Aiming for an Arctic professorship?
The Arctic is changing rapidly (climate change, land use, tourism, extraction of natural resources, transport and demographic changes). This will have substantial and cascading consequences for Arctic ecosystems and human societies.

Interdisciplinary research is needed on biological-earth and social sciences and sustainable systems, resource use and development. This is also essential for input to policies, planning and decision making processes in the Arctic.

Arcl will establish an internationally leading center on interdisciplinary and participatory studies in the Arctic covering complex system and impacts analysis crossing traditional scientific boundaries.
Arcl: Builds on OULU’s unique potential in Arctic research

1. Creates an international and interdisciplinary Arctic research community in OULU

2. Strengthens the co-operation with state research institutes, including joint use of infrastructures, data and field stations

3. Builds further complementarity and collaboration with U Lapland and other universities

4. Leads to markedly growing international collaboration and research impact of OULU in pan-Arctic consortiums

5. Strengthens and builds links with stakeholders representing ministries, regional government, indigenous peoples, wildlife services, companies, nature protection groups and others
**Management**

**Steering Group**
Rector, research + Deans + profi Arcl and GenZ leaders

**Coordination by KVANTUM - focus area institute**
Björn Klöve, lead
Jouko Inkeroinen, coordinator
Pirjo Taskinen
Katja Tefke

**Management Group**

<table>
<thead>
<tr>
<th>Arcl Leader:</th>
<th>Arcl Vice-Leader:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prof. Björn Klöve</td>
<td>Prof. Jeffrey Welker</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Arcl1:</th>
<th>Arcl2:</th>
<th>Arcl3:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Prof. J. Hjort / Prof. T. Muotka</td>
<td>Dr. A-K Salmi / Prof. A. Paasi</td>
<td>Prof. E. Pongrácz / Prof. J. Pihlajaniemi</td>
</tr>
</tbody>
</table>

Arja Rautio – Thule inst.
Anni-Siiri Länsman - Giellagas
5 tenure track packages

- Call opens
- Associate/full professor
- Post-Doc
- PhD

2018

Kick-off

Visitors programme (to and from Oulu)

- Infra Pallas and Oulanka
- Programmer (Giellagas)
- Events and dissemination
- Coordination and advisory board

2019

Call2

2020

Call3

2021

Call4

2022

2023

2024
TENURE TRACK – PROGRAMME Arctic Interactions 2019 – 2022

The programme includes five recruitment packages of a tenured principal investigator, post doc researcher and PhD student.

The call will be opened October-November 2018 and will close late January 2019. Appointed tenure-track professors will be expected to start their five-year positions in August-September 2019.

Tenure-track positions are for associate professor / professor level and include also the recruitment packages of a post-doc researcher and a PhD student in each position. Appointed tenure-track professors can take part in the recruitment of a postdoc researcher and a PhD Student.

Themes will be (tentatively):

- Cultural histories and traditional knowledge of resource use
- Earth system sciences, ecohydrology and human societal resiliency
- Resource management in Arctic environment
- Biodiversity change and ecosystem health
- Arctic architecture and environmental adaptation

More information about the call: jouko.inkeroinen(at)oulu.fi

Jouko Inkeroinen, coordinator