



# *I am a mountain, to measure impermanence*

a film work by the artist Hanna Ljungh<sup>1</sup> on Kebnekaise<sup>2</sup>, presented by APECS Sweden<sup>3</sup>  
in celebration of International Polar Week<sup>4</sup>

15 March 2016

drop-in screening  
11.00 to 16.30 / Lilla Hörsalen, Naturhistoriska Riksmuseet

screening with discussion from the artist and professor Gunhild Ninis Rosqvist<sup>5</sup>  
from 17.30 / Högbom, Geovetenskapshus, Stockholm Universitet

Welcome!

[www.facebook.com/APECSSweden](https://www.facebook.com/APECSSweden)

<sup>1</sup> *Hanna Ljungh* works with film, photography and installation. She lives and works in Stockholm. Hanna Ljungh received a BFA from Parson School of Design, New York and a MFA from Konstfack, Stockholm. In the spring of 2015, Ljungh was, along with Henrik Håkansson and Åsa Sonjadotter, part of the group show *D' après nature* at the Swedish Institute in Paris. Previously, Ljunghs works have been shown at Fotografiska in Stockholm, Studio Hippolyte in Helsinki, HIAP in Helsinki, Pohang Museum of Steel Art in South Korea and most recently at ANNAELLE gallery in Stockholm.

<sup>2</sup> *Kebnekaise* is a mountain in Arctic Lapland. Since 1902, when the first measurement was made, the southern peak of Kebnekaise has been the highest point in Sweden. However, 113 years of research shows a clear tendency that the glacier is melting. Consisting of rocks, Kebnekaise's northern point will therefore, according to the statistics, soon be the highest peak in Sweden.

<sup>3</sup> *APECS Sweden* the Association of Polar Early Career Scientists (APECS) is an organisation that aims to stimulate interdisciplinary and international research collaborations, in addition to developing effective future leaders in polar research, education and outreach. *APECS Sweden* carries out APECS' mandate on a local level by providing networking and career development opportunities for early career researchers in Sweden.

<sup>4</sup> *International Polar Week* is an week of worldwide outreach events organised by APECS to celebrate polar regions and promote the science undertaken by its members there. It is timed to coincide with the spring equinox.

<sup>5</sup> *Gunhild Ninis Rosqvist* is a professor at Stockholm University Department of Physical Geography and Quaternary Geology and director of Tarfala Research Station. Tarfala is part of the EU funded infrastructure project INTERACT and is responsible for the measurement of Kebnekaise.







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