal challenges and strengthens private sector research and innovation initiatives in small- and medium-sized enterprises.

The **Danish National Research Foundation (DNRF)** funds cutting-edge, curiosity-driven research of the highest quality. The Foundation has two funding instruments: (1) Centres of Excellence – a centre grant which is large, flexible and may last up to ten years; and (2) Niels Bohr Professorships – designed to enrich Danish research communities with top-class researchers from abroad.

**MAJOR ARCTIC RESEARCH INITIATIVES**

Four of the major universities in Denmark (Copenhagen, Aarhus, Aalborg, and the Technical University of Denmark) have cross-cutting, interdisciplinary Arctic research initiatives. Arctic research is conducted within all fields of science, but the natural sciences account for about 74% of the total. The four other science fields, technology, medicine/health, social sciences and humanities, are similar in size, and each accounts for between 5% and 8% of the total.

**GEM.** Established in 1994, Greenland Ecosystem Monitoring (GEM) is an integrated monitoring and long-term research programme on ecosystems and climate change effects and feedbacks. Based on a sophisticated database assembled by Danish and Greenlandic monitoring and research institutions, primarily at two main Field stations, Nuuk in Low Arctic West Greenland and Zackenberg in High Arctic north-eastern Greenland, the programme has developed a coherent and integrated understanding of how ecosystems function under highly variable climatic conditions. The stations are, among others, supported by the DANCEA under the Danish Ministries of Environment and Food, and Energy, Utilities and Climate.
Centre for Ice and Climate. Ice core analysis and interpretation of ice-core-derived data in a broad, climatic context are the focus of this centre of excellence, which opened in April 2007, with ten years of funding from the DNRF. The centre, which builds upon a long tradition of ice core research in Copenhagen, coordinates the drilling and recovery of ice cores from deep within the Greenlandic ice sheet and leads international efforts and develops cutting-edge techniques to reconstruct high-resolution palaeoclimatic and palaeoenvironmental records from the cores over glacial-interglacial timescales.

Center for Permafrost (CENPERM). Located at Copenhagen University, this centre of excellence investigates the biological, geographical and physical effects of permafrost thawing in Greenland – in the short and the long term. Funded in 2012 by DNRF for ten years (a first stage of six years and a second stage of four years).

Greenland Climate Research Centre. This interdisciplinary centre, with expertise in oceanography and established as a joint venture between Denmark and Greenland, focuses on Arctic marine ecology and its interaction with Greenlandic society. The centre’s activities enhance knowledge of the marine ecosystem and food chain links, in relation to climate change and the exploitation of living resources.

INTERACT Station Managers’ Forum. INTERACT is an infrastructure project funded by EU Horizon 2020, a circum-Arctic network of currently a little less than 90 terrestrial field bases in northern Europe, Russia, USA, Canada, Greenland, Iceland, the Faroe Islands and Scotland as well as stations in northern alpine areas. INTERACT specifically seeks to build capacity for research and monitoring in the European Arctic and beyond, and it is offering access to numerous research stations through a ‘Transnational Access’ programme. As one of its major activities, INTERACT runs a Station Managers’ Forum being chaired by the University of Copenhagen in cooperation with Aarhus University and with biannual meetings used for exchange of information and knowledge on ecosystem monitoring, station management and administration among research station managers.

ARCTIC RESEARCH INFRASTRUCTURE

Vessels
- Research Vessel Dana is a versatile multipurpose research vessel and the largest in Denmark’s fleet. R/V Dana is capable of worldwide operation and can be chartered by other research institutes.
- The Royal Danish Navy has two Arctic-capable ships at their disposal. When research can be accommodated, based on schedule and berth space, the Navy provides room for scientists and limited ship time for research activities that require such.

Field stations
- Zackenberg Research Station is located in the Young Sund-Tyrolerfjord complex in north-eastern Greenland, in the southern part of the National Park of North and East Greenland, the largest national park in the world.
- Arctic Station is located on the south coast of Disko Island in central West Greenland. It faces the Disko Bay/Davis Strait and is characterised by a Low Arctic, coastal climate.
- Villum Research Station, Station Nord is located on Princess Ingeborg Peninsula in North Greenland at the military Station Nord, which is the northern gateway to the Greenland National Park.
- Sermilik Station is located in south-eastern Greenland, about 20 km north of the small town Tasiilaq (Ammassalik). The station is situated on the shore of the Sermilik Fjord on the west side of Ammassalik Island adjacent to the Mittivakkat Glacier.

Satellites
Denmark participates in Copernicus, a European earth monitoring system, coordinated and managed by the European Commission. Denmark is also part of the Galileo European programme. Denmark is a member of the European Space Agency, and the first Danish astronaut was on the International Space Station in 2015. The University of Aalborg has created a world-leading company (GomSpace) for nanosatellites.

Point of contact:
Ministry of Higher Education and Science
(http://ufm.dk)

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ARCTIC RESEARCH POLICY

Rapid Arctic changes are impacting its own fragile ecosystem and are also, on a broader scale, influencing global changes to the climate system and to sea level. Arctic research and observation are both essential to monitor and predict the evolution of these changes.

The EU is a major investor and player in Arctic research. The EU also supports development and international access to Arctic research infrastructure throughout Europe and through cooperation activities with non-EU Arctic countries.

International scientific and technological cooperation is essential for the Arctic. Horizon 2020 offers a unique framework for this, considering that five of the eight Arctic countries are either members (Denmark, Finland and Sweden) or associate members (Iceland and Norway). In addition, Horizon 2020 has cooperation agreements with the remaining three Arctic countries (Canada, Russian Federation, and United States of America) and is open to participation of partners from all other countries.

The EU is also proposing to make the Arctic a test location for sustainable innovation by developing – for instance – cold-climate technologies and services, and by contributing to the identification of Arctic standards to ensure the sustainability of processes and technologies.

MAJOR ARCTIC RESEARCH INITIATIVES

EU-PolarNet (http://www.eu-polarnet.eu/), with a budget of circa €2.3 million, is the world’s largest consortium of expertise and infrastructure for polar research, ensuring coordination of the European scientific and stakeholder polar communities.

INTAROS (http://www.ice-arc.eu/), with a budget of circa €15.5 million, will extend, improve, and unify Arctic observing systems, including community-based ones, contributing to filling critical gaps and creating an integrated data access platform.

APPLICATE (https://applicate.eu/), with a budget of circa €8 million, and Blue-Action (www.blue-action.eu), with a budget of circa €7.5 million, are exploring the predictability of Arctic climate and its impact on climate and weather at lower latitudes, improving models, contributing to the design of appropriate observing systems, and leading to the co-design of better climate services with stakeholders.

NUNATARYUK (http://www.nuntaryuk.org), with a budget of circa €11 million, will determine the impacts of thawing coastal and subsea permafrost on the global climate, and will develop targeted and co-designed adaptation and mitigation strategies for the Arctic coastal population.
ARCTIC RESEARCH INFRASTRUCTURE INITIATIVES

**INTERACT** (http://www.eu-interact.org/), with a budget of circa €10 million, is a circum-Arctic network of 79 terrestrial field bases in northern Europe, Russia, the US and Canada, as well as stations in northern alpine areas. It offers access to its network of stations to hundreds of scientists of all nationalities through the Transnational Access Programme.

**ARICE** (www.arice.eu), with a budget of circa €6 million, aims at better coordinating the existing polar research fleet, by offering transnational access through a ‘call for ship-time proposals’ to a set of six international High Arctic research icebreakers and by collaborating with the maritime industry in a ‘programme of ships and platforms of opportunity’.

SPACE INFRASTRUCTURE AND SERVICES

The Copernicus EU earth observation programme (http://www.copernicus.eu/) delivers space-based–products from its space component and dedicated Sentinel satellites as well as information from its environmental thematic operational services using a data policy that ensures full, free, and open access.

The Copernicus space component is managed by the European Commission in collaboration with the European Space Agency (ESA) for development and operations and EUMETSAT for operations. Six orbiting operational Sentinel missions are foreseen to deliver data on a 24/7 basis. Three of them consisting of two satellites flying in tandem are already in orbit and operational:

- **Sentinel-1**: polar orbiting, all-weather, day-and-night radar imaging mission. Sentinel-1 is the primary source of data for information on the Arctic providing information for services related to monitoring of Arctic sea ice extent or routine sea ice mapping.
- **Sentinel-2**: polar orbiting, multispectral high-resolution imaging mission; it contributes to snow coverage measurements and to permafrost monitoring.
- **Sentinel-3**: multi-instrument mission to measure sea surface topography, sea and land surface temperature, ocean and land colour. Sentinel-3 mission will for example allow increasing the predictability of characteristics such as sea state, ice formation, ocean circulation and the impact of physical conditions on ocean biogeochemistry which are all relevant for the Arctic region.

**Sentinel-5P** was launched in 2017, contributing to polar/Arctic observation. The main objective of the Sentinel-5P mission is to perform atmospheric measurements, with high spatial-temporal resolution, relating to air quality, climate forcing, ozone and UV radiation. It contributes to black carbon measurements.

Preliminary activities have started to develop a dedicated mission to address in particular the objectives raised in the EU Arctic policy. With the top priority concept of mission, the Copernicus Imaging Microwave Radiometer mission, the two poles will be systematically covered on every orbit and the mission will offer a subdaily coverage (~5–6 hours) of the Arctic area. An initiative on developing an anthropogenic CO2 emission monitoring and verification support capacity, with its own dedicated space component, will also be implemented.

**Copernicus services** are delivering Arctic-relevant operational information, such as:

- **Atmosphere**
  - Transport of aerosol and other pollutants to polar regions
  - Stratospheric composition, ozone and UV radiation
- **Climate**
  - Global (ERA-5) and regional (Arctic) reanalyses
  - Seasonal forecast products
  - Reanalysis and ECMWF/NW and snow cover data assimilation
  - Periodic European State of Climate Reporting including dedicated focus region on European Arctic
- **Marine**
  - Sea ice coverage, thickness, drift, edge, type and iceberg density
  - Estimates of snow thickness and sea ice albedo
- **Land**
  - Energy budget (e.g. albedo, land surface temperature)
  - Water cycle (e.g. soil water index, water bodies)

ESA has also developed the following missions of Arctic scientific relevance:

- **CRYOSAT** (http://www.esa.int/Our_Activities/Observing_the_Earth/CryoSat): measures fluctuations in the thickness of ice on both land and sea.
- **SMOS** (http://www.esa.int/Our_Activities/Observing_the_Earth/SMOS): provides – together with other products – information to measure thin ice floating in the polar seas.

ESA, in collaboration with the EU, is supporting a large set of scientific activities aimed at developing novel EO methods, products and long-term data records, e.g. Arctic+, CryoTop, IMBIE, CCI sea ice, CCI Ice sheets Greenland.

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Points of contact:

**Directorate-General for Research and Innovation**
(https://ec.europa.eu/research/environment/index.cfm?pg=arctic)

**Horizon 2020**
(https://ec.europa.eu/programmes/horizon2020/)

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On the island of Mykines the density of Atlantic puffin is estimated based on transect counts. © National Museum of the Faroe Islands

ARCTIC RESEARCH FUNDERS
- Public sector institutions
- Research Council Faroe Islands
- Governmental research funds in Denmark (e.g. DANCEA)
- Research funds in the Nordic Council of Ministers (e.g. NORA)
- Research funds in the European Union (e.g. Horizon 2020)
- US – National Institutes of Health

MAJOR ARCTIC RESEARCH INITIATIVES
Faroese institutions participate in many different programmes, groups and networks dealing fully or partially with Arctic questions.

**Faroe Geological Survey | Jarðfeingi:** www.jardfeingi.fo
- **InterAct II.** Research infrastructure: 82 terrestrial research stations in the circumpolar Arctic focusing on environmental and climate change.
- **Edu-Arctic.** Dissemination of Arctic research to youth in Europe, ages 13–20. The project conducts online lessons about Arctic environments to schools from most European countries. Arctic competitions and Arctic expeditions are organised in 2017, 2018 and 2019 for students.
- **NagTec.** Northeast Atlantic Geoscience Tectonostratigraphic Atlas. The NagTec atlas and book detailing the tectonostratigraphic development of the North-East Atlantic region includes the Arctic region.
- **EmodNET Geology.** Maps of European waters, including the Faroese and Arctic waters.
- **IQUAME2500.** International Quaternary Map of Europe in scale 1:2,500,000.
- **Museum geo-exhibition.** On geology in Arctic and subarctic regions of Greenland, Iceland, Faroe Islands and Norway.

**National Museum of the Faroe Islands | Tjóðsavnið:** www.tjodsavn.fo
- **Monitoring and research.** Monitoring and research of the Faroese terrestrial and marine flora and fauna.
- **CAFF.** Conservation of Arctic Flora and Fauna (CAFF). Working group within the Arctic Council.
- **GLORIA.** Long-term observation network in alpine environments. Vegetation and temperature data document changes in biodiversity and vegetation patterns, caused by climate change.
- **ITEX.** International Tundra EXperiment. The vegetation and phenology of selected plant species are monitored under the influence of experimental warming.

**Environment Agency | Umhvørvisstovan:** www.us.fo
- **Monitoring and research of environmental contaminants trends and effects.** Including air, water, soil, sediment and biota compartments, and legacy contaminants as well as pollutants of emerging Arctic concern.

Generally, the Faroe Islands have experience and encourage full partnership in Arctic research cooperation, so the small countries and communities in the Arctic region can participate as full members. The policy is to monitor and research the situation in our area and contribute as an active partner in the scientific projects that build up knowledge about the Arctic region.
Atlantic water north of the Faroes and the outflow of overflow water through the Faroe Bank Channel. These flows form two of the main branches in the exchanges across the Greenland-Scotland Ridge.

**Western Valley Overflow.** Study of exchanges of Atlantic water and overflow water in the north-western part of the Iceland–Faroe Ridge.

**ARCTIC RESEARCH INFRASTRUCTURE**

**Vessels**
- **R/V Magnus Heinason 669 BRT**
  A new multipurpose research vessel, length 54 m, planned to be operational in 2020. The vessel will improve the contribution of the Faroe Islands to scientific research in the North Atlantic and the Arctic.
- **Other smaller vessels: Biofarið, Nýsan and Andrias Reinert**

**Research Park inova iNOVA | Granskarasetrið iNOVA:**
www.inova.fo
iNOVA is a facility located in Tórshavn where private enterprise and public institutions can access state-of-the-art laboratories, instruments, offices and an event location.

- **Genetics.** iNOVA houses a genetic sequencing facility used for the Faroese Genome Project FarGen and marine genetic research, among others.
- **Molecular biology.** iNOVA houses a mass spectrometry facility used in the monitoring efforts of the Environment Agency.
- **Human health and performance.** The university and the national hospital work together to measure effects on human metabolism.
- **Food lab and sensory lab.** Scientific product development in a food-producing region.

**Field stations and monitoring**
- **Fini-Station, Faroese Geological Survey (Jarðfeingi)**
- **Sornfelli (Tjóðsavnið)**
- **AMAP, OSPAR, Gloria and CAFF sites (Fróðskaparsetrið, Tjóðsavnið, Umhvørvisstovan, Deildin fyrí Arbeiðs- og Almannaveiðis)***
- **Ramsar Sites (Tjóðsavnið)**
- **Havnadal and Tórshavn city centre air monitoring sites (Umhvørvisstovan)**
- **Meteorological and geohazard monitoring on roads (Landsverk)**

**Point of contact:**
Ministry of Education, Research and Culture
(http://www.mnr.fo)

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Finland’s Strategy for the Arctic Region defines objectives for Finland’s Arctic policy. With respect to research, the policy is to invest in expertise and to gain knowledge of northern areas. A diversified array of Arctic research is conducted by higher education institutions and by research institutes. Expertise is also possessed by many companies. Arctic research policy is cooperatively implemented by several ministries.

Arctic Research Funders

Ministry of Education and Culture. Coordinates science policy issues and guides and funds institutions of higher education. The University of Lapland and the University of Oulu strategically prioritise the Arctic research. They also have special tasks related to Saami research, language and cultural conservation. Most Finnish universities and other academic institutions have research programmes focusing on the Arctic, the North, and cold climate regions. The Arctic Centre in Rovaniemi is a national and international hub of information and centre of excellence that conducts multidisciplinary research in changes in the Arctic region.

Ministry of the Environment. The Ministry’s Finnish Environment Institute conducts Arctic research on a range of topics, including global change and environmental issues.

Ministry of Transport and Communications. The Ministry’s Finnish Meteorological Institute has Arctic-oriented meteorological, climatic, and geospace research programmes.

Ministry of Agriculture and Forestry. The Ministry’s Natural Resources Institute Finland conducts Arctic research on topics such as Arctic food production and monitoring of natural resources.

Ministry of Economic Affairs and Employment. This Ministry’s entities, VTT Technical Research Centre of Finland and the Geological Survey of Finland, conduct Arctic research on ice and snow, marine, and geoscientific topics.

Three other Ministries, of Defence, Foreign Affairs, and Social Affairs and Health, also fund Arctic research.

Academy of Finland. As the umbrella of national Research Councils, it funds high-quality scientific research projects. The Academy of Finland is also a stakeholder in Arctic research priorities and has the national Arctic research programme ARKTIKO.

Business Finland. Brings together and markets Finnish Arctic know-how globally. Strengthens Finnish know-how related to Arctic environmental awareness, digitalisation, and autonomy.

Major Arctic Research Initiatives

- The national research programme ARKTIKO, run by the Academy of Finland, aims to study and understand the changing factors that affect the development of the Arctic region, the process of transformation, and the dynamics of change.
- University of the Arctic
Finland is co-funding the **NordForsk Arctic research programme of Nordic Centers of Excellence** that is a joint Nordic initiative. This programme produces new knowledge about the opportunities and challenges of responsible development of the Arctic region.

**ARCTIC RESEARCH INFRASTRUCTURE**

Finland actively participates in many European research infrastructure projects (ESFRI) including those with an Arctic focus.

**Vessels**

- **R/V Aranda**, of the Finnish Environmental Institute, is an ice-reinforced research vessel mostly operating in the Baltic Sea. She is highly capable and has explored the Arctic Ocean and the seas around Antarctica.

- **Ice model basins** owned and operated by Aalto University and companies are large-scale water basins equipped to produce sea ice at model scales. These state-of-the-art ‘test tanks’ are used to conduct experimental research on the design and behaviour of ships and structures at model scales, failure of ice, and other topics dealing with sea ice and Arctic technology.

- **Icebreakers**. Finland has a fleet of icebreakers. Several are multipurpose vessels capable of offshore tasks including serving as research platforms.

**Field stations**

- **Kevo Subarctic Research Institute** is associated with the University of Turku. It hosts multidisciplinary research on northern natural and social sciences in subarctic Lapland. It is the northernmost research station in the EU.

- **Kilpisjärvi Biological Station** is situated in Finland’s mountain birch forest zone. Long-term follow-up studies are the core of the research activities at this station. The station is associated with University of Helsinki and specifically the Faculty of Biological and Environmental Sciences.

- **Pallas-Sodankylä Global Atmospheric and Global Cryosphere Watch Station** is the main Arctic research station of the Finnish Meteorological Institute and is integrated into the WMO GAW and GCW networks. Pallas-Sodankylä is also a WMO GRUAN station.

- **Väärö Subarctic Research Station** belongs to the Institute for Atmospheric Research at the University of Helsinki. The research at the station focuses on the productivity of the subarctic ecosystems, and on Arctic air pollution and atmospheric processes. The station hosts the SMEAR I measurement station.

- **Natural Resources Institute Finland** hosts tens of Field stations in Finland, of which several are situated above the Arctic Circle. Arctic research in these stations includes, for example, monitoring of natural resources.

**Satellites**

- **Finnish National Satellite Data Centre**, located in Sodankylä, is hosted by the Finnish Meteorological Institute. It collaboratively provides Arctic satellite data and products for international research and operational entities. Finland also contributes to satellite product development (snow, ice, land surface, air quality, greenhouse gases, ozone) and data validation in order to ensure high quality of satellite observations in Arctic regions.

Points of contact:

**Ministry of Education and Culture**
(www.minedu.fi)
**Academy of Finland**
(www.aka.fi)
**The Finnish National Committee of Arctic and Antarctic Research**
(http://www.arcticfinland.fi/EN/Research/polarcommittee)

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In June 2016, the newly published French National Roadmap defined top French policy priorities in the Arctic. Promotion of international cooperation in the Arctic and strengthening of scientific research for the benefit of Arctic environments and resilience were highlighted as key sectors where France intends to play an active role. France is committed to work within the framework of international law and the Arctic governance forums with Arctic and non-Arctic states and indigenous communities to promote science-based policies.

**ARCTIC RESEARCH FUNDERS**

The French National Scientific Research Center (CNRS) and Research Alliance for the Environment (AllEnvi). AllEnvi gathers 12 founding organisations (including CNRS and universities) and 16 partners, all major players in scientific, economic and social aspects of environmental research (>15,000 researchers including ~500 Arctic researchers) and supports Arctic research mostly related to earth sciences, ecology and environment, technology, and humanities.

The French Polar Institute Paul-Émile Victor (IPEV). IPEV is a governmental agency. Its main missions are to support and implement scientific and technological programmes in the Arctic, Antarctic and subantarctic, and to maintain polar science infrastructures and equipment.

The National Space Agency (CNES). Arctic challenges are part of the objectives of CNES’s earth observation programme to improve understanding of the earth system, to operationally support environment management and to study global climate change.

The National Research Agency (ANR). ANR funds basic and applied research and is a partner of the Belmont Forum.

Ministry of Higher Education, Research and Innovation (MESRI). The ministry is in charge of research, supporting and coordinating research actions led by public scientific bodies and universities, as well as national research infrastructures.

Ministry of Europe and International Affairs (MEAE). The MEAE promotes and supports the participation of French researchers and experts in international Arctic fora.

Ministry of Ecological Transition (MTES). The MTES has built an informal network of French researchers working in the Arctic in order to identify the main scientific issues and challenges in the area.

**MAJOR ARCTIC RESEARCH INITIATIVES**

French Arctic Initiative (FAI, 2015–2020). CNRS fosters collaboration across the French scientific community on major Arctic themes. FAI currently supports two projects: GREENEDGE (response of Arctic marine ecosystems to receding ice pack) and PARCS (Pollution in the Arctic System, understanding of sources, fate and impacts of Arctic pollution).

EQUIPEX. French investment programme currently supporting three instrumentation projects contributing to sustained Arctic observations: IAOOS and NAOS (ice-tethered platforms and ocean-drifting floats) and CLIMCOR (new drilling tools in ice, ocean and lakes for palaeoclimatology).

ANR funds major Arctic projects on the contamination of Arctic ecosystems, climate science and relationships between human societies and their environment. Within the Belmont Forum, ANR supports collaborative research actions such as ‘Arctic science for sustainability’.
Horizon 2020. France takes part in most collaborative and research actions of the Arctic Cluster, in ERA-Planet Strand 4 (dedicated to polar areas) and to the educational programme Edu-Arctic. Within the EU-PolarNet CSA, CNRS coordinates the drafting of a post-2020 ‘Integrated European research programme’.

Make Our Planet Great Again. This French initiative selected two Arctic projects led by junior researchers for five-year funding on atmosphere-sea ice exchange and on permafrost dynamics in Siberia.

Joint international initiatives. TAKUVIK is a joint international laboratory between CNRS and Université Laval (Canada) focusing on Arctic research. France has other long-term international commitments in various fields of Arctic research: LIA COSIE, YAK-AEROSIB and GDRI CARWETSIB with Siberian universities (Krasnoyarsk, Yakutsk, Tomsk); OHMI Nunavik with the CEN in Canada. French researchers also take part in major international field campaigns such as EGRIP (ice coring in north-eastern Greenland) and contribute to WMO polar research programmes, including the Polar Prediction Project and the Year of Polar Prediction.

ARCTIC RESEARCH INFRASTRUCTURES – CONTRIBUTION TO SAON
France supports Arctic long-term and distributed interdisciplinary observations. It will contribute to the SAON deliverable of the 2nd Arctic Science Ministerial.

Vessels and other platforms
The French fleet (FOF) is composed of 11 research vessels, four deep-sea vessels and five underwater vehicles. As none of the vessels has ice-breaking capability, France actively participates to transnational access programmes like the ARICE initiative. Two aircraft from the French national SAFIRE fleet and stratospheric balloons (CNES) are deployed in the Arctic to study, for example, pollutant sources, transport and aerosols/clouds.

CNES coordinates HEMERA, a new research infrastructure, with 12 EU partners, to enlarge the balloon scientific user community in Europe; several balloon flights are planned from Kiruna in Sweden.

Field stations
For 15 years, IPEV and the Alfred Wegener Institute (Germany) have combined efforts in Svalbard to maintain the AWIPEV Arctic research base (including three stations) in Ny-Ålesund which offers operational opportunities in many fields of Arctic research.

Satellites
- IASI infrared atmospheric sounding interferometer CNES/EUMETSAT
- CALIPSO Cloud Aerosol Lidar and Infrared Pathfinder Satellite Observations, CNES/NASA-USA, 2006
- Cryosat2 (2010), Sentinel-3A/B (2016/18) ESA/CNES contributing to precise orbitography, altimetric processing
- SMOS Soil Moisture and Ocean Salinity, ESA/CNES/CDTI-Spain, 2009
- AltiKa CNES/ISRO Indo-French K band topographic mission, 2012
- CFOSAT French-Chinese mission for sea state observations, CNES/CNSA, 2018
- MERLIN Methane Remote Sensing Mission, CNES/DLR–Germany, 2023
- Pléiades high-resolution satellites with acquisitions targeted over glaciers and in Arctic during the MOSAiC campaign

Points of contact:
Ministry of Higher Education and Research – Service Strategy, Research and Innovation (http://www.enseignementsup-recherche.gouv.fr/)
Ministry of Europe and Foreign Affairs – SG/Poles & Legal Affairs Department/Law of the Sea and Polar Affairs (http://diplomatie.gouv.fr/)

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GERMANY

Germany operates one of the world’s largest Arctic research programmes aiming to inform society and policymakers about the consequences of climate change in the Arctic. Germany’s Arctic Policy Guidelines by Germany’s Federal Foreign Office put science and environment at the centre of Germany’s approach to engaging with Arctic nations. Germany’s Arctic research programme is outlined in the 2013 publication ‘Rapid Climate Change in the Arctic – Polar Research as a Global Responsibility’. Germany is investing substantially into polar research logistics and is building a new ice-breaking vessel, Polarstern II.

ARCTIC RESEARCH FUNDERS/INSTITUTIONS

The Federal Ministry of Education and Research (BMBF) supports Arctic research through targeted funding programmes, and by sponsoring the Alfred Wegener Institute, Helmholtz Centre for Polar and Marine Research (AWI), as the national polar institute. AWI concentrates on observational and modelling studies of all elements of the polar earth system in the Arctic and Antarctic. Main research foci in the Arctic include climate change and its impact on global climate processes. The BMBF framework programme MARE:N (Coastal, Marine and Polar Research for Sustainability) supports interdisciplinary sustainability research, including both natural and social sciences, on polar and marine issues. Funded by BMBF, the GEOMAR Helmholtz Centre for Ocean Research is a leading centre of oceanography and has worked for decades in the Arctic Ocean (Laptev Sea). BMBF-funded entities which, in turn, award financial support to individuals, include the German Research Foundation (DFG) and the German Academic Exchange Service (DAAD). DFG runs a priority programme titled ‘Antarctic Research with Comparable Investigations in Arctic Sea Ice Areas’.

The Federal Ministry for Economic Affairs and Energy (BMWi) funds the Federal Institute for Geosciences and Natural Resources (BGR) and the German Aerospace Center (DLR). For five decades, the BGR has improved the understanding of the geological evolution and the resource potential of the circum-Arctic continental margin. DLR conducts extensive research and development work in aeronautics, space, energy, transport and security, and contributes to Arctic research through its satellite missions and remote sensing programmes.

MAJOR ARCTIC RESEARCH INITIATIVES

International research projects coordinated by Germany (AWI)

• EU-PolarNet – Connecting Science with Society develops and delivers a strategic framework for European polar science and the use of polar infrastructure.
• Advanced prediction in polar regions and beyond: Modelling, observing system design and linkages associated with Arctic climate change (APPLICATE) provides model improvements in climate prediction.
• Arctic Research Icebreaker Consortium – an international collaboration strategy for meeting the needs of marine-based research in the Arctic (ARICE) gives funded access to six research icebreakers including the MOSAiC expedition.
• European Research Cluster Aerosols and Climate investigates aerosols and their link to climate change.
• ‘Permafrost thaw and the changing Arctic coast, science for socio-economic adaptation’ (Nunataryuk) analyses organic matter released from thawing permafrost and risks to local communities.
• Year of Polar Prediction (YOPP) is an internationally coordinated period of intensive observing, modelling, prediction and education activities (International
Multidisciplinary drifting Observatory for the Study of Arctic Climate (MOSAiC) is the first year-round expedition into the central Arctic exploring the processes in atmosphere, sea ice and Arctic Ocean.

Large national research projects
• Arctic Amplification (AC) investigates climate-relevant processes and feedback mechanisms that cause Arctic amplification (DFG-funded).
• The Changing Arctic Transpolar System (CATS) studies environmental changes in the Laptev Sea (BMBF-funded).
• Quantifying Rapid Climate Change in the Arctic: Regional Feedbacks and Large-scale Impacts (QUARCCS) models interactions of Arctic atmosphere, ocean, sea ice, and snow (BMBF-funded).
• Greenland Ice Sheet Ocean Interaction (GROCE) investigates the complex processes at the boundary between the Greenland ice sheet and the adjacent oceans (BMBF-funded).
• The Circum-Arctic Structural Events (CASE) project conducts studies on the structural geology, petrography and geochemistry of Arctic volcanic provinces, and aeromagnetics of areas covered by ice and water (BGR-funded).

ARCTIC RESEARCH INFRASTRUCTURE
Vessels
The research icebreaker Polarstern is the most important tool of German polar research.

Field stations
• AWIPEV Arctic Research Base is operated jointly in Ny-Ålesund by the AWI and the French Polar Institute Paul-Émile Victor (IPEV). It offers living quarters and workrooms for researchers focusing on basic research in environmental sciences.
• The research station 'Samoylov Island', which is operated by the Siberian Branch of the Russian Academy of Sciences, is used for collaborative permafrost research.

Aircraft
Research aircraft Polar 5 and 6 are Basler BT-67 planes, operated by AWI and have been specially modified to fly under extreme polar conditions. The German High Altitude and Long Range Research Aircraft (HALO) will conduct three missions in the Arctic until 2021.

Satellites
Germany shares satellite missions with many entities. The Earth Observation Center (EOC) at the DLR is Germany’s centre of expertise.
• Sentinel-1: 2-satellite SAR constellation is used to monitor sea ice, marine winds, waves, currents, land use change, and land deformation (ESA/EU Copernicus programme)
• Sentinel-2: 2-satellite constellation has optical/near-IR radiometers (ESA/EU Copernicus programme)
• Sentinel-3: 2-satellite constellation has imaging radiometers and altimeters (ESA/EU Copernicus programme)
• Cryosat (interferometric altimeter) measures changes in ice thickness (ESA mission)
• SMOS (Soil Moisture and Ocean Salinity) mission (ESA mission)
• GRACE (Gravity Recovery and Climate Experiment, Germany with NASA)
• TerraSAR-X (phased array synthetic aperture radar (SAR) antenna): DLR and Airbus DS
• TanDEM-X (TerraSAR-X add-on for Digital Elevation Measurement)

Points of contact:
Alfred Wegener Institute,
Helmholtz Centre for Polar and Marine Research
(www.awi.de)
German Arctic Office: Volker Rachold
(Volker.Rachold@arctic-office.de)

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Greenland’s policy is to promote the development of its society with a strong and sound international research programme based on shared objectives. Greenland’s Parliament Act no. 5 of 29 November 2013 addresses research consultancy and the allocation of research funding. The Act emphasises coordination and prioritisation of research efforts and enhances Greenland’s participation in international cooperative research initiatives.

**ARCTIC RESEARCH FUNDERS**

*The Government of Greenland.* The Government is the primary supporter of basic research in Greenland. Funds are distributed to various Greenlandic research institutions.

*Danish public funding.* Several Ministries, such as of Science, Energy, and Environment, provide funding for Arctic research.

*Foreign public funding.* US (National Science Foundation, National Oceanographic and Atmospheric Administration, Office of Naval Research, NASA), European Union, Nordic Council of Ministers and the Swiss National Science Foundation.

*Private foundations.* Aage V. Jensen Charity, Oak, Villum, and Carlsberg.

*Business.* Royal Greenland, Sustainable Greenland Fisheries, and several energy and mining companies. International institutions: universities and research institutions in the US, Canada, Germany, Iceland, Norway, England, Denmark, Japan and China.

**COORDINATING ORGANISATIONS**

*The Government of Greenland.* Ministry of Health and Research. The Office provides coordinating function to the Minister and research community in and outside Greenland.

*Greenland Research Council* (GRC) is an independent national administrative body for research consultancy, the granting of research funding and the dissemination of research.

**MAJOR ARCTIC RESEARCH INITIATIVES**

*Greenland Climate Research Centre* (GCRC) investigates effects of climate changes on local communities, the Greenland society and the marine ecosystem. It is a contact point for a large network of international researchers with interest in effects of climate in Greenland. GCRC works as a natural and social science hub for capacity building and knowledge building in Greenland.

*Greenland Ecosystem Monitoring* (GEM) is an integrated monitoring and long-term research programme on ecosystems and climate change effects and feedbacks in the Arctic.
**Programme for Monitoring of the Greenland Ice Sheet** (PROMICE) was initiated as an ongoing effort to assess changes in the mass budget of the Greenland ice sheet. Arctic Oil & Gas Research Centre examines the social and economic impacts of oil and gas activities in the Arctic with an emphasis on Greenland.

**MARPART – Maritime Preparedness and International Partnership** in the High North assesses the risk of the increased maritime activity in the Arctic and the challenges it may represent for emergency prevention, preparedness and response institutions.

The **Fulbright Arctic Initiative, Health and Infrastructure Working Group**. The Danish Centre for Environmental Assessment and NORDREGIO arranged a workshop with financial support from the Nordic Council of Ministers’ Arctic Collaboration Programme.

**Arctic Monitoring and Assessment Programme** (AMAP) monitors and assesses the status of the Arctic region with respect to pollution and climate change issues.

**ARCTIC RESEARCH INFRASTRUCTURE**

**Vessels**

At present Greenland has the research vessel **R/V Sanna** as well as several smaller vessels. The **R/V Paamiut** was taken out of service in late 2017. The Government allocated DKK200 million for a new ocean-going R/V in coming years.

**Field stations**

- **Nuuk and the Kobberfjord** (NERO) field station provide access to Low Arctic ecosystems in West Greenland with different biotopes such as dwarf-shrub heaths, fens, grasslands and lakes.
- **Zackenberg** (ZERO) is situated in the High Arctic in an area with continuous permafrost. The study area comprises the drainage basin of the Zackenberg river.

- **Daneborg** is located in the outer part of Young Sound, next to the main station of the Sirius Patrol, in north-eastern Greenland.
- **Villum Research Station** is situated at the north-eastern corner of Greenland.
- **Niagornat** conducts long-term studies of beluga and narwhals. Other studies of other game animals and of the environment local to this field station may also be considered.

**Drones**

The Greenlandic institutions are investing in several drones as well as education for drone operators according to local air-traffic and environmental regulations.

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**Points of contact:**

- Ministry of Nature, Environment and Research
  Research Coordinator Sten Lund
  (naalakkersuisut.gl/en/Naalakkersuisut/Departments/Sundhed-og-Forskring)
- Greenland Research Council
  Chair Josephine Nymand
  (www.nis.gl)

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ICELAND

Iceland places great emphasis on increased international collaboration in science, innovation and education, increased mobility of researchers and effective international cooperation around research infrastructures (Fiscal Policy and Fiscal Strategy Plan 2017–2021). The Parliamentary Resolution on Iceland’s Arctic Policy further stresses the principle of a strengthened cooperation with other nations in the Arctic region on research, protection of the biota, observation capabilities and pollution prevention, as well as the preservation of the unique culture and way of life of indigenous peoples (A Parliamentary Resolution on Iceland’s Arctic Policy, 2011).

ARCTIC RESEARCH FUNDERs/INSTITUTIONS

The Icelandic Centre for Research. The Icelandic Centre for Research (Rannís) administers national competitive funds that support Icelandic research on physical, biological, geological and chemical processes in and around Iceland, as well as research on cultural heritage, society, economy and public health. Rannís also administers the Infrastructure Fund which supports investment in research infrastructures. Rannís cooperates closely with the Icelandic Science and Technology Policy Council and coordinates and promotes international research and innovation collaboration, including the EU Framework Programme for Research and Innovation and research collaboration between the Nordic countries under the auspices of NordForsk. Rannís also hosts the Secretariat of the International Arctic Science Committee (IASC) in Akureyri.

MAJOR ARCTIC RESEARCH INITIATIVES

- **Glaciers and climate.** Extensive collaborative efforts take place involving several Icelandic institutes to understand the ongoing changes of the glaciers in Iceland. The programme involves regular monitoring of annual mass balance and changes of glacier terminus positions as well as mapping of glacier surfaces based on remote sensing from aircraft and satellites. A large group of lay people, including local people, long-term volunteers and school groups, are involved in the regular monitoring of the glaciers. The ice cap Hofsjökull and the neighbouring central Icelandic highland is one of the sites in the international GCW/ CryoNet surface station network for global cryosphere monitoring.

- **Climate change scenarios and infrastructure.** An official climate change scenario has been derived for Iceland through a series of national and international research projects and government initiatives. The scenario, which is updated regularly, is used to facilitate long-term planning and design of infrastructure such as harbours, hydroelectric power plants and flood control measures.

- **Oceanographic conditions around Iceland.** The Marine and Freshwater Research Institute collaborates with universities and research institutes nationally and internationally to improve understanding of the marine environment, including physical and chemical parameters and the ecosystem responses to climate change. Long time series of seasonal observations in the sea are a key element of the collaboration.

- **Social impacts of climate change.** The Stefansson Arctic Institute collaborates with the University of Iceland and other research institutes nationally and internationally in order to understand resilience and the social impacts of climate change on human livelihood.
ARCTIC RESEARCH INFRASTRUCTURE

Vessels

Iceland runs three ice-strengthened multipurpose ocean vessels suitable for a wide range of marine biological and oceanographic research as well as marine geophysical surveying. These vessels are capable of supporting a range of activities in the northern oceans.

• **R/V Árni Friðriksson and Bjarni Sæmundsson**
  are operated by the Marine Research Institute and used for marine biological, fisheries, oceanographic and marine geology research.

• **Þór**
  is a multipurpose vessel of the Icelandic Coast Guard well equipped for a wide range of duties including hydrographic surveying and serves as a platform for a variety of research activities.

Aircraft

Iceland operates two airplanes that are partly used for marine and glacier monitoring.

• **TF-SIF**, a Dash 8 aircraft of the Icelandic Coast Guard equipped with a wide range of surveillance sensors and a SAR radar, used for pack ice mapping, marine monitoring and glacier surface monitoring.

• **TF-FMS**, a Beechcraft 200 aircraft operated by the Icelandic Aviation Services, equipped with surface profiling C-band radar.

Field stations

• **Grimsfjall field station**
  of the Iceland Glaciological Society is located in the centre of the 7,700-km² Vatnajökull glacier. It hosts a variety of geophysical equipment that monitors the active volcanoes beneath the glacier as well as isostatic rebound due to glacier thinning. It also serves as a base for mass balance and other glaciological research on Vatnajökull.

• The **Rif Research Station (RRS)** provides access to a research area in Melrakkaslétta, which includes Iceland’s northernmost point. The area allows research and monitoring within the field of natural science, e.g. related to: vegetation and bird life, freshwater biology, coastal ecosystems, geology and geomorphology. RRS is an INTERACT station and is being developed as one of three monitoring stations for the Circumpolar Biodiversity Monitoring Programme (CBMP) under the Arctic Council Working Group, Conservation of Arctic Flora and Fauna (CAFF).

Points of contact:

**Ministry of Education, Science and Culture**
(https://www.government.is/ministries/ministry-of-education-science-and-culture/)

**Icelandic Arctic Cooperation Network**
(https://www.arcticiceland.is/en/)

**Icelandic Centre for Research**
(http://en.agnar.is)

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Scientific studies undertaken by Indian researchers should contribute to the global community’s ongoing efforts to understand climate change phenomena and processes, and to develop products that benefit mankind. India’s primary focus is to explore the teleconnection between the Arctic and the tropics. In addition, research efforts should also provide a wealth of data in such diverse but interrelated fields such as glaciology, oceanography, microbiology, marine biology and atmospheric science. Scientific research is implemented by the Ministry of Earth Sciences through the National Centre for Antarctic and Ocean Research (NCAOR), which is a research and development institute under the Ministry.

ARCTIC RESEARCH FUNDERS
The Ministry of Earth Sciences funds the Indian Arctic Programme, which provides support for all logistical and scientific research activities associated with India’s Arctic research station Himadri and Gruvebadet Atmospheric Laboratory located in Ny-Ålesund, Svalbard.

MAJOR ARCTIC RESEARCH INITIATIVES
The Kongsfjorden-Krossfjorden system in western Spitsbergen is considered as a natural laboratory to understand local variability in the Arctic as well as ecosystem shifts due to climate change. NCAOR has been continuously monitoring the Kongsfjorden since 2010 for understanding response of the fjord to climate variability at different timescales. The fjord is being monitored at close spatio-temporal scales especially in the summer season to decipher the changes in water masses, biota and other chemical parameters. One of the major constraints in such a study has been the difficulty in reaching the location during the harsh Arctic winter and obtaining near-surface data.

A major milestone in India’s scientific endeavours in the Arctic region has been achieved on the 23 July 2014, when a team of scientists successfully deployed IndARC, the country’s first multi-sensor moored observatory in the Arctic, in Kongsfjorden, roughly halfway between Norway and the North Pole.

IndARC is programmed to collect sea truth data at close temporal scales even during the harsh Arctic winter. The mooring is serviced and redeployed every year and the data is being analysed to understand the variability of water masses in the Kongsfjorden. The fjord is also being monitored for presence of emerging pollutants and microplastics.

Ever since the first expedition to the Arctic, measurements on atmospheric aerosols and black carbon are being done. The infrastructure at Gruvebadet Atmospheric Laboratory is dedicated to understanding various atmospheric parameters like monitoring clouds, precipitation, humidity profiles, etc. The facility houses instruments like the micro rain radar, ceilometer, radiometer profiler, etc., which are being operated continuously streaming in data to NCAOR for the last several years.

Precipitation in polar regions has been forecast to increase with potential increases in global temperature. Our confidence in measurements of polar precipitation is low due to the lack of data and the difficulty in separating real precipitation from drifting snow. In order to achieve this goal, a micro rain radar was installed at Gruvebadet Atmospheric Laboratory which collects precipitation characteristics at every one-minute interval and will help to understand the high latitude precipitation characteristics. The Gruvebadet Atmospheric Laboratory also serves as an excellent platform for instruments like quartz crystal microbalance, photo acoustic soot spectrometer, transmissometer, micro-aethalometer, high-volume sampler, optical particle counter, etc. used for the detailed characterisation of aerosols.
India’s Arctic glaciological programme fosters close ties with Himalayan glaciological research. Major activities in the Arctic include conducting measurements on the accumulation/ablation and mass balance of Feringbreen and Vestre Broggerbreen glaciers in Ny-Ålesund, Svalbard, during summer and winter seasons. Indian researchers have also conducted DGPS and GPR surveys on the glacier to delineate the snout and thickness and volume of ice. Mass balance is also being estimated through preparation of a digital elevation model. Measurements on glacier velocity and ice thickness also enable Indian scientists to compute ice flux rates. Snout position is also being monitored by using differential GPS. Indian researchers have also embarked on a mission to target larger glaciers in the Arctic for comparative studies with the Himalayan region.

**ARCTIC RESEARCH INFRASTRUCTURE**

**Vessels**

India is in the process of acquiring a state-of-the-art polar research vessel. The vessel will be well equipped to negotiate the Arctic waters and will prove to be a significant platform for ocean and atmospheric research in the near future.

**Field stations**

Himadri station: situated in Ny-Ålesund, on the west coast of Svalbard, the Himadri station is manned for nearly 180–200 days per year. To date, Himadri has provided base support to over 250 scientists. The Gruvebadet Atmospheric Laboratory, attached to the Himadri station, houses several instruments that measure a variety of atmospheric parameters.

**Satellites**

India operates several polar orbiting satellites and shares satellite missions with other countries. The following three satellite systems are being used to study the Arctic region, and have additional potential for collaborative, international research of the Arctic region:

1. Cartosat-2 series
2. Megha-Tropiques
3. SARAL

Points of contact:

**Ministry of Earth Sciences**

(MoES: secretary@moes.gov.in)

**National Centre for Centre for Antarctic and Ocean Research**

(NCAOR: director@ncaor.gov.in)

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ITALY

Italy’s Arctic policy aims to increase knowledge of change in the Arctic, its impacts and feedbacks, through scientific monitoring, multidisciplinary research, and by enhancing international scientific cooperation. This policy was stated in the Italian Arctic Strategic Agenda and is implemented by the National Research Council of Italy (CNR), in collaboration with universities and research organisations, including the Italian Space Agency (ASI), National Institute for Oceanography and Experimental Geophysics (OGS), National Institute for Geophysics and Volcanology (INGV) and the Italian National Agency for New Technologies, Energy and Sustainable Economic Development (ENEA).

MAIN ARCTIC RESEARCH FUNDERS

Ministry of Education, Universities and Research (MIUR, www.miur.gov.it) supports research and innovation in the polar regions. MIUR has a dedicated Programme for the Arctic (PRA), managed by the CNR.

CNR (www.cnr.it/en) supports research activities in the Arctic, such as atmospheric and climate change, geology and geophysics, marine and terrestrial ecosystems, and palaeoclimate studies.

ASI (www.asi.it/en) uses various satellite constellations, including the COSMO-SkyMed, to support observational research (sea ice, permafrost and environmental monitoring as well as surveillance applications).

INGV (www.ingv.it/en) supports space weather research as well as marine, palaeomagnetic and palaeoclimate studies.

OGS (www.ogs.trieste.it/en) supports oceanographic research, particularly along the Fram Strait and Spitsbergen.

ENEA (www.enea.it/en) sustains the activities of the Thule Observatory, contributing to atmospheric physics research.

Ministry of Foreign Affairs and International Cooperation (www.esteri.it/mae/en) supports international collaborative research projects in the Arctic.

MAJOR ARCTIC RESEARCH INITIATIVES

CCT-IP. The Climate Change Tower Integrated Project investigates atmospheric boundary layer dynamics, surface energy budget and fluxes, and the roles played by complex coupling processes involving air, aerosols, clouds, snow, ice and land.

ReCAP and EastGRIP. These projects aim at collecting ice cores from the eastern and north-eastern sectors of Greenland to reconstruct past atmospheric conditions, investigate ocean related processes (sea ice extent, primary production), and understand the changes in ice flow velocity that may be induced by the warming of the Greenland ice sheet.

MELT. Monitoring and InvEstigating Arctic change along a Longitudinal Transect aims to strengthen and integrate observations to understand the interconnected processes involved in climate change.

DEFROST. This project investigates the temporal and spatial variability of the deep flow in the southwestern region of Svalbard, an area where water masses with different properties interact with each other. The side project SOA aims to correlate oceanographic and meteorological data.
DRAFT (Damping Role of Arctic Fjords in Climate Change) and SNOW (Sensor Network for Oceanography in Shallow Water) aim to collect time series oceanographic data in Kongsfjorden using permanent mooring arrays to understand how climate change is affecting fjord systems and how the effects may be mitigated.

Metrology for the Arctic. Metrology and environmental science communities cooperate to develop improved and dedicated calibration procedures, assess the response of instruments and sensors to polar conditions, evaluate uncertainty of field measurements. They are also implementing a metrology laboratory in Ny-Ålesund.

ACZ-Dynamics. This initiative intends to investigate changes in the Arctic Critical Zone and their related impacts on ecosystem function and associated biogeochemical fluxes, focusing on the contribution of land ecosystems to the carbon budget.

C3 is an international, multidisciplinary and multi-year programme whose overarching goal is to constrain the linkages between climate, cryosphere (sea ice and coastal permafrost) and carbon release from sediments to the atmosphere in the East Siberian Arctic Ocean.

ARCTIC RESEARCH INFRASTRUCTURES

Field stations
- **CNR Arctic station Dirigibile Italia.** The Arctic station (http://arcticnode.dta.cnr.it/welcome), located at Ny-Ålesund, Svalbard, is a multidisciplinary research station operated by the CNR that can host up to seven scientists in its laboratories and offices. Active since 1997, it is named after Umberto Nobile’s airship Italia, used in the expedition of 1928.
- **The Amundsen-Nobile Climate Change Tower.** This facility is connected to the Italian Arctic station in Ny-Ålesund. The tower is 33 m high and is equipped with instruments to investigate surface radiation and energy budgets and PBL dynamics.
- **Gruvebadet Atmospheric Laboratory.** It is a modern laboratory equipped with atmospheric and aerosol instrumentation.
- **Thule Observatory.** Inside the THAAO Observatory, ENEA and INGV operate an aerosol/temperature lidar, a water vapour emission spectrometer and carry out surface radiation and aerosol measurements.
- **ISACCO network.** INGV manages a specially modified GNSS network at Svalbard to monitor and model the upper atmosphere and ionospheric scintillation.

Satellite Observations
- **COSMO-SkyMed** is an ASI satellite constellation consisting of four medium-sized satellites equipped with a microwave high-resolution synthetic aperture radar operating in the X band.

Vessels
OGS is in the process of acquiring a polar research vessel for geophysical and oceanographic research activities in polar regions.

Other infrastructures
- **SIOS** (Svalbard Integrated Arctic Earth Observing System). Italy is member of SIOS, with the aim of coordinating and developing existing and new research infrastructure in Svalbard, as a support to the pan-Arctic observing system. SIOS also coordinates open data, transnational access, logistics and training.
- **Italian Arctic Data Center.** This interoperable data centre manages Arctic data and observations. The centre is operated by the CNR in cooperation with all the other Italian scientific institutions involved in Arctic research and is strongly connected with the SIOS Data Management System.

Point of contact:
National Research Council of Italy (CNR),
Department of Earth System Science and Environmental Technologies (http://dta.cnr.it)

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In 2015, the Government of Japan adopted its first comprehensive and strategic Arctic policy, Japan’s Arctic Policy. The policy clearly states that Japan will: (1) make use of its strength in science and technology, (2) give full consideration to the Arctic environment and ecosystem, as well as (3) ensure the rule of law and promote international cooperation. It is important for Japan to play a leading role for sustainable development in the Arctic with foresight and policy based on science and technology. Japan focused on the Arctic policy as one of the main topics of the Third Basic Plan on Ocean Policy, approved by the Cabinet in May 2018, in order to accelerate to address Arctic issues.

**ARCTIC RESEARCH FUNDERs**

MEXT initiated the five-year national flagship research project of Arctic Challenge for Sustainability (ArCS) in the fiscal year 2015, and the following three organisations have leading roles:

- National Institute of Polar Research (NIPR)
- Japan Agency for Marine-Earth Science and Technology (JAMSTEC)
- Hokkaido University

**MAJOR ARCTIC RESEARCH INITIATIVES**

ArCS aims to: (1) promote Arctic research to elucidate the changes in the climate and environment in the Arctic and clarify their impacts on human society, (2) provide robust scientific information to Arctic and global stakeholders to help them to make decisions and address Arctic issues.

The project promotes international collaborative research in eight themes associated with social and economic challenges caused by recent environmental changes in the Arctic, as described below:

1. Predictability study on weather and sea ice forecasts linked with user engagement
2. Variation in the ice sheet, glaciers, ocean, climate and environment in the Greenland region
3. Atmospheric climate forcers in the Arctic
4. Observational research on Arctic Ocean environmental changes
5. Study on Arctic climate predictability
6. Response and biodiversity status of Arctic ecosystems under environmental change
7. People and community in the Arctic: possibility for sustainable development
8. Arctic Data Archive System (ADS)

In some themes, research is aiming at sustainable development with information on the impact on living acquired from indigenous peoples of the Arctic region and for analysing the relationship between environmental change and social culture.

The project is also working on establishing of research and observation stations, dispatching young researchers to institutions abroad, and experts to the Working Groups and Task Forces of the Arctic Council and other international committees.

One of the achievements of this project is the development of a high-precision black carbon (BC) measuring instrument COSMOS which was recognised as the standard of BC observation technology in the Expert Group on Black Carbon and Methane (EGBCM) of the Arctic Council. The result of continuous observation of BC in the atmosphere at Barrow and Ny-Ålesund using COSMOS proved that conventional measurements overestimated black carbon density. ADS accumulates observed and simulated data in various research fields and obtained around 2 million accesses in 2017, of which 70% were from abroad, with connection to the Global Earth Observation System of Systems (GEOSS) Portal.
ArCS is also working on the construction of an Arctic Ocean route search system utilising ADS.

JAMSTEC embarks on development of technologies related to an autonomous underwater vehicle (AUV) for Arctic Ocean observations. During an Arctic expedition with R/V Mirai in 2017, JAMSTEC’s development team carried out a field test of a compact prototype of such AUV. Team members are planning to promote development of underlying technologies for position monitoring of the AUV beneath sea ice and also for its highly accurate navigation system, with the aim of the practical operation in the Arctic Ocean.

Principal investigators from Hokkaido University are currently leading two Belmont Forum collaborative research actions. RACArctic focuses on the resilience and adaptive capacity of Arctic marine systems under a changing climate. COPERA examines carbon budgets of ecosystems, cities and villages on permafrost in the eastern Russian Arctic.

**ARCTIC RESEARCH INFRASTRUCTURE**

**Vessels**

Using *R/V Mirai* JAMSTEC’s ice-strengthened research vessel that is equivalent to polar class 7, Japan primarily conducts oceanographic research and mooring-based observations during the summer, in the Pacific sector of the Arctic Ocean. Studies of the Arctic Ocean marine ecosystem and fisheries are occasionally carried out by T/S Oshoro-maru owned by Hokkaido University. In addition, Japan determines to pursue considerations on a new Icebreaker for the Arctic research.

**Field stations**

Field observations are conducted by Japanese researchers at research stations in the Arctic with the cooperation of respective countries including Ny-Ålesund research station in Svalbard, Norway, Poker Flat Research Range in Alaska, USA, ice base Cape Baranov in Severnaya Zemlya and Spasskaya Pad Scientific Forest Station in Yakutsk, Russia. At these stations, scientists conduct environmental research across a variety of disciplines in cooperation with research institutes from other countries.

**Satellites**

The Japanese Aerospace Exploration Agency (JAXA) uses the GCOM-W(SHIZUKU) satellite to make full-day observation images of the earth. As SHIZUKU flies over polar regions every 100 minutes, the entire area of the Arctic Ocean can be observed daily with high resolution, one-day images and the data shared publicly. The ALOS-2(DAICHI 2) satellite detects changes of permafrost, ground, boreal forest and sea ice in the Arctic. The new satellite GCOM-C(SHIKISAI) was launched to observe aerosols, clouds and ocean colour in the Arctic region in December 2017.

Points of contact:
- Ministry of Education, Culture, Sports, Science and Technology (MEXT; http://www.mext.go.jp/english/)
- National Institute of Polar Research (NIPR; http://www.nipr.ac.jp/aerc/e/index.html)
- Japan Agency for Marine-Earth Science and Technology (JAMSTEC; http://www.jamstec.go.jp/e/)
- Hokkaido University (http://www.arc.hokudai.ac.jp/en/)

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NETHERLANDS

The poles are very sensitive to changes in climate: they form the heartbeat of our climatic system. Changes in the polar regions have significant physical, ecological, social and economic consequences far beyond those regions, including the Netherlands. To advance the development of policy, the Netherlands Polar Programme provides scientific support to generate knowledge about the polar regions. Dutch polar research policy is developed along four main scientific themes as outlined in the report ‘Pole Position – NL 2.0’ (available on NWO website): (1) ice, climate and rising sea levels, (2) polar ecosystems, (3) sustainable exploitation, (4) social, legal and economic landscape.

ARCTIC RESEARCH FUNDERS

The Netherlands Polar Programme, under a contract until 2020, is funded by five Ministries, including Education, Culture and Science (OCW), Foreign Affairs (BZ), Infrastructure and the Environment (I&E), and Economic Affairs and Climate (EZK), and by the Netherlands Organisation for Scientific Research (NWO), which also serves as the operator of the Programme. Additional funding is provided by several Dutch universities and institutes. The Netherlands Polar Programme has an annual budget of approximately €4.2 million. A recent report (published March 2018, available on NWO website) of the Committee on Polar Infrastructure (CPI) for the Netherlands Organisation for Scientific Research (NWO) gives seven recommendations to strengthen the Netherlands commitment to polar research. Amongst it is the recommendation to significantly increase the overall funding level of the Netherlands Polar Programme and to establish a Dutch Polar Research Institute. All these recommendations will be under consideration in 2018.

MAJOR ARCTIC RESEARCH INITIATIVES

• **During 2018, a call for proposals for policy-related polar research projects will open to accommodate research projects** linking to ‘The Netherlands Polar Strategy 2016–2020’. Funded projects will support excellent scientific research that will provide knowledge for an evidence-based policy regarding the polar regions. This call for proposals aims to advance the exchange of knowledge between government ministries and researchers and use this knowledge for Dutch policy to support negotiations on polar issues. The total funding will amount to approximately €5 million.

• **The Netherlands will extend their offer to host the European Polar Board** for another five years (http://www.europeanpolarboard.org/secretariat) at the Netherlands Organisation for Scientific Research (NWO) in The Hague until 2025. The first hosting period runs for a period of five years from 1 January 2015 until 1 January 2020.

• **The Netherlands has committed to take part in the Svalbard Integrated Arctic Earth Observing System (SIOS), “an international observing system for long-term measurements in and around the Norwegian archipelago of Svalbard addressing Earth System Science questions”** (https://sios-svalbard.org/). Further commitments in Ny-Ålesund are under consideration as part of the above-mentioned CPI report.
• **The Netherlands will take part in the German-led Multidisciplinary drifting Observatory for the Study of Arctic Climate (MOSAiC) project** (http://mosaicobservatory.org/), which will be “the first year-round expedition into the central Arctic exploring the Arctic climate system”. The Netherlands Polar Programme will contribute €1 million to MOSAiC and will participate on board the Polarstern icebreaker with two Dutch scientists during several legs of the expedition.

• **The Netherlands Polar Programme supports the development of the Multifunctional Arctic Research Vessel (MARVEL) project** to study the mating habits of the bowhead whale (Balaena mysticetus) for the Ice Whale Project, the only whale species to spend its entire life in the Arctic region. Little is yet known about the reproduction of this Arctic whale species which is presumed to take place during the polar night in the Arctic Ocean. The MARVEL project will be further developed using crowdfunding and private investments. Outreach activities are planned, e.g. exhibits at National Musea.

• **The Netherlands will contribute €400,000 in the Arctic call of the Belmont Forum** (http://www.belmontforum.org/) as collaborative research action ‘Understanding sustainability and resilience in rapidly changing Arctic climate-socio-ecological systems’ (CRA Arctic II).

**ARCTIC RESEARCH INFRASTRUCTURE**

The Netherlands Polar Programme has supported the development of autonomous automatic weather stations for collaboration in international Arctic research projects in e.g. Greenland and Svalbard.

The Netherlands has developed the Mobile Laboratory concept that has been successfully implemented at the Dutch Dirck Gerritz Laboratory at Rothera Station in Antarctica, in close collaboration with the British Antarctic Survey (BAS). The Netherlands Polar Programme has the ambition to extend the Mobile Laboratory concept to their research activities in the Arctic, e.g. at Ny-Ålesund, Spitsbergen.

**Vessels**

None.

**Field stations**

The Netherlands Arctic Station, Ny-Ålesund, Spitsbergen (http://www.arcticstation.nl/).

**Satellites**

None.

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Point of contact:

**The Netherlands Organisation for Scientific Research (NWO),**

main contact person: Dick van der Kroef,

director Netherlands Polar Programme

(alwnpp@nwo.nl, www.nwo.nl/en/research-and-results/programmes/Netherlands+Polar+Programme)

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The objective of Norway’s Arctic research is to support quality research to acquire the knowledge needed to implement policy, manage economic activity, and support knowledge-based environmental and resource management. International cooperation is of high priority. Guidelines for Norwegian Arctic research and higher education can be found in Norway’s Arctic Strategy, the long-term plan for research and higher education 2015–2024 and the strategy for research and higher education in Svalbard. Goals and thematic research priorities are also given in the Policy for Norwegian Polar Research (2014–2023).

ARCTIC RESEARCH FUNDERS/INSTITUTIONS
The total Norwegian funding of polar (Arctic and Antarctic) research is almost €200 million, 90% of which is Arctic research. Most of the funding comes from the ministries and is partly channelled directly to universities and institutes and partly through the Research Council of Norway.

MAJOR ARCTIC RESEARCH INITIATIVES
Norwegian Arctic research is geographically extensive, international, and covers a broad range of research disciplines. A selection of ongoing initiatives includes (not in prioritised order):

The Nansen Legacy project (2018–2023) is a large dedicated research effort to explore and establish a holistic understanding of a changing Arctic ocean and ecosystem. The project includes extensive field investigations using the new ice-going vessel Kronprins Haakon. Project leader is the University of Tromsø – The Arctic University of Norway (UiT).

The Institute of Marine Research’s The Barents Sea and Arctic Ocean Ecosystem Programme is a partnership with the Russian institute PINRO. It is one of the world’s most comprehensive monitoring surveys of a marine ecosystem that on an annual basis gathers long-term data on ocean environment, commercial stocks, and biodiversity.

The High North Research Centre for Climate and the Environment (Fram Centre) in Tromsø consists of approximately 500 scientists from 20 institutions involved in interdisciplinary research in the fields of natural science, technology and social sciences.

The Norwegian Polar Institute’s Centre for Ice, Climate and Ecosystems (ICE) focuses on climate-related research, such as on ice, sea ice, alpine glaciers and the effects of climate change on ecosystems.

Research Centre for Arctic Petroleum Exploration (ARCEx) at UiT contributes to an understanding of the geological resources in the Arctic, development of exploration techniques and improved knowledge of environmental risks and impact from petroleum activities in the northern areas.

Polar Climate is one of four research themes at the Bjerknes Centre for Climate Research in Bergen. Polar Climate is dedicated to understanding changes and providing predictability in the Arctic earth system – combining fieldwork and modelling to quantify past, present and future Arctic climate change.

Centres of excellence
• The Centre for Arctic Gas Hydrate, Environment and Climate (CAGE) at UiT investigates the role of gas hydrates in Arctic areas and the future effects they may have on oceans and global climate.
The Birkeland Centre for Space Science (BCSS) at the University of Bergen is dedicated to the coupling of earth with space through the Arctic. Main research topics include aurora and the predictability of ‘space weather’.

Centres for research-based innovation

- **Sustainable Arctic Marine and Coastal Technology (SAMCoT)** at the Norwegian University of Science and Technology is targeted toward developing robust technology for sustainable exploration and exploitation of the Arctic region.
- **The Centre for Integrated Remote Sensing and Forecasting for Arctic Operations (CirFA)** at UiT focuses on methods and technologies to reliably detect, monitor, integrate, and interpret multi-sensor data that characterise the physical environment of the Arctic.

**ARCTIC RESEARCH INFRASTRUCTURE**

**Vessels**

Norway has several research vessels supporting Arctic research, including two with the ability to operate in ice-infested polar waters, *R/V Kronprins Haakon* and *F/F Helmer Hansen*.

**Field stations and other selected infrastructures**

- **Ny-Ålesund** in Svalbard is a permanent Norwegian research facility for climate and environmental research that hosts national and international research projects and programmes. Ny-Ålesund serves as an observatory, laboratory, and field base for Arctic research.
- **Kjell Henriksen Observatory** in Svalbard is an optical observatory that studies the middle and upper atmosphere.
- **EISCAT**, the European Incoherent Scatter Scientific Association, conducts research on the lower, middle and upper atmosphere and ionosphere. Two of the world’s ten incoherent scatter radars are located in Norway, one in Longyearbyen and the other in Tromsø.
- **COAT**, the Climate-ecological Observatory for Arctic Tundra in northern Norway and in Svalbard, is a system for long-term adaptive terrestrial ecosystem monitoring that is based on food-web theory.
- **SIOS**, Svalbard Integrated Arctic Earth Observing System, is a regional research infrastructure consortium hosted by Norway. The goal is to establish an observing system that will improve knowledge of environmental and climatic changes in the Arctic.
- **NORMAP**, the Norwegian Satellite Earth Observation Database for Marine and Polar Research, provides scientists with access to remote sensing products based on data collected north of 55°N.
- **INES**, Infrastructure of Norwegian Earth System Modelling, develops and sustains the Norwegian earth system modelling capability including routinely providing simulations for the IPCC assessments.
- The **Norwegian Mapping Authority’s geodetic observatory** in Ny-Ålesund plays a key role in providing reference frames and global earth observations.

**Satellites**

Kongsberg Satellite Services runs and owns the **Svalbard Satellite Station** (SvalSat) in Longyearbyen, which is the world’s largest commercial ground station for polar orbiting satellites.

Norway participates in Copernicus and is an active partner in the European Space Agency (ESA) satellite initiative, Earth Explorers. The Norwegian satellites **NorSat-1 and NorSat-2** are carrying state-of-the-art vessel detection instruments and are also equipped with space weather and future marine communication instrumentation.

Points of contact:  
Research Council of Norway  
Norwegian Polar Institute  
Norwegian Mapping Authority

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PEOPLE’S REPUBLIC OF CHINA

China’s policy goals on the Arctic are: to understand, protect, develop and participate in the governance of the Arctic, so as to safeguard the common interests of all countries and the international community in the Arctic, and promote sustainable development of the Arctic; which includes: improving capacity in scientific research; protecting its unique natural environment and ecological system; and contributing to the economic and social development of the Arctic. Sustainability is the fundamental goal of China’s participation in Arctic affairs.

ARCTIC RESEARCH FUNDERS

Ministry of Science and Technology (MOST). Dedicated to Chinese scientific and technological development, MOST provides ongoing support for Arctic research, particularly in these areas: (a) satellite remote sensing observations along the Arctic northern passages; (b) ocean–sea ice-atmospheric circulation coupling mechanisms; (c) the impact of Arctic environmental change on global and Chinese climate; (d) establishing a polar environment data sharing platform; and (e) technological development of polar engineering equipment.

Ministry of Natural Resources (MNR) and its subordinate State Oceanic Administration (SOA). These entities fund polar research and logistical support for Chinese researchers studying Arctic terrestrial environments, geology and mineralogy, ice sheet and sea ice prediction, surveying and mapping technology, the Arctic marine ecosystem and other topics.

National Natural Science Foundation of China (NSF). Following the geoscience development plan, NSF establishes priority research topics, such as in ocean and atmospheric science, ice sheet/ice shelf interaction, subglacial remote sensing, and information management. NSF funds about 40 Arctic research projects per year, at a level of up to RMB18 million (circa US$2.7 million) in 2015.

Ministry of Education (MOE). Paying close attention to global climate change, MOE funds universities and colleges to conduct Arctic research in the following areas: (a) ecology; (b) oceanography; (c) geology; (d) glaciology; (e) climatology; (f) engineering technology; and (g) the social sciences of law, economics, and political science.

China Meteorological Administration (CMA). CMA focuses on Arctic meteorological observations, modelling, and analysis. It funded the development of the FengYun meteorological satellite constellation and it supports weather/ice condition forecasting, which is vital for vessel navigation and other fieldwork.

MAJOR ARCTIC RESEARCH INITIATIVES

Arctic Environment Comprehensive Assessment. Initiated in 2012, it’s by far the largest and most comprehensive investigation of the Arctic environment. Focusing on marine physics, abyssal oceanic circulation, basin geology/tectonics, and sea ice response to climate change, this project integrates several disciplines and dozens of Chinese polar experts.

Northern Hemispheric Cryosphere Change, Its Effects and Adaptive Strategy project. This project developed an accurate algorithm to invert Arctic sea ice concentration (SIC) from satellite observations and found an anomaly of extremely low SIC in the central Arctic Ocean. Deeper insights are being gleaned from the links between the state of the cryosphere and lower-latitude atmospheric weather and climate patterns, the resulting hazards, and adaptation strategies that are being developed to respond to such threats.
**Arctic Amplification Processes and Global Effects Caused by Arctic Sea Ice Retreat.** Supported by MOST, this project is the first Arctic-related initiative in the larger National Programme on Key Basic Research Projects of China. This project brings together expertise from six universities and research authorities to tackle key problems. Focusing on Arctic amplification phenomenon and ocean forcing effects, they analyse the critical physical processes and interaction mechanisms among sea ice, ocean, and atmosphere that result in Arctic amplification.

**ARCTIC RESEARCH INFRASTRUCTURE**
China has taken great effort to participate in Arctic research activities and has made substantial investments in research infrastructure.

**Vessels**
Built in the Ukraine in 1993, the **MV Xuelong** is currently China’s only operational icebreaker for scientific research. In 2007, it was ice-strengthened to CCS ice class B1 (capable of proceeding at 1.5 knots in 1.1 m ice with 0.2 m snow depth) and can carry two helicopters. The vessel has laboratories for marine physics, chemistry, biology, and meteorology, as well as a data processing centre. Operated by the Polar Research Institute of China, MV Xuelong has conducted all eight of China’s Arctic expeditions. China is currently building a new icebreaker with a significantly higher ice class, which is designed by both foreign and domestic experts.

**Field stations**
The first Chinese Arctic scientific research field station, Yellow River, was established in July 2004 at 11.56°E, 78.55°N in Ny-Ålesund, Spitsbergen, Norway. The station, a two-storey building of about 500 m², includes labs, an office, a lobby, dormitory and storage, and can support a crew of 20–25 persons. The four labs support research in the fields of meteorology and space-earth measurements, glaciology, marine ecosystems and environmental and weather patterns. A roof-top observational platform enables the study of upper atmospheric physics.

China encourages field research and thus annually selects scientists from a variety of universities and research organisations to conduct experiments at the Yellow River Research Field Station. Supported projects include ice core drilling and analysis, upper ionosphere physics, fish and phytoplankton community analysis and snow/ice radiometric investigations.

**Satellites**
China has launched several polar orbiting satellites in cooperation with other countries or independently. These satellites have sensors for visible/near infrared spectrometer, thermal infrared radiometer, microwave radiometer and synthetic aperture radar, which significantly improve remote sensing capabilities.

- **CBERS-01/02B/02C/04** (arising from a partnership between Brazil and China) investigates earth resources with multispectral, moderate resolution and large swath imaging.
- **HJ-1A/1B/1C** (HuanJing, funded by the Ministry of Environmental Protection) is a constellation that investigates environmental conditions and forecasts hazard information.
- **FY-1A/1B/1C/1D/2C/2D/2E/3A/3B/3C** (FengYun, funded by CMA) is a polar orbiting and geostationary constellation that provides measurements of atmospheric conditions.
- **BNU-1** (funded by Beijing Normal University) is specifically designed to study polar climate and environment in rapidly changing polar regions by providing high-quality, high-frequency multispectral remote sensing data.

Point of contact: Ministry of Science and Technology (MOST; www.most.gov.cn)

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ARCTIC RESEARCH OVERVIEWS OF PARTICIPATING COUNTRIES AND ORGANISATIONS

Poland’s Arctic research policy is guided by the ‘Strategy for Polish Polar Research – a concept for the years 2017–2027’. The main goals of the research are: (1) to increase the knowledge of the abiotic components of the environment and understanding the specificity of the interactions between natural processes; (2) to advance analyses of the state and changes in the biotic components of the environment; (3) to better understand the human and social dimensions of developments in the region; (4) to develop applied research focused on the use of technology in extreme conditions; and (5) to use Polish polar platforms for space research and astronomical observations.

ARCTIC RESEARCH FUNDERS
Ministry of Science and Higher Education, National Science Centre (NCN), National Centre for Research and Development (NCBiR)

MAJOR ARCTIC RESEARCH INITIATIVES
Development of Arctic Research Platforms for Svalbard Area and Database. This initiative is focused on the significant development of platforms collecting key sets of data on climate and various components of the terrestrial and marine environment. The observation system is based on a long-term monitoring programme covering meteorology, geodetic surveys, glaciological observations, and other observations. Additionally, the R/V Oceania conducts regular observations of atmosphere, hydrology, marine biology and chemistry both in the water column and sea bed.

 Shrinking Ice in Arctic – the Svalbard Case. Processes and Environmental Consequences. This interdisciplinary programme comprises long-term monitoring programmes and several projects focused on assessment of the causes, mechanisms and consequences of de-icing of the Arctic, taking Svalbard as an example. It is focused on the recession of tidewater glaciers in southern Svalbard and the decrease of fast sea ice extent. It will deliver: (1) a model of the opening of a new ‘Hornsund Strait’ between a warmer Greenland Sea and a colder Barents Sea with associated landscape and seascape changes, and (2) an estimation of freshwater supply to Svalbard fjords and near-shore waters.

 Understanding the Role of Snow Cover in the High Arctic Environment. The initiative is based on the assumption that information on spatial distribution and temporal changes of snow properties combined with data sets on chemistry, microbiology, plants and animal ecology, hydrology, and permafrost can provide a better insight into functioning of the High Arctic ecosystem. It aims to: (1) test and unify field methods and sampling strategies for assessment of the snowpack properties; (2) assess available data sets and identify knowledge gaps in snow-oriented environmental studies; (3) create a platform for interdisciplinary research of environmental processes dependent on snow cover.

 Ecu-Arctic. This initiative is an innovative programme that attracts young people to natural sciences and polar research. It includes: (1) online broadcasts of lessons from polar stations on natural sciences and polar research related to key societal challenges; (2) ‘Polarpedia’ – a web-based encyclopedia in at least five languages; and (3) Arctic competitions for pupils in which prize winners participate in polar expeditions.
ARCTIC RESEARCH INFRASTRUCTURE

Polish Arctic research activities – initiated during the second International Polar Year 1932/33 – are concentrated in, though not limited to, the Svalbard archipelago in the Norwegian Arctic and in the Nordic seas.

Vessels

Research vessel R/V Oceania, operated by the Institute of Oceanology, PAS, provides facilities for research in hydrography, optics, aerosols, acoustics, chemistry, and marine biology. The M/S Horyzont II, operated by the Maritime Academy of Gdynia, is used for training of navigation, to transport researchers and their equipment, and intermittent research activities.

Research stations

Polish polar station Hornsund (established in 1957). Since 1978, this station has been operated as a year-round research facility by the Institute of Geophysics (PAS). It is a modern research platform with well-equipped laboratories and satellite communication offering accommodation for 20 scientists in addition to the staff. Permanent observations include: meteorology, air pollution, glaciology, geophysics (e.g. seismology, geomagnetism, atmospheric electricity), permafrost, geomorphology, and the physical oceanography of the fjord system. The Hornsund station is involved in an international cooperation as a member of the INTERACT network and is offering opportunities for local logistical support, field instrumentation, and lab facilities.

Universities’ field stations in Svalbard

• Stanisław Baranowski Spitsbergen Polar Station (established in 1971; nickname Baranówka) is located near the Werenkiold Glacier in southern Spitsbergen and is operated by the University of Wrocław.

• Nicolaus Copernicus University (in Toruń) Polar Station (established in 1975, nickname Hahut) is located in the northern part of Kaffiyeya, north-western Spitsbergen.

• Adam Mickiewicz University (in Poznań) Polar Station (AMUPS) – the station consists of two modern cabins that are located on the eastern coast of Petuniabukta, Billefjorden, in central Spitsbergen.

• Maria Curie-Skłodowska University (in Lublin) Polar Station uses buildings of an abandoned mining settlement Calypsobyen, Bellsund in southern Spitsbergen.

Usually, the stations host summer expeditions. Winter field studies are also quite frequent. Their research profile includes meteorology, glaciology, hydrology, geology, geomorphology, permafrost, periglacial and coastal processes, as well as botanical studies, soil science, environmental protection and studies related to past human activities. Regular student participation in expeditions plays an important role in academic education and polar field training of early career scientists.

Points of contact:
Committee on Polar Research, Polish Academy of Sciences (CPR-PAS) (http://kbp.pan.pl)
Polish Polar Consortium (PKPol) (http://www.pkpolar.pl)
Centre for Polar Studies (CPS) (http://www.polarknow.us.edu.pl/csp-2/)

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Portugal aims at being an international reference as a non-Arctic nation with an Atlantic dimension investing in research, technology and innovation in the Arctic and ensuring that knowledge generated by scientific research underpins social and economic development.

ARCTIC RESEARCH FUNDERS

- Fundação para a Ciência e a Tecnologia, I. P. (Ministério da Ciência, Tecnologia e Ensino Superior)
- European Commission, mainly under Horizon 2020
- Universities and research institutions

MAJOR ARCTIC RESEARCH INITIATIVES

Portugal has a long history of navigation in the Arctic and with the fourth International Polar Year 2007–08 started the implementation of a national programme for promoting polar research – the Portuguese Polar Programme (PROPOLAR) – created within the Portuguese Foundation for Science and Technology (FCT, I. P.). PROPOLAR opens annual calls for polar research projects and has funded 18 projects on the Arctic since 2014, focusing on themes such as atmospheric aerosols, terrestrial and marine biogeochemistry, permafrost and ecosystem dynamics, bird ecology and marine zooplankton.

PROPOLAR is also represented in polar scientific organisations, such as the International Permafrost Association and the International Association for Cryospheric Sciences, and in international programmes such as the Global Terrestrial Network for Permafrost (GTN-P/IPA/GCOS), with a Portuguese scientist in the Steering Committee. Portuguese research institutions participate in the EU Arctic Cluster projects EU-PolarNet and Nunataryuk. Portuguese research in the Arctic has been essentially conducted through research partnerships with Canada, Germany, Iceland and Norway. The main regions of research are the eastern Hudson Bay, the Beaufort Sea coast and Svalbard, with projects also taking place in Iceland and sporadically in other Arctic regions. Recently, Portuguese researchers have also been involved in scientific cruises in the European sector of the Arctic Ocean in collaboration with Norwegian institutions.

A MoU with Spain on polar research was signed in 2009 and has been implemented mainly in the Antarctic, with a new cooperation strategy for the Arctic fostered within the present Arctic Science Ministerial.

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Nunataryuk – Permafrost thaw and the changing Arctic coast, science for socioeconomic adaptation is currently the largest project with Portuguese participation in the Arctic. Scientists from the University of Lisbon in collaboration with various international partners (Alfred Wegener Institute and Geological Survey of Canada) are monitoring coastal erosion using remote sensing technologies and field surveys across the Arctic, with a focus on the Beaufort Sea coast in the Yukon and the Northwest Territories of Canada. In the subarctic region of the eastern Hudson Bay, a long-term collaboration with the Centre of Northern Studies at the Université Laval, is underway on permafrost thaw lake chemistry, also by the University of Lisbon polar research group.

In 2017, FCT, I. P. initiated the process of developing a Research & Innovation Agenda in Polar Sciences and Technologies, a strategic document that is to be completed by the end of 2018 and that has mobilised experts from R&D institutions and companies in the identification of challenges and opportunities in the national scientific and technological system, especially in medium- and long-term perspectives.

Portugal is leading the Atlantic Interactions Initiative, a new intergovernmental initiative to unleash the potential of the Atlantic for society to be implemented through the Atlantic International Research Centre (AIR Centre). It fosters knowledge-driven solutions for Atlantic and global societal challenges that require interdisciplinary research and innovation of complex earth systems through cooperation targeting the Atlantic.

Within this strategy the polar regions play a key role, since they are deeply interrelated with Atlantic Ocean processes and dynamics and influence the whole circum-Atlantic region. Portugal’s contribution to Arctic science will hence be associated with the AIR Centre and fostered within its activities.

The national framework for supporting polar science implemented during the last decade has enabled a steady growth of the Portuguese scientific community conducting Arctic research and promoted international cooperation with Arctic and non-Arctic nations.

To strengthen the Portuguese commitment to Arctic research, FCT, I.P. proposed to the International Arctic Science Committee (IASC) the organisation of the Arctic Science Summit Week in 2021. The proposal under the theme ‘The Arctic: Regional Change, Global Impacts’ was accepted at the IASC Council Meeting in Davos in June 2018 and the event will take place in Lisbon, from 19 to 26 March 2021.

**ARCTIC RESEARCH INFRASTRUCTURE**

**Vessels**
Not applicable.

**Field stations**
Not applicable.

**Satellites**
Not applicable.

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Coordinator of the Polar Programme
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The Arctic research policy of Singapore, which was admitted as an Arctic Council observer state in 2013, is to: (i) increase knowledge of the Arctic; (ii) develop applied research solutions to tackle challenges faced by companies and local communities; and (iii) create awareness of Arctic issues in South East Asia through public education and information. Singapore’s research interests are to understand the effects of climate change in the Arctic, and to contribute to the evolving state of Arctic marine transportation by helping to create new sea routes, and by balancing sustainable economic development with environmental concerns and the needs of local communities.
shallow-water regions in the Arctic Ocean. This research seeks to understand ice-structure interaction, a critical factor in designing an Arctic drilling system.

**MPA-CIL Oceans Governance Research Programme.** The goal of this joint research programme, between MPA and CIL, is to develop institutional expertise in ocean governance and to spearhead thought leadership in order to bolster Singapore’s position as a global maritime knowledge hub. Research activities focus on Arctic shipping governance, transit passage regimes under the UN Convention on Law of the Sea (UNCLOS), and marine environmental governance.

**ARCTIC RESEARCH INFRASTRUCTURE**

*Technology Centre for Offshore and Marine Singapore (TCOMS).* The Agency for Science, Technology and Research (A*STAR) and NUS are currently spearheading the construction of TCOMS. When completed in 2019, TCOMS will house a state-of-the-art deep-water ocean basin capable of integrating numerical simulations with physical testing to develop innovative and more cost-effective solutions to operate in harsh environments such as those in the Arctic.

Points of contact:
- National University of Singapore ([www.nus.edu.sg](http://www.nus.edu.sg))
- Nanyang Technological University ([www.ntu.edu.sg](http://www.ntu.edu.sg))
- Singapore Maritime Institute ([www.maritimeinstitute.sg](http://www.maritimeinstitute.sg))
- Maritime and Port Authority ([www.mpa.gov.sg](http://www.mpa.gov.sg))
- Ministry of Foreign Affairs ([www.mfa.gov.sg](http://www.mfa.gov.sg))

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At present, the development and use of the economic potential of the Russian Arctic has become one of the main directions of the country’s development. In this regard, the Russian research policy has two directions: one ensures the economic activities in the Arctic and near-Arctic areas, and the other is the creation of new theoretical and experimental methods and technologies that minimise the anthropogenic impact in the unique Arctic nature.

GOALS OF THE NATIONAL RESEARCH INITIATIVES
• Conservation of the Arctic ecosystem
• Effective nature management
• Sustainable development of Arctic territories
• Preservation of the cultural and historical heritage of the Arctic peoples
• Creation of new functional materials and equipment
• Improving the quality of life of the Arctic population
• Adaptation to changes in natural and climatic factors

ARCTIC RESEARCH FUNDERS
Ministry of Science and Higher Education of the Russian Federation. Supports civil research and development target projects, awards grants to support young Russian scientists and lead scientific universities.

Russian Academy of Sciences. Supports and conducts basic fundamental scientific research as per the annual programmes.

Federal Service for Hydrometeorology and Environmental Monitoring. Conducts applied research, projects, and services in hydrometeorology, provides scientific support in the area of navigation, hydrography, hydrometeorological support for navigation of vessels in the Northern Sea Route.

Science foundations. The Russian Science Foundation and the Russian Foundation for Basic Research support fundamental, exploratory, and bottom-up Arctic research projects.

Ministry of Natural Resources and the Environment of the Russian Federation. Supports research projects to ensure the rational and safe use of natural resources in the Arctic.

Ministry of Economic Development of the Russian Federation. Performs applied economic research where results are used to apply new knowledge to achieve practical goals in key areas of economic development of the Russian Arctic.

MAJOR ARCTIC RESEARCH INITIATIVES
• Development and approval of the state programmes and projects directed towards the advanced development of the Arctic zone territories of the Russian Federation and the sustainable development of small indigenous minorities of the North
• Entering into force the agreement on strengthening of Arctic scientific cooperation in May 2018 developed in accordance with the Arctic Council decisions
• Assuring high living standards in Arctic regions via an initiative to modernise civil infrastructure and housing facilities, provide accessible and high-quality healthcare to all citizens, advance professional training relevant to Arctic conditions and develop conventional industrial management practices to ensure employment of indigenous minorities
Development of the Northern Sea Route ensuring sustainable operation of the Northern Sea Route as a unified national transport line, conducting projects to further develop and expand the Russian ice-breaking fleet using modern technologies

- Constructing a new railroad in the Yamalo–Nenets Autonomous District, the new Northern Latitudinal Railway, which will be 707 km long and located along the Arctic Circle
- Establishing the federal nature reserve Novosibirsky Islands
- Publishing the ‘National Atlas of the Arctic’ containing a number of mutually agreed spatio-temporal information on the geographic, ecological, economic, historical, ethnographic, cultural and social features of the Arctic zone of the Russian Federation
- Launching the floating observatory ‘North Pole’ to provide research and monitoring of the natural environment in the latitudes of the Arctic Ocean
- Launching the Arctic-M space system to obtain high-resolution hydrometeorological data for the polar regions of the earth in 2019

ARCTIC RESEARCH INFRASTRUCTURE

Vessels
Annually the Russian Federation conducts about 50 marine scientific and exploratory expeditions in the Arctic. The Russian icebreaker fleet includes 40 ships, 5 of which are nuclear-powered. It is planned to put into operation a few more modern nuclear icebreakers.

Field stations
Currently a stationary terrestrial network, consisting of 52 operating polar stations providing hydrometeorological information. The stationary terrestrial network is located in the coastal regions and on the islands of the Arctic Ocean in the Russian Arctic sector. Russian drift stations, which operate nearly year-round, conduct a comprehensive research programme on oceanography, glaciology, meteorology, aerology, geophysics, hydrochemistry, hydrophysics and marine biology. The modern coastal scientific infrastructure in the Arctic regions of the Russian Federation includes the Russian Research Center located on the Svalbard archipelago, the research stations on Samoylovsky Island, the ice base Cape Baranov, the hydrometeorological observatory in Tiksi, the network of scientific research stations on the Yamal peninsula and other objects.

Satellites
Currently the Russian Arctic remote sensing system consists of seven satellites in polar orbit, including:
- The Resurs-P satellite was launched in 2013 to study natural resources.
- The Canopus-B-IK satellite, launched in 2017, is used for operative monitoring of man-made and natural emergency situation.
- The Meteor-M satellite was launched in 2014 and is used to monitor the earth in sun-synchronous orbits.
- The geostationary hydrometeorological Electro-L satellite was launched in 2015.
- The Canopus-B №3 and Canopus-B №4 were launched in 2018. These satellites are for the operative monitoring of man-made and natural emergency situations.

Points of contact:
- Federal Service for Hydrometeorology and Environmental Monitoring (http://www.meteorf.ru/)

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Spain promotes polar scientific research that respects regional legislation and fosters international cooperation out of the conviction that these extreme regions of the earth, the Arctic and the Antarctic, must be used for peaceful means and in a sustainable manner. Spain considers scientific research findings to be vitally important sources of knowledge of the environmental processes and risks that climate change can bring to our planet; for our ability to predict the impact of these variations on Arctic populations; and to foresee the possible effects on people at lower latitudes.

**THE SPANISH ARCTIC STRATEGY**

1. Fosters peacekeeping, environmental protection and security in the polar regions and develops scientific and technical polar research in the framework of international cooperation.
2. Considers Spain’s presence in the polar regions as an affair of state and as the basis for its participation in all polar activities, both civilian and military.
3. Considers the impact of climate change on the polar regions and vice versa, protecting the polar environment on the basis of the precautionary principle, making use of the best available scientific knowledge, and adopting measures to reduce greenhouse gas emissions.
4. Supports Spain’s involvement in all major polar organisations to ensure participation in activities associated with scientific research, environmental protection, nature reserves, energy, industry, resources, polar technologies, bioprospecting, tourism, transport, fisheries and support for the lifestyles and cultures of the indigenous Arctic populations.
5. Considers the importance of action in the social and human spheres, pursuant to resolutions adopted by the Arctic coastal states. The views and opinions of indigenous communities must be taken into account.
6. Aligns with the Arctic strategies developed by the EU and encourages active participation in the design and development of corresponding policies.
7. Considers the option of becoming a full member of the Barents Euro-Arctic Council (BEAC), taking into account, among other factors, the EU’s involvement in BEAC and the major energy resources existing in the Barents region. Spain is currently an observer at the CBSS (Council of the Baltic Shore States).
8. Fosters the creation, within the framework of the EU Council, of a specialised commission devoted to polar issues (CPOLAR) as part of the EU’s Common Foreign and Security Policy (CFSP).
9. Promotes the necessary measures for free, safe, and environmentally friendly trans-Arctic maritime transit, in strict compliance with the 1982 UNCLOS and the IMO’s International Code for Ships Operating in Polar Waters (Polar Code), the natural multilateral framework for managing navigation issues, including polar navigation.

**ARCTIC RESEARCH FUNDERS**

The recently created *Spanish Agency for Research* funds research projects in all disciplines. The Agency does not prioritize topics for support, and thus, potentially any discipline of scientific or humanities research may be funded, depending on the intellectual merit and broader impacts of the proposed work. Moreover, Spanish researchers frequently apply and lead European projects, on Arctic-related themes, through Horizon 2020.

**MAJOR ARCTIC RESEARCH INITIATIVES**

Ongoing research initiatives span several disciplines, including terrestrial and freshwater research, glaciology, oceanography, and sustainable fishing. Initiatives on
glaciology, oceanography, aerosols and atmospheric science are being evaluated for future consideration.

- **Biodiversity of Arctic Terrestrial and Freshwater Ecosystems.** CLIMARCTIC. The initiative is aimed at studying the effects of climate change on the diversity and genetic functional attributes (nutrient and carbon cycling) of a High Arctic terrestrial microbiome in soils, wetlands and lakes.

- **Ice thickness of Svalbard and Greenland glaciers.** The goal is to follow and forecast the ice dynamics and mass balance changes of small glaciers in the Arctic, as a consequence of climate change.

- **Arctic glaciers and their contribution to sea-level-rise.** The goal is to estimate the iceberg calving and submarine melting in Arctic tidewater glaciers combining oceanographic, glaciological and remote sensing observations with modelling of glacier thermomechanics and fjord water circulation.

- **GLACKMA.** Monitoring of the glacial melting in both polar zones, considering the catchment hydrology and variations in the liquid water balance.

- **Coupling Physical Oceanography to Marine Biology through Climate Change.** To reconstruct the mechanisms of marine sediment transport and dispersal during the last deglaciation stage of the Svalbard/Barents Sea ice sheet, and to evaluate the effect of sediment-laden meltwater plumes on ocean circulation, benthic habitats and sediment accumulation.

- **Interactions atmosphere-ice-ocean.** To identify atmospheric aerosols emitted in the Arctic, their biological origin and their impact on the indirect radiative effect.

- **AERONET.** This is a long-term international project monitoring aerosol optical depth in the Arctic.

- **Polar fisheries.** Monitoring the effects of global change on the Arctic fisheries, in the context of sustainable and ecologically responsible fisheries.

- **Climatology.** Modelling refinements of Arctic sea ice predictability and prediction, and reconstructions or reanalyses of the Arctic sea ice conditions over the past 50 years.

**ARCTIC RESEARCH INFRASTRUCTURE**  
Spain does not have terrestrially based infrastructure in the Arctic, but our strategy has been to pursue the sharing of such, with other nations, through agreements. By virtue of these, our scientists have been conducting research in many Arctic locations, including the US, Greenland, Scandinavia, Canada, Svalbard and Siberia. New polar vehicles, such as a wind sledge, are being developed by Spain, as are the means for ultrapure sampling, which has been successfully deployed in Arctic and Antarctic expeditions.

**Research vessels**  
*B/O Hespérides* (polar ship Lloyd ice class 1C) and *B/O Sarmiento de Gamboa* have been operating in both polar regions.

**Points of contact:**  
Spanish Polar Committee  
(www.ciencia.gob.es/portal/site/MICINN/CPE)  
Spanish Polar Research Programme  
(www.ciencia.gob.es)

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### ARCTIC RESEARCH FUNDEES

Two funding agencies, Swedish Research Council and the Research Council Formas, are the primary funders of polar research. Research infrastructure for polar research is funded and provided by the Swedish Polar Research Secretariat.

**The Swedish Research Council.** The council funds fundamental research in all areas. Regarding polar research it has in addition to research funding also a mission to support long-term planning of research in polar areas in cooperation with the Research Council Formas and the Swedish Polar Research Secretariat and to create opportunities for Swedish scientists to participate in polar expeditions and to cooperate and collaborate internationally in polar research.

**The Research Council Formas.** The council funds fundamental and mission-oriented research in environment, agriculture and spatial planning. A focus of Formas is climate-related research.

**The Swedish Polar Research Secretariat.** The Secretariat’s primary mission is to organise and provide infrastructure for polar research expeditions. The Secretariat runs the research-equipped icebreaker Oden, the field station Abisko, and two research stations on Antarctica, Svea and Wasa.

The Swedish Research Council and the Research Council Formas evaluate and fund polar research projects. The Swedish Polar Research Secretariat provides the logistics and infrastructure necessary to perform the research. The three agencies work together to plan scientific expeditions.

### MAJOR ARCTIC RESEARCH INITIATIVES

Swedish polar research, which primarily focuses on the Arctic Ocean and the surrounding coastal areas, uses the icebreaker Oden as a platform for scientific experiments, observations, and other means of data collection. Expeditions are often collaborative efforts with other countries, and foreign scientists are welcome to participate in Swedish expeditions.

In 2018, a collaborative expedition with the United States (National Science Foundation) using icebreaker Oden focused on enhanced understanding of biogeochemical processes contributing to cloud formation in the Arctic. These are of crucial importance to improve the knowledge of the weather system and will enhance weather and climate predictions. The expected enhanced process understanding will support the interpretations of the data collected during the MOSAiC programme. The cruise will also contribute to the data collection of the WMO campaign Year of Polar Prediction (YOPP). Another strong Swedish focus in field-based science has involved a multi-year pan-Arctic field campaign.
investigating the effects of past, present and future climate change on Arctic ecology with specific focus on Arctic islands as ecological refuges.

Research topics are generally determined through the evaluation of proposals from university researchers. There are ongoing polar research initiatives at most universities and colleges. Climate research centres exist at universities in Stockholm and Lund. Marine research centres are established at universities in Stockholm, Umeå, and Gothenburg. A centre for interdisciplinary Arctic research is located at Umeå University with studies in medicine, natural sciences, social sciences and humanities.

**ARCTIC RESEARCH INFRASTRUCTURE**
The Swedish Polar Research Secretariat is responsible for the main Swedish polar research infrastructures, the icebreaker Oden, the Abisko Scientific Station, Tarfala Research Station, and SITES research locations.

**Vessels**
- **Research-equipped icebreaker Oden, aided by other Swedish icebreakers as required**
  Swedish icebreaker Oden is 108 m long and displaces 13 kilotons.

**Field stations**
- **Abisko Scientific Station.** The Abisko Scientific Station is run by the Swedish Polar Research Secretariat. The station is in the Abisko National Park, 200 km north of the Polar Circle. The Abisko Scientific Station began operating in 1910 following temporary operations since 1903. Continuous meteorological and scientific measurements have been recorded there since 1913. The station now holds a unique environmental record that extends over 100 years, and serves the basis for some 3,000 scientific publications. Abisko hosts about 200 individual scientists per year.

- **The Tarfala Research Station,** run by Stockholm University, in the Tarfala Valley, has been systematically monitoring certain glaciers since 1910 and annually monitoring the largest glacier since 1946. Starting in 1980, all glaciers in the valley have been monitored.
- **Swedish Infrastructure for Ecosystem Science (SITES),** funded by the Swedish Research Council, is a nationally coordinated infrastructure for terrestrial and limnological field research. The research locations are situated along a gradient from arctic, Arctic, to subarctic, to temperate climate zones.

**Upper atmosphere studies**
- **European Incoherent Scatter Scientific Association (EISCAT)** operates three incoherent scatter radar systems in northern Scandinavia to study the interaction between the sun and the earth as revealed by perturbations in the ionosphere and the magnetosphere. The system is currently being upgraded to EISCAT_3D, which is a multisitatic radar with five antenna systems to measure the geospatial environment and its coupling to the earth’s atmosphere from its location in the auroral zone at the southern edge of the northern polar vortex.

Points of contact:
- Ministry of Education and Research (www.regeringen.se)
- Swedish Research Council (www.vr.se)
- Research Council Formas (www.formas.se)
- Swedish Polar Research Secretariat (www.polar.se)

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SWITZERLAND

Scientific exploration of the cryosphere is of great importance to Switzerland, a country whose territory is largely composed of mountain ranges containing numerous glaciers. Swiss scientists collaborate with others around the world to study the climate conditions and ecosystems of mountainous and polar regions. The impacts of human-induced changes and their consequences on ecosystems and the global climate are at the forefront of their research.

Switzerland’s research is multidisciplinary and improves the understanding of the world’s climate system. It reveals the past behaviour of this system and makes future predictions about it. Swiss scientists participate in many Arctic research projects, often with partners from the Arctic Council member states. Since 2017, Switzerland is an observer state to the Arctic Council. The observer status will foster Switzerland’s long-lasting and reliable commitment to research excellence and to peaceful international cooperation. As one of the global leaders in research, innovation and technology, Switzerland actively advances scientific knowledge to limit the environmental and socio-economic impacts of Arctic change.

ARCTIC RESEARCH FUNDING

Research funding is awarded on a competitive basis, according to qualitative assessment criteria. The Federal government provides funding through the federal agency Swiss National Science Foundation (SNSF). The government also provides funding to research institutes within the domain of the Federal Institutes of Technology as well as to 30 other research institutes. There is no special funding window for polar research.

Switzerland is fully associated to Horizon 2020 and is involved in many projects linked to the climate and polar topics currently underway. In 2018, the Swiss Polar Institute (SPI) launched the Polar Access Fund (field trips for young researchers in polar regions) and the SPI Exploratory Grants (seed funding for Arctic-related projects).

MAJOR SWISS ARCTIC RESEARCH INITIATIVES

The Swiss Federal Institute for Forest, Snow and Landscape Research (WSL) performs world-class research on snow, the atmosphere, natural hazards, permafrost and mountain ecological systems. Other centres of excellence include the High Altitude Research Station on Jungfraujoch, the two Federal Institutes of Technology in Zurich and Lausanne, and various Swiss universities.

For more than a century, the World Glacier Monitoring Service (WGMS) and its predecessor organisations have compiled and disseminated standardised data on glacier fluctuations. Thereto, the WGMS annually collects glacier data through its scientific collaboration network that is active in more than 30 countries.

The University of Bern hosts the division for Climate and Environmental Physics (CEP) with its well-earned reputation of excellence in polar ice core research, the Oeschger Centre for Climate Change Research (OCCR) and also the Future Earth core project Past Global Changes (PAGES).

In 2016, the Swiss Polar Institute was founded by the Swiss Federal Institute of Technology in Lausanne (EPFL), acting as Leading House, WSL, the Swiss Federal Institute of Technology in Zurich (ETHZ), the University of Bern and Editions Paulsen. Its aim is to support the Swiss polar community with dedicated funding, create
new opportunities through their own expeditions or international collaborations and to spark the polar research interests of a new generation of young scientists and explorers.

The Swiss Committee on Polar and High Altitude Research (SCPHAR) of the Swiss Academies of Arts and Sciences acts as the platform of exchange and coordination for Swiss scientists at various international research institutions, and coordinates participation in the scientific work of the Arctic Council, the International Arctic Science Committee (IASC), the Scientific Committee on Antarctic Research (SCAR), and the Climate and Cryosphere project of the World Climate Research Programme (WCRP).

The profound knowledge of Swiss scientists in glaciology finds its hallmark in many international research projects such as the long-lasting project by WSL, ETHZ and the University of Colorado at Boulder, which is investigating the impact of climate change on the Greenland ice sheet. The test site at Swiss Camp (see the first page) is used to calibrate the ice sheet’s 20 automatic weather stations that deliver data for the Greenland Climate Network (GC-Net).

Swiss researchers will also contribute actively to the Multidisciplinary drifting Observatory for the Study of Arctic Climate (MOSAiC) initiative, leading two projects (one on snow and the other on atmospheric measurements) which will be implemented in 2019–2020.

Switzerland has recently organised and contributed to the international conference POLAR2018, a joint activity of SCAR and IASC that took place in Davos, Switzerland, from 15–26 June 2018. At this occasion, the SCAR meetings, the Arctic Science Summit Week (ASSW), the Arctic Observing Summit and the Open Science Conference have been hosted by WSL under the patronage of SCPHAR.

ARCTIC RESEARCH INFRASTRUCTURE

Field stations on Greenland
Swiss Camp (69°N, 49°W), established in 1990, is situated at about 1,100 m elevation, 70 km northeast of Ilulissat. Summit Station, run by the US National Science Foundation, is located on the highest point (3,216 m) of the Greenland ice sheet (72°N, 38°W). At both locations, Swiss researchers have maintained a number of long-term climate monitoring instruments over the past 20 years. The University of Bern has been a partner of deep ice core drilling projects on the Greenland ice sheet for decades, with changing drill and campsite locations. A deep drilling is currently carried out at EGRIP (75°N, 38°W).

Field stations in Switzerland
Research Station and Sphinx Observatory at Jungfraujoch, together with the two astronomical observatories, Gornergrat South and Gornergrat North, provide the infrastructure and support for international scientific research to be carried out at an altitude of 3,000–3,500 m above sea level in a high alpine climate and environment, accessible by the Jungfrau railway.

Satellites
While Switzerland does not operate its own satellite network, Swiss researchers use data from NASA and/or ESA and EUMETSAT satellite systems.

Points of contact:
Prof. Hubertus Fischer
(President, Swiss Committee on Polar and High Altitude Research – SCPHAR)
Dr. Christoph Kull
(Secretary SCPHAR)
Prof. Konrad Steffen
(Director, Swiss Federal Institute for Forest, Snow and Landscape Research – WSL)
Ms. Danièle Rod
(Executive Director, Swiss Polar Institute – SPI)

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THE REPUBLIC OF KOREA

Korea’s primary Arctic research and policy goals have been: (1) to contribute knowledge, expertise, and understanding of the Arctic region to the global community; (2) to enhance international cooperation in the region; and (3) to better connect the results of scientific research with policymaking and sustainable business development. The aforementioned goals were reflected in the Master Plan for Arctic Policy released in December 2013. The new five-year Arctic Master Plan has reached its final stage of completion, and it will become soon available.

Developing sincere and effective partnership with Arctic states, Arctic Council, indigenous communities and other partners, strengthening scientific research to address the common challenges faced by the Arctic and global communities, and enhancing mutually beneficial economic cooperation/connectivity will remain among others as key elements that shape Korea’s Arctic policy for the coming years.

The most important motivation for Korea to pursue Arctic science is to understand the nature of rapid Arctic changes and its impact to the regional and global climate systems. Furthermore, in recognition of the geographical proximity of Korea to the Arctic, it is also critical to determine how changes in the Arctic affect the Korean Peninsula and prepare responses to its derivative aspects such as prediction of weather patterns, sustainable utilisation of marine living resources, and shipping opportunities. This will form the basis for Korea to better prepare for the future that Arctic changes may bring forth. Korean Arctic research dates back to 1999, when Korean scientists for the first time sailed to the Arctic Ocean on a scientific expedition. Currently, Arctic scientific research is conducted by or managed through the Korea Polar Research Institute (KOPRI), the lead agency of the national polar programme.

ARCTIC RESEARCH FUNDERS

Ministry of Oceans and Fisheries. The Ministry of Oceans and Fisheries (MOF) supports KOPRI’s major in-house and ministry-commissioned projects such as the ‘Korea-Arctic Ocean Observation System’, ‘Investigation of Submarine Resource Environment and Seabed Methane Release in the Arctic’ and ‘Development and Application of the Korea Polar Prediction System for Climate Change and Weather Disaster’.

Ministry of Science and ICT. The Ministry of Science and ICT (MSIT) supports research projects such as the ‘Circum-Arctic Permafrost Environment Change Monitoring, Future Prediction’ and ‘Changes in Environment and Coastal Geomorphology of Svalbard Fjord’.

MAJOR ARCTIC RESEARCH INITIATIVES

Korean Arctic science currently includes marine and terrestrial observations, prediction, and palaeoenvironmental reconstruction. A few key examples are:

1) Korea-Arctic Ocean Observing System (K-AOOS)

The objectives of K-AOOS are to identify key environmental parameters (physical/biogeochemical) in rapid transition due to the decrease of sea ice in the western Arctic Ocean (Chukchi/East Siberian seas), and to predict environmental change patterns.
2) Circum-Arctic Permafrost Environment Change Monitoring, Future Prediction (CAPEC)

The objectives of CAPEC are to detect and understand circum-Arctic permafrost environmental change, to develop a prediction model for future change, and to develop practical technologies based on permafrost observation nodes.

3) Development and Application of the Korea Polar Prediction System (KPOPS) for Climate Change and Weather Disaster

The objectives of KPOPS are to understand and predict links between Arctic and mid-latitude weather and climate change by developing state-of-the-art modelling tools, and to study the Arctic polar vortex, which is thought to be responsible for global weather extremes (cold surges, heat waves).

4) Investigation of Submarine Resource Environment and Seabed Methane Release in the Arctic

This project is designed to acquire basic data and information on Arctic submarine geological environments to study the release of subsea methane, a potent greenhouse gas.

5) Early Animal Evolution and the Primitive Earth System of North Greenland

This project aims to elucidate the evolution of early animals of the Cambrian and the development of the primitive earth system, by examining the geological data of North Greenland.

6) Research on Analytical Technique for Satellite Observation of Arctic Sea Ice (2018–2022)

This project aims to develop prototype satellite data archiving and management system and advance remote sensing data processing and analysis techniques for Arctic sea ice monitoring.

In summary, the major foci of Korean Arctic science are:

- Research on environmental change, greenhouse gas dynamics, and associated responses of marine and terrestrial ecosystems across a range of physical and geographical settings
- Research on the marine geological and biological history and evolution of the Arctic
- Observation, simulation and prediction modelling of the Arctic

ARCTIC RESEARCH INFRASTRUCTURE

Vessel

The icebreaker research vessel Araon supports multidisciplinary scientific research encompassing geophysics, biology and oceanography and provides logistics to the stations in the polar regions. A planning and preliminary feasibility study is underway for a second research icebreaker.

Field station

The Arctic Dasan Station is located in Ny-Ålesund, on the island of Spitsbergen in Norway. The station supports a wide range of atmospheric and biological science.

Observation nodes

- Cambridge Bay, Canada
- Council, Alaska, USA
- Svalbard, Norway
- Station Nord, Greenland
- Storhofði, Iceland
- Cape Baranov, Russia

Point of contact:
Korea Polar Research Institute
(KOPRI: eng.kopri.re.kr)

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ARCTIC RESEARCH FUNDEES

Natural Environment Research Council (NERC) supports most of the UK’s natural science research in the Arctic. This is via national capability funding to research centres such as the British Antarctic Survey (BAS), British Geological Survey, the National Centre for Atmospheric Science, the National Oceanography Centre (NOC) and research grants to universities and research centres, including major Arctic-themed programmes.

Research Councils, such as those for Engineering and Physical Sciences, Arts and Humanities and Economic and Social Research support a range of research activity in the Arctic. Now brought together with NERC & Innovate UK under the leadership of United Kingdom Research and Innovation (UKRI), there will be increasing opportunities for collaborative funding and research.

Government Departments, such as the Department for Business, Energy and Industrial Strategy (BEIS), the Foreign and Commonwealth Office, the Ministry of Defence and the Department for Transport as well as their delivery agencies, provide support to facilitate research, often in coordination with other national partners. For example, the Meteorological Office supports and delivers significant Arctic research, often in partnership with research institutions. BEIS are directly supporting a UK-Canada Arctic Bursary Programme and participation in MOSAiC.

Other types of organisations also support projects and research in connection with the Arctic, inter alia: the Royal Society, which is the independent scientific academy of the UK; the British Council, which is the UK’s international organisation for cultural relations and educational opportunities; and the Leverhulme Trust, which is a large national grant-making foundation.

MAJOR ARCTIC RESEARCH INITIATIVES

NERC Changing Arctic Ocean: Implications for Marine Biology and Biogeochemistry. This £16 million programme (2017–2022) explores the effects of changes to the physical environment (ice and ocean) on the marine ecosystem and the associated biogeochemical functioning of the Arctic Ocean. Its four initial projects involve 17 UK research institutions and 70 scientists as well as international partners from Norway, Canada, Germany, Switzerland, the US, Poland, Denmark and many more. In the latest phase, 10 three-year joint UK-Germany projects were announced.

The EU Arctic Cluster. Funded by Horizon 2020, this has broad participation of UK universities and research centres (specifically in EU-PolarNet, Blue-Action, APPLICATE, ARICE and INTERACT programmes). The UK is committed to working with partners in the EU and beyond to maximise international cooperation across these programmes and delivering quality research and advice for decision makers.

MOSAiC. In March 2017, the UK became the first formal partner to MOSAiC, outside the expedition organisers of Germany, Russia and the US. With over £2 million financial investment from BEIS and NERC, UK researchers will be supported to conduct research as part of this unique expedition to the Arctic Ocean in 2019–20.
Centre for Polar Observation and Modelling (CPOM). Operates as a multisite centre studying polar latitudes. It uses theoretical and laboratory-derived understanding to form models of interactions between the ice, ocean and atmosphere, and uses ground and satellite observations to test these and other climate models. In the Arctic, CPOM quantifies sea ice volume and transport, ocean circulation, and Greenland ice sheet mass balance, including its contribution to global sea level rise.

**ARCTIC RESEARCH INFRASTRUCTURE**

**Vessels and autonomous vehicles**

NERC maintains research vessels and vehicles capable of supporting Arctic research activities.

- The ice-strengthened vessel **RRS Sir David Attenborough** will be launched in autumn 2018 and fully enter service in 2019. She will provide a step-change in the ability to carry out complex and multitask research in the polar regions. As part of the EU ARICE icebreaker consortium, transnational research access will be provided to the vessel in the Arctic.

- **RRS James Clark Ross** and **RRS Ernest Shackleton** are ice-strengthened vessels and the **RRS James Cook** and **RRS Discovery** are ‘blue water’ vessels – all are capable of Arctic work.

- Research centres, such as NOC, BAS, and the Scottish Association for Marine Sciences, operate a fleet of autonomous vehicles, including AUTOSUB3, with new investment in AUTOSUB 6000 and ALR-1500 to deliver new and distinct capabilities for Arctic science.

**Aircraft**

NERC owns six specially equipped aircraft capable of carrying out scientific measurements and logistical support to science projects in the Arctic.

- Four Twin Otters (DHC-6) and a Dash-7 (DHC-7) operated by BAS; and a BAe-146 large atmosphere research aircraft, managed by the Facility for Airborne Atmospheric Measurements.

**Field station**

- **Ny-Ålesund.** The UK Arctic Research Station in Ny-Ålesund, Svalbard (Norway), is funded by NERC and operated by BAS. It provides facilities and accommodation for researchers to carry out environmental science research. Access by international researchers is welcome through the EU’s INTERACT programme.

**Satellites**

The UK is a key partner in satellite systems including, through CPOM, CryoSat2 operated by the European Space Agency (ESA), which measures the thickness of sea ice and monitors changes to the Greenland ice sheet.

Data used from other satellites includes:

- **Sentinel-1** and **Sentinel-3 (ESA)** monitoring sea ice, glaciers and ice sheets
- **ENVISAT** and **ERS 1+2 (ESA)** in determining recent changes to the Arctic
- **Terrasar-X** (DLR)
- **ICESat-1** (NASA)
- **ALOS** (JAXA)
- **AltiKa** (CNES-ISRO)

Points of contact:
Natural Environment Research Council Arctic Office (http://www.arctic.ac.uk)
UK Arctic and Antarctic Partnership (https://ukaapartnership.org)

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ARCTIC RESEARCH FUNDERS

• **National Aeronautics and Space Administration (NASA).** The earth science programme is a comprehensive, global approach to Earth System Science. Observations, research, and modelling of Arctic oceans, atmosphere, ice, permafrost, carbon, and ecosystems strive to understand Arctic systems and the Arctic’s role in the global system. Through this approach, NASA contributes to a better understanding of Arctic change, impacts, and resilience.

• **National Science Foundation (NSF).** NSF supports basic research that advances understanding of engineering, physical, biological, geological, chemical, education, social and cultural processes in the Arctic, and the interactions and connections of oceanic, terrestrial, atmospheric, biological, and human systems within the Arctic and between the Arctic and global systems.

• **National Oceanic and Atmospheric Administration (NOAA).** Supports research to: (1) forecast sea ice; (2) strengthen foundational science to understand and detect climate and ecosystem changes; (3) improve weather and water forecasts and warnings; (4) enhance national and international partnerships; (5) improve stewardship and management of ocean and coastal resources; and (6) advance resilient and healthy communities and economies.

• **Department of the Interior (DOI).** Protects and manages the Nation’s natural resources and cultural heritage; provides scientific and other information about those resources; and honours its trust responsibilities or special commitments to Alaska Natives and other indigenous peoples.

• **Department of Energy (DOE).** Research advances predictability of the earth system for advanced solutions to the Nation’s energy challenges. In the Arctic, DOE supports Atmospheric Radiation Measurement (ARM) facilities on Alaska’s North Slope; the Next Generation Ecosystem Experiment-Arctic (NGEE-A); and integration of these within the Energy Exascale Earth System Model and the Regional Arctic System Model.

• **Department of Defense (DOD).** The U.S. Army Corps of Engineers Cold Regions Research and Engineering Laboratory provides scientific and engineering support. The Office of Naval Research supports research to better understand and predict the physical environment of the Arctic Ocean at a variety of time and space scales via new technologies and integrated models.

• **Department of Health and Human Services (DHHS).** The National Institutes of Health and the Centers for Disease Control and Prevention conduct and support research to improve human health in the Arctic.

**MAJOR ARCTIC RESEARCH INITIATIVES**

• The NSF ‘Navigating the New Arctic’ initiative will transform understanding of rapid changes in the biological, physical, chemical and human systems by establishing an observing network of mobile and fixed platforms across the Arctic and enhanced tools for data assimilation, modelling and synthesis.
• The DOE NGEE-A project is improving climate model predictions by advancing understanding of coupled processes in Arctic terrestrial ecosystems.

• The NASA ICESat-2 mission will measure ice sheet elevation, sea ice freeboard, land topography and vegetation characteristics to quantify changes in ice sheet mass balance, sea ice thickness, and large-scale biomass changes.

• The ONR Stratified Ocean Dynamics of the Arctic (SODA) research initiative investigates ocean heat, momentum, and buoyancy in the Beaufort Sea/Canada Basin to better understand upper ocean stratification and circulation and their role in sea ice behaviour and acoustic propagation.

• NOAA supports sustained and integrated networks of Arctic observations through the U.S. interagency Arctic Observing Network and, in partnership with NSF and others, the Distributed Biological Observatory, a multidisciplinary Arctic Ocean sampling programme.

• The DOI-initiated Marine Arctic Ecosystem Study (MARES) is a public-private initiative of U.S. and Canadian partners addressing the structure and function of the Beaufort and Chukchi seas ecosystems via field campaigns using physical, chemical and biological sensors.

ARCTIC RESEARCH INFRASTRUCTURE

Vessels
The U.S. has three vessels capable of supporting a wide range of Arctic research activities. NSF’s R/V Sikuliaq is a global-class, ice-capable research vessel. The U.S. Coast Guard operates the USCG Healy, a medium icebreaker, and the USCG Polar Star, a heavy icebreaker. Plans for a new heavy icebreaker are in progress.

Field stations
• Toolik Field Station, Beaufort Lagoon Ecosystem, Bonanza Creek and Northern Gulf of Alaska are NSF-supported Long-Term Ecological Research (LTER) sites in Alaska that host biological and physical sciences.

• Utqiaġvik, Alaska, hosts a DOE atmospheric radiation measurement facility, and a NOAA atmospheric monitoring observatory.

• Summit Station, atop the Greenland ice sheet, is managed by NSF in cooperation with the Government of Greenland. The station supports meteorology, atmospheric chemistry, glaciology and astrophysics research, and long-term atmospheric monitoring by NOAA.

Satellites
The U.S. operates many polar orbiting satellites, and shares satellite missions with other countries, to observe the Arctic environment and for other research purposes. Chief among the current instruments and missions are:

• MODIS (Moderate Resolution Imaging Spectroradiometer on the NASA Terra and Aqua satellites)

• ICESat-2 (Ice, Cloud, and Land Elevation Satellite-2; NASA, scheduled for launch in 2018)

• CERES (Clouds and the Earth’s Radiant Energy System on NASA’s Terra and Aqua satellites, on NASA-NOAA’s Suomi-NPP satellite, and on the NOAA-20 satellite)

• AIRS (Atmospheric Infrared Sounder on the NASA Aqua satellite)

• VIIRS (Visible Infrared Imaging Radiometer Suite on the Suomi NPP satellite; NASA, NOAA and DOD)

• SSMIS (Special Sensor Microwave Imager/Sounder on the DMSP satellite; DOD and NOAA)

• NOAA-20 (formerly JPSS-1, environmental observations; NOAA)

• Landsat-8 (USGS, NASA)
ALEUT INTERNATIONAL ASSOCIATION

The Aleut International Association (AIA) is an Alaska Native not-for-profit corporation, 501(c)(3), that was registered in the State of Alaska, USA, in 1998. AIA was formed by the Aleutian/Pribilof Islands Association, USA, one of the 13 regional not-for-profit Alaska Native corporations created as a result of Alaska Native Settlement Claims Act in 1971, and the Association of the Indigenous Peoples of the North of the Aleut District of the Kamchatka Region of the Russian Federation (ANSARKO). AIA is governed by a Board of Directors comprised of four Alaskan and four Russian Aleuts under the leadership of a president. The day-to-day work of AIA is managed by the Executive Director and a small staff based in Anchorage, Alaska. AIA was admitted as a Permanent Participant of the Arctic Council in 1998.

AIA was formed to address environmental and cultural concerns of the extended Aleut family in both the United States and Russia. Russian and American Aleuts are separated by distances, borders and the International Date Line but united by the great Bering Sea and the North Pacific and their cultural language and heritage. Today, not only does the Aleut community share the resources of the region but the environmental problems as well. Understanding the global processes that affect Aleuts at the local level was the impetus in joining in the work of international fora. AIA is actively pursuing collaboration with governments, scientists, and other organisations in developing programmes and policies that could improve the well-being of the Aleut people and their environment. We have vested interests to document and monitor things such as transboundary contaminants transport, impacts of climate change, and the effects of commercial fisheries on the ecosystem of the Bering Sea. AIA was granted Special Consultative Status by the Economic and Social Council of the United Nations in 2004. In addition, AIA is an accredited non-governmental organisation (NGO) with the United Nations Framework Convention on Climate Change (UNFCCC) and the Global Environment Facility (GEF).

An important part of AIA’s mandate is to promote community involvement in the research, monitoring, and assessment that has the potential to affect the lives of community members every day. Further, we strive to advocate for the educational opportunities necessary to create the next generation of indigenous scholars and to create indigenous institutions and centres of knowledge that will allow communities to not only promote and participate in research, but to pursue issues of interest in culturally appropriate ways and on their own terms. We are and have been involved in projects that seek to advance this mandate.

ARCTIC RESEARCH FUNDERS

- National Science Foundation, CONAS project and the Mednij Island Dialect project
- North Pacific Research Board, CONAS project
- Alaska Conservation’s Alaska Native Fund, CONAS project
- US Fish and Wildlife Service, CONAS project: data synthesis
MAJOR ARCTIC RESEARCH INITIATIVES

Community Observation Network for Adaptation & Security (CONAS). CONAS is an innovative community-based observing network (CBON), which connects people bound by a common geographic area – who share similar traditions, values, and ideals – and who are also experiencing environmental and globalisation changes. CONAS was established in 2014 as a direct transition from the Bering Sea Sub-Network, which operated from 2007 to 2014. The overall goal of CONAS is to continue utilising human observers as sensors to systematically observe and document Arctic environmental and globalisation changes, which are significant for understanding pan-Arctic processes. Commercial use of the Arctic – especially shipping through the Bering Sea region – is on the upswing, increasing the potential for interaction with and impact on people’s subsistence hunting and fishing patterns. Operating in a region not currently covered by other subsistence mapping programmes, CONAS is a dynamic, adaptive network designed to collect diverse environmental variables at multiple timescales and locations, giving residents around the Bering Sea greater participation in tracking global change and its social consequences to enhance their abilities to respond effectively.

Arctic Marine Indigenous Use Mapping: Tools for Communities (AMIUM). AMIUM – a project approved by the Arctic Council’s Protection of the Arctic Marine Environment (PAME) Working Group – was completed in January 2018. AMIUM’s focus was designing, testing and implementing a public participatory geographic information system (PPGIS) collecting indigenous knowledge (IK) in remote areas with limited connectivity, replacing the paper maps and surveys and increasing the quality of data collection. Overall goals for the AMIUM project were to assist Arctic communities in identifying research projects and developing new methods of data collection to make research more responsive to community needs. Project deliverables were a working PPGIS and a companion guidebook detailing the step-by-step process of data collection. Initially, the AMIUM project also included a rewrite of an existing guidebook designed to assist communities in designing research projects. However, based on feedback from our partners in Sand Point, that guidebook was deemed not helpful and AIA was asked to focus on data collection.

Community-Based Monitoring: Black Carbon. AIA’s Black Carbon project will use data, self-assessment tools and instruments to collect information about black carbon pollutants. This project will encourage identification, mitigation and community awareness about black carbon pollutants in Alaska and Russia. Partners in this project are the University of Alaska Anchorage, University of Alaska Fairbanks, Naturvardsverket (Swedish Environmental Protection Agency), Arctic Alliance, and the Alaska Native Science Commission.

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ARCTIC COUNCIL
INDIGENOUS PEOPLES’ SECRETARIAT

The IPS is a support secretariat for the six indigenous organisations that have Permanent Participant status in the Arctic Council: Aleut International Association, Arctic Athabaskan Council, Gwich’in Council International, Inuit Circumpolar Council, Russian Association of Indigenous Peoples of the North, and the Saami Council. According to the founding document of the Arctic Council – called the Ottawa Declaration – Permanent Participants have the right to “active participation and full consultation” at all levels of the Arctic Council.

The IPS does not speak for the Permanent Participants. Instead, the IPS (1) creates opportunities for Permanent Participants to speak for themselves and (2) provides Permanent Participants with necessary information and support to participate in the work of the Arctic Council.

ARCTIC RESEARCH FUNDERS

The IPS is managed by a Board comprised of nine members, of whom six represent the Permanent Participants and three represent the Arctic states. The IPS has its Work Plan and a designated budget. Norway and Denmark contribute equally to the IPS basic budget, while other Arctic states contribute to the IPS funding for implementation of the Arctic Council’s research and outreach projects. The IPS seeks contributions from elsewhere to assist and support the Permanent Participants in the work of the Arctic Council.

MAJOR ARCTIC RESEARCH INITIATIVES

The IPS endeavours to:

- **Facilitate** participation of Indigenous Peoples organisations in the work of the Arctic Council; assist and provide secretarial support to the Permanent Participants primarily in Arctic Council activities; facilitate and assist the Permanent Participants to prepare and submit proposals relevant to the work of the Arctic Council; facilitate the presentation of the perspectives of indigenous peoples in the Council’s Working Groups and in meetings of Senior Arctic Officials and Ministers.

- **Enhance** the capacity of the Permanent Participants to pursue the objectives of the Arctic Council; assist the Permanent Participants in developing their internal capacity to participate and intervene in the work of the Arctic Council; and assist the Permanent Participants in relation to their active participation and full consultation within the Arctic Council.

- **Facilitate** dialogue and communications among the Permanent Participants and Arctic Council subsidiary bodies; provide opportunities for cooperative and coordinated activities among the Permanent Participants and IPS; and facilitate meetings and communication between the Permanent Participants.

- **Support** the Permanent Participants in carrying out actions to maintain and promote sustainable development of indigenous peoples’ cultures in the Arctic.

- **Gather** and disseminate information on, as well as provide and list sources of different forms of knowledge.

- **Contribute** to raising public awareness of Arctic Council issues through a regularly updated website and other publications.
PERMANENT PARTICIPANTS

The Arctic Council Indigenous Peoples’ Secretariat is located in the Fram Centre in Tromsø, Norway. However, the IPS facilitates the representation of indigenous peoples across the circumpolar North. Over 500,000 indigenous people live in the Arctic spanning across three continents, eight countries, and 30 million km². Six Permanent Participant organisations represent them in the Arctic Council.

Aleut International Association
AIA represents 19,000 Aleuts in the United States and Russian Federation living on a chain of islands in the North Pacific and Bering Sea.

Arctic Athabaskan Council
AAC represents approximately 45,000 people and 76 communities in Alaska (US), the Northwest Territories and Yukon (Canada).

Gwich’in Council International
GCI represents 9,000 Gwich’in across Alaska (USA), the Northwest Territories and Yukon (Canada).

Inuit Circumpolar Council
ICC represents 160,000 Inuit in Greenland, Canada, Alaska (USA), and Chukotka (Russian Federation).

Russian Association of Indigenous Peoples of the North
RAIPON represents 270,000 people and 41 various indigenous peoples of the North, Siberia and the Far East of the Russian Federation.

Saami Council
The Saami Council represents 100,000 Saami in Norway, Sweden, Finland, and the Kola Peninsula (Russian Federation).

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INUIT CIRCUMPOLAR COUNCIL

Founded in 1977, the Inuit Circumpolar Council (ICC) is a major international, indigenous non-governmental organisation representing approximately 165,000 Inuit of Alaska, Canada, Greenland, and Chukotka (Russia). The organisation holds Consultative Status II at the United Nations Economic and Social Council and is a Permanent Participant at the Arctic Council.

To thrive in their circumpolar homeland, Inuit had the vision that they must speak with a unified voice on issues of common concern and combine their energies and talents towards protecting and promoting their way of life. The principal goals of the ICC are, therefore, to:

- Strengthen unity among Inuit of the circumpolar region
- Promote Inuit rights and interests on an international level
- Develop and encourage long-term policies that safeguard the Arctic environment
- Seek full and active partnership in the political, economic, and social development of circumpolar regions

ICC holds General Assemblies every four years at which Inuit delegates from across the circumpolar region elect a new Chair and an Executive Council, develop policies, adopt resolutions and approve a declaration that will guide the activities of the organisation for the coming term. The General Assembly is the heart of the organisation, providing an opportunity for sharing information, discussing common concerns, debating issues, and strengthening the bonds between all Inuit.

ICC works collectively to address issues of concern to Inuit and is guided by indigenous knowledge\(^1\) (IK). Recognising that both IK and science are necessary for building evidence-based information for use in decision-making and policy, much of our work aims to bring together science and IK.

Current ICC activities and programmes related to science and IK focus on food security, wildlife management, economic development, education, climate change, contaminants, biodiversity, shipping, use of Arctic waterways, Inuit health and well-being, information sovereignty, and monitoring.

ICC has placed national and global focus on addressing food security. ‘The Alaskan Inuit Food Security Conceptual Framework: How to Assess the Arctic from an Inuit Perspective’ aids in educating and directing research to apply a holistic (ecosystem-based) approach to understanding the Arctic, while emphasising the connections between the health of people, animals, and plants, the different states of land, sea, and air, and the cultural fabric held together by language, cultural expression, and social integrity.

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\(^1\) Indigenous knowledge is a systematic way of thinking applied to phenomena across biological, physical, cultural and spiritual systems. It includes insights based on evidence acquired through direct and long-term experiences and extensive and multigenerational observations, lessons and skills. It has developed over millennia and is still developing in a living process, including knowledge acquired today and in the future, and it is passed on from generation to generation. IK goes beyond observations and ecological knowledge, offering a unique ‘way of knowing’ to identify and apply to research needs which will ultimately inform decision makers.
ICC works at many levels to advocate for environmental stewardship and has brought the vision of Inuit-led management and monitoring to the international community through the Pikialasorsuaq Commission. ICC maintains a strong voice bringing attention to the human dimensions of climate change on an international level, providing contributions to research and policy. For example, in 2008, ICC produced the report ‘The Sea Ice is Our Highway: An Inuit Perspective on Transportation in the Arctic’ for the Arctic Marine Shipping Assessment.

More recently, ICC is working to define and implement international regulations and has negotiated an international treaty to take a precautionary approach to commercial fisheries in the Central Arctic Ocean.

ICC is engaged with monitoring initiatives through national programmes, Arctic Council initiatives, and the Sustaining Arctic Observing Networks (SAON). Under SAON, ICC and partners created the online ‘Atlas of Community-Based Monitoring (CBM) & Indigenous Knowledge in a Changing Arctic’. The atlas is a searchable inventory that maps CBM projects across the circumpolar Arctic. The atlas was expanded to include Inuit mental health and wellness programmes.

Contaminants and pollutants have accumulated in the Arctic environment and have magnified up the food chain, a concern amongst Inuit community for decades. Our concerns are further amplified with the increasing amount of long-range transport of contaminants and pollutants into the Arctic from across the globe, including (micro-)plastics, thawing permafrost, and the continued threat of persistent organic pollutants (POPs) and mercury. Therefore, ICC has been actively engaged in the negotiations and implementation of United Nations conventions addressing some of these contaminants, such as the Stockholm Convention on POPs and the Minamata Convention on Mercury.

Much of the research findings ICC brings forward in this context are generated in Arctic contaminant monitoring programmes, such as Canada’s Northern Contaminants Programme and the Arctic Council’s Arctic Monitoring and Assessment Programme (AMAP). ICC is involved in these monitoring activities, and co-authors and reviews associated assessment reports. Examples include the ‘AMAP Assessment 2015: Human Health in the Arctic’ and the 2011 AMAP Assessment on Mercury in the Arctic.

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The primary aim of the Saami Council is the promotion of Saami rights and interests in the four countries where the Saami people are living. The Saami Council vision is to consolidate the feeling of affinity among the Saami people, to attain recognition for the Saami as a nation and to maintain the cultural, political, economic and social rights of the Saami in the legislation of the four states (Norway, Sweden, Russia and Finland) and in agreements between states and Saami representative organisations. The Saami Council participates in international processes on topics such as indigenous peoples, human rights and Arctic and environment.

The Saami Council’s activities are based on the decisions, statements, declarations and political programmes of the Saami Conference that takes place every fourth year, the last one in Trondheim, Norway, in February 2017.

The Saami Conference appoints the 15-member council that gathers approximately twice a year to discuss current issues regarding the rights and culture of the Saami and other indigenous peoples. Among the 15 members, four are elected to the Executive Board, one from each country. Ms Åsa Larsson-Blind from Sweden is elected as the president of the Saami Council.

The Saami Council organisation operates through thematic units, at present those are: Human Rights Unit, Arctic and Environmental Unit, Cultural Unit and recently also an EU Unit. The Saami Council has a Cultural Committee that manages a cultural fund received from the Nordic Council of Ministers. The tasks of the committee are to increase and reach out with knowledge about the Saami culture, to improve the cooperation between cultural institutions and the Saami Council and to distribute cultural funds.

The Saami Council has decades of experience with promoting indigenous peoples’ rights internationally, mainly through UN fora. It has played a major role in essentially all significant developments with regard to indigenous peoples’ rights internationally. In recent years, the Saami Council has also gained significant expertise in promoting Saami rights domestically, particularly in relation to the extractive industry.

The Saami Council is one of six Permanent Participants of the Arctic Council. The Arctic and Environmental Unit participates in the activities of the Arctic Council and its Working Groups to promote the Saami perspective and interests. The Saami Council also participates in the work of the UN Convention on Biological Diversity (CBD), United Nations Framework Convention on Climate Change (UNFCCC) and the Sustainable Development Goals.
Healthy and productive ecosystems, both terrestrial and marine, are still the foundation for the Saami culture and identity. The protection of the natural resources and the environment, as well as sustainable development is therefore a high priority for the Saami Council. The Saami people hold unique knowledge about living and thriving in our part of the Arctic region – we call it the indigenous knowledge. In a rapidly changing Arctic, we do also need science and research to help us understand all the implications of change.

The Saami Council promotes the use of indigenous knowledge as a knowledge system that should be equally valued with science and should be an equally valued part of the knowledge basis for decision-making and policy development. In all processes the Saami Council participates in, we call for the best available knowledge, both science and indigenous knowledge to be the basis for decision-making and recommendations. Through our broad constitution with our member organisations and the position as a representative of the Saami civil society being active on the international arena, we nominate Saami academics and knowledge holders to contribute their expertise in scientific assessments and research projects.

Within fields the Saami community might hold less expertise, we try to initiate pilot projects to increase the capacity. One such field is broad utilisation of systematic community-based monitoring.

The Saami Council has also over the years contributed with our perspectives and understanding of the Arctic environment to science cooperation organisations such as UArctic, IASC, SAON, IASSA, Arctic Science Summit Week and Arctic Observing Summit.

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Gwich’in Council International (GCI) participates in research which supports effective decision-making on issues affecting our communities. GCI’s research initiatives currently focus on renewable energy and economic decision-making. Gwich’in Council International represents 9,000 Gwich’in in the Northwest Territories (NWT), Yukon, and Alaska as a Permanent Participant in the Arctic Council. GCI supports Gwich’in by amplifying our voice on sustainable development and the environment at the international level to support resilient and healthy communities.

GCI’s membership consists of two representative bodies in Canada: Gwich’in Tribal Council (GTC), who represents the beneficiaries of the Gwich’in Land Claims Settlement Act in NWT, and the Vuntut Gwitchin First Nation (VGFN), which is a self-governing First Nation in Old Crow, Yukon. The Council of Athabascan Tribal Governments participates in GCI on behalf of Gwich’in in Alaska. Each member has their own particular research policies and goals for their region.

ARCTIC RESEARCH FUNDERS
Gwich’in Council International receives research funding from the Government of Canada. Gwich’in organisations partner with government, non-governmental organisations, and academic institutions on research initiatives.

MAJOR ARCTIC RESEARCH INITIATIVES

**Council of Athabascan Tribal Governments.** The mission of CATG is to advocate and provide technical assistance to enhance the regional economy by protecting and supporting local employment and private enterprise; to protect and manage traditional tribal land and resources for future generations; to empower tribal governments; and to promote healthy living. It undertakes research to support this mission.

**Heritage Resources Branch, Vuntut Gwitchin First Nation.** Undertakes research to preserve, protect, document and promote the culture and language of the Vuntut Gwitchin. See: https://www.vgfn.ca/nrher.php.

**Gwich’in Renewable Resources Board.** GRRB conducts or participates in wildlife research studies in the Gwich’in Settlement Area.

**Gwich’in Social and Cultural Heritage Institute (now Gwich’in Department of Heritage).** The objective of the Institute is to conduct research in the areas of culture, language and traditional knowledge so that this body of knowledge is recorded and available for future generations and the development of programmes appropriate for Gwich’in needs.

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1. https://www.catg.org/natural-resources/reports/
3. https://www.gwichin.ca
APECs aims to create a network of polar researchers across disciplines and national boundaries, to provide career development opportunities for both academic and non-academic career paths, and to promote education and outreach as integral components of polar research.

A key goal of APECs is to develop international career development opportunities for ECRs, and part of that is achieved by integrating ECRs into polar research and coordination projects from the outset. APECs works with many organisations in the polar research community, including the International Arctic Science Committee (IASC), the Scientific Committee on Antarctic Research (SCAR), the Arctic Council Working Groups ‘Arctic Monitoring and Assessment Programme’ (AMAP) and ‘Conservation of Arctic Flora and Fauna’ (CAF), and the European Polar Board (EPB). These fundamental partnerships provide opportunities to include ECRs in a range of committees, conference convening groups, and review panels (including the current review of the upcoming IPCC Report on Ocean and Cryosphere in a Changing Climate) and thereby contribute to the scientific activities of these organisations and projects.

APECs additionally provides opportunities for ECRs through its engagement in large project consortia like the EU Horizon-2020-funded projects APPLICATE, ARICE, INTERACT and Nunataryuk. As part of these projects, APECs organises for example training schools, such as the recent Polar Prediction School 2018 in Abisko, Sweden, in April 2018, in cooperation with the APPLICATE project, the WMO’s Polar Prediction Project (PPP), the Year of Polar Prediction (YOPP) and other partners.

APECs regularly organises workshops and panel discussions worldwide – well over 200 in more than 30 countries since its creation. In the past year, these included events at the Arctic Frontiers Conferences in Norway, the AMAP International Conference on Arctic Science in the United States (April 2017), the Arctic Science Summit Week 2017 in the Czech Republic (April 2017), the Arctic Change Conference in Canada (December 2017) and POLAR2018 in Switzerland (June 2018). APECs also provides resources, career and skills development training for ECRs online. In cooperation with our partner organisations APECs has held over 130 webinars.

1 APPLICATE – Advanced prediction in polar regions and beyond: Modelling, observing system design and linkages associated with a changing Arctic climate
2 ARICE – Arctic Research Icebreaker Consortium
3 INTERACT – International Network for Terrestrial Research and Monitoring in the Arctic
All webinars are recorded and are available as a free resource on the APECS website. To foster multidisciplinary research exchange amongst its international membership, APECS organises an annual online conference. The conference is now in its third year and the theme for 2018 was ‘Butterfly Effect: Small Changes: Big Impact!’.

Another central focus area of APECS is helping to stimulate polar literacy through innovative science communication and public engagement. Highlights include the International Polar Weeks organised by APECS twice a year in March and September, and Antarctica Day organised annually on 1 December. During these initiatives, APECS members and committees worldwide organise education and outreach events related to the polar regions both as in-person events (e.g. workshops or presentations in schools) and as online events in the form of webinars and social media activities. APECS regularly partners with organisations such as Polar Educators International (PEI) to coordinate these events. In 2011, APECS, in cooperation with IASC and SCAR and funded through the International Council for Science (ICSU), assessed the education and outreach activities during the IPY 2007–2008.

APECS aims to continue to grow and provide opportunities for polar ECRs around the globe through capacity building and education and outreach. In this way we will foster the future leadership in polar science.

For more information about APECS please visit our website at www.apecs.is.

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At its 13th meeting (Saint Petersburg, Russian Federation, 2016), the GEO Plenary requested that GEO focus its efforts on providing earth observations in support of global monitoring frameworks for major policy initiatives, in particular the United Nations 2030 Agenda for Sustainable Development and the associated Sustainable Development Goals (SDGs), the UN Framework Convention on Climate Change (UNFCCC) 21st Conference of the Parties (CoP) Paris Climate Agreement, and the Sendai Framework for Disaster Risk Reduction 2015–2030. With respect to the SDGs, GEO is working with several UN custodian agencies and/or conventions, such as UN Environment (UNEP), the World Health Organization (WHO), and the UN Convention to Combat Desertification (UNCCD), to identify those specific targets and indicators where earth observations could provide supplemental data in their assessment.

The work GEO is doing in the Arctic is directly related to each one of these global policy agendas. The GEO Cold Regions Initiative (GEOCRI) contributes to national, regional and international decision-making processes and science strategies. Via its contributors, GEOCRI provides reliable, science-based earth observation data and information for researchers and policymakers, enabling better, well-informed and more effective decisions in cold regions and beyond. GEO has participated in the 2015, 2016 and 2017 Arctic Circle Assemblies, as well as the 2016 and 2018 Arctic Observing Summits, both in recognition of, and to advance, its contributions to monitoring of the Arctic.

ARCTIC RESEARCH FUNDERS
Entities contributing dedicated financial and/or in-kind resources towards GEO projects in the Arctic include: SAON; Svalbard Integrated Arctic Earth Observing System (SIOS); Finland Thule Institute; European Commission (EC); European Space Agency (ESA); United States National Science Foundation (NSF), National Oceanic and Atmospheric Administration (NOAA) and National Snow and Ice Data Center (NSIDC); Chinese Academy of Sciences (CAS); Japan Agency for Marine-Earth Science and Technology (JAMSTEC); Italian Arctic Data Centre (IADC); and the Belmont Forum.

MAJOR ARCTIC RESEARCH INITIATIVES
GEOCRI’s vision is to provide coordinated earth observations and information services to a range of stakeholders in order to facilitate well-informed decisions and support the sustainable development of cold regions globally, including for the Arctic. GEOCRI’s mission is to develop a user-driven approach for cold regions information services to complement the mainly current science-driven efforts, which will
strengthen synergies among the environmental, climate, and cryosphere research efforts as well as foster collaboration for improved earth observations and information on a global scale.

The activities conducted in GEOCRI are prioritised by a Science Advisory Group and are grouped into six overarching thematic tasks:
1. Infrastructures
2. Monitoring networks and data
3. In situ and remote sensing integration
4. User engagement and communication
5. Capacity building and knowledge transfer
6. Management and monitoring

These tasks and related activities are the fundamental elements for liaison, coordination, implementation and reporting.

ARCTIC RESEARCH INFRASTRUCTURE

The Seventh Ministerial Meeting of the Arctic Council (AC), via the Nuuk Declaration, recognised the importance of the SAON process as a major legacy of the International Polar Year (IPY) for enhancing scientific observations and data sharing. SAON’s vision centres on a connected, collaborative, and comprehensive long-term pan-Arctic observing system that serves many societal needs. SAON’s mission is to facilitate, coordinate, and advocate for coordinated international pan-Arctic observations and mobilise the support needed to sustain them. To that end, SAON is proposing the establishment of an Arctic component of the Global Earth Observation System of Systems (GEOSS) as a GEO initiative, titled Arctic GEOSS, which will engage and facilitate connections among the producers and end users of Arctic observations. This regional initiative, downscaling what is done globally in GEO, would further leverage and advance the policies and processes established by GEO’s member governments and participating organisations.

A roadmap is being developed to realise SAON’s major objectives for Arctic GEOSS, which include identifying resources necessary for supporting infrastructure required to sustain and/or add new observational capabilities and technological innovations to improve observation capacity, promote free and open access to Arctic observational data and ensure the sustainability of Arctic observations.

Satellites

The Committee on Earth Observation Satellites (CEOS) and the Coordination Group of Meteorological Satellites (CGMS) are two of GEO’s participating organisations, with the former serving as GEO’s space arm for coordination of earth observations from satellites.

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INTERNATIONAL ARCTIC SCIENCE COMMITTEE

The International Arctic Science Committee (IASC) is a non-governmental, international scientific organisation which encourages and facilitates cooperation in all aspects of Arctic research, in all countries engaged in Arctic research, and in all areas of the Arctic region. Through its work, IASC promotes and supports multidisciplinary research to foster greater scientific understanding of the Arctic region and its role in the earth system.

ARCTIC RESEARCH POLICY AND GOALS
The IASC Founding Articles from 1990 call upon IASC to periodically host international research planning conferences to “review the status of Arctic science, provide scientific and technical advice, and promote cooperation and links with other national and international organisations.” Following the International Conferences on Arctic Research Planning in 1995 and 2005 (ICARP I and II), IASC-led ICARP III was a two-year long bottom-up process that resulted in the report ‘Integrating Arctic Research – a Roadmap for the Future’ published in 2015.

ICARP III key science priorities
1. The role of the Arctic in the global system: The Arctic’s accelerated changes are not fully understood, yet they cascade throughout the entire global climate system. In order to address current gaps and global connections, we need an approach that spans disciplines, scales and diverse knowledge systems in future research activities.
2. Observing and predicting future climate dynamics and ecosystem responses: It is critical to anticipate Arctic changes and develop adaptation actions rather than just responses. To do so, increased monitoring and sustained observations must be made and integrated with new and innovative modelling approaches to provide more timely information to Arctic residents and policymakers alike.
3. Understanding the vulnerability and resilience of Arctic environments and societies and supporting sustainable development: Sustainable infrastructure development and innovation to strengthen the resilience of Arctic communities and ecosystems requires a collaborative approach involving scientists from all disciplines, as well as representatives from communities, governments and industry.

ICARP III suggested steps to make these scientific priorities more accessible and meaningful to a broader audience through capacity building, incorporating traditional and local knowledge, and communication.

IASC SUPPORT AND FUNDING
Funding for IASC activities (meetings, workshops, early career support, outreach activities, etc.) comes from contributions from IASC’s 23 member countries: Austria, Canada, China*, Czech Republic, Denmark/Greenland, Finland, France, Germany, Iceland*, **, India, Italy, Japan, the Netherlands, Norway, Poland*, Portugal, Russia*, Republic of Korea, Spain*, Sweden*, Switzerland, United Kingdom, United States.

MAJOR ARCTIC RESEARCH INITIATIVES
IASC’s scientific working groups drive forward IASC science. Each working group has published scientific foci for the coming five years; these are meant to help Arctic scientists get involved in IASC activities, and it is expected that they will evolve in the coming years as the working groups continue with their work.

*Supports the IASC Dispersed Secretariat | **Supports the IASC Secretariat, including budget and two FTEs
Atmosphere
• Clouds, water vapour, aerosols, fluxes
• Arctic air pollution
• Coupled Arctic climate system
• Arctic weather extremes
• The Arctic in the global climate system

These topics have been put under the three pillars of the Multidisciplinary drifting Observatory for the Study of Arctic Climate (MOSAiC), ‘Air Pollution in the Arctic: Climate, Environment and Societies, and the Year of Polar Prediction/Polar Prediction Project (YOPP)’.

Cryosphere
• Atmosphere-glacier-ocean interactions: implications on the pan-Arctic glacier mass budget
• Extreme cryospheric events
• Cutting barriers in snow science

Marine
• The Arctic in Rapid Transition Network
• MOSAiC
• Proglacial marine ecosystems
• Distributed Biological Observatory

Social & Human
• Arctic residents and change
• Histories, perceptions and representations of the Arctic
• Securities, governance and law
• Natural resource(s)/use/exploitation and development: past, present, future
• Human health and well-being

Terrestrial
• Biodiversity, land and freshwater ecosystem services
• Natural resources and sustainable use
• Biotechnologies
• Atmospheric pollutants and terrestrial and freshwater contaminants
• Permafrost landscapes and infrastructure

Actions groups are also established by IASC to provide strategic advice concerning both long-term activities and urgent needs. IASC is currently convening and considering actions groups addressing ‘Communicating Arctic science to policymakers’, ‘Indigenous inclusion in IASC’, and ‘Arctic science and business/industry cooperation’.

INFRASTRUCTURE:
ARCTIC SCIENCE SUMMIT WEEK (ASSW)
ASSW was initiated by IASC in 1999 to provide opportunities for coordination, cooperation and collaboration. Over the years the summit evolved into an important annual gathering of Arctic research organisations. In odd-numbered years, the ASSW includes a three-day Science Symposium. These symposia create a platform for exchanging knowledge, cross fertilisation and collaboration and attract scientists, students, policymakers and other professionals. In even-numbered years, the ASSW includes the Arctic Observing Summit (AOS), a high-level, biennial summit that aims to provide community-driven, science-based guidance for the design, implementation, coordination and long-term operation of Arctic observing systems.


Points of contact:
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Huigen Yang, IASC Vice President, China
Paula Kankaanpää, IASC Vice President, Finland
Vladimir Pavlenko, IASC Vice President, Russia
Henry Burgess, IASC Vice President, UK
Allen Pope, IASC Executive Secretary, Iceland (www.iasc.info)
The IASSA objectives and research and policy goals are:

- to promote and stimulate international cooperation and to increase the participation of social scientists in national and international Arctic research
- to expand the role of social sciences and humanities in Arctic research and policy, including the Arctic Council
- to promote the active collection, exchange, dissemination, and archiving of scientific information in the Arctic social sciences
- to support indigenous scholars, organisations and residents, facilitate indigenous knowledge (IK) and knowledge co-production
- to facilitate culturally, developmentally, and linguistically appropriate education in the North
- to follow the IASSA statement of ethical principles for the conduct of research in the Arctic
- to support the implementation of the Agreement on Enhancing International Arctic Scientific Cooperation signed by the Arctic Council members in 2017

IASSA has been involved in the ‘Integrating Arctic Research – A Roadmap for the Future’ what significantly strengthened the social dimension of the Arctic research envisioned in the ICARP III Final Report. The ICARP III Final Report formulated three main research priority areas, one of which directly speaks to the social sciences: understand the “vulnerability and resilience of Arctic environments and societies and support sustainable development” (ICARP III, p. S).

IASSA intends to play an important role in the implementation of the Agreement on Enhancing International Arctic Scientific Cooperation and advocates for the development of the action plan for its immediate enactment.

ARCTIC RESEARCH FUNDERS
IASSA does not fund projects itself, but it works with various public and private funders to facilitate funding opportunities for IASSA members. Most important funders that contribute significantly to the social sciences and humanities research in the Arctic are:

- The National Science Foundation (NSF) Arctic Social Sciences Programme. This programme is the flagship under of the IASSA international activities and research projects by IASSA members in the Arctic.
- National funding agencies and bodies play a significant role in supporting Arctic social sciences and humanities internationally: Polar Knowledge Canada, Social and Humanities Research Council of Canada, Rannis, Nordic Council of Ministers, Russian Foundation for Basic Research, Nordforsk, EU-PolarNet, etc.
- Private funders, such as Canadian Weston Foundation, Gordon Foundation, and the Northern Scientific Training Programme (NSTP).
MAJOR ARCTIC RESEARCH INITIATIVES

- The International Congress of Arctic Social Sciences, a major triennial meeting of Arctic social scientists and humanities scholars, took place in June of 2017. Nearly 800 participants and 1,000 papers were presented. 22 key themes were identified. A special emphasis was given to the role of the indigenous knowledge and indigenous knowledge holders.

- The Arctic Horizons project brought together members of the Arctic social science research and indigenous communities to reassess the goals, potentials, and needs of these diverse communities and NSF Arctic Social Science Programme within the context of a rapidly changing circumpolar North. Report will be released by NSF in 2018. www.arctichorizons.com

- Arctic-FROST builds an international interdisciplinary collaborative network that teams together environmental and social scientists, local educators and community members from all circumpolar countries to enable and mobilise research on sustainable Arctic development aimed at improving health, human development and well-being of Arctic communities while conserving ecosystem structures, functions and resources. Arctic-FROST and IASSA published a first synthesis of sustainability science research in the Arctic. https://arctic-frost.uni.edu/

- Belmont projects: IASSA members actively participate in Belmont interdisciplinary international projects improving current understanding, best practices, and metrics for achieving sustainability in the Arctic.

- Indigenous knowledge and knowledge co-production initiatives involving IASSA as a AC observer: IASSA is deeply engaged in supporting activities associated with promoting indigenous knowledge and indigenous knowledge holders and developing methodologies for knowledge co-production in the Arctic.

- Participation in Arctic Council activities: IASSA regularly contributes to the Arctic Council activities, most directly through the Sustainable Development Working Group (SDWG). IASSA is a member of the Social, Economic and Cultural Working Group. Other recent Arctic Council initiatives and projects with a substantial participation by IASSA members include Arctic Resilience Report, Adaptation Actions for a Changing Arctic, One Health, ECONOR, and EALLU.

- Arctic Youth and Sustainable Futures: Following up on a key recommendation in AHDR-II (2015), this project (2016–18) on ‘Arctic Youth and Sustainable Futures’ convenes an international working group of Arctic scholars, alongside Arctic youth representatives, to investigate the needs, opportunities and aspirations of Arctic youth, to fill an identified gap in knowledge on the lives, ambitions, needs and challenges of youth – indigenous and non-indigenous – across the circumpolar Arctic.

ARCTIC RESEARCH INFRASTRUCTURE

Vessels
Not applicable.

Field stations
IASSA members work on various field sites located in all Arctic countries. Most frequently, IASSA members are deeply embedded within Arctic communities and maintain continuous and mutually beneficial contacts with Arctic residents.

Satellites
Not applicable.

Point of contact:
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SUSTAINING ARCTIC OBSERVING NETWORKS

The Arctic is one of the fastest changing regions on the earth where impacts of major changes are felt both early and more strongly than elsewhere on the globe. The Arctic is shaped by global processes and, in turn, influences living conditions not only of the people living there and depending on it, but also of hundreds of millions of people at lower latitudes.

One of the main themes at the 2016 Arctic Science Ministerial was ‘Strengthening and Integrating Arctic Observations and Data Sharing.’ The ministers committed to the “shared development of a science-driven, integrated Arctic observing system” and saw “a critical role for the Sustaining Arctic Observing Networks (SAON) initiative.” In the 2017 Fairbanks Declaration, Arctic Council governments “recognise the need to increase cooperation in meteorological, oceanographic and terrestrial observations, research and services, and the need for well-maintained and sustained observation networks and continuous monitoring in the Arctic.”

THE ROLE OF SAON IN BUILDING AND SUSTAINING A PAN-ARCTIC OBSERVING SYSTEM

SAON’s vision is a connected, collaborative, and comprehensive long-term pan-Arctic observing system that serves societal needs. SAON facilitates, coordinates, and advocates for coordinated international pan-Arctic observations and mobilises the support needed to sustain them.

SAON has the mandate to mobilise new/additional resources to meet observing needs as well as promote cooperation and coordination among existing initiatives. To that end, collaborating nations must ensure long-term support and engagement for Arctic observations based upon consideration of the main societal benefits of long-term monitoring.

SAON is a joint initiative of the Arctic Council and the International Arctic Science Committee (IASC) that aims to strengthen multinational engagement in pan-Arctic observing. The SAON process was established in 2011 at the Seventh Ministerial Meeting of the Arctic Council (AC) via the Nuuk Declaration.

SAON CAPACITY

A new strategy for SAON was approved in May 2018. It describes SAON’s vision, mission, guiding principle and goals, and outlines in concrete steps the manner in which the goals will be achieved.

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3 https://www.arcticobserving.org/strategy
SAON has adopted the following three goals and SAON’s guiding principles support its work across these:

• Create a holistic roadmap to a well-integrated Arctic observing system
• Promote free and ethically open access to all Arctic observational data
• Ensure sustainability of Arctic observing

Addressing SAON goals requires a wide-range expertise, knowledge and cooperation of rights- and stakeholders. SAON collaborates with policymakers at all levels, Arctic Indigenous Peoples organisations, academicians, civil society and the private sector.

SAON currently has 18 member nations, two AC Permanent Participants (Arctic Indigenous Peoples organisations) and partnerships with numerous regional and international organisations including the European Union/European Commission (EU/EC), European Space Agency (ESA), the Group on Earth Observations (GEO), International Study of Arctic Change (ISAC), the World Meteorological Organization (WMO) and many more.

Our strong connections to the research policy priorities of our member nations and our partner organisations enable SAON to play the central coordinating role in integrating observing systems and networks throughout the circumpolar Arctic. SAON is currently in the process of applying for status as a regional initiative within GEO as the ArcticGEOSS.

Sustainability of Arctic observing requires improved coordination of national programmes and improved sharing of data by all relevant entities. SAON will play the liaison/advocate role between the research communities and policymakers. This approach must include a balance of national priorities vs circumpolar coordination priorities, and assessment of the benefits of Arctic coordination for the respective national observation priorities.

**RECOMMENDATION**

Following the recommendation from ASM1 and the Arctic Observing Summit in 2016 and 2018 (see also the ASM2 Deliverable on Arctic Observing Summit 2018), it is recommended that SAON is supported and resourced at levels sufficient to enable international coordination for building of an Arctic observing system.

**Points of contact:**

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ARCTIC RESEARCH POLICY AND GOALS
The Arctic marine environment is currently undergoing major changes due to climate change and human activities. ICES has prioritised Arctic research to help improve understanding of ecological processes and human impact.

A number of ICES expert groups focus on subarctic fish stocks in the Barents Sea, Iceland and East Greenland, as well as widely distributed and straddling stocks. ICES has a network of Integrated Ecosystem Assessment (IEA) Groups, providing opportunity to share methods and guidance between ecoregions.

Of specific Arctic relevance are three IEA Groups:
• Working Group on the Integrated Assessments of the Norwegian Sea (WGINOR)
• Working Group on the Integrated Assessments of the Barents Sea (WGIBAR)

Both of these groups can provide knowledge about the state of ecosystems, overviews of available data, monitoring strategies, and adaptive management. In addition the Working Group on Integrated Ecosystem Assessment for the central Arctic Ocean (WGICA; joint group with the North Pacific Marine Science Organization (PICES) and the Arctic Council Working Group Protection of the Arctic Marine Environment (PAME)) works on IEA for the Central Arctic Ocean, with a specific focus on prospects for future fisheries and sensitivity and vulnerability in relation to shipping activities.

A joint ICES and PAME workshop ‘Ecosystem Approach Guidelines and Integrated Ecosystem Assessment in the Arctic’ dealt with the inclusion of indigenous knowledge in IEAs in the changing Arctic region. This is crucial not only to avoid risks to human life and to secure resources important for indigenous peoples and their cultures, but also to support the scientific basis for management in rapidly changing Arctic ecosystems.

Our IEA Groups have compiled ecosystem overviews for the Barents Sea, Icelandic waters, and Norwegian Sea, providing a description of the ecosystems, identifying the main human pressures, and explaining how these affect key ecosystem components.

We provide the evidence base for marine assessments in the ICES area; for example, the Contaminants and Biological Effects data set is related to the work of AMAP. This includes potential further cooperation on a hazardous substances assessment tool, generating an on-demand data set product from the ICES databases.

For more than a decade ICES has produced an annual report of the North Atlantic and Nordic seas describing the state and trends in ocean climate. The report is available as an operational data tool; http://www.ices.dk/news-and-events/newsarchive/news/Pages/Climate-report-enters-the-digital-age.aspx.
Biannually, ICES publishes Zooplankton, Phytoplankton, and Microbial Plankton Reports covering subarctic waters. ICES works collaboratively with several international groups active in Arctic science, such as Working Groups of the Arctic Council, International Arctic Science Committee (IASC), Third International Conference on Arctic Research Planning ICARP (III), and Association of Polar Early Career Scientists (APECS).

Meetings of Scientific Experts on Fish Stocks in the Central Arctic Ocean (FiSCAO), supporting the agreement to prevent unregulated high seas fisheries in the central Arctic Ocean, concluded in December 2017: the FiSCAO meetings have focused on potential fisheries resources in the central Arctic Ocean, including the design of a mapping programme (1–3 years) for fisheries resources and a potential monitoring programme, as well as the identification of resources needed for mapping and monitoring, and the development of data collection, sharing, and hosting protocols.

The recent meeting of FiSCAO concluded that the development of a data sharing protocol will require negotiation and legal review among the parties and recommended that a data management/sharing pilot study be undertaken. USA, ICES, and PICES in cooperation offered to undertake the pilot study.

Examples of events, scientific symposia, and themes sessions with Arctic focus:
- 2016: workshop on impacts and consequences of ocean acidification for commercial species and end users
- 2017: ICES scientific advice on distributional changes in fish stocks linked to environmental conditions (mostly through sea temperature) and fishing
- Joint ICES/PICES working group on climate change and biologically driven ocean carbon sequestration
- 2017 symposium: Ecosystem Studies of Subarctic and Arctic Seas Programme International Open Science Meeting
- 2017: workshop on global ecological and economic connections in Arctic and subarctic crab fisheries
- 2017: joint ICES/PICES strategic initiative on climate change impacts on marine ecosystem, covering among other issues vulnerability assessments on fish and shellfish and on the human communities depending on them
- 2018: joint ICES/PICES workshop on political, economic, social, technological, legal and environmental scenarios to be used in climate projection
- 2018 symposium: Fourth International ICES/PICES/IOC/FAO Symposium, 'The effects of climate change on the world’s oceans,' Washington DC, USA – addressing both consequences and impacts of climate change in the world oceans, gaps and insufficiencies in the evidence base as the basis for proposals for priorities for future research, as well as to derive appropriate climate-ready policies that can help society adapt and protect the marine environment and living resources in the future – ICES Annual Science Conference, 24–27 September 2018, Theme Session: ‘The Nordic seas and the Arctic – climatic variability and its impact on marine ecosystems, fisheries and policymaking.’

Point of contact:
Secretary-General Anne Christine Brusendorff

© Agnieszka Beszczyńska-Möller, Institute of Oceanology, Polish Academy of Sciences, Poland
UNIVERSITY OF THE ARCTIC

UArctic facilitates collaboration, resource sharing and capacity building in both research and education among higher education institutions interested in the Arctic. The core tool for cooperation in UArctic is the 50 Thematic Networks and Institutes each cooperating on concrete northern-relevant issue-based themes of research and/or education on all academic levels. The network cooperation is supplemented with the north2north mobility programme that enables exchange and cooperation.

UArctic supports the use of participatory research methods, including local and traditional knowledge into research. Much of this research is increasingly producing innovative solutions with global applications, particularly for a sustainable use of natural resources and sustainable economic growth. In addition, research-informed practices at both the policymaking and practical level enhance the empowerment of northern people and provide possibilities for livelihoods, social inclusion and sustainable development in the Arctic.

ARCTIC RESEARCH FUNDERS
Research activities conducted in the UArctic Thematic Networks and Institutes are supported by the Research Liaison Offices in Finland and in Russia that help to identify funding opportunities and to foster interregional cooperation. Since UArctic is a network of almost 200 organisations from 20 countries various funding sources both nationally and internationally are used.

MAJOR ARCTIC RESEARCH INITIATIVES
UArctic takes a proactive role in promoting a holistic understanding in Arctic research, including the value of traditional knowledge. Actors in the Arctic region have taken the global lead in promoting the understanding of and respect for northern peoples and their knowledge in Arctic science over the last decade, including the unique position of Permanent Participants in the Arctic Council, the establishment of UArctic, and progressive research leadership (in particular within IASSA and IASC). UArctic, with its strong commitment to the North and northern perspectives, will continue to be a driver in this for years to come.

UArctic chairs are highly qualified academics who serve as academic drivers in a broad problem area of relevance to the Arctic. They implement and drive collaborative actions among UArctic members and Thematic Networks, develop research cooperation, including undergraduate, graduate, PhD and postdoctoral scientist training, and build partnerships with the broader Arctic community. First UArctic Chair was appointed in 2017.

Half of the global Arctic research output measured as publications is produced at UArctic member institutions while the majority of the remaining research comes from national research agencies including Polar Institutes1. Arctic science output is dominated by natural sciences (environment and earth sciences), reflecting the importance of the Arctic region in understanding climate and earth systems. The broad set of Thematic Networks and Institutes of UArctic provide a unique infrastructure to also address other Arctic concerns, in particular those with local relevance and importance.

1 Aksnes et al. UArctic Science Analytics task force
UArctic works actively with the circumpolar scientific community to raise awareness of Arctic issues and increase knowledge that is based on strong northern research with in-depth understanding of local and traditional knowledges. Thematic Networks and member institutions work with local communities to develop outreach products and programmes that reflect the latest scientific research and also respond to articulated needs of the people living in the circumpolar region. UArctic works closely with the Arctic Council, its Working Groups and Permanent Participants. UArctic also partners with the International Arctic Science Committee (IASC), the International Arctic Social Sciences Association (IASSA), and the Association of Polar Early Career Scientists (APECS) to achieve this goal.

ARCTIC RESEARCH INFRASTRUCTURE
UArctic’s online research infrastructure catalogue presents currently 129 entries of the research infrastructures hosted by UArctic member organisations: https://research.uarctic.org/resources/research-infrastructure-catalogue/

UArctic provides the infrastructure for international education cooperation, citizen empowerment, and capacity building relevant to the Arctic and the world.

UArctic Thematic Networks and Institutes provide a strong basis for shared curriculum and science-based education initiatives.

UArctic Thematic Networks and Institutes provide a strong basis for research collaboration, based on shared northern relevant issues, prepared to act on present and emerging needs in and about the Arctic.

UArctic represents an operationally unique multilateral infrastructure to enable student and faculty mobility, and internships both within and to the Arctic that can be readily further expanded to meet present and emerging needs. UArctic ensures the best use of present-day and future investments in higher education and research institutions through international collaboration that benefits the Arctic and the world.

Points of contact:
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Research Office, Northern Arctic Federal University, Russian Federation
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Science cooperation and science-policy interaction is fundamental to the policy goals of UN Environment which uses its global reach to link the latest Arctic research on emerging environmental issues with decision makers and policy processes where concrete actions can be developed. To do this, UN Environment combines its mandate to keep the global environment under review with its convening power and experience in normative work (negotiating international conventions and other instruments, policy guidance) with GRID-Arendal’s knowledge and ability to communicate complex topics in clear and understandable formats to raise the profile of Arctic issues on the global stage.

Improving global understanding of the implications of Arctic change for the rest of the planet in order to build resilience is a major UN Environment policy goal. At the same time, UN Environment aims to transmit the knowledge of global environmental processes, changes and issues and their specific impacts on the Arctic to the attention of the policy- and decision-makers at global and regional levels. UN Environment’s integrated and transboundary approaches, such as steering of most of the regional seas programmes, help ensure a better understanding of how changes interact and what they mean for people and the planet at various scales. This approach will support the integration of the three themes of this year’s summit and ensure the integration of Arctic science into the implementation of the Sustainable Development Goals.

MAJOR ARCTIC RESEARCH INITIATIVES
Three relevant initiatives with concrete deliverables are underway at GRID-Arendal to support the focus and themes of this summit.

Promoting global science cooperation – Following the signing of the Arctic Science Agreement, UN Environment and GRID-Arendal will assist the Arctic Council and its members to bring the message about Arctic changes and the link between science cooperation and the themes of the 2nd Arctic Ministerial Science meeting to the next United Nations Environment Assembly, to be held in March 2019. The presentation and a discussion will be organised in partnership with the Arctic Council members and the Permanent Participants. The 2019 Environment Assembly will also feature the launch of the Sixth Global Environmental Outlook, the flagship science-policy report produced by UN Environment. This will be a good opportunity to highlight the need to further integrate Arctic science and indigenous knowledge in global processes. In addition, effort will be made to inform global stakeholders about the specific impacts.
for the Arctic region of draft resolutions negotiated in the Environment Assembly. The messages of the Berlin summit which connect Arctic and non-Arctic stakeholders will be reinforced at the global Environment Assembly.

Expanding knowledge on permafrost change – UN Environment and GRID-Arendal are working with the Government of Canada on a Rapid Response Assessment on Emerging Issues Related to Permafrost in a Changing Arctic. The rapid assessment is an effort by leading experts and institutions to assess critical research gaps related to Arctic permafrost and to consider how these gaps can be addressed through international cooperation. We are working with agencies that have conducted expert reviews such as the International Permafrost Association and the Arctic Monitoring and Assessment Programme. Within the context of permafrost responding to a warming Arctic, the goal is to consolidate societal research priorities affecting the well-being of those living in the North and to determine the global-scale drivers that are influencing change.

Explaining Arctic science – UN Environment and GRID-Arendal are producing a set of maps and graphics, accompanied by short narratives to synthesise and illustrate the most critical environmental challenges with the Arctic and their global relevance. These graphics and supporting information focus on issues which call for common solutions. The graphics will build on Arctic and global environmental assessments and reflect the dynamic connection between the Arctic and the rest of the planet. It will present state and trends and provide important information for policy development. The issues covered by this product will reflect the themes of the Finnish chairmanship of the Arctic Environment Ministers’ Meeting in October 2018 – climate change, biodiversity conservation and pollution prevention. Once finalised, the product in the various formats will serve as a reference material for decision makers in the Arctic and globally, as well as the wider public, to demonstrate Arctic/global connections.

Points of contact: Jan Dusik, Principal Advisor on Strategic Engagement for the Arctic and Antarctic, UN Environment (jan.dusik@un.org) Tina Schoolmeester, Coordinator, Polar Unit, GRID-Arendal (Tina.Schoolmeester@grida.no)
ARCTIC RESEARCH FUNDERs

WMO provides funds for the coordination of polar research through its various research activities, including the World Climate and World Weather Research Programmes. The World Climate Research Programme is also co-sponsored by the International Council for Science and IOC-UNESCO and also receives voluntary national contributions from various countries. WMO also works in partnership with others to maximise the benefit of resources, e.g. with the Prince Albert II Foundation for the Polar Challenge.

MAJOR ARCTIC RESEARCH INITIATIVES

WMO fosters the development of key research activities which constitute the bedrock of Arctic science and contribute to the sustainable development of the planet:

Year of Polar Prediction. The Polar Prediction Project (PPP) of the World Weather Research Programme (WWRP) aims to advance the science in numerical models, data acquisition and assimilation, ensemble forecast methods, verification, and the production of prediction products – all with a polar emphasis. Observations are a key element in this endeavour and the PPP is launching a modelling and field campaign (mid-2017 to mid-2019) to assist planning an Arctic observational network for improving predictive capabilities.

The World Climate Research Programme (WCRP)\(^1\). WCRP coordinates a number of research activities in the Arctic region, often in partnership with its sister programme WWRP.

Co-sponsored with the International Arctic Science Committee and the Scientific Committee on Antarctic Research, the Ice Sheet Mass Balance and Sea Level project\(^2\) aims to promote research on the estimation of the mass balance of ice sheets and its contribution to sea level.

The CLIVAR/CliC Northern Oceans Panel\(^3\) serves as an international forum for coordinating and strategising activities on the role of the Arctic Ocean in the context of the global climate system from a coupled perspective. Related to this WCRP coordinates various groups focused on sea ice such as the CliC Sea Ice Working Group\(^4\) and the CliC Sea Ice and Modelling Forum\(^5\).

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\(^1\) [https://www.wcrp-climate.org](https://www.wcrp-climate.org)
\(^2\) [http://www.climate-cryosphere.org/activities/groups/ismass](http://www.climate-cryosphere.org/activities/groups/ismass)
\(^3\) [http://www.clivar.org/clivar-panels/northern](http://www.clivar.org/clivar-panels/northern)
\(^4\) [http://www.climate-cryosphere.org/activities/groups/arctic-sea-ice-working-group](http://www.climate-cryosphere.org/activities/groups/arctic-sea-ice-working-group)
\(^5\) [http://www.climate-cryosphere.org/activities/groups/seaicemodeling](http://www.climate-cryosphere.org/activities/groups/seaicemodeling)
WCRP has a Grand Challenge on **Melting Ice and Global Consequences**, which has the overall aim to consolidate historical observations from a range of sources and focus effort on better representing the shrinking cryosphere in climate models used to make quantitative projections that underpin the IPCC Assessment Reports.

WCRP carries out a range of Antarctic-related activities focused on permafrost, for example the CIC/IPA **Permafrost Research Priorities: A Roadmap for the Future**.

**Polar-CORDEX** (Coordinated Regional Downscaling Experiment – Arctic and Antarctic Domains) aims to produce an improved generation of regional climate change projections for input into impact and adaptation studies.

The **Polar Climate Predictability Initiative** (PCPI) aims to improve the understanding of the predictability of polar climate. The PCPI has a focus on the polar regions and their role in the global climate system and aims to improve predictability of the climate system on all timescales by improving our understanding of the underlying physical mechanisms and their representation in climate models.

**Global Cryosphere Watch.** The Global Cryosphere Watch (GCW) is an international mechanism for supporting all key cryospheric in situ and remote sensing observations. To meet the needs of WMO members and partners in delivering services to users, the media, public, decision- and policymakers, GCW provides authoritative, clear, and useable data, information, and analyses on the past, current and future state of the cryosphere.

**Polar Challenge.** The cryosphere is a major indicator of global climate change and plays a fundamental role in the climate system. Despite advances in numerical modelling, the reliability of long-term climate change predictions in the Arctic and Antarctic are severely limited by the lack of systematic in situ observations of and beneath the sea ice. For this reason, the WCRP and the Prince Albert II of Monaco Foundation are sponsoring a Polar Challenge that will reward the first team to complete a 2,000-km mission with an autonomous underwater vehicle under the Arctic or Antarctic sea ice.

**Maritime safety.** Reliable marine weather forecasts and knowledge of state of the sea and sea ice are crucial for safe navigation and planning voyages in Arctic waters. In cooperation with the International Maritime Organization, WMO supports the UN International Convention for the Safety of Life at Sea (SOLAS) through the provision of maritime safety information, including in the Arctic. In order to improve such services WMO is promoting the collection under the Polar Code of cryosphere and weather observations from ships sailing in polar regions.

**Pan-Arctic Regional Climate Outlook Forum.** Acknowledging the growing need for reliable and timely information on the status and threats of the Arctic environment, in support of decisions of governments on mitigating the impact of climate change and sustaining the economic development, in particular in the remote area of the Arctic, the WMO Executive Council has endorsed the development and implementation of an Arctic Polar Regional Climate Centre Network (Arctic PRCC-Network) and the organisation of Polar Arctic Regional Climate Outlook Forums (PARCOFs).

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6 http://www.wcrp-climate.org/index.php/gc-cryosphere

7 International Permafrost Association (http://ipa.arcticportal.org)

8 http://www.cryosphere.org/activities/targeted/permafrost-research-priorities

9 http://www.cryosphere.org/activities/targeted/polar-cordex

10 http://www.cryosphere.org/wcrp/pcpi
ANNEX
08:30 a.m.–10:00 a.m.  REGISTRATION

10:00 a.m.–10:30 a.m.  OPENING SESSION
Master of ceremony: Volker Rachold

- Video greetings from the German Federal Chancellor Dr. Angela Merkel
- Opening statements
  - State Secretary Georg Schütte, Federal Ministry of Education and Research
  - Ambassador at Large for the Arctic Marie-Anne Coninsx, European Commission
  - Director General Tapio Kosunen, Ministry of Education and Culture, including video greetings from the Arctic Council
  - Vice Chair Ellen Inga Turi, Arctic Council Indigenous Peoples’ Secretariat

10:30 a.m.–12:20 p.m.  SESSION 1
**Strengthening, Integrating and Sustaining Arctic Observations, Facilitating Access to Arctic Data, and Sharing Arctic Research Infrastructure**
Moderator: Andrea Tilche, European Commission

- 1 introductory keynote – Sandy Starkweather, United States
- 1 complementary keynote on meeting societal needs – Monica Ell-Kanayuk, Canada
- 2 panels, covering the topics of the theme, 45 minutes each panel including discussion
  - Panel 1: Observations
    Erkki Kyrölä, Finland | Kenneth Ruud, Norway | Carlo Barbante, Italy | Jan Rene Larsen, Sustaining Arctic Observing Networks | Elisabetta Vignati, European Commission | Katarina Gårdfeldt, Sweden
  - Panel 2: Data and Infrastructure
    Peter Pulsifer, United States | Hyoung Chul Shin, Republic of Korea | Alexander Makarov, Russian Federation | Gitte Agerhus, Denmark | Bridget Larocque, Arctic Athabaskan Council
12:20 p.m.–01:50 p.m.   LUNCH BREAK

01:50 p.m.–03:40 p.m.  SESSION 2

Understanding Regional and Global Dynamics of Arctic Change
Moderator: Larry Hinzman, International Arctic Science Committee

- 1 introductory keynote – Markus Rex, Germany
- 1 complementary keynote on meeting societal needs – Åsa Larsson-Blind, Saami Council
- 2 panels, covering the topics of the theme, 45 minutes each panel including discussion
  - Panel 1: Regional Aspects
    Josef Elster, Czech Republic | Jan Marcin Węsławski, Poland | Yury Khatanzeyksiy, RAIPON | Gonçalo Vieira, Portugal | Hiroyuki Enomoto, Japan
  - Panel 2: Global Aspects
    Yao Tandong, China | Julienne Stroeve, United Kingdom | Koni Steffen, Switzerland | Francisco Doblas-Reyes, Spain | Benjamin Horton, Singapore

03:40 p.m.–04:10 p.m.  COFFEE BREAK

04:10 p.m.–06:00 p.m.  SESSION 3

Assessing Vulnerability and Building Resilience of Arctic Environments and Societies
Moderator: Kirsi Latola, Finland

- 1 introductory keynote – Dalee Sambo Dorough, Inuit Circumpolar Council
- 1 complementary keynote on meeting societal needs – Petteri Taalas, World Meteorological Organization
- 2 panels, covering the topics of the theme, 45 minutes each panel including discussion
  - Panel 1: Risk and Adaption, Including Technology
    Niels Einarsson, Iceland | Liza Mack, Aleut International Association | Kathy Law, France | Gerlis Fugmann, Association of Polar Early Career Scientists
  - Panel 2: Awareness and Ethics
    Malene Simon, Greenland | Annette Scheepstra, Netherlands | Lars Kullerud, University of the Arctic | Jordan Peterson, Gwich’in Council International | Lis Mortensen, Faroe Islands

06:00 p.m.–06:30 p.m.  CLOSING SESSION

- Closing remarks by the chair of the Science Forum Prof. Karin Lochte
- Group photo
EVENING RECEPTION ON THE OCCASION 25 OCTOBER 2018

Museum für Naturkunde, Berlin

starting 06:30 p.m.  ADMISSION

starting 07:00 p.m.  ARRIVAL AND INDIVIDUAL WELCOME
                        of Ministers/Heads of Delegation
                        Where: Dinosaur Hall

07:30 p.m.–07:40 p.m.  MUSIC (STEGREIF.ORCHESTER)

07:40 p.m.–08:05 p.m.  SPEECHES
                        Where: Dinosaur Hall
                        Master of ceremony: Wilfried Kraus
                        • Anja Karliczek, Federal Minister of Education and Research, Germany
                        • Carlos Moedas, Commissioner for Research, Science and Innovation, European Commission
                        • Sanni Grahn-Laasonen, Minister of Education and Culture, Finland
                        • Prof. Johannes Vogel, Director General, Museum für Naturkunde, Berlin

08:05 p.m.–08:15 p.m.  MUSIC (STEGREIF.ORCHESTER)

08:15 p.m.–10:00 p.m.  DINNER
                        Formal dinner for Ministers and Heads of Delegation
                        Where: Evolution Hall
                        Buffet dinner for all other guests
                        Where: Dinosaur Hall

10:00 p.m.  MUSIC (STEGREIF.ORCHESTER)
MEETING AGENDA

08:00 a.m.–09:00 a.m. DELEGATION ARRIVAL, SECURITY CHECK, REGISTRATION

09:00 a.m.–09:45 a.m. OPENING
Moderator: Dr. Georg Schütte, State Secretary, Federal Ministry of Education and Research, Germany

- Video trailer
- Video message by Dr. Angela Merkel, Federal Chancellor, Germany
- Opening speeches by the organising agencies and chairs of the three ASM2 sessions:
  - Welcoming address by Anja Karliczek, Federal Minister of Education and Research, Germany
  - Welcoming address by Carlos Moedas, Commissioner for Research, Science and Innovation, European Commission
  - Welcoming address by Sanni Grahn-Laasonen, Minister of Education and Culture, Finland
- Video synopsis of the Science Forum
- Summary of the Science Forum, Prof. Karin Lochte

09:45 a.m.–11:20 p.m. SESSION 1

*Strengthening, Integrating and Maintaining Arctic Environmental Observations Data, Facilitating Access to Arctic Information and Joint Use of Arctic Research Infrastructure*

Chair: Carlos Moedas, Commissioner for Research, Science and Innovation, European Commission

- Introductory presentation by moderator of related session of the Science Forum: Andrea Tilche, European Commission
- Country statements
  - European Commission, United States, Aleut International Association, Belgium, Gwich’in Council International, Inuit Circumpolar Council, Italy, Portugal, Republic of Korea, Russian Federation, Spain, Sweden
- General discussion
11:20 p.m.–11:55 p.m.  COFFEE BREAK | MINISTERS’ PHOTOS

11:55 p.m.–01:30 p.m.  SESSION 2
Understanding the Regional and Global Dynamics of Changes in the Arctic
• Chair: Anja Karliczek, Federal Minister of Education and Research, Germany
• Introductory presentation by moderator of related session of the Science Forum:
  Larry Hinzman, International Arctic Science Committee
• Country statements
  Germany, Austria, China, Denmark, France, Japan, Netherlands,
  Poland, Switzerland
• General discussion

01:30 p.m.–02:30 p.m.  LUNCH | HOSTS’ PRESS CONFERENCE (GERMANY, FINLAND, EUROPEAN COMMISSION)

02:30 p.m.–04:05 p.m.  SESSION 3
Assessing the Vulnerability and Importance of Resilience of the Arctic Environment and Its Societies
• Chair: Sanni Grahn-Laasonen, Minister of Education and Culture, Finland
• Introductory presentation by moderator of related session of the Science Forum:
  Kirsi Latola, Finland
• Country statements
  Finland, Norway, United Kingdom, Arctic Athabaskan Council, Canada, Faroe Islands,
  Greenland, Iceland, RAIPON, Saami Council, Singapore
• General discussion

04:05 p.m.–04:35 p.m.  COFFEE BREAK

04:35 p.m.–05:15 p.m.  CLOSING SESSION
Moderator: Dr. Georg Schütte, State Secretary, Federal Ministry of Education and Research,
Germany
• Joint statement, presented by Dr. Georg Schütte, State Secretary,
  Federal Ministry of Education and Research, Germany
• Signing of the Joint Statement by the Ministers/Heads of Delegation

Announcement of ASM3 by Japan/Iceland

Closing remarks by the three ASM2 chairs
• Sanni Grahn-Laasonen, Minister of Education and Culture, Finland
• Carlos Moedas, Commissioner for Research, Science and Innovation, European
  Commission
• Anja Karliczek, Federal Minister of Education and Research, Germany

05:15 p.m.  END OF CONFERENCE
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