



POCAHONTAS - Polar climate and heat transport

E. Falck and S. Østerhus

Bjerknes Center for Climate Research, Bergen, Norway (eva.falck@gfi.uib.no)

POCAHONTAS (Polar climate and heat transport) is a Norwegian research project. The main objective of this project is to determine the mean and the variation of the combined oceanic and atmospheric heat transports toward Svalbard and the European Arctic and to identify and quantify the marine processes that regulate this transport and their possible feedback. An overview of the project and some preliminary results are presented.