

Expeditions to Arctic, climate change in Arctic and in Estonia

Erko Jakobson,

Associate Professor,
Tartu Observatory,
University of Tartu
erko.jakobson@ut.ee

14.04.2021

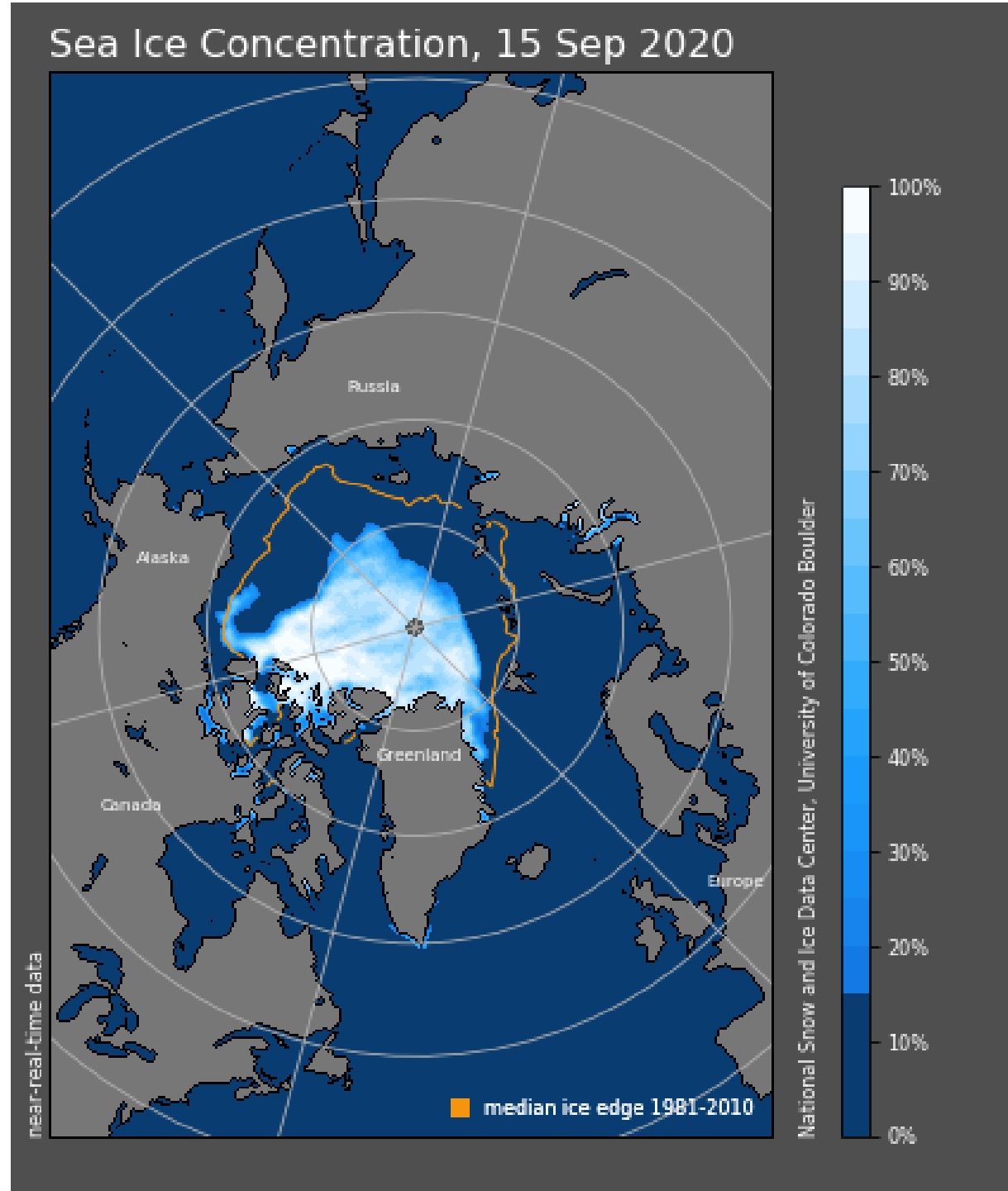
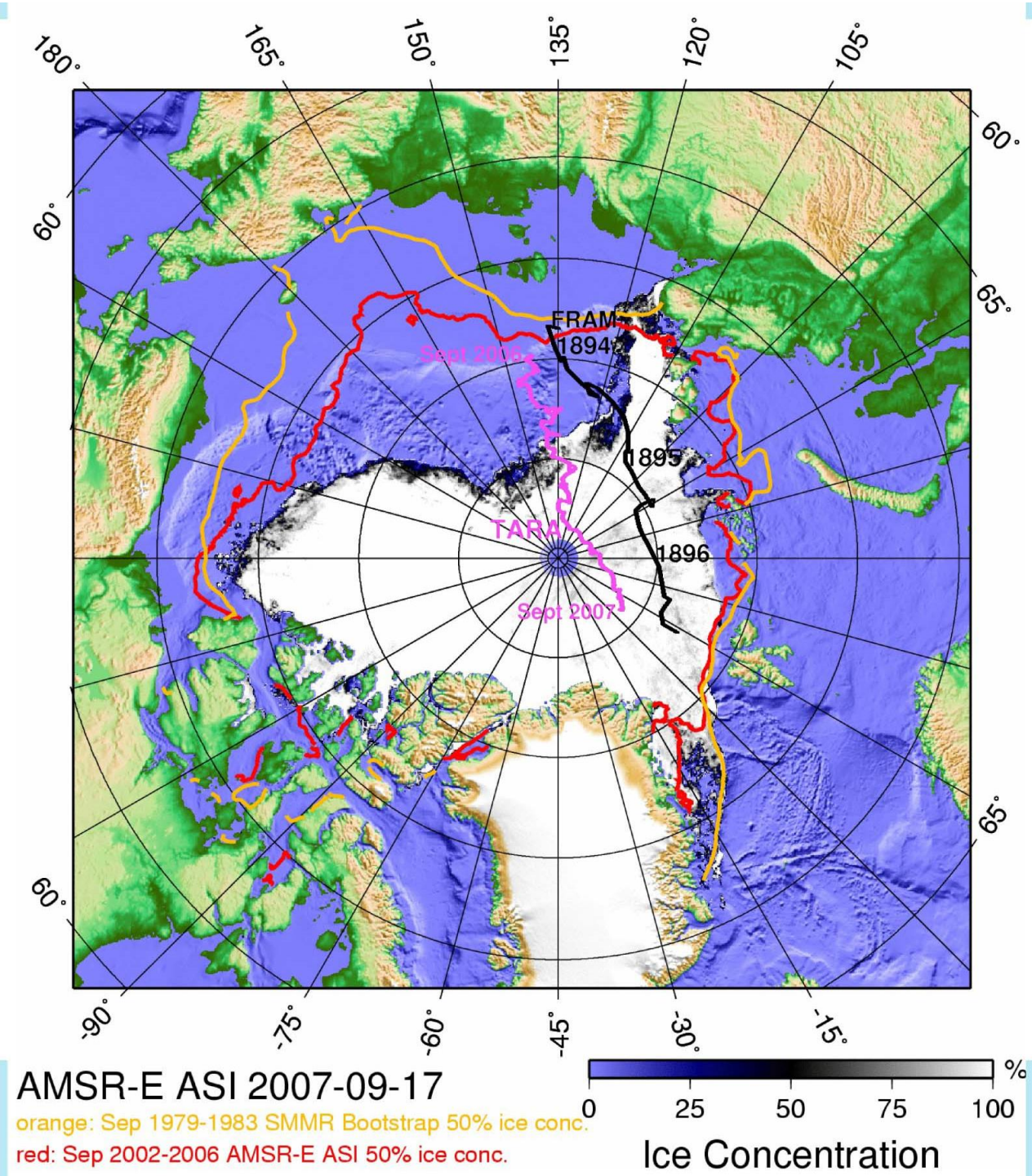


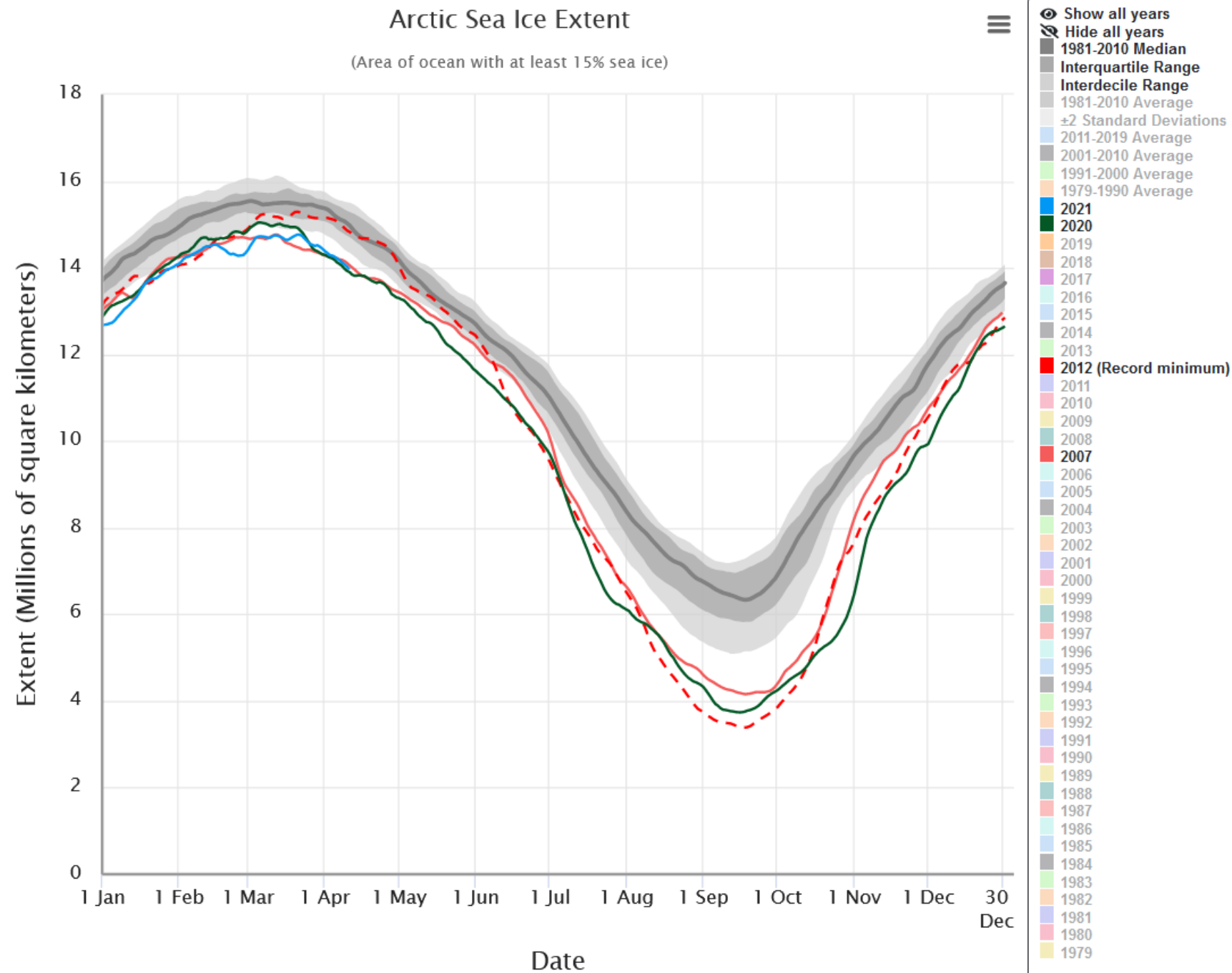
1. 2006, TARA
2. 2007, TARA
3. 2009, Ny Ålesund
4. 2014, Hornsund

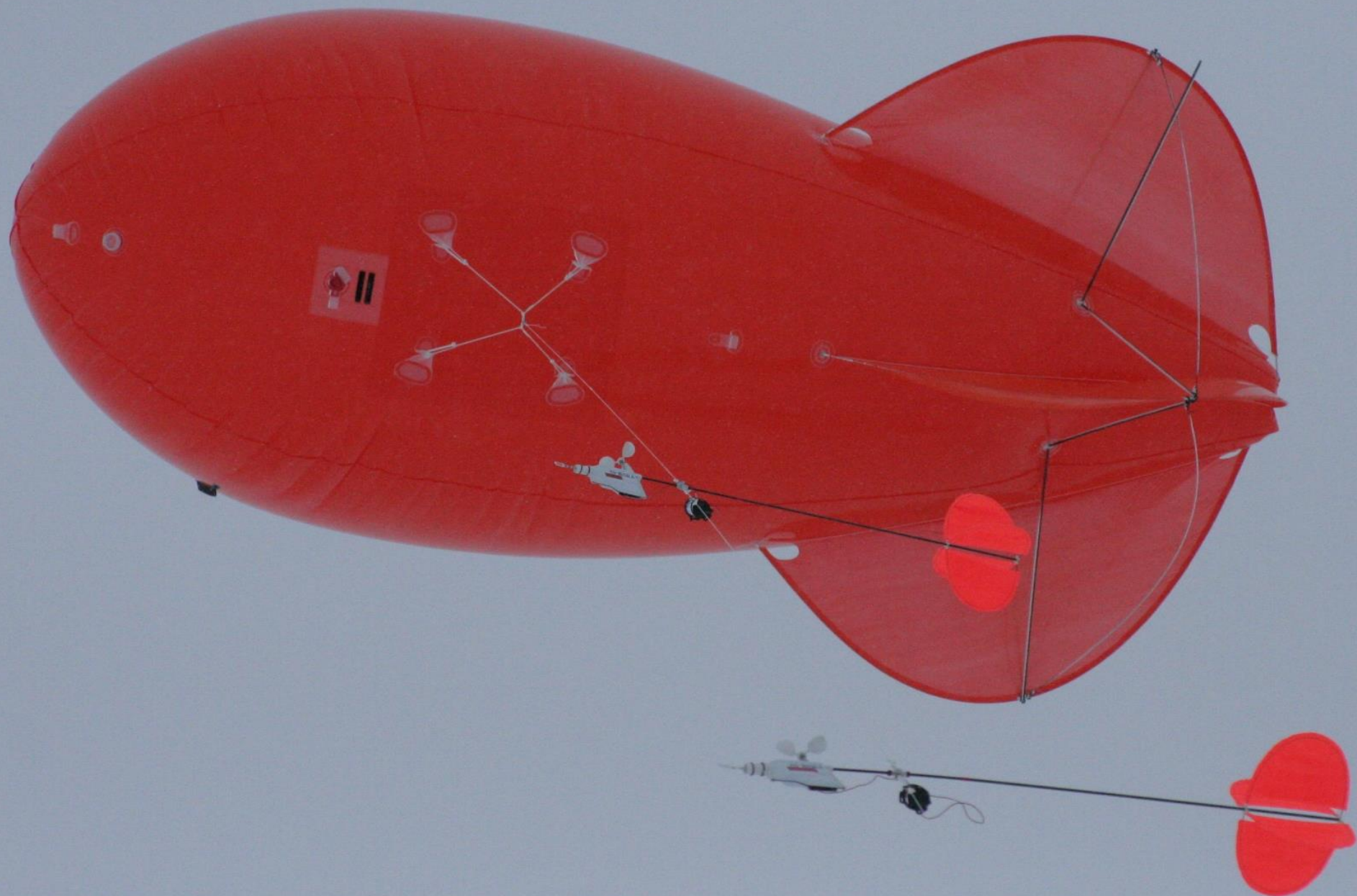
Team:

Erko Jakobson,
Timo Palo,
Jaak Jaagus,
Liisi Jakobson.





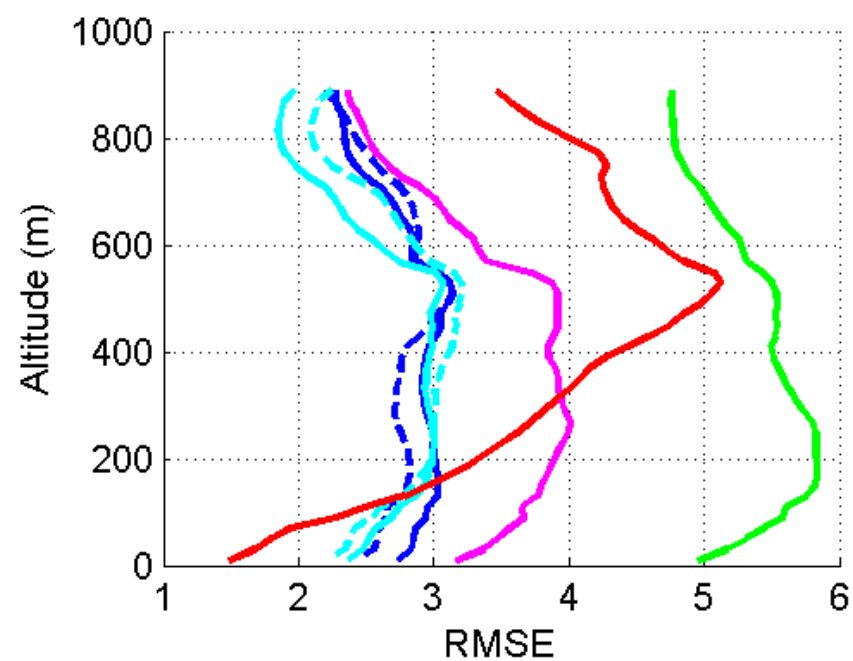
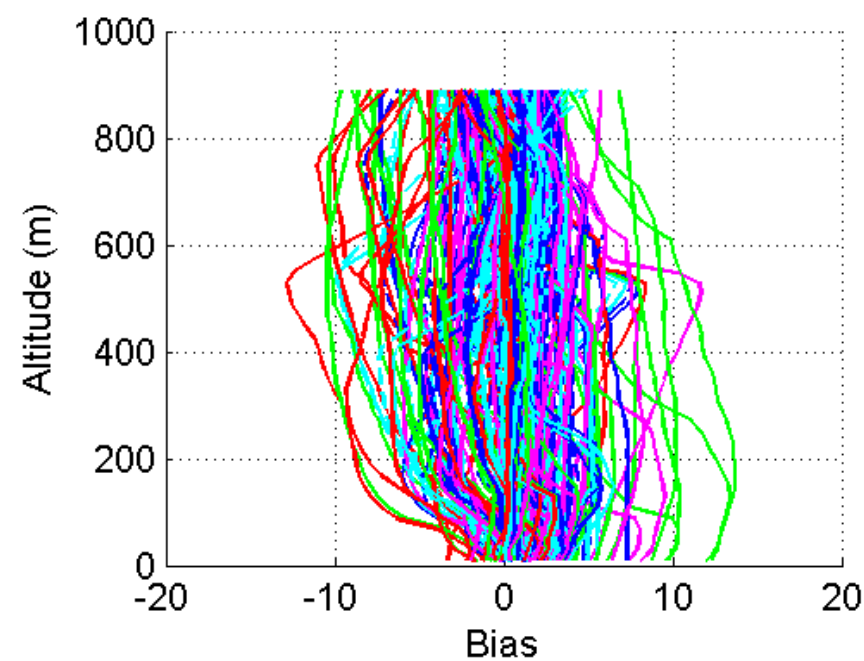
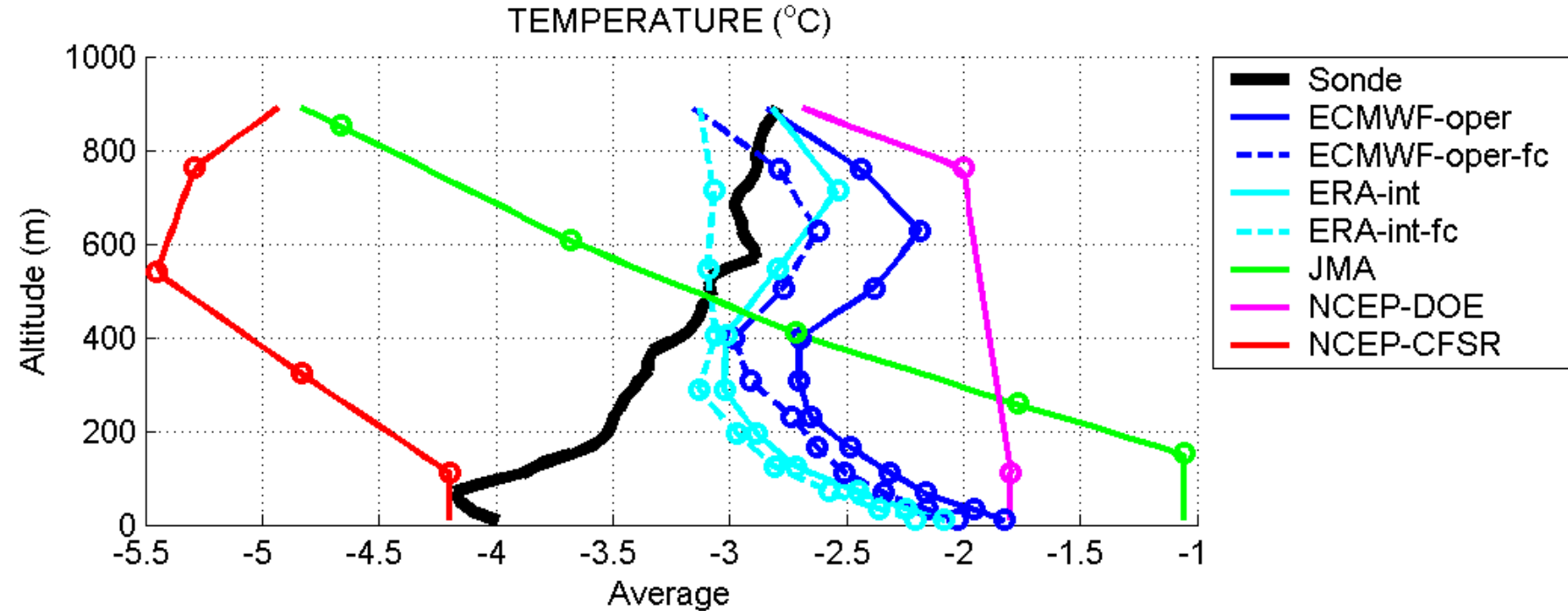








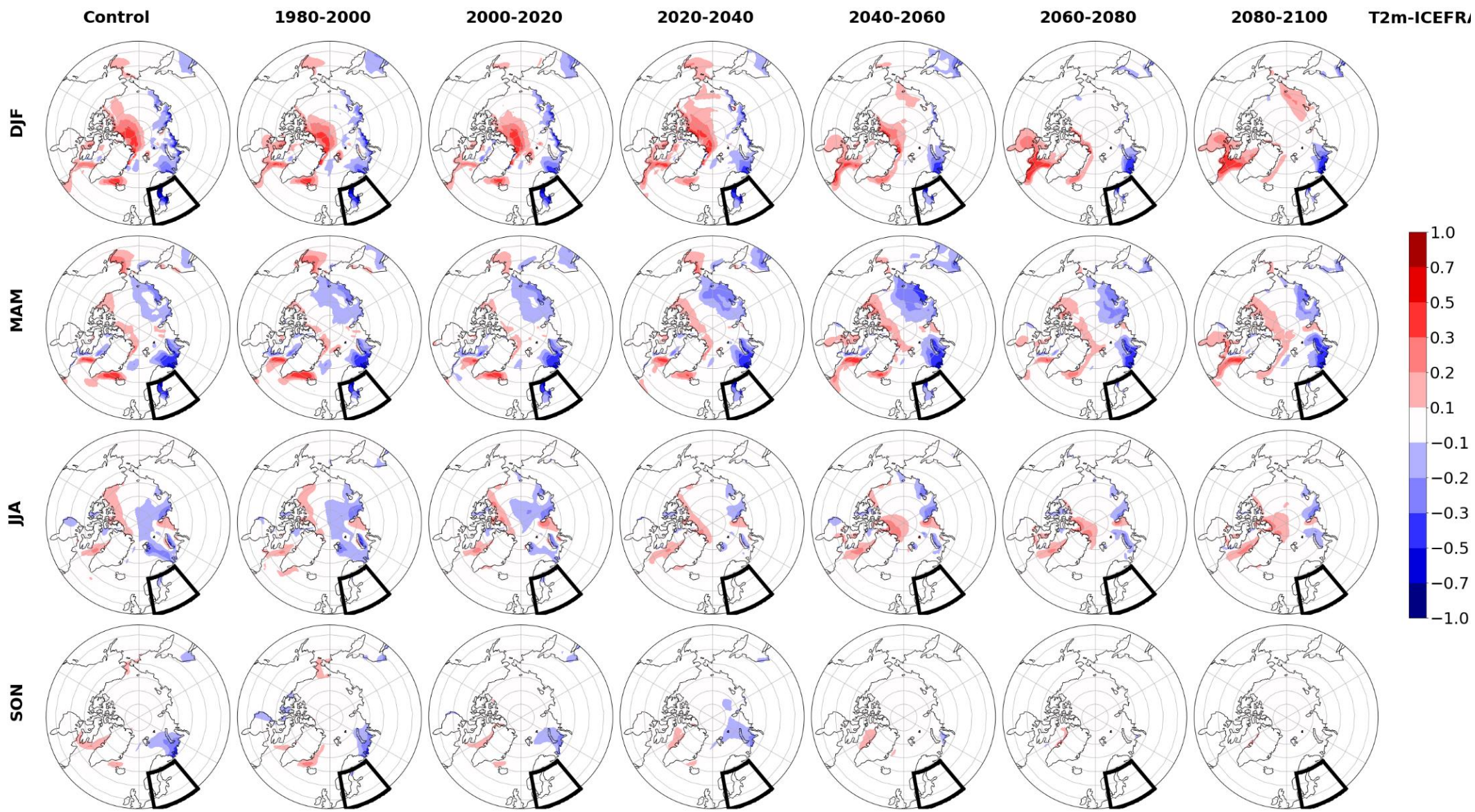




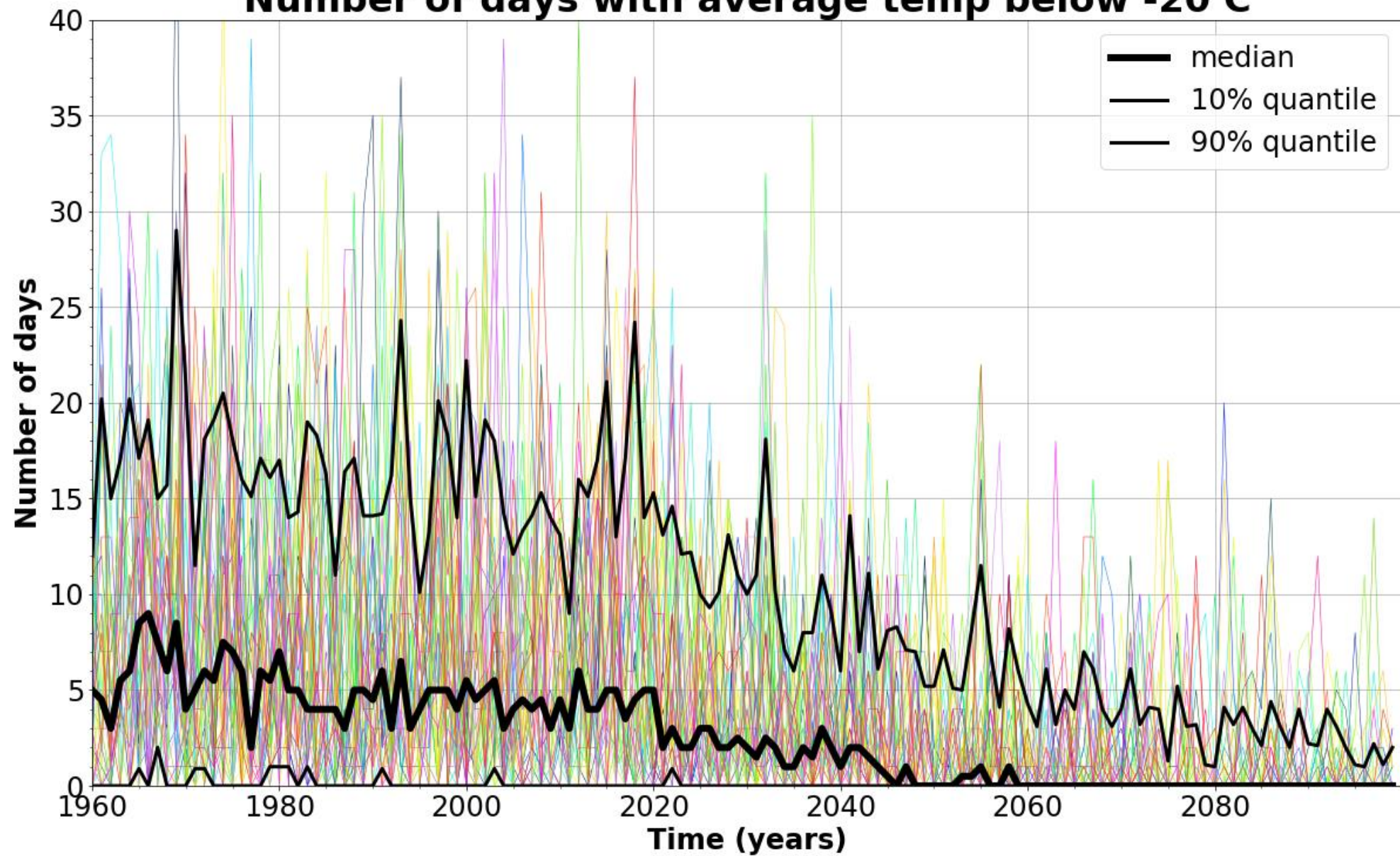
Arctic climate change effect to the Baltic Sea region:

2014–2019 – searching relations using reanalyse models (1979–...)

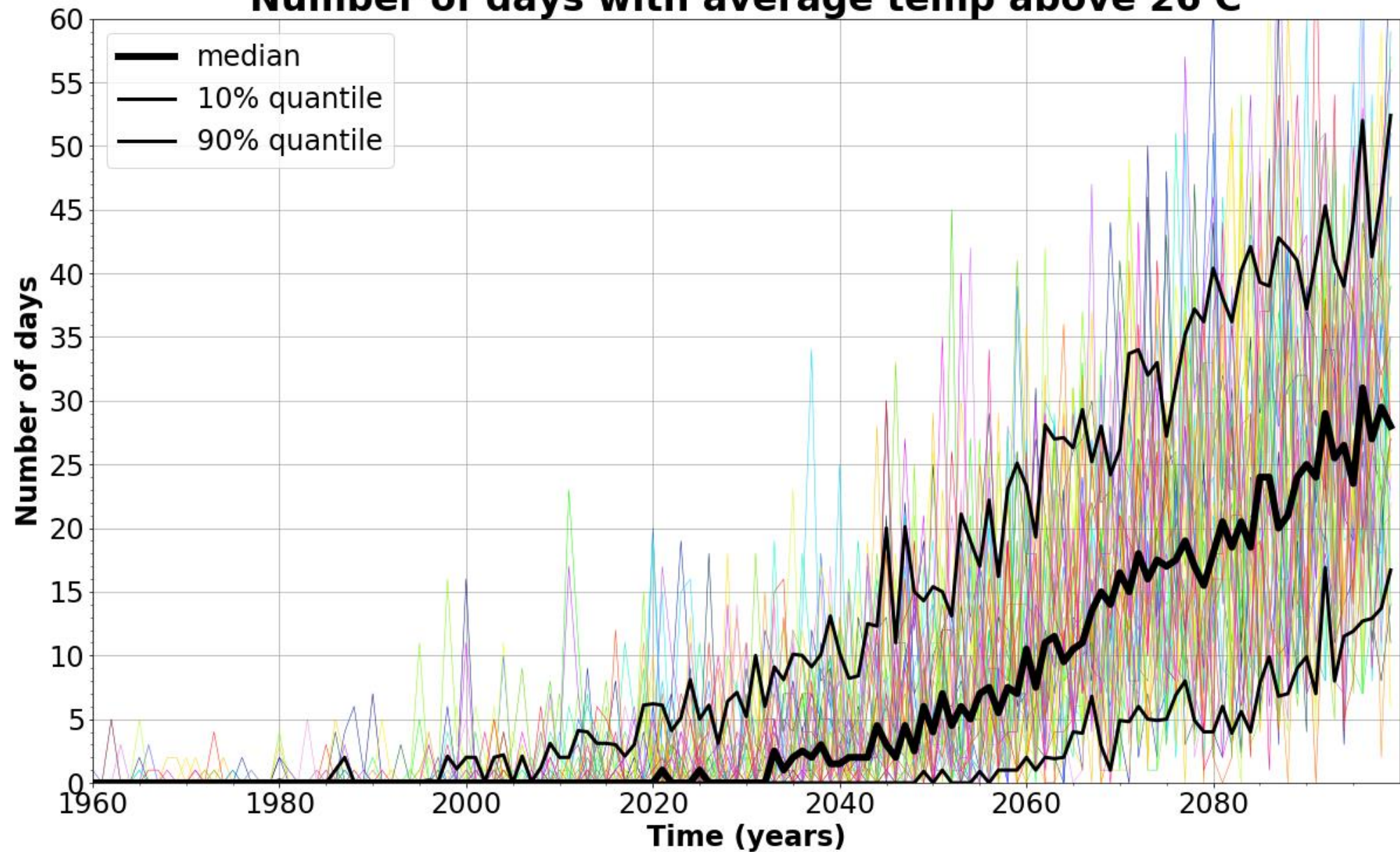
2019–... – climate models ensembles (400–2100)

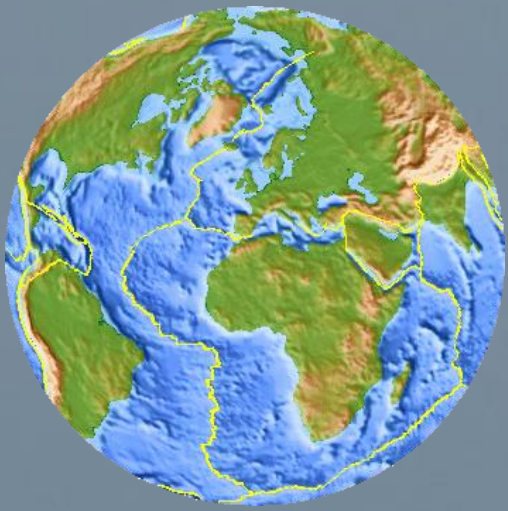


Number of days with average temp below -20 C



Number of days with average temp above 26 C





We are seeking collaboration in climate change analysis.

Our team is skilled in climate data statistical analysis (both modelled and measured data), model validations, and measurement uncertainty calculations.

Thank you!

