Title	Thule Institute: Northern environmental expertise in research, education and innovation
Author(s)	Laine, Kari
Citation	北海道・フィンランドデイズ オープニングセッション : 持続可能な連携のために(Opening Session for Sustainable Collaboration : Hokkaido-Finland Days: A Bridge for Northern Cooperation). 2011年10月28日(金). 北海道大学百年記念会館.
Issue Date	2011-10-28
Doc URL	http://hdl.handle.net/2115/47725
Туре	conference presentation
Note	Northern cooperation council: strengthening sustainable academic exchange. Presentations: Examples and Proposals for Research and Student Exchange
File Information	kari_Thule.pdf





University of Oulu

Thule Institute

Northern environmental expertise in research, education and innovation

Kari Laine, Director, Professor





Thule Institute is a multidisciplinary research centre at the University of Oulu, which

- founds its research on the three research programmes Global Change in the North, Northern Land Use and Land Cover and Circumpolar Health and Wellbeing.
- Develops and realizes University's multidisciplinary research and educational cooperation in the field of environmental and northern issues and natural resources.
- takes part in national and international networks.

Northern and Environmental Issues



Units:

NorNet NorTech

Center for

Arctic Medicine

Oulanka
Research Station

Research programmes Education (M.Sc and Ph.D. "schools") Interaction with society





- about 200 researchers in Northern Finland + other staff ~ 600 persons
- about 20 different research stations or units in Northern Finland









Sectoral research institutes:

Finnish Environment Institute SYKE

METLA

Finnish Forest Research Institute METLA



Finnish Game and Fisheries Research Institute RKTL



MTT Agrifood Research Finland



EVIRA

Finnish Meteorological Institute

Research stations in the north

University of Helsinki University of Turku University of Oulu

Research programmes

- □ Global Change in the North looks at how predicted changes in northern areas are reflected in nature and the prerequisites for human operation.
- Northern Land Use and Land Cover focuses on changes in land cover and land use, and factors affecting them and its impacts on environment.
- Circumpolar Health and Wellbeing studies human health, wellbeing and adaptation to the northern environment.
- Environmental Technology focuses on issues such as water technology, water in processes, sustainable energy, air pollution control and material efficiency
- □ Human-Environment relations in the North Resource Development, Climate Change and Resilience (FiDiPro programme)
- Environmental and Resource Economics Economy-wide material flow accounting and analysis (MFA) combined with the input-output analysis of the product flows of the economy.







Education in the Thule Institute





Thule Institute arranges multidisciplinary courses, seminars and guest lectures relating to northern and environmental issues for master's and postgraduate students.

Some education is also organised in collaboration with the faculties of the University of Oulu, and with both national and international actors in the field.

Thule Institute's research programmes form the basis of **postgraduate education** in the Institute (**ThuleEDU**). Thule Institute co-ordinates the VALUE Doctoral School.

Thule Institute is responsible for the coordination and development of the international master's programmes Health and Wellbeing in Circumpolar Area and Barents Master's Program on Environmental Engineering.







Environment and Energy – Innovation Unit / Network

Centre of Expertise in

- Water technology and processes
- Energy and air technology
- Material efficiency

Eco-innovations

- environmental technologies across all sectors





Key questions and tools

- How do modern technological cycles operate, and what are the environmental implications?
 - Material flow analyses, Design for the Environment, Life Cycle Assessment
- ☐ How do the resource-related aspects of human cultural systems operate and what are the environmental implications?
 - Environmental management, consumption analysis
- $lue{}$ What is the future of the technology-environmental relationship ?
 - Scenario development, global climate models
- How can we operationally define and address sustainability, as contrasted with responsible environmental performance?
 - System analyses





LAURENCE C. SMITH THE NEW NORTH OUR WORLD IN 2050





Go north, young man!

Thule Institute

University of Oulu





http://thule.oulu.fi

