We are now looking for enthusiastic and motivated scientists from various disciplines for our ARCTIC INTERACTIONS Tenure-Track Programme.

ARCTIC INTERACTIONS (ARCI) is a multidisciplinary research program 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.

Our three main research themes include 1) Global change & northern environments, 2) Human-environmental relationship, and 3) Sustainable systems, resource use and development. Within these research themes we are now inviting tenure track applications for:

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

These five tenure track positions are open to highly talented individuals who hold a doctoral degree and have excellent potential for a successful scientific career. Each position includes a start-up funding package for hiring a postdoctoral fellow and a PhD student. We invite strong candidates from various scientific fields such as hydrology, ecology, biology, geography, geology, paleoclimatology, environmental sciences, environmental engineering, architecture, social sciences, archeology, cultural studies etc.

The University of Oulu has long traditions in Arctic research and location close to the Arctic that offers unique conditions for doing research. Join our dedicated and dynamic group of scientists working together towards a more sustainable and intelligent future!

Apply by February 28, 2019

More information: www.oulu.fi/arci