Ice_Sheets_CCI: Essential Climate Variables for the Greenland Ice Sheet

Forsberg, René; Sørensen, Louise Sandberg; Khan, Shfaqat Abbas; Aas, C.; Evansberget, D.; Adalsteindottir, G.; Mottram, R.; Andersen, S. B.; Ahlstrøm, A.; Dall, Jørgen

Published in:
Geophysical Research Abstracts

Publication date:
2012

Document Version
Publisher's PDF, also known as Version of record

Link back to DTU Orbit

Citation (APA):

General rights
Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
You may not further distribute the material or use it for any profit-making activity or commercial gain
You may freely distribute the URL identifying the publication in the public portal

If you believe that this document breaches copyright please contact us providing details, and we will remove access to the work immediately and investigate your claim.
Ice_Sheets_CCI: Essential Climate Variables for the Greenland Ice Sheet

R Forsberg (1), L S Sørensen (1), A Khan (1), C Aas (2), D Evansberget (2), G Adalsteinsdottir (3), R Mottram (3), S B Andersen (4), A Ahlstrøm (4), J Dall (5), A Kusk (5), J Merryman (5), C Hvidberg (6), K Khvorostovsky (7), T Nagler (8), H Rott (8), M Scharrer (8), A Shepard (9), F Ticconi (9), and M Engdahl (10)

(1) DTU, National Space Institute, Geodynamics, Copenhagen, Denmark (rf@space.dtu.dk), (2) S&T AS, P.O. Box 72 Torshov, N-0412 Oslo Norway, (3) Danish Meteorological Institute, DK2100 Copenhagen Ø, (4) Geological Survey of Denmark and Greenland, DK1350 Copenhagen K, Denmark, (5) DTU-Space, Ørsted Plads, DK-2800 Lyngby, (6) Glaciology Department, University of Copenhagen, DK-2100 Copenhagen, Denmark, (7) Nansen Center, N-5006 Bergen, Norway, (8) Environmental Earth Observation IT GmbH, A-6020 Innsbruck, Austria, (9) School of Earth and Environment Engineering, University of Leeds, UK, (10) European Space Agency / ESRIN, 00044 Frascati, Italy

As part of the ESA Climate Change Initiative (www.esa-cci.org) a long-term project “ice_sheets_cci” started January 1, 2012, in addition to the existing 11 projects already generating Essential Climate Variables (ECV) for the Global Climate Observing System (GCOS). The “ice_sheets_cci” goal is to generate a consistent, long-term and timely set of key climate parameters for the Greenland ice sheet, to maximize the impact of European satellite data on climate research, from missions such as ERS, Envisat and the future Sentinel satellites.

The climate parameters to be provided, at first in a research context, and in the longer perspective by a routine production system, would be grids of Greenland ice sheet elevation changes from radar altimetry, ice velocity from repeat-pass SAR data, as well as time series of marine-terminating glacier calving front locations and grounding lines for floating-front glaciers.

The ice_sheets_cci project will involve a broad interaction of the relevant cryosphere and climate communities, first through user consultations and specifications, and later in 2012 optional participation in “best” algorithm selection activities, where prototype climate parameter variables for selected regions and time frames will be produced and validated using an objective set of criteria (“Round-Robin intercomparison”). This comparative algorithm selection activity will be completely open, and we invite all interested scientific groups with relevant experience to participate. The results of the “Round Robin” exercise will form the algorithmic basis for the future ECV production system. First prototype results will be generated and validated by early 2014. The poster will show the planned outline of the project and some early prototype results.