

Status

Annett Bartsch (1), Guido Grosse (2), Sebastian Westermann (3), Tazio Strozzi, (4), Frank Martin Seifert (6), Jarošlav Obu (3), Andreas Kääb (3), Ingmar Nitze (2), Birgit Heim (2), Antonie Haas (2), Sebastian Laboor (2), Barbara Widhalm (1), Andreas Wiesmann (4), Sina Muster (2), Gustaf Hugelius (8), Reynald Delaloye (9), Heidrun Matthes (2), Chloe Barboux (9), Anna Irrgang (2), Cecile Pellet (9), Urs Wegmüller (4), Mareike Wieczorek (2), Aldo Bertone (9), Alexandru Onaca (10), Florina Ardelean (10), Valentin Poncos (11), Line Rouyet (12), Hanne Christiansen (13) ...



permafrost

(1) b.geos Austria, (2) Alfred Wegener Institute Helmholtz Centre for Polar and Marine Research, Germany, (3) University of Oslo, Department of Geosciences, Oslo, Norway, (4) GAMMA Remote Sensing, Switzerland, (5) H2O Geomatics, Canada, (6) European Space Agency, (8) University of Stockholm, Sweden, (6) University of Fribourg, Switzerland, (10) University West Timisoara, Romania, (11) Terrasigna, Romania, (12) NORCE, Norway, (13) UNIS, Norway

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What is required?

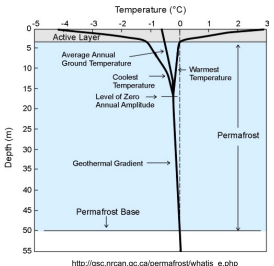


Time series of GCOS parameters

- **Active layer thickness**
- **Permafrost temperature**

WMO OSCAR database, user survey etc.

Permafrost extent



http://gsc.nrcan.gc.ca/permafrost/whatis e.php























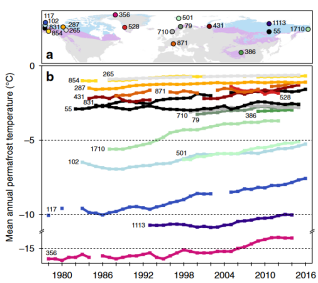




Permafrost monitoring

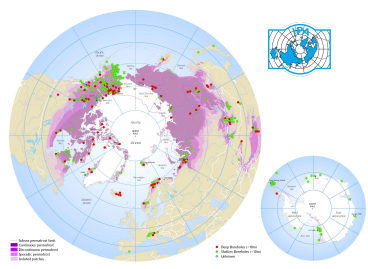


Boreholes



Biskaborn et al. 2019, Nature Communications

Regional mapping



Brown et al. 1997, based on mappings in the 1970s and 1980s

Spatial distribution through modelling using satellite data

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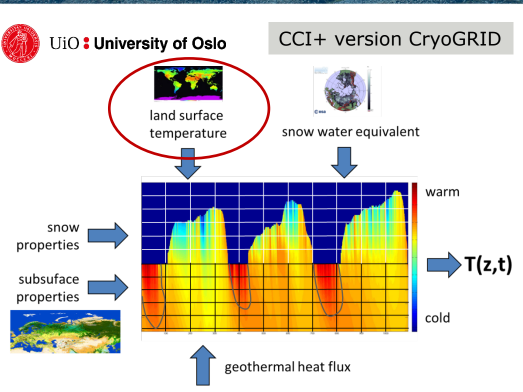






CCI+ Permafrost method





Transient modelling is required to produce

time slices

- need of long-term records of
- Land Surface Temperature,
- Snow, and
- suitable soil parameterization

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CCI+ Permafrost method





CCI+ version CryoGRID

Landsurface temperature

- 1997 2002
- Downscaled and bias corrected ERA reanalyses data based on statistics of the overlap period between ERA reanalysis and MODIS LST
- -2002 2019
- MODIS Landsurface temperature, gap-filled with reanalyses data























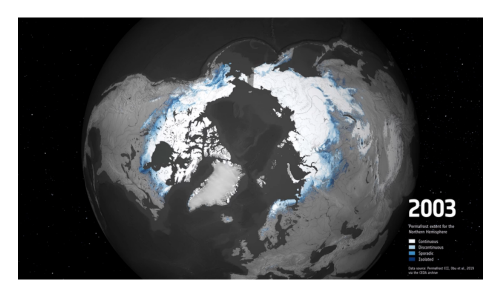




Baseline products for **northern hemisphere (1km)**:

- Permafrost Temperature
- Active Layer Thickness
- Permafrost extent
- Harmonized borehole records database for calibration and validation
- Extended and improved DUE Permafrost freeze/thaw product for consistency check

Current version (May 2021): 1997-2019, CRDPv2



Animation: 2003-2017, CRDPv0

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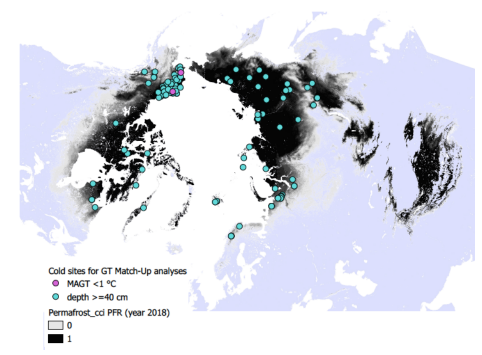






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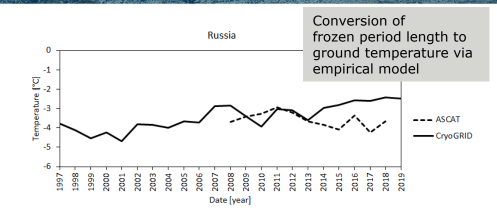


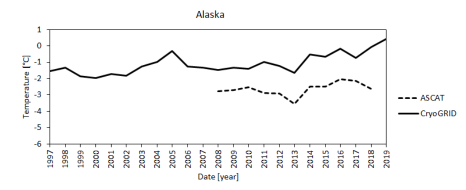




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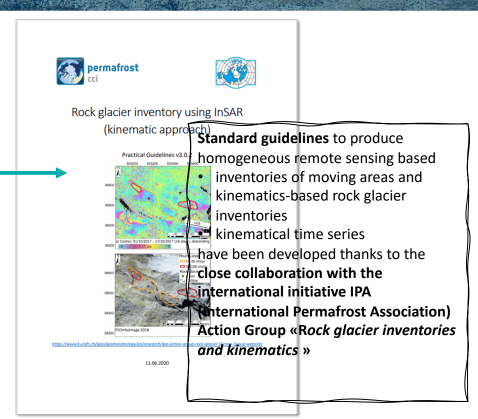






Options "Rock glacier kinematics as a new parameter of the ECV permafrost"

- Three subprojects with regional focus (Romania, Norway and Switzerland)
- Supporting IPA action group
- Guidelines were applied by different institutes on 11 regions worldwide to produce RGIs including kinematics
- Kinematic time series were produced from DInSAR, SAR offset-tracking and matching of optical images on selected rock glaciers



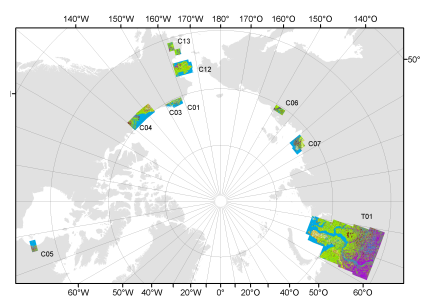
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Further upcoming options products:

- Improved soil parameterization via landcover
- Multi-purpose freeze/thaw climate data record



ESA DUE GlobPermafrost landcover prototypes























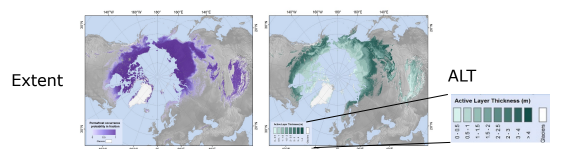
Baseline product details



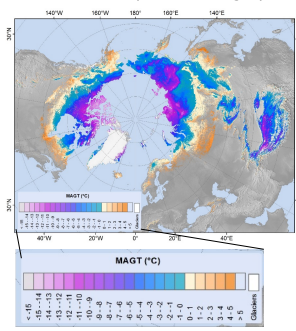
Mean annual ground temperature

Layer	Attribute	Units	Data type	notes
GST	Ground surface temperature (depth 0)	Kelvin	Integer	Scaled by 100
T1m	Ground temperature at 1m depth	Kelvin	Integer	Scaled by 100
T2m	Ground temperature at 2m depth	Kelvin	Integer	Scaled by 100
T5m	Ground temperature at 5m depth	Kelvin	Integer	Scaled by 100
T10m	Ground temperature at 10m depth	Kelvin	Integer	Scaled by 100

Year 2 product evaluation: bias of $\sim 0.58^{\circ}$ C and an RMSE of 1.41 $^{\circ}$ C (MAGT <1 $^{\circ}$ C, depth 1, 2, 5 and 10 m; 2003-2017)



1km, polar stereographic



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❖ Active layer thickness (ALT): news feature in Nature 2021

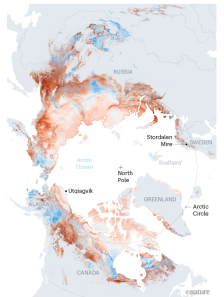
Monique Brouillette (2021): How microbes in permafrost could trigger a massive carbon bomb Genomics studies are helping to reveal how bacteria and archaea influence one of Earth's largest carbon stores as it begins to thaw. News Feature. Nature 591, 360-362 (2021), doi: https://doi.org/10.1038/d41586-021-00659-y

THE BIG THAW

Scientists can track the loss of permafrost using satellite data. The active layer, the soil that thaws and refreezes seasonally, deepened by an awerage of 2.5 cm across the Northern Hemisphere during 2007-16 compared with the previous decade, For about 5% of the area, the active layer has deepened by more than 30 cm. The deepening active layer destabilizes the landscape and makes more carbon available to microbes in the soil.



Difference between two decadal averages



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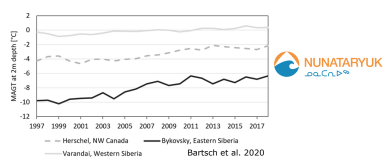


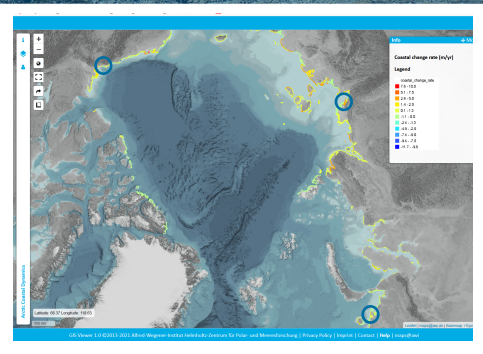




 Coastal erosion in regions with increasing ground temperatures – local specific time series extraction

MAGT – Mean Annual Ground Temperature





■ Extension of Permafrost_cci data usage in ESA Polar Science Cluster project ,EO4PAC – Earth Observation for Permafrost dominated Arctic Coasts'

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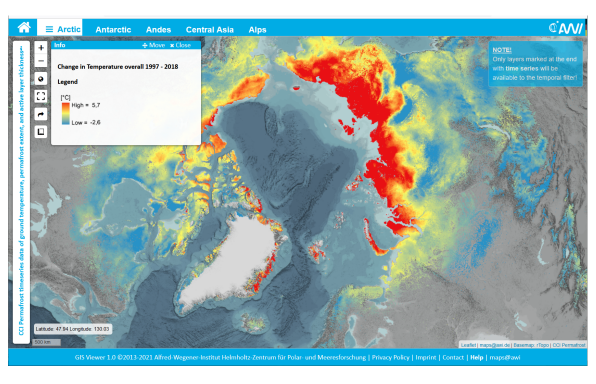




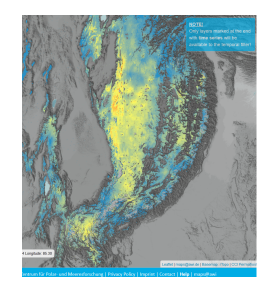








Data available via a WebGIS which was setup as part of ESA DUE GlobPermafrost



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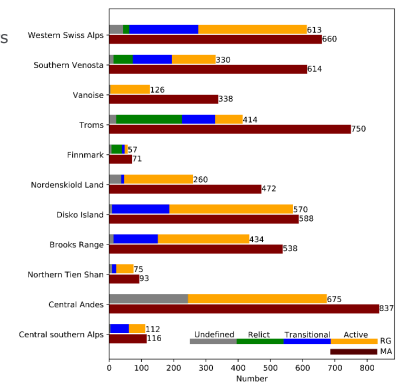


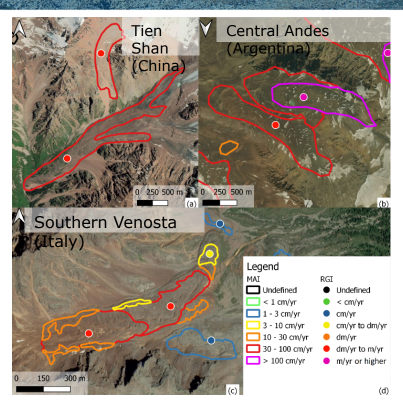






Rock Glaciers
Inventories
including
kinematics
were
produced on
11 regions
worldwide
(paper in
preparation)





https://www.unifr.ch/geo/geomorphology/en/research/cci-permafrost.html



































Upcoming deliverables

- Product validation and intercomparison report
- Climate Assessment Report
 - Documentation of use cases
 - User feedback including this workshop

Key documents

Permafrost_CCI baseline project

Document name	Version	Issue date	Download
D1.1 User Requirements Document (URD)	2.0	Nov. 30, 2020	<u>B</u>
D1.2 Product Specification Document (PSD)	3.0	Nov. 30, 2020	È
D1.3 Data Access Requirements Document (DARD)	2.0	Dec. 22, 2020	<u>B</u>
D2.1 Product Validation and Algorithm Selection Report (PVASR)	3.0	Feb. 24, 2021	È
D2.2 Algorithm Theoretical Basis Document (ATBD)	3.0	Nov. 30, 2020	È
D2.3 End-to-End ECV Uncertainty Budget (E3UB)	3.0	Feb. 24, 2021	<u> B</u>
D2.4 Algorithm Development Plan (ADP)	3.0	Nov. 30, 2020	È
D2.5 Product Validation Plan (PVP)	3.0	Dec. 22, 2020	È
D3.1 System Requirement Document (SRD)	3.0	April 8, 2021	<u>B</u>
D3.2 System Specification Document (SSD)	3.0	April 8, 2021	<u> B</u>
D3.3 System Verification Report (SVR)	3.0	April 8, 2021	Ď
D4.1 Product Validation and InterComparison Report (PVIR)	2.1	Jan. 14, 2021	à
D4.2 Climate Research Data Package (CRDP) Version 2	2	April 13, 2021	È
D4.3 Product User Guide (PUG)	3.0	April 13, 2021	È
D5.1 Climate Assessment Report (CAR)	2.1	Oct. 16, 2020	<u>B</u>

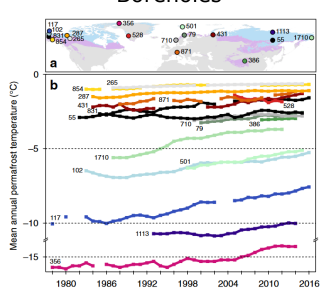
Rock glacier kinematics as new associated parameter of ECV permafrost







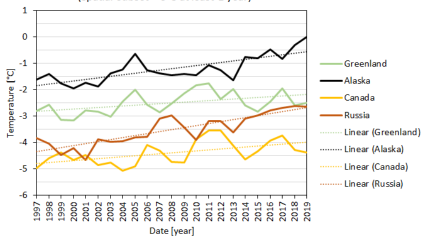
Boreholes



Biskaborn et al. 2019, Nature Communications

Permafrost_cci CRDPv2

Ground temperature at 2 m depth - CRDPv2 regional average (spatial subset < 0°C at least 1 year)



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