Tenure Track Positions in Arctic Interactions Research

Are you the new generation of premier Arctic scientists with ambition for strengthening your international experience? Do you want to make new discoveries that are vital for the sustainability of the Arctic environment and our whole planet?

We are now looking for excellent and enthusiastic scientists from various research fields to join our Arctic Interactions (ArcI) research community at the University of Oulu. ArcI is a multidisciplinary research effort aimed at creating understanding and mitigating global change in the Arctic by bridging different research disciplines within natural, social and technical sciences. This international and globally significant research hub will produce new discoveries and cutting-edge research that will help solve some of the most pressing societal challenges in the Arctic.

Research areas

Our three main research themes (RT) include 1) Global change & northern environments, 2) Human-environmental relationship, and 3) Sustainable systems, resource use and development. Within these research themes we are offering tenure track positions in five different research areas:

- **Biodiversity change and ecosystem health (RT1)**
- **Earth system sciences, ecohydrology and human societal resiliency (RT1)**
- **Cultural histories and traditional knowledge of resource use (RT2)**
- **Resource management in Arctic environment (RT3)**
- **Arctic architecture and environmental adaptation (RT3)**

These five tenure track positions are open to highly talented scientists with excellent potential for a successful scientific career. We invite strong candidates from various scientific fields, such as hydrology, ecology, biology, geography, geology, paleoclimatology, environmental sciences, environmental engineering, civil engineering, architecture, social sciences, archaeology, cultural studies etc. Based on your experience and competence, you can be placed at the level of Assistant Professor, Associate Professor, Full Professor or Distinguished Professor. The positions include a start-up package for hiring a postdoctoral fellow and a PhD student.
What we offer

We are a dedicated and dynamic group of scientists working together towards a more sustainable and intelligent future. Our university’s long traditions in Arctic research and location close to the Arctic offer unique conditions for doing research. Currently, the ArcI community include 30 senior scientists with versatile expertise and background, which creates an inspiring working environment full of opportunities for wide variety of research. We foster a culture of collaboration, both within our university and with our international partner universities.

About Oulu

The City of Oulu is Northern Finland’s largest and oldest city, with a population of over 200,000. Oulu offers an easy-going living environment with good connections from anywhere. As the world’s northernmost tech hub, Oulu has a highly educated and innovative workforce, thanks to one of the biggest and most multidisciplinary universities in Finland.

How to apply

Please submit your application and relevant enclosures through our online recruitment system latest on February 28 2019. Please follow the links on the list of research areas to find individual position descriptions.

More information

Director: Prof. Bjørn Kløve, Kvantum Institute, University of Oulu, bjorn.klove(at)oulu.fi
Vice Director: Prof. Jeffrey Welker, Ecology and Genetics Research Unit, University of Oulu, jeffrey.welker(at)oulu.fi
Coordinator: Jouko Inkeröinen, Kvantum Institute, University of Oulu, jouko.inkeroinen(at)oulu.fi

http://www.oulu.fi/arci