

# ESA Climate Change Initiative (CCI+) Essential Climate Variable (ECV)

## Greenland\_Ice\_Sheet\_cci+ (GIS\_cci+)

Algorithm Development Plan

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## Signatures page

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## Change Log

Issue	Author	Affected Section	Change	Status
1.0	L.Sørensen	All	Document Creation	
	L. Sørensen	All	Input on ECVs	
2.0	R. Forsberg	All	Update for 2 <sup>nd</sup> cycle of CCI+	





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## **Acronyms and Abbreviations**

AIS	Antarctic Ice Sheet			
AMAP	Arctic Monitoring and Assessment Programme			
ATBD	Algorithm Theoretical Basis Document         Climate Assessment Report			
CAR				
CCI	Climate Change Initiative			
CEOS	Committee on Earth Observation Satellites			
CFL	Calving Front Location			
CMUG	Climate Modelling User Group			
CPROP	Contractual Proposal			
CR	Cardinal Requirement			
CRDP	Climate Research Data Package			
CRYOVEX	CryoSat Validation Experiment (airborne and in-situ campaigns)			
CRG	Climate Research Group			
CS2	CryoSat-2			
C3S	Copernicus Climate Change Service			
DARD	Data Access and Requirements Document			
DEM	Digital Elevation Model			
DInSAR	Differential Interferometric Synthetic Aperture Radar			
DMI	Danish Meteorological Institute			
DTU-S	DTU Geodynamics Group			
DTU-N	DTU Microwaves and Remote Sensing Group			
ECV	Essential Climate Variable			
EO	Earth Observation			
ENVEO	ENVironmental Earth Observation GmbH			
ESA	European Space Agency			
E3UB	End-to-End ECV Uncertainty Budget			
FCDR	Fundamental Climate Data Record			
FPROP	Financial Proposal			
GCOS	Global Climate Observation System			
GEUS	Geological Survey of Denmark and Greenland			
GCP	Ground Control Point			
GIA	Glacial Isostatic adjustment			
GIS Greenland Ice Sheet				
GLL	Grounding Line Location			
GMB	Gravimetry Mass Balance			
GIS	Greenland Ice Sheet			
IGOS	Integrated Global Observing Strategy			
IMBIE	Ice Sheet Mass Balance Inter-comparison Exercise			
InSAR	Interferometric Synthetic Aperture Radar			





юс	Intergovernmental Oceanographic Commission			
IPCC	Intergovernmental Panel of Climate Change			
IPP	Interferometric Post-Processing			
IPROP	Implementation Proposal			
IPY	International Polar Year			
IV	Ice Velocity			
IW	Interferometric Wideswath			
MFID	Mass Flux and Ice Discharge			
MPROP	Management Proposal			
NBI	Niels Bohr Institute, University of Copenhagen			
NERSC	Nansen Environmental Research Institute			
PARCA	Polar Areas Regional Climate Assessment project (NASA)			
РМ	Progress Meeting/ Project Management			
РМР	Project Management Plan			
PROMICE	Danish Program for Monitoring of the Greenland Ice Sheet			
PSD	Product Specification Document			
PUG	Product User Guide			
PVIR	Product Validation and Intercomparison Report			
RA	Radar Altimetry			
RFQ	Request For Quotation			
S&T	Science and Technology AS			
SAR	Synthetic Aperture Radar			
SLBC cci	Sea Level Budget Closure cci project			
SEC	Surface Elevation Change			
SOW	Statement of Work			
SSD	System Specification Document			
SVALI	Stability and Variability of Arctic Land Ice (Nordic project)			
SWIPA	Snow, water, Ice and Permafrost in the Arctic			
SVR	System Verification Report			
TBD	To Be Decided			
TPROP	Technical Proposal			
TSX/TDX	TerraSAR-X/TanDEM-X SAR mission			
TUDr	Technische Universität Dresden			
UL	University of Leeds			
UNEP	United Nations Environment Programme			
UNFCCC	United Nations Framework Convention on Climate Change			
URD	User Requirement Document			
WBS	Work Breakdown Structure			
WMO	World Meteorological Organization			





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## **1** Introduction

### 1.1 Purpose and Scope

This document contains the updated Algorithm Development Plan for the Greenland\_Ice\_Sheet\_cci (GIS\_cci) project for CCI+ Phase 2, in accordance to contract and SoW [AD1 and AD2]. The purpose of the document is to outline the conceptual principles for algorithm developments, especially for novel ECV products which include [RD1]:

- SEC from IceSat-2 photon counting
- GMB for GRACE-FO satellite
- IV improvements in interior, slow-moving regions,
- lakes products,
- MFID principles for estimating mass discharge.

The ADP will be delivered as an annex to the PMP [RD1].

### **1.2 Document Structure**

This document is structured as follows:

- Chapter 1 provides an introduction to the document.
- Chapter 2 provides short descriptions of planned new algorithm developments within each ECV/data

## **1.3 Applicable and Reference Documents**

#### Table 0.1: List of Applicable Documents

No	Doc. Id	Doc. Title	Date	Revision/ Version
AD1	ESA/Contract No. 4000126023/19/I-NB, and its Appendix 1	CCI+ PHASE 1 - NEW R&D ON CCI ECVS, for Greenland_Ice Sheet_cci		
AD2	ESA-CCI-EOPS-PRGM-SOW-18- 0118 Appendix 2 to contract.	Climate Change Initiative Extension (CCI+) Phase 1, New R&D on CCI ECVs Statement of Work	2018.05.31	Issue 1 Revision 6

#### Table 0.2: List of Reference Documents

No	Doc. Id	Doc. Title	Date	Issue/ Revision/ Version
RD1	ST-DTU-ESA-GISCCI+-PMP- 001	Project Management Plan	12 May 2020	1.2
RD2	ST-DTU-ESA-GISCCI+-ATBD- 001	Algorithm Theoretical Baseline Document CCI+	19 Oct 2020	1.2

**Note**: If not provided, the reference applies to the latest released Issue/Revision/Version





## **2 Planned Algorithm Developments**

### 2.1 Surface elevation changes

The algorithms implemented to derive surface elevation changes (5 yr trends) from the long time series of ESA radar missions is described in detail in the ATBD [RD2]. These include true repeat-track, along-track, plane-fit and cross-over algorithms (Sørensen et al., 2018).

The algorithms have been updated in CCI+ Phase 1 with a new unified software update (DTU RART processor), based on Python. This new suite of software replaces the software of CCI (2012-2018), and allow processing on all RA missions (ERS, Envisat and Cryosat) in the same processing suite, yielding a unified 5 km resolution SEC grid. The details of the new update are described in RD2.

The planned algorithm developments within the CCI+ project 2<sup>nd</sup> cycle 2021/22 include:

- Increasing temporal resolution to allow for 3-monthly surface change grids.
- Implement and testing a new experimental software using Kriging with constraints, to allow aiding of the elevation changes by the IV product. This product has already demonstrated the usefulness along ice stream regions in NE Greenland.
- Extracting independent SEC grids from IceSat-2 photon counting data. The algorithm will apply to the ATL06 averaged data sets (due to the very large data files for the ATL03 full photon L1 cloud data). The IS-2 algorithm will enable to fully take advantage of the 6 laser beams providing across-track topography (data set description can be found at <a href="https://nsidc.org/data/icesat-2/data-sets">https://nsidc.org/data/icesat-2/data-sets</a>). We note that a SEC product (ATL15) from ICESat-2 will be directly developed by NASA and published on NSIDC as well. The CCI+ do therefore *not* plan to provide a unified CS-2/IS-2 SEC product, due to the inherent errors in radar penetration over the ice sheet. Experimental R&D data sets will be developed in CCI+, for possible future inclusion in C3S and/or CCI product portfolios.
- Alignment (e.g. bias correction) in the SEC time series with the inclusion of Sentinel-3 data, to
  ensure a long stable time series into the coming years. S-3 data have been implemented in the RART
  processor.

### **2.2 Ice Velocity**

Ice velocity (IV) measurements will be continued using the algorithms described in the ATBD [RD2]. The main development will be related to the use of interferometry for Sentinel-1 Interferometric Wideswath (IW) data. Interferometry enables a potential order of magnitude increase in resolution and accuracy compared to the offset-tracking methods so far employed to measure IV from Sentinel-1 data. However, it provides only relative measurements of the line-of-sight component of the velocity, and works only on coherent pairs, limiting its use to relatively slow-moving regions of the ice sheet (e.g. the interior parts and the inner part of the North-East Greenland Ice Stream).

Interferometry applied to IW data, which are acquired in the Sentinel-1 specific TOPS mode, presents special challenges compared to conventional stripmap data, since the data are acquired in bursts, during which the line-of-sight of the radar beam changes from aft to forward looking. At the edge between two bursts, an unknown azimuth component of scene motion will be projected on to different line-of-sight directions in the two bursts and lead to a phase discontinuity at the burst boundary. This can affect the phase unwrapping severely if not compensated.

In the CCI+ project, and in synergy with other projects, the following developments are planned:

- Adapting the interferometric processor to ingest Sentinel-1 IW pairs.
- Development of methods for phase unwrapping across bursts. This could include use of a-priori velocities to estimate azimuth motion.
- Using combined ascending/descending tracks for deriving 2D/3D velocities from interferometry.
- Calibration of the unknown constant line-of-sight offset (absolute phase) inherent in interferometric measurements using (e.g. ground control points).





- Increasing the spatial resolution of the CCI Sentinel-1 IV products from 500m to 250m, and developments and tests towards improved spatial resolution of ~100 m pixel spacing.
- Revision of outlier removal and interpolation scheme in order to improving the accuracy and quality of the velocity field and reduce gaps.

IV retrieval from high resolution optical data will be further developed and automated, including advancing tools for synergistic use of SAR and Optical IV. The focus will be on time-series of key outlet glaciers during summer in areas with surface melt (Figure 1). The planned algorithm developments within the CCI+ project include:

- Upgrade of asynchronous query and download of Sentinel 2 data from Amazon Web Service archive.
- Upgrade of current mosaicking algorithm.
- Implementation automatic validation and inter-comparison routines.

A CCI+ option has been proposed to intensity the development of the optical IV algorithms, especially for improved handling of clouds, and for automating the data download from the Sentinel data hub.



Figure 1: Synergistic S1 + S2 IV maps - main improvements expected in melting regions of glaciers during summer

## 2.3 Gravimetric Mass Balance

We plan to use the methods described in the ATBD [RD2] to continue the gravity mass balance (GMB) ECV with new data from the GRACE-FO. For GMB the performance of GRACE-FO will be a key factor.

We continue with a collaboration of the two consortia partners DTU and TuDr, applying different algorithms for GMB processing, to enhance the products, and cooperate on improvements. The GMB ECV implementation will be done as soon as first GRACE-FO data are available.

Planned algorithm developments within the CCI+ project include:





- Use combinations of other ECV data in combination with HIRHAM-driven PISM models and/or GNET GPS uplift data to make a "bridging" GMB product for the 2016-18 mission gap. This is still R&D based, and a product subdivided at basin scales will only be attempted in case of reasonable results corresponding to the existing error levels of current GMB products.
- Investigate the continuity of using same GRACE/GRACE-FO processing algorithms. This has been confirmed both by the CCI team and other independent researchers.
- Implementing the ellipsoidal correction both in spherical harmonic filtering and mascon products. The corrections are based on Ditmar (2018) and Ghodadi-Far et al (2019) for the TUDr method, and based on own developments in the DTU-S mascon method. This is expected to reduce the differences between the GMB products and mascon products provided by e.g. CSR and JPL.



Figure 2. Estimated ellipsoidal corrections for the mascon products (A. Groh, TUDr)

### 2.4 Mass Flow Rate and Ice Discharge

We will use the methods described in Mankoff et al. (2019) to estimate the mass flow rate. These methods include:

- Automatic gate location selection ~5 km upstream of recent ice termini.
- Estimating ice thickness where intuition suggests reported ice thickness may be invalid.
- Estimating un-observed mass loss (coverage) at each time when any observations exist, due to spatial gaps in the velocity product.

Modifications required to make that work meet the project requirements include

- Incorporating the CCI IV product.
- Verifying that any comparison is performed using the same basin outlines ideally based on the best estimate of basin delineation.

No major modification foreseen for the CCI cycle 2 MFID products.





### 2.5 Subglacial lakes

Our aim is to detect supraglacial lakes within two areas of interest (part of Jakobshavn Glacier and Nioghalvfjerds Glacier). The methods are described in the GrIS CCI+ ATBD, which build upon a previous glacier CCI project aimed at extracting ice marginal lakes. Planned algorithm developments within the CCI+ project include:

- Extraction of supraglacial lakes within the two areas of interest with Sentinel-2, validating with Landsat-8
- 6-day temporal resolution (permitting scene availability) within 2019 melting season, and size threshold of <0.02  $\rm km^2$
- Examination of a possible link between ice velocity speed-ups and supraglacial lake drainage with help of other relevant ECV data produced within this project

No algorithm developments are needed for the supraglacial lakes product, only the shift in geographical area

### References

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