Title	Northern research and innovation platform : Promoting cooperation between Finland and Japan
Author(s)	Iskanius, Päivi
Citation	北方圏の環境研究に関するシンポジウム. 2011年10月31日(月). 北海道大学学術交流会館 小講堂. Northern Environmental Research Symposium (Hokkaido-Finland Days: A Bridge for Northern Cooperation). Monday, 31 October, 2011. Hokkaido University Conference Hall.
Issue Date	2011-10-31
Doc URL	http://hdl.handle.net/2115/47653
Туре	conference presentation
Note	Concluding Session: Challenges for Cooperation
File Information	concluding_lskanius.pdf





#### Dr Päivi Iskanius

University of Oulu, Thule Institute

- Project Manager

Northern Research and Innovation Platform

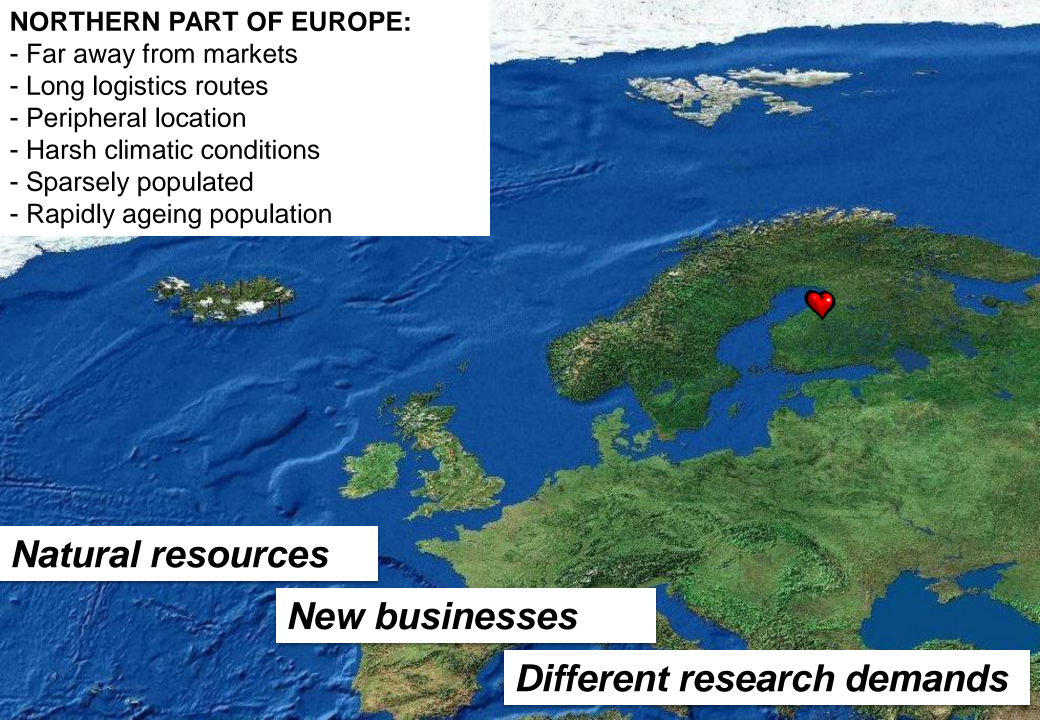
#### Research and collaboration interests:

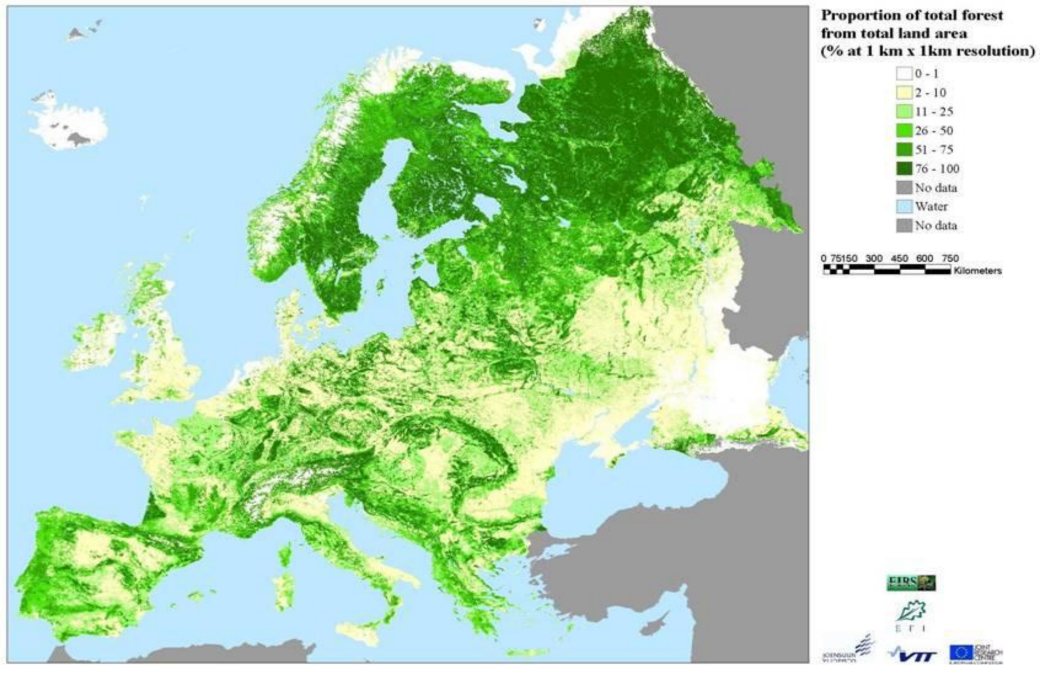
- IEM, SCM, logistics, business networks (SMEs)
- Virtual networks, agile networks
- Innovation networks, innovation systems
- International cooperation in Northern research





My second visit in the Hokkaido University - in Japan

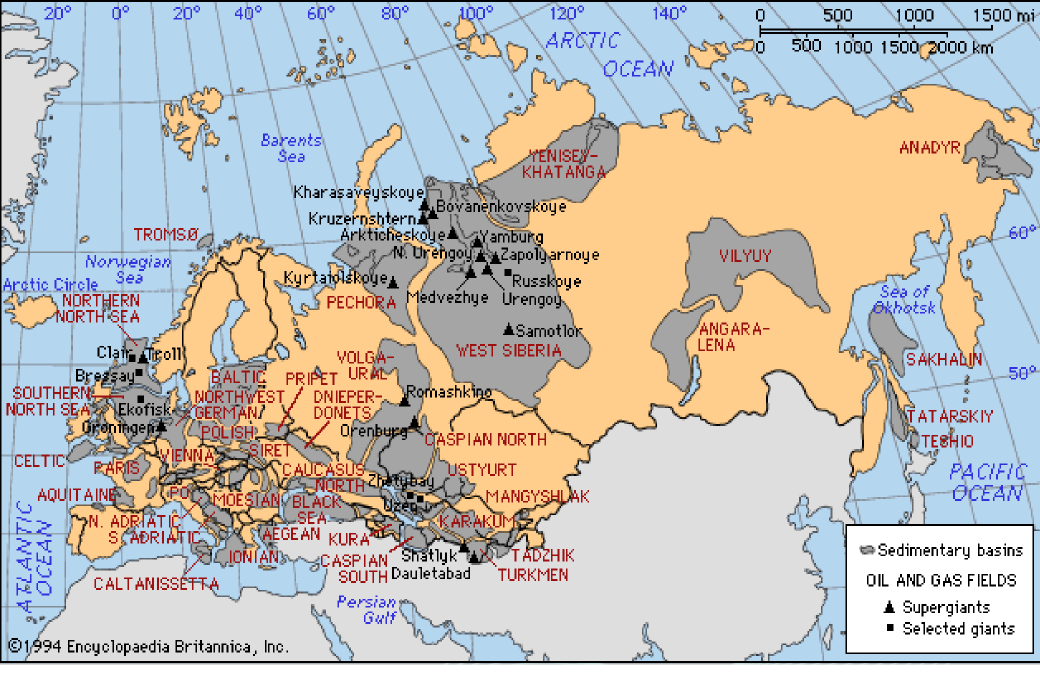




We locate in the European forest belt



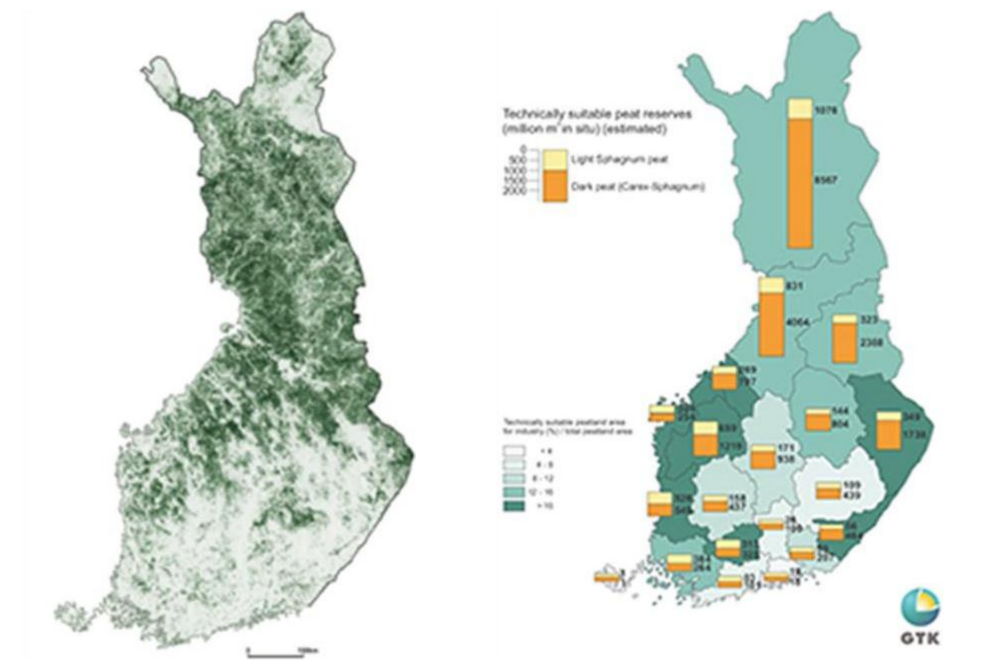
Pulp and paper and bio diesel – in the same site



Oil and gas - guite near







Distribution of peat land - technically suitable peat resources



Nuclear power station in Northern Finland

**Barents** Mantic Ocean Sea Metallic mines and one deposits Same kind of Fe Cu sources only in Au Cr Kola Canada, Cu, Ag Australia, Pb, ZnFe South Africa CALEDONION ARCHEAN Zn Cu Au Ti Karelia **PROTEROZOIC** Au Cu SOUTHWEST SCANDINAVIAN Helsinki St. Ptersburg Zn

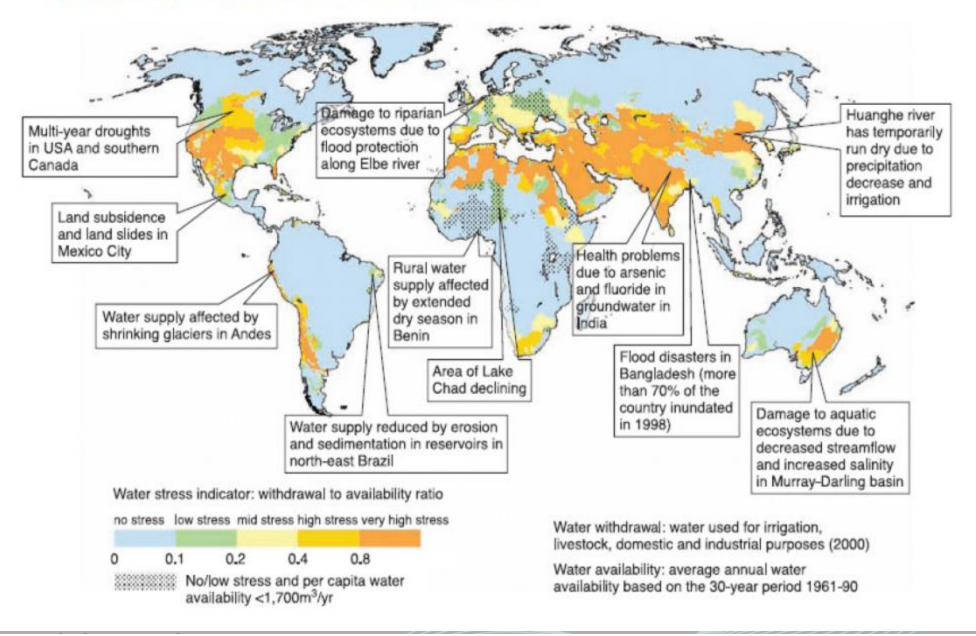
Fennoskandian shield - European promising mineral area

Kysymys on mahtavasta kehitysvyöhykkeestä, joka vaikuttaa koko Suomeen. Luonto, luonnosta nauttiminen ja tuotanto ovat siinä rinnakkain. Kansainvälisyys on tuotannon ja logistiikan kannalta avainsanoja. Aikaa ja kärsivällisyyttä vaaditaan. Jatkuvaa innovaatiota ja tutkimusta edellytetään. Haaste on ennenkuulumaton ja ihana! Kuvassa matkailukohteet valkoisella neliöllä, kaivokset punaisella kolmiolla ja kupariesiintymät pampulalla.



Mining and tourism industries – Friends or enemies?

Figure 2: Examples of Current Vulnerabilities of Freshwater Resources



### Water – the most important natural resource



### Universities in northern Finland

#### **University of Oulu**

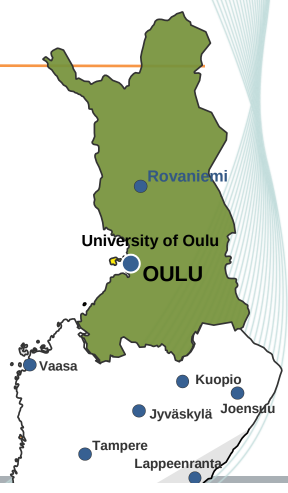
- Founded in 1958
- 16 000 students, 2900 employees, budget: EUR 226 million
- 6 faculties: Humanities (2278), Education (1735), Science (3932), Technology (4128), Medicine (2161), and Economics and Business Administration (1427)
- Research focus areas:

  Information Technology Biosciences and Health Cult

Information Technology, Biosciences and Health, Cultural Identity and Interaction, Environment, Natural Resources and Materials

New initiatives:

Advanced steel research, international business, geo- and mining engineering, science-based education



### Good start for multidisciplinary research and innovations

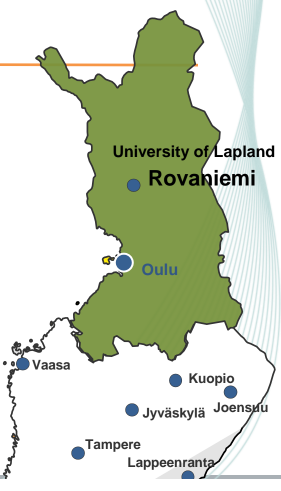
> e.g. 6 patents, 40 spin-offs



### Universities in northern Finland

#### **University of Lapland**

- Founded in 1979
- 4 600 students, 626 employees, budget: EUR 54,1 million
- 4 faculties: Art and Design, Education, Law, and Social Sciences
- Profile areas:
  - International research on the Arctic and northern issues, Tourism
- Focus areas:
  - Service design
  - Northern welfare and changing work
  - Sustainable development
  - Law and justice



#### Universities in northern Finland complement each other

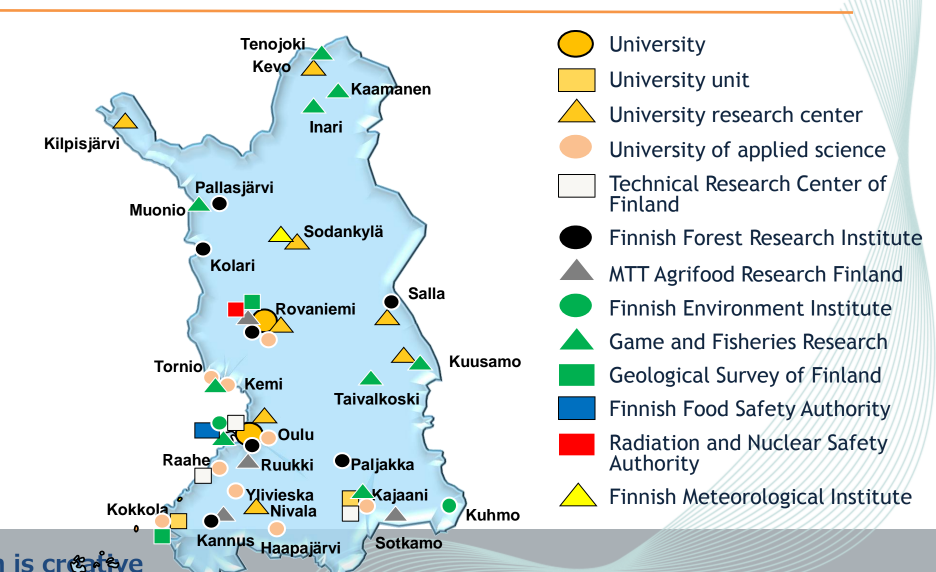


# Top-quality research in the universities

- Natural systems: northern ecosystems, adaptation and climate.
- Environmental research and technology: natural resources, energy, land use, mining, tourism.
- The economy and judicial systems, societal and regional development: changes in the sources of livelihood, social structures and political structures.
- Art and culture: northern culture and history, minorities and indigenous peoples, northern art.
- **Health and well-being**: the significance of environmental factors and diet on health and well-being, the indicators of health and well-being, social exclusion and special groups, special circumstances and adaptation.
- Methods and technologies: economical and judicial guidance, the interactions of art and technology, the identification and monitoring of changes, remote sensing and geographic information systems, methodological and design-based research.



#### Other research institutes in northern Finland





#### **Networks in the field**



Northern Environmental Research Network



The association of research on natural resources and environment

#### **University Environment House (year 2011)**

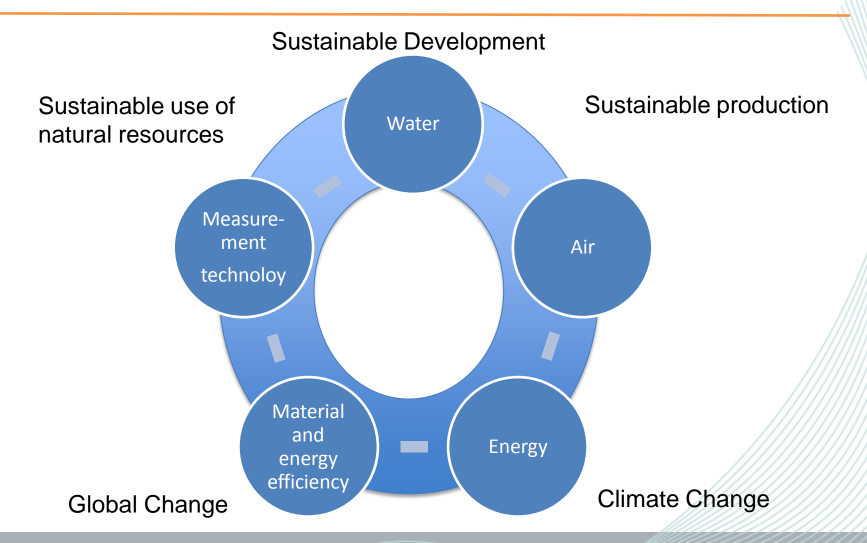
Thule Institute and five national research organisations in the same campus

- ➤ About 150 experts
- Cooperation between science, national research institutes and business
  - Synergy
  - Multidisciplinary, large projects
  - Research and research ers education
  - Common innovation actions
  - Common infrastructure.





### Main research topics



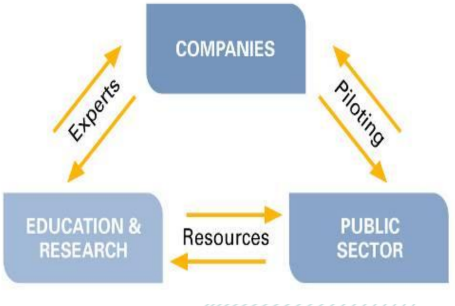


### **Collaboration in Oulu area**

- Triple Helix International research and education environment
  - City of Oulu, and other towns and municipalities
  - University of Oulu and other research organisations
  - Technopolis, Chamber of Commerce

Companies







### The Oulu Innovation Alliance

- Formed between the City of Oulu, University of Oulu, Oulu University of Applied Sciences, VTT Technical Research Centre of Finland and Technopolis.
- The ultimate target is to keep Oulu as an internationally acknowledged center for innovation.
- The OIA founding partners have committed
  - To focus their operations, education, research and development activities on agreed innovation areas.
  - To invest in the development of agreed infrastructures.
  - To create and develop mechanisms for mutual use.

Printed intelligence

Next generation Internet

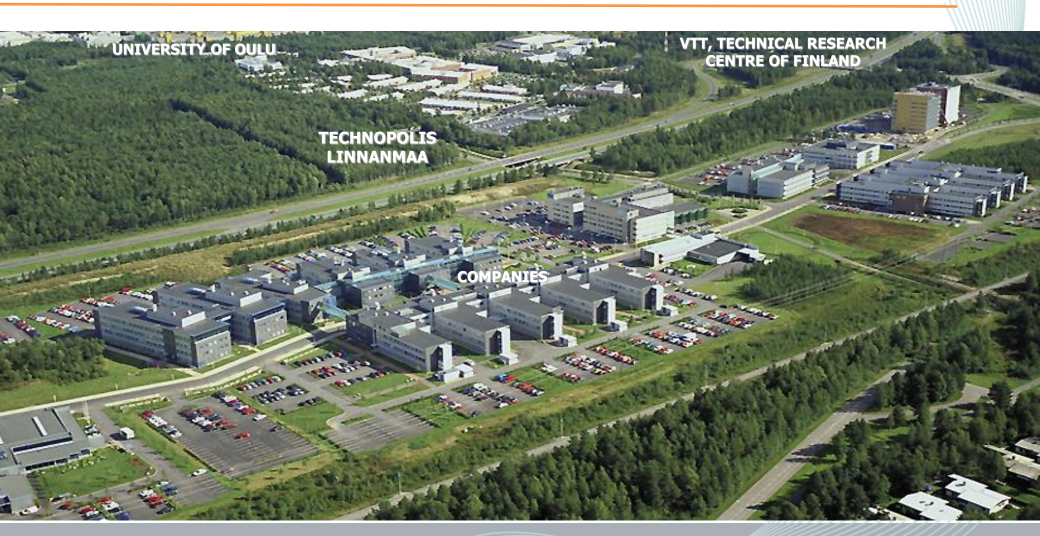
International business

**Environment** 

Healthcare



# We are in the same campus area

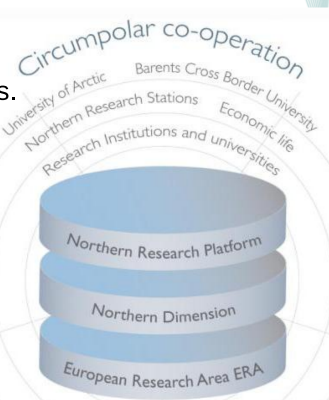




#### Northern Research and Innovation Platform

Develop the operational platform for promoting northern resarch and innovation in the field of the **environment**, **energy and sustainable use of natural resources**.

- > Open informal forum way of doing
  - strong geographical emphasis on arctic aspects.
  - brings together key research actors.
  - better meet the needs of industry.
- Generate multidisciplinary research projects
- > Speed up innovations
  - for mining and new forest industries
  - for environmental changes in northern regions



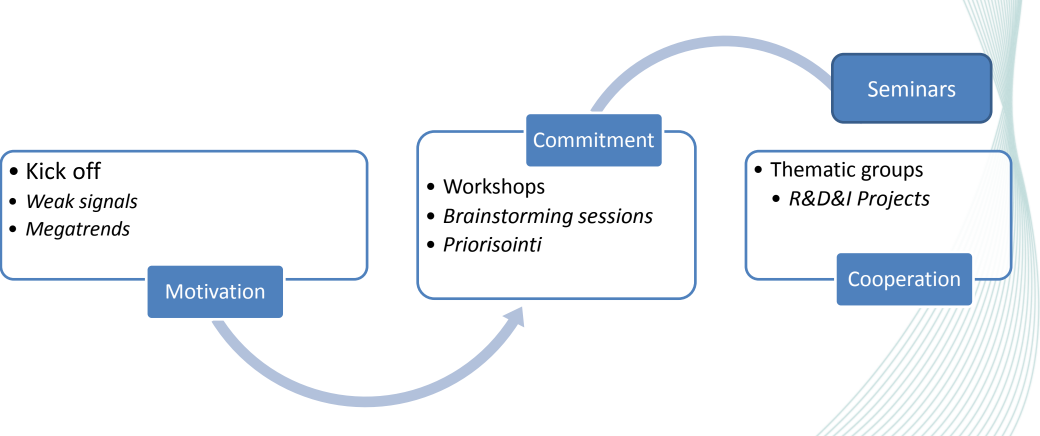


# **Main targets**

- promote a new collaboration culture between science and industry in the global North (at the circumpolar level)
  - > EU, Iceland, Norway, Russia, Canada, USA, Japan
- develop knowledge, expertise and understanding in the North for the benefit of the whole of Europe, and thus meet European needs by combining the environmental and social dimensions into technological expertise.
- provide **recommendations and approaches** for the contents of both national and international (EU) programmes,
- generate large-scale, international, interdisciplinary EUfunded - projects.
- improve the awareness of the Northern research and innovation



# **Development process – trust building**





## Multidisciplinary research project ideas

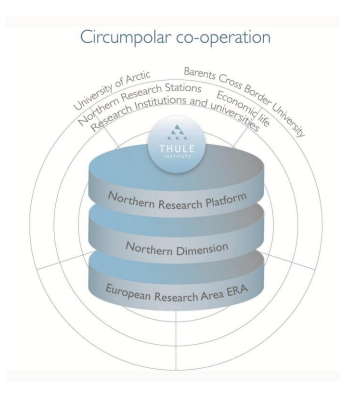
- Energy distributed solutions for sparely populated regions
- Energy and material efficiency sustainable economy
- Turism Net marketing branding
- Agening people 4th recidence -tourism
- Mining industry landscape 3D development water technology
- Logistics solutions -new financing possibilities
- Environment protection monitoring and measurement ICT
- Human health new radical political desicions
- Constraction eco materials recycling materials logisics
- Law sustainable development risk management



Over 340 new multidisciplinary project ideas -> 8 projects



### From local to global – main strategic partners















Háskólinn

á Akureyri











# Cooperation between Oulu and Hokkaido

- Mobility: student exchange, research exchange
  - 1-3 months funded by University of Oulu / year
  - More short visit possibilities between Finland and Japan
  - ➤ Joint research visits together to other knowledge centers (strategic partners)
- Joint seminars and researcher weeks
  - Joint Finnish-Japanese Symposium, Oulu
- Joint Research projects:
  - Comparative studies
  - Joint research projects to tacle Russian opportunities

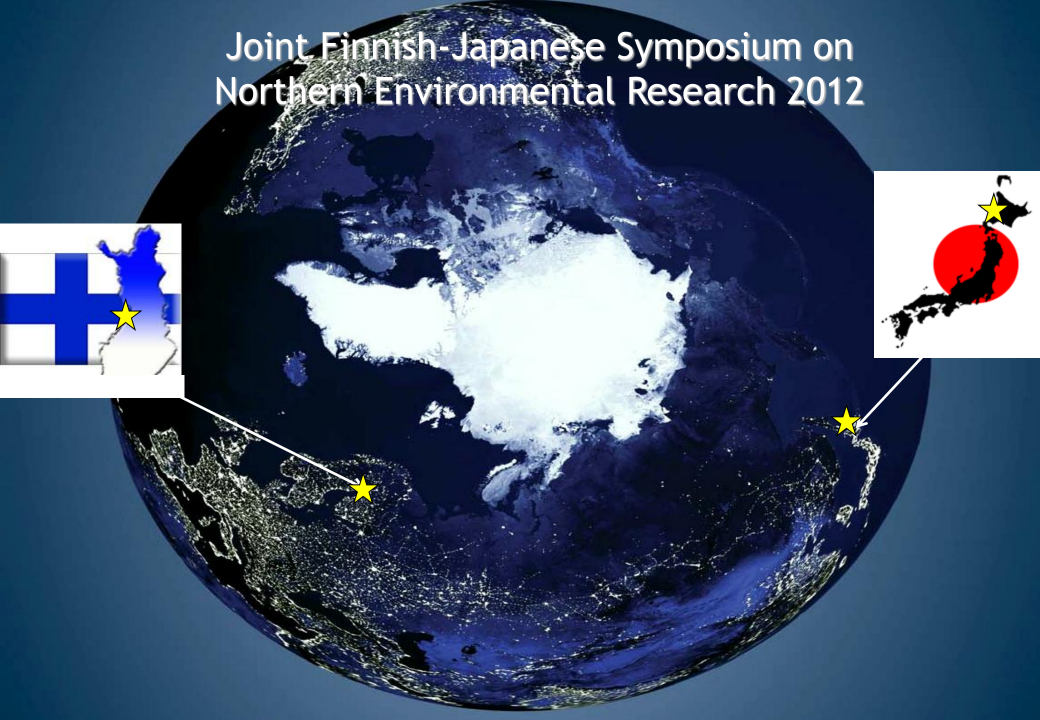
#### Finland Distinguished Professor Programme (FiDiPro)

- Every year please contact feerly!
- Hokkaido University Office in Helsinki
  - Only 1 hour to Oulu.
- Neworking agents
  - Hokkaido / Northern Finland 1 month -> knowledge feasibility study.



Benchmarking study: Research & innovation centers







#### Wellcome to Oulu and Oulanka!

#### Joint Finnish Japanese Symposium on Northern Environmental Research 2011

First Day Seminar in Oulu ( I day)

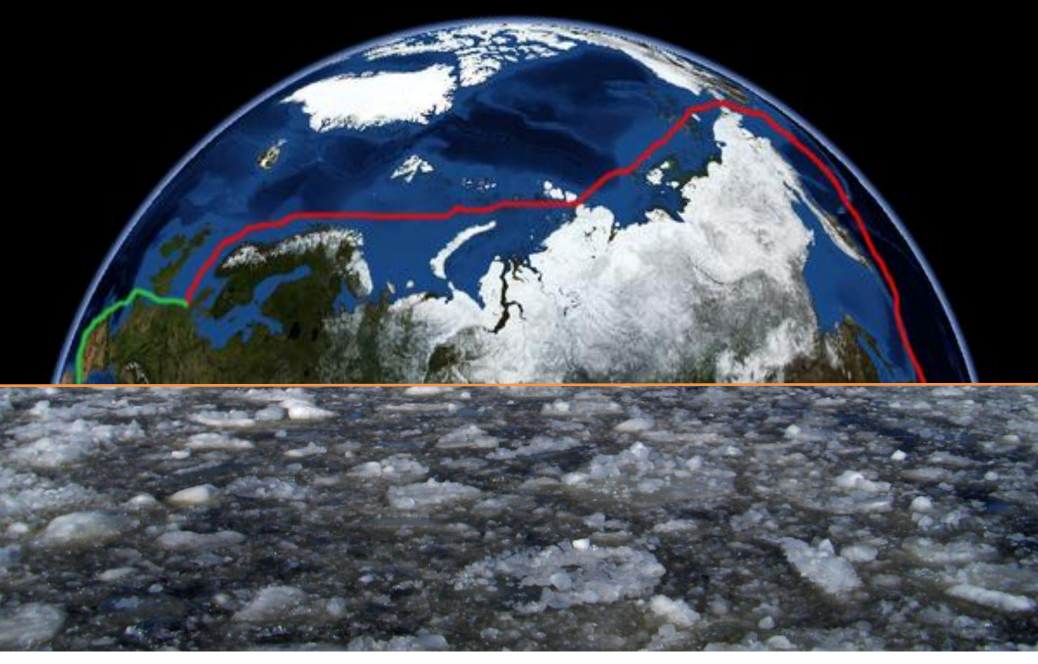
Research Field Study in the Oulanka National Park (2 days)

Research Week in Oulanka Research Station (3 days)

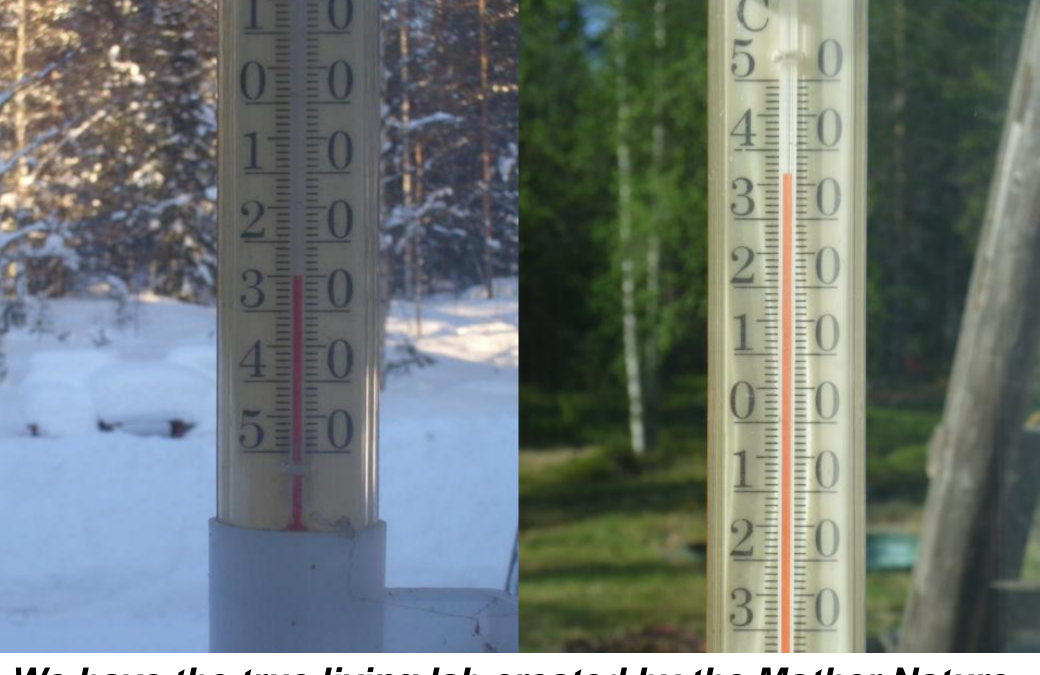
Sum Up Day in Oulu (1 day)







Because of climate change, we may be closer



We have the true living lab created by the Mother Nature



Midnight sun - 24/7 visibility – real wireless solution





Thank you! paivi.iskanius@oulu.fi www.northchallenge.org