

# Welcome to Riga Technical University for the 12th ESA Training Course on Earth Observation 2022

27 June 2022

*F. Sarti, A. Castro Gomez*  
*ESA Earth Observation Programme Data Applications EOP-SD*





Ministry of  
Education and Science  
Republic of Latvia



Institute for  
Environmental  
Solutions

	SAR Basics + Land Cover	Forestry (Optical & SAR)	Agriculture (Optical & SAR)	InSAR	Marine (SAR), Presentations Latvian experts & intro to OpenEO Platform
	Monday 27 June	Tuesday 28 June	Wednesday 29 June	Thursday 30 June	Friday 1 July
8:00 - 8:30	<b>Registration</b>				
8:30 - 8:45	Welcome Speaker: Host institution & ESA	<b>Theory:</b> Intro to SAR & Optical for Forestry, inc. Climate Change impact Speaker: Oleg Antropov	<b>Theory:</b> Intro to SAR & Optical for Agriculture, inc. Climate Change impact Speaker: Pierre Defourny	<b>Theory:</b> InSAR introduction (detection of point scatterers / potential subsidence linked to gas storage) Speaker: Ramon Hanssen	<b>Theory:</b> SAR Marine Applications (oil spills and ship detection) Speaker: Domenico Velotto
8:45 - 9:30	<b>Theory:</b> ESA Intro & Introduction to ESA EO Missions Speaker: Francesco Sarti (ESA)				
9:30 - 10:15	<b>Theory:</b> SAR Basics Speaker: Pierre Louis Frison				
10:15 - 10:45	<b>Coffee Break</b>				
10:45 - 12:00	(continuation)	(continuation)	(continuation)	(continuation)	(continuation)
12:00 - 13:30	<b>Lunch Break</b>				
13:30 - 14:30	<b>Theory:</b> SAR & Optical for Land Cover applications, inc. Climate Change impact Speaker: Pierre Louis Frison	<b>Practical:</b> SAR & Optical for Forestry, inc. Climate Change impact Speaker: Oleg Antropov	<b>Practical:</b> SNAP for LAI time series production Speaker: Fabrizio Ramoino	<b>Practical:</b> InSAR Speaker: Ramon Hanssen	<b>Theory:</b> Presentations from Latvian experts Speakers: tbd
14:30 - 15:00					<b>Practical:</b> ESA OpenEO Platform - Introduction to openEO platform: essentials & resources Speaker: Benjamin Schumacher
15:00 - 15:30	<b>Coffee Break</b>				
15:30 - 16:30	<b>Practical:</b> SAR & Optical for Land Cover applications, inc. Climate Change impact Speaker: Pierre Louis Frison	<b>Practical:</b> ESA Forestry TEP Speaker: Jukka Miettinen, Lauri Seitsonen	<b>Practical:</b> Jupyter notebook for LAI time series Quality Control and analysis for crop monitoring Speaker: Baptiste Delhez	(continuation)	<b>Practical:</b> ESA OpenEO Platform - Use cases: (1) Land Cover mapping (2) Time Series Analysis, (3) Graph Visualisation: R & Web Editor Interface Speaker: Benjamin Schumacher & Magdalena Fitzryk
16:30 - 17:00					Feedback and Certificates. Closing
17:00 - 19:00	Ice breaker				



## EUROPE'S GATEWAY TO SPACE

### WHAT

22 Member States, 5000 employees

### WHY

Exploration and use of space for exclusively peaceful purposes

### WHERE

HQ in Paris, 7 sites across Europe and a spaceport in French Guiana

### HOW MUCH

€6.68 billion = €12 per European per year





# ESA Activities and Achievements



All of this is possible thanks to the collaboration of Member States

ESA is active across every area of the space sector

World leader in science and technology

Over 80 satellites developed, tested, and operated since 1975

More than 220 launches from Europe's Spaceport in Kourou



# ESA Membership



## 22 Member States

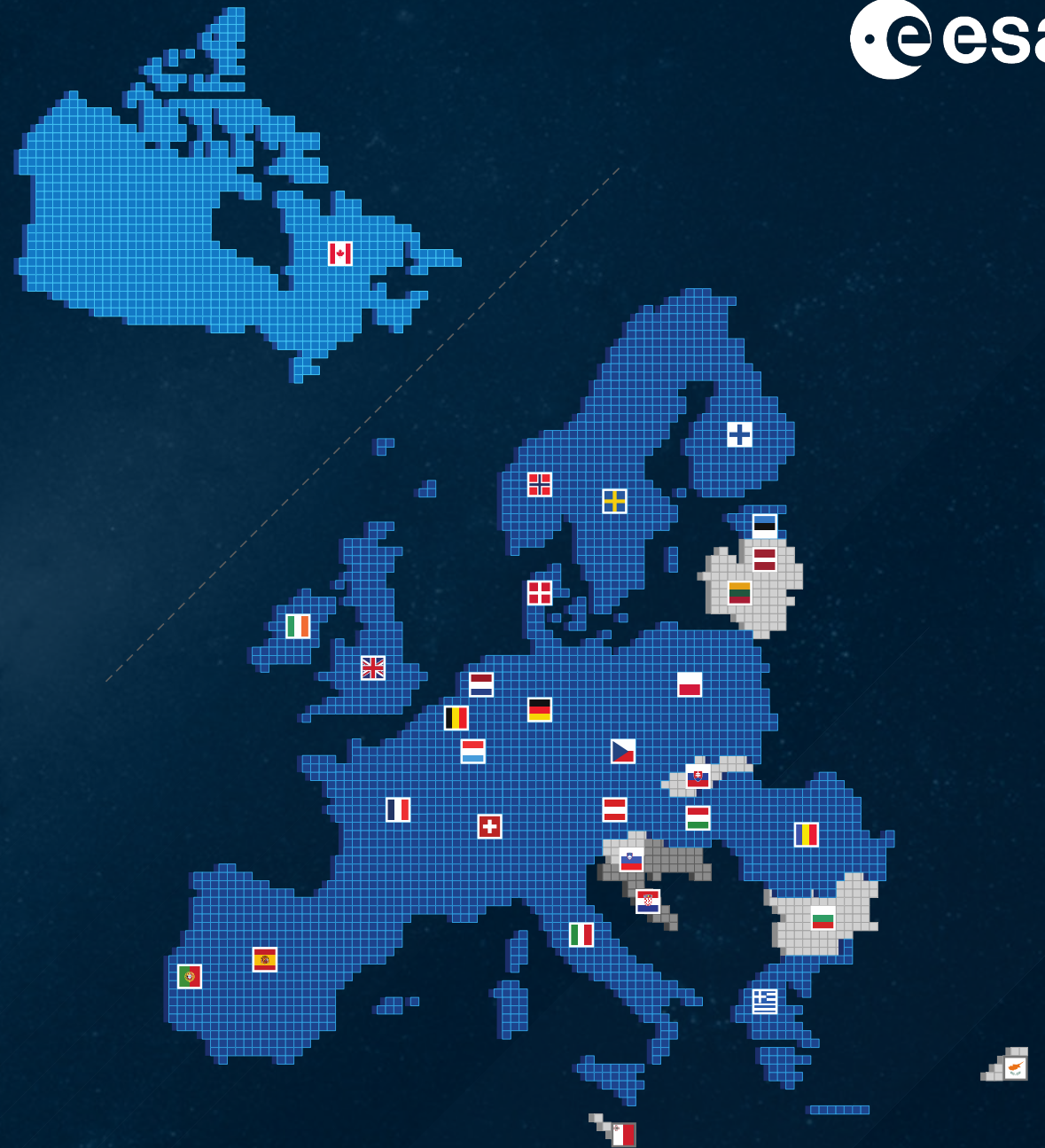
Austria	Italy
Belgium	Luxembourg
Czech Republic	Netherlands
Denmark	Norway
Estonia	Poland
Finland	Portugal
France	Romania
Germany	Spain
Greece	Sweden
Hungary	Switzerland
Ireland	United Kingdom

## 3 Associate Members

Slovenia, Latvia, Lithuania

## Cooperation Agreements

6 other European States + Canada





# ESA Locations



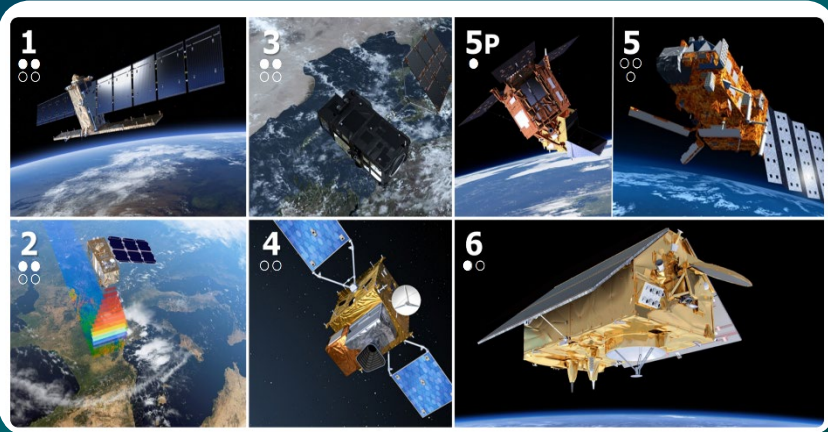
- ESA sites
- Offices
- ESA Ground Station
- ESA Ground Station + Offices
- ESA sites + ESA Ground Station



# ESRIN – ESA's EO and European Small Launcher Programmes



## Copernicus – Largest Global EO Provider



- Over 427.178 registered users
- 25 terabyte new EO data per day
- 365.23 PB of download volume

(Status 13 July 2021)

## Earth Explorers



Groundbreaking Earth Science satellite missions

## International Charter Space & Major Disasters



ESRIN hosts a 24-hour call operator to deal with requests for assistance from civil protection authorities

## Home to ESA $\Phi$ -lab



Accelerate the future of EO

ESRIN hosts the VEGA European small Launcher Project Team







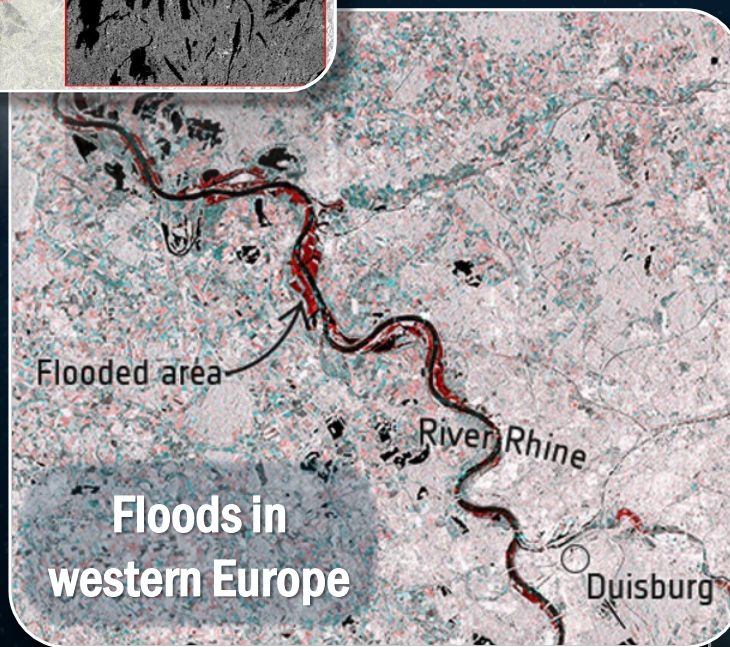
**International Charter  
on Space and Major  
Disasters**



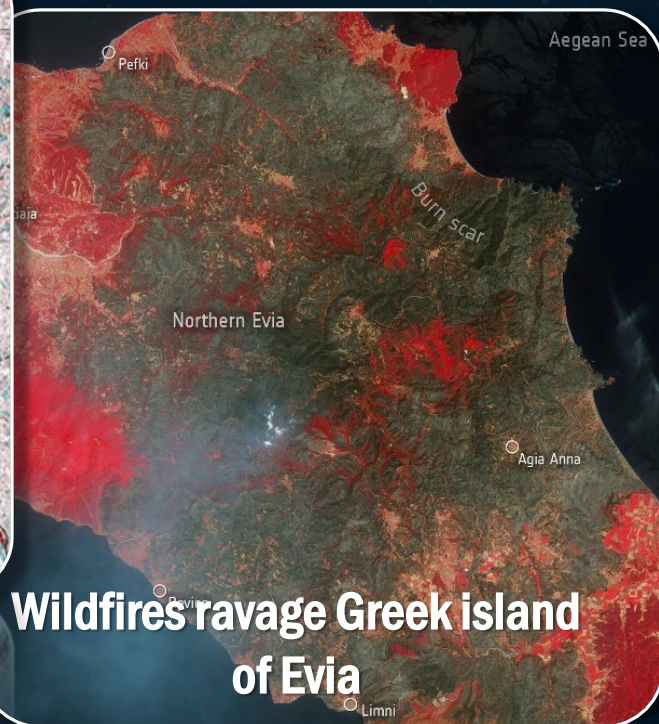
# EO for Disaster Response and Management Support



**Copernicus Emergency  
Management Service**



**Floods in  
western Europe**



**Wildfires ravage Greek island  
of Evia**



# ESA Directorate of EOP







# ESA's Earth Observation Vision

## Taking the Pulse of our Planet





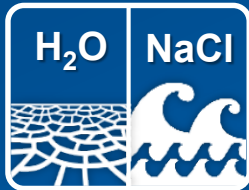


## Flying Missions

**GOCE**  
2009-2013



**SMOS**  
2009



**Cryosat**  
2010



**Swarm**  
2013



**Aeolus**  
2018



**Science & Innovation**



**1.200+**  
**Active Users**

## Future Missions

**EarthCARE**  
2023



**Biomass**  
2023



**FLEX**  
2024



**FORUM**  
2027



**Harmony\***  
2029



**400+ Publ.**  
**per Year**

**High Risks for Great Rewards**

\*Pending final mission selection<sup>16</sup>



# Copernicus Dashboard

> **425.000**

registered users  
= tip of the iceberg



Land



Atmosphere



Ocean



Climate



Disaster



Security

## 6 operational services

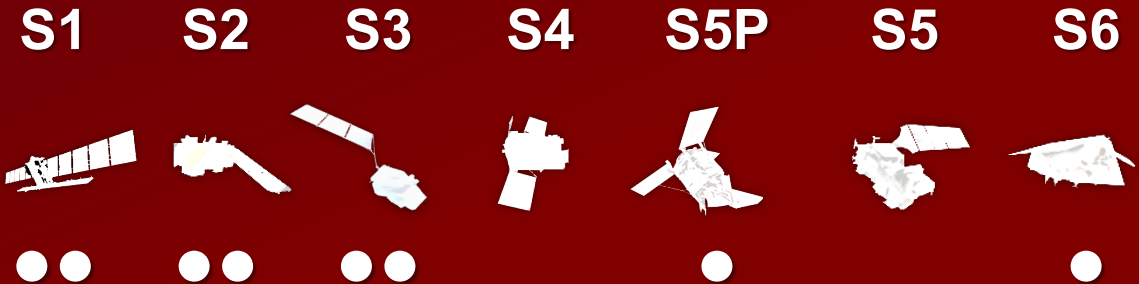


**250 TB** satellite data  
distributed per day



**full, free & open**  
data policy

## 8 Copernicus Sentinels flying



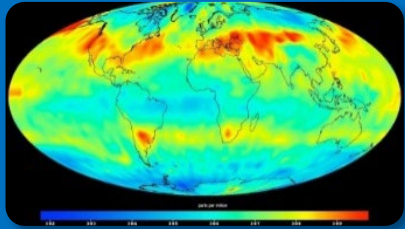
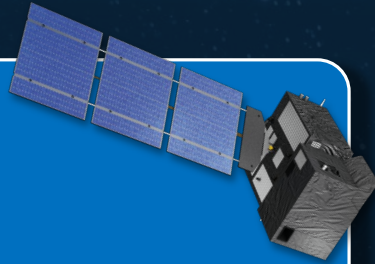
**preparing Copernicus 4.0**



# Sentinel Expansion Missions

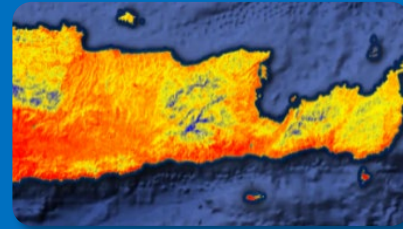


## CO2M - Anthropogenic CO<sub>2</sub> Monitoring



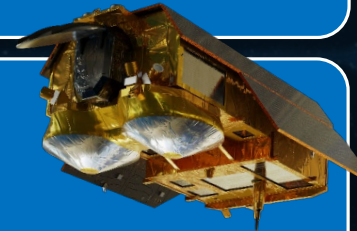
Causes of Climate Change

## LST - Land Surface Temperature Mission



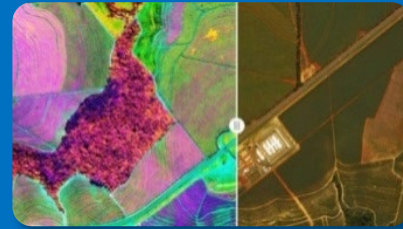
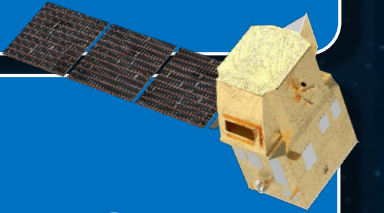
Agriculture & Urban Management

## CRISTAL - Polar Ice & Snow Topography



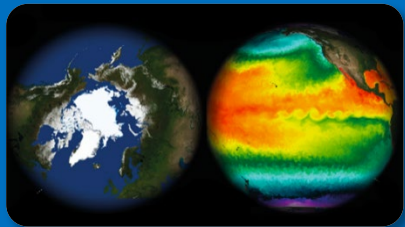
Effects of Climate Change

## CHIME - Hyperspectral Imaging Mission



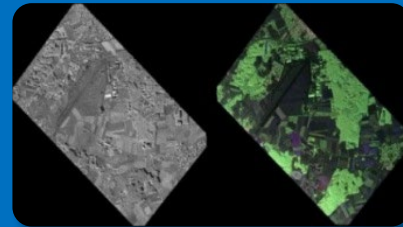
Food Security, Soil, Minerals, Biodiversity

## CIMR - Passive Microwave Radiometer



Sea: Surface Temp. & Ice Concentration

## ROSE-L - L-band SAR Mission



Vegetation & Ground Motion & Moisture







# Scientific Advances & Impact

Building on Europe's EO ecosystem to address societal needs and global challenges;

# LPS 2022 Bonn May 2022

[https://www.esa.int/ESA\\_Multimedia/Videos/2022/05/Living\\_Planet\\_Symposium\\_opens\\_LPS\\_2022](https://www.esa.int/ESA_Multimedia/Videos/2022/05/Living_Planet_Symposium_opens_LPS_2022)



# Climate: Sentinels add to 3 decades of ice sheet & sea level data

## 11 satellites including ESA's ERS-1, ERS-2, Envisat and CryoSat, S-1 and S-2

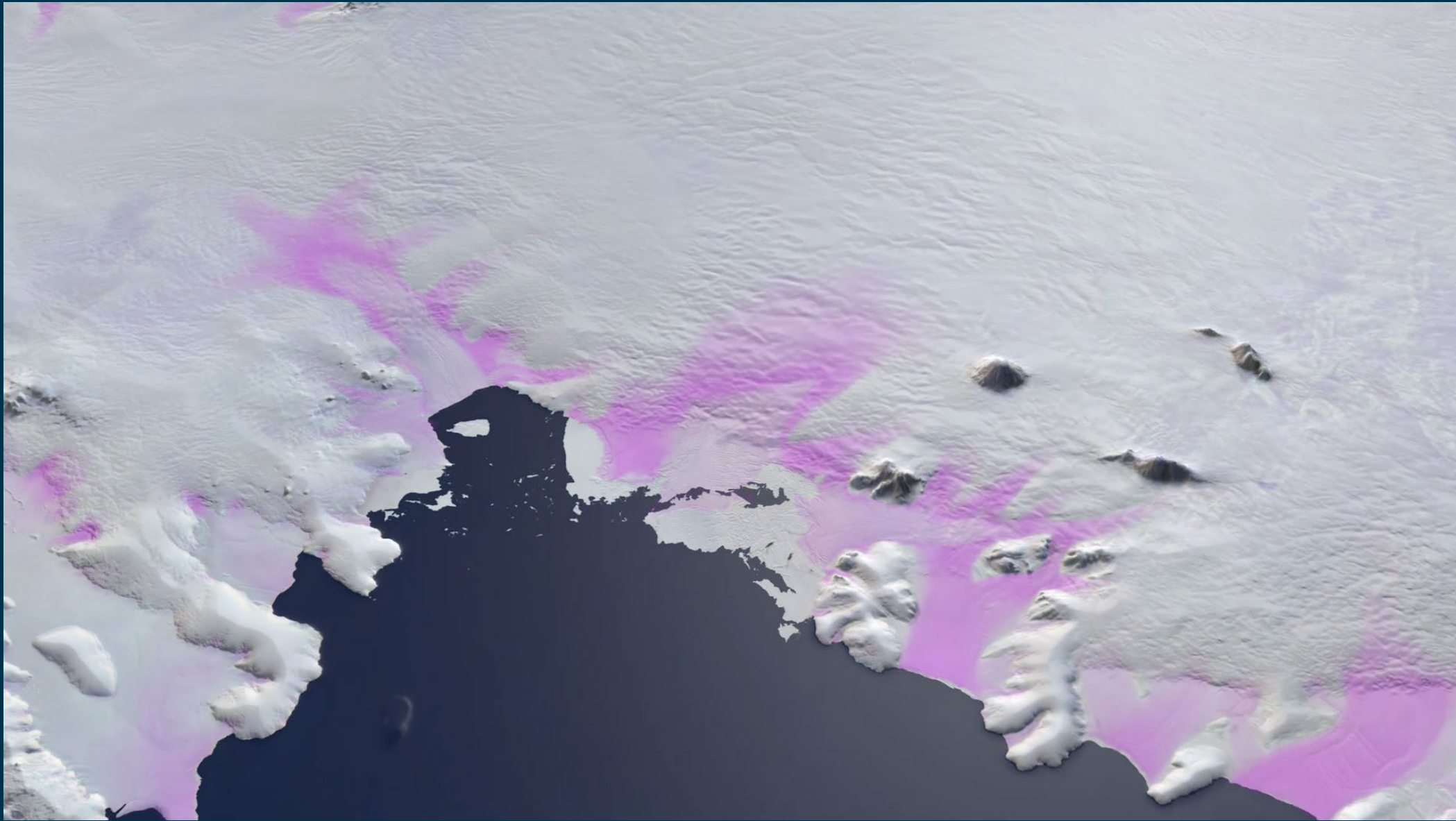


Greenland and Antarctica are losing ice six times faster than in the 1990s.

Polar ice sheets are now responsible for a third of all sea level rise.

Losses are on track with the IPCC's worst-case climate warming scenario.



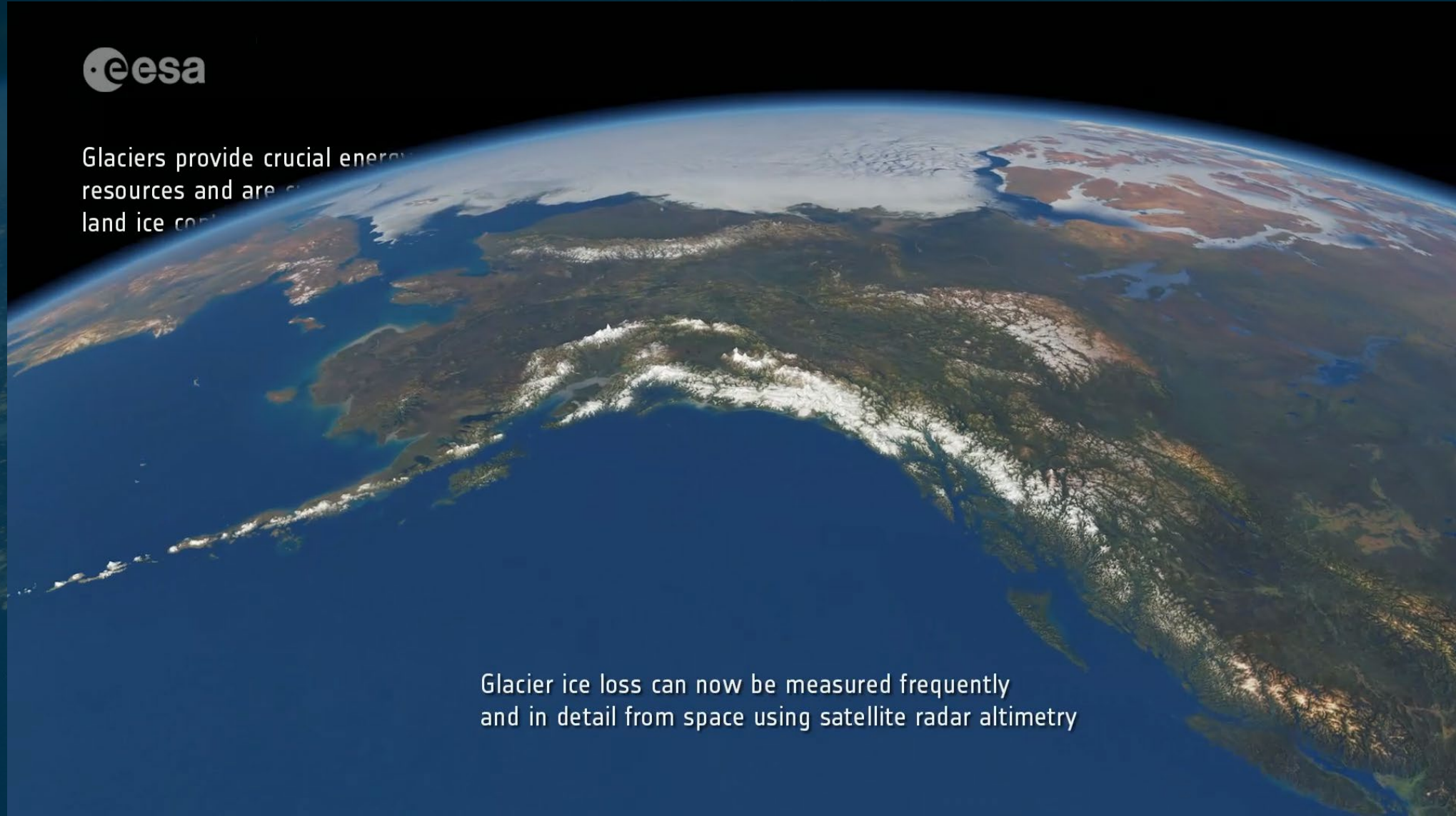




# CRYOSAT Swath Altimetry to monitor World Glaciers



Glaciers provide crucial energy resources and are a major land ice component



Glacier ice loss can now be measured frequently and in detail from space using satellite radar altimetry



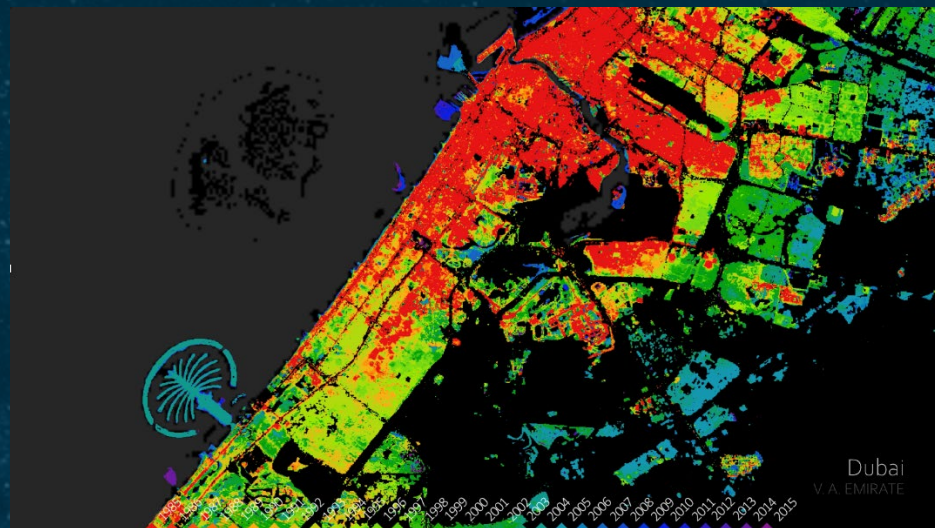


# An Earth system approach

In close  
collaborati  
on with  
HYMEX





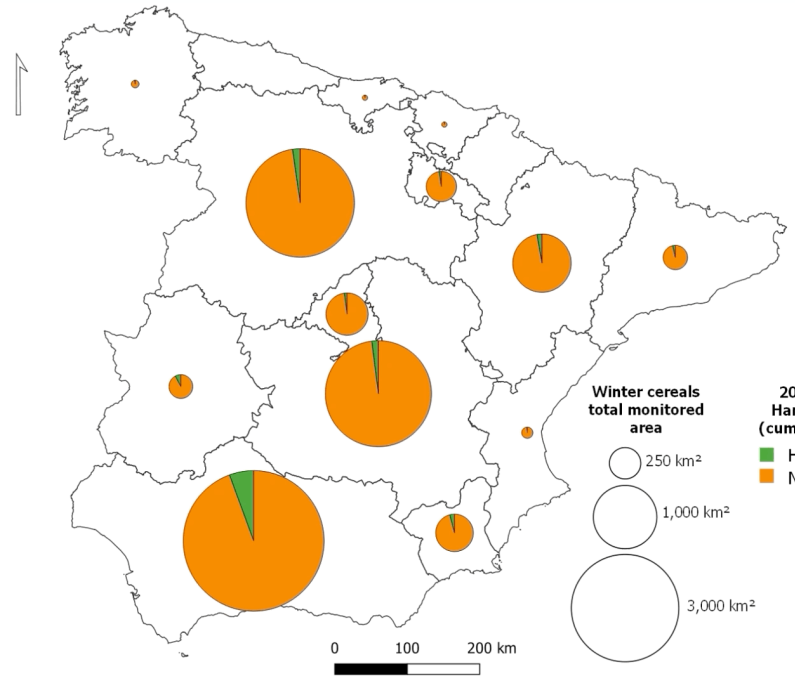
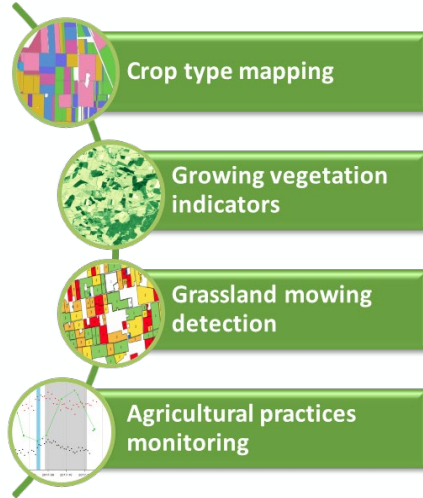


# Earth Science for Society – Applications

*Extending Europe's World-leading EO expertise and competitive advantage  
Support international responses to global societal challenges*



# Enabling Agriculture monitoring and policies

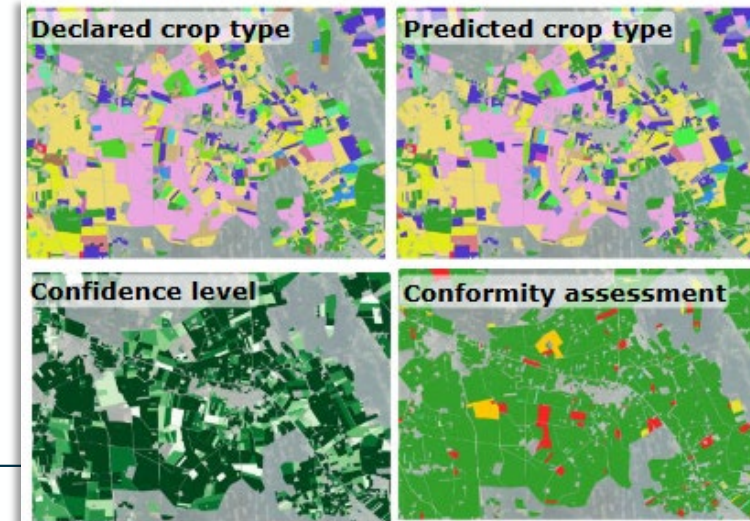


S1/S2 Detection of mowing events, harvest & catch crops

## Involved stakeholders

Sen4CAP > 20 Paying Agencies are early adopters and integrating these EO-based solutions for monitoring.  
Sen4Stat four National Statistical Offices involved as early adopters.

International stakeholders are collaborating:



Accuracy:  
80% (crop type) &  
88% crop group





# Worldwide Land Cover Mapping at 10m



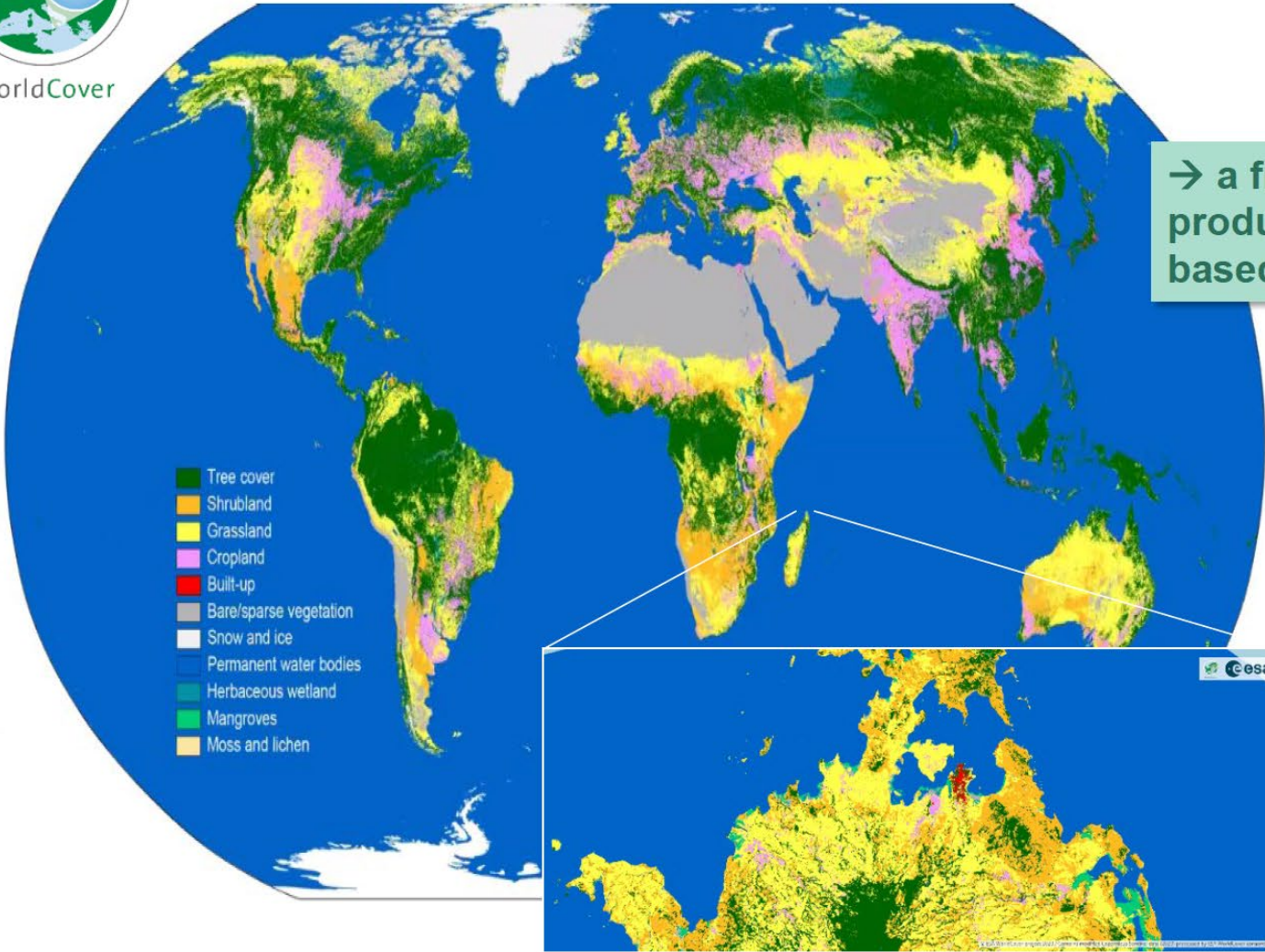
WorldCover



## WorldCover

→ a freely accessible global land cover product at 10 m resolution for 2020, based on Sentinel-1 and Sentinel-2 data

© ESA WorldCover project 2020  
© Contains modified Copernicus Sentinel data (2020), processed by ESA WorldCover consortium



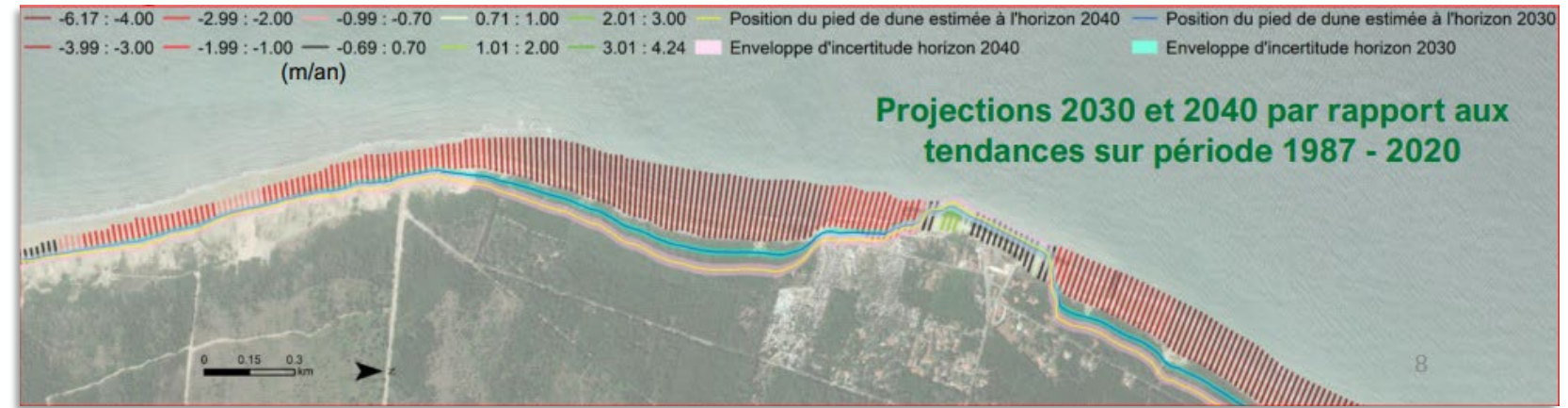
- ✓ Released on 20<sup>th</sup> October 2021
- ✓ **11 classes, ≈74%** overall accuracy
- ✓ Independent data validation, highly robust for phenology, Copernicus DEM used as auxiliary data
- ✓ **Part of ESA EOEP-5** (Block 4 – EO Science for Society)

<https://esa-worldcover.org/>





Monitoring of shoreline indicators and coastal erosion estimation.



## Involved stakeholders

National governmental agencies, regional authorities, intermunicipal cooperation and municipalities, as well as natural site managers, research centers and coastal observatories

Historical Erosion and Accretion monitoring.  
Future projections of erosion evolution.  
Major cliff events.



Thousands of km over France, UK, Ireland, Spain, Canada, Italy, Germany, Portugal, Greece, Romania, Norway







# Earth Science for Society - Digital Platforms

Access and utilization of EO data shall be massively enhanced and democratized by accelerated use of ICT, bringing users to data and scalable hosted processing



The Rapid Action coronavirus Earth observation dashboard presents the results of the Joint cooperation between ESA and the European Commission on Covid 19 and EO.

The **platform** demonstrates how the use of **Earth observation** data can help shed new light on societal and economic changes currently taking place owing to the coronavirus pandemic.





# RACE Project Summary




race.esa.int



  
**532**  
INDICATORS

  
**39**  
COUNTRIES  
(EUROPE)

  
WEEKLY  
UPDATES


-  CHL-A & TOTAL SUSPENDED MATTER
-  NO2, CO, PM2.5, PM10, O3
-  TEMPERATURE, HUMIDITY, WIND
-  PRODUCTION, HARVESTING
-  WORKERS AVAILABILITY
-  FREIGHT TRANSPORT
-  PORTS & SHIPPING
-  MANUFACTURING, MATERIALS
-  AIR TRAVEL
-  URBAN MOBILITY
-  HEALTH

  
OPEN  
SOURCE

  
**114.710**  
VISITS

  
**40**  
COMPANIES

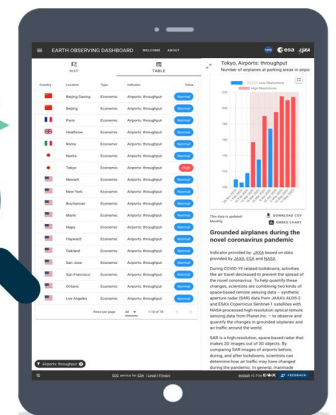
  
REPRODUCIBLE  
SCIENCE

  
EDUCATIONAL  
RESOURCES

  
**3** COMMUNITY  
CONTRIBUTIONS



2 months  

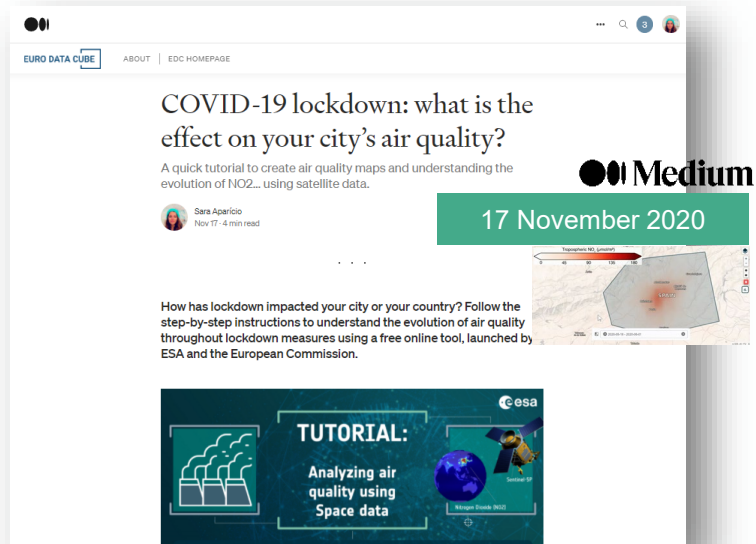





# How to use race.esa.int?

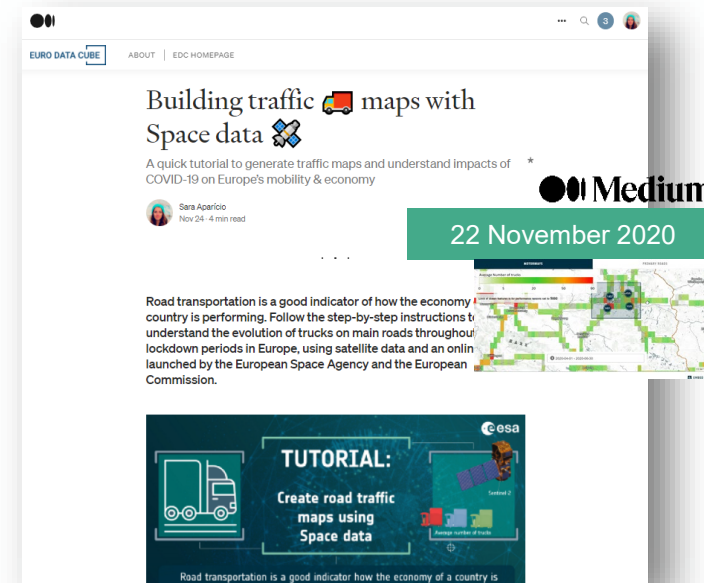
## COVID-19 lockdown: What is the effect on your city's air pollution?

Step-by-step tutorial with simple and visual instructions on how to analyse (through graphs and EO image multitemporal comparison) the evolution of NO2 concentrations throughout lockdown periods.



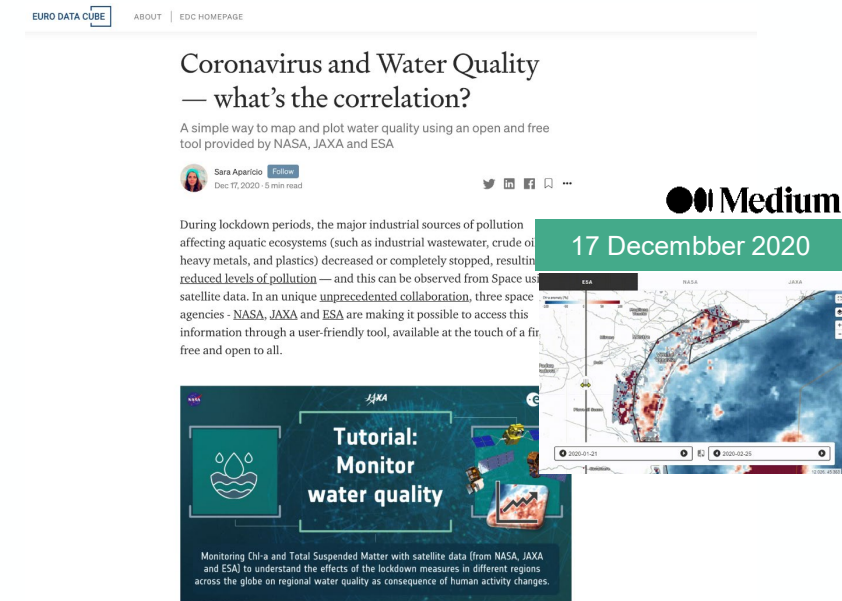
## Building traffic maps with Space data

Step-by-step tutorial with simple and visual instructions to retrieve average number of trucks on motorways and primary roads on a location of choice.



## Coronavirus and Water Quality - what's the correlation?

Step-by-step tutorial with simple and visual instructions to inspect water quality maps and water quality time series and combine and compare multi-mission data.



# Cloud API

**170 k**  
registered users

**500 M**  
processed requests

**50+ PB**  
of satellite imagery

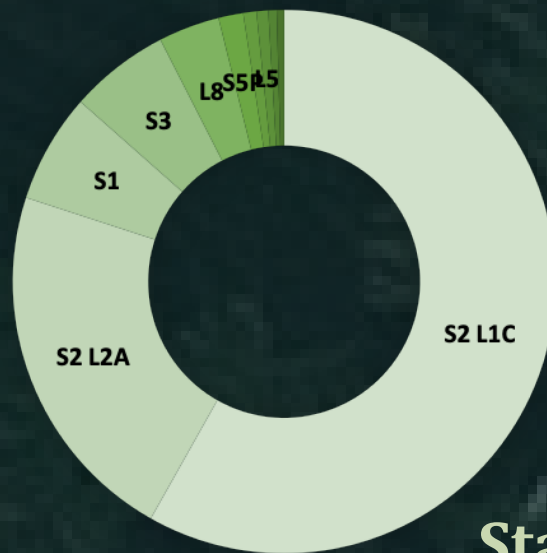
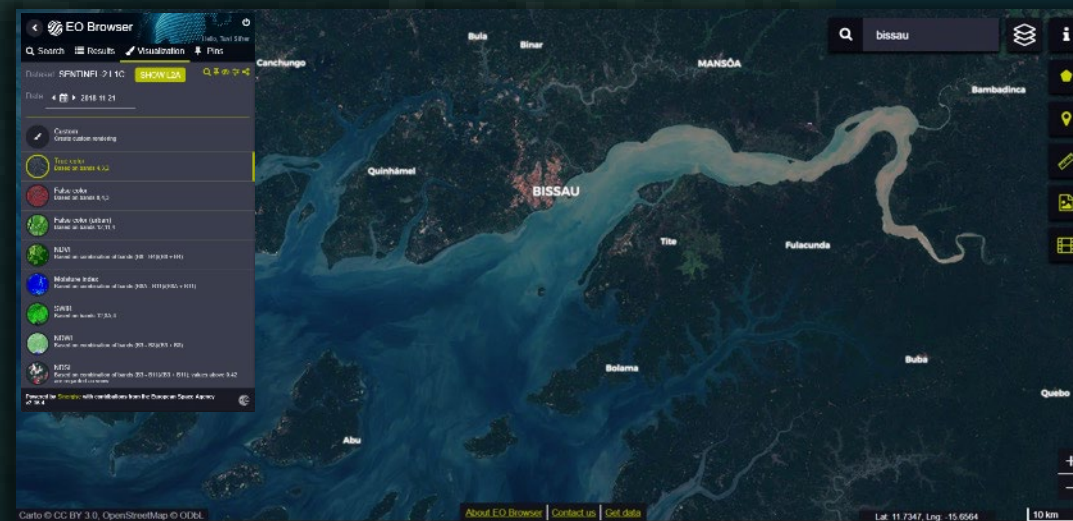
**700 TB**  
added every month

4 Sentinel missions  
7 Landsat missions, MODIS  
Envisat, Airbus, Maxar, Planet  
Copernicus Services

# EO Browser

**60 k**  
monthly visitors

**60 M**  
processed requests



## Statistics – September 2021

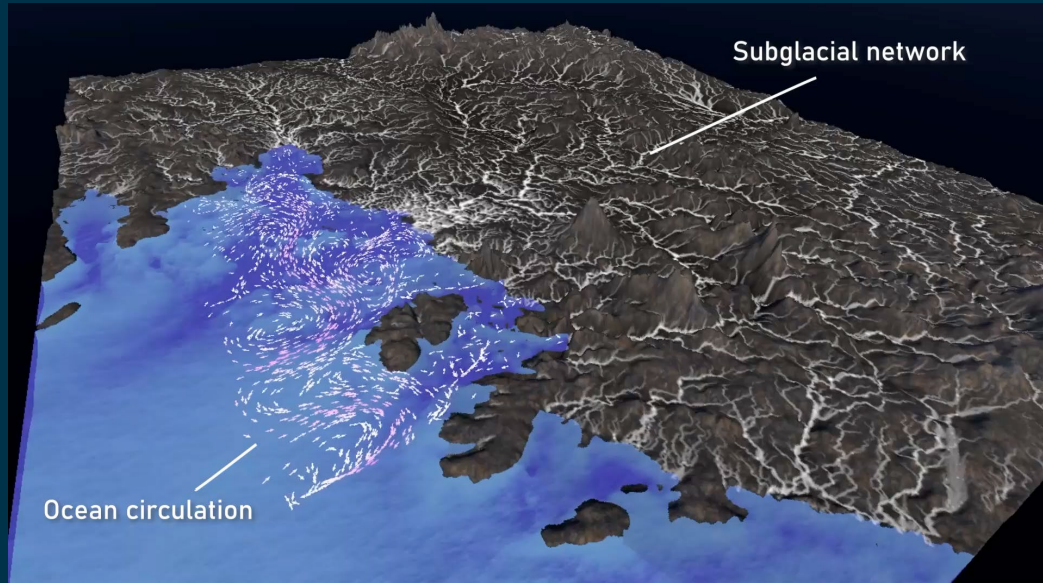
Visitors from 200 countries

Open-source and free to use





- Two fast DTE demonstrator projects on going showing the potential of an HPC capability in ESA.
- Activities based on the scaling up of DTE Precursors projects over Antarctica and the Mediterranean.

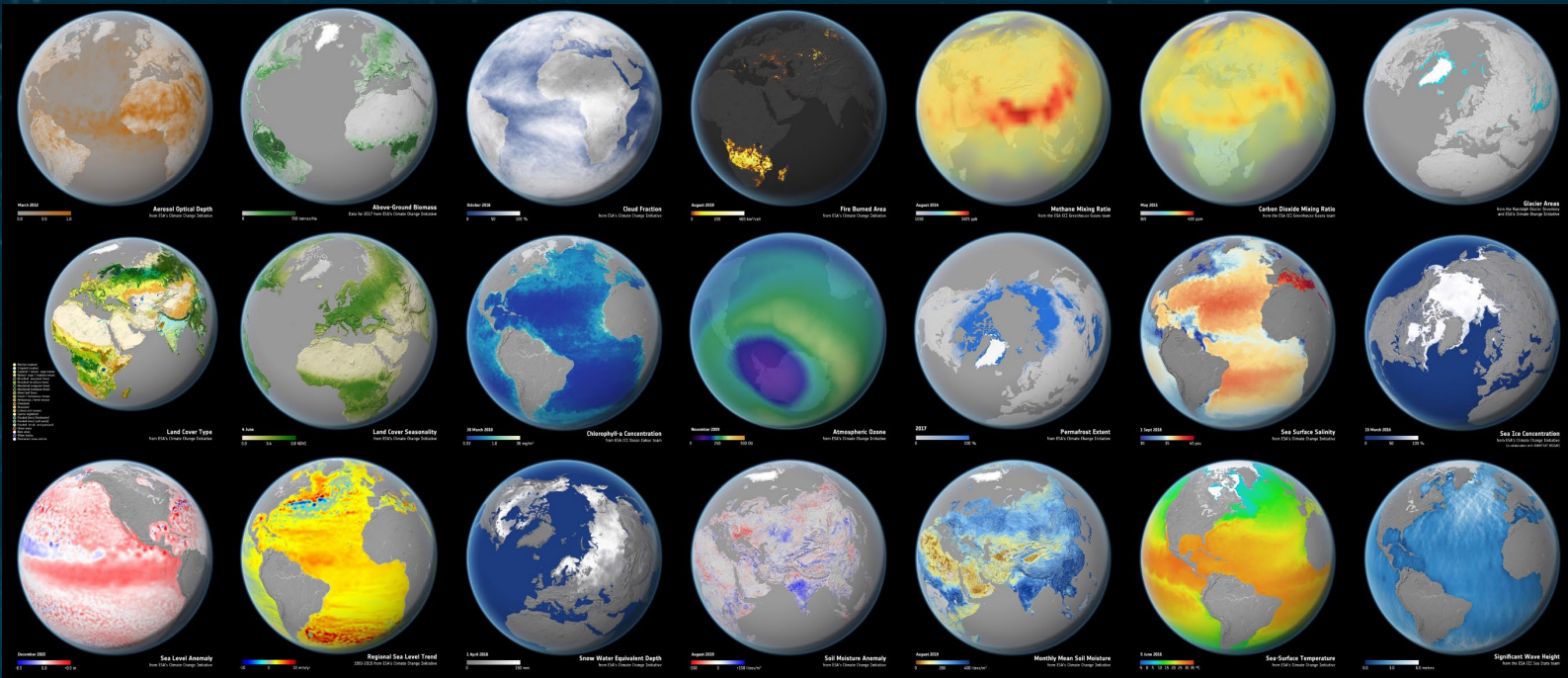


**DTE-Antarctica will provide a first 4D reconstitution of the Antarctic system including the ice sheets-ocean and atmosphere interactions with focus on ice shelves dynamics, stability and risks of collapse under different scenarios**



**DTE-Hydrology will provide the first full Mediterranean remonstration of the hydrological cycle at 1Km resolution and 1 hour based on an effective integration of state of the art EO datasets, hydrological and hydraulic models.**





# Climate Change Initiative

The ESA CCI develops robust, global long term satellite datasets for 21 Essential Climate Variables as defined by the Global Climate Observing System.

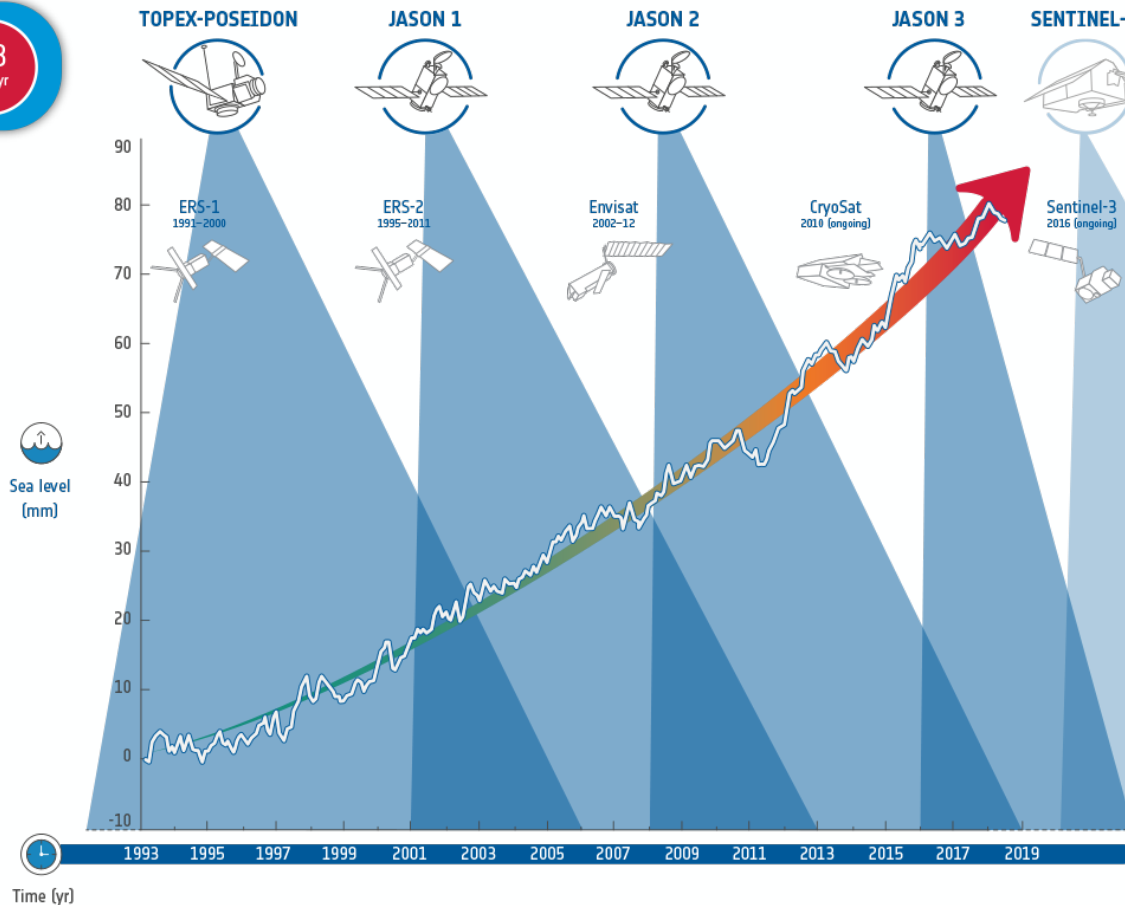
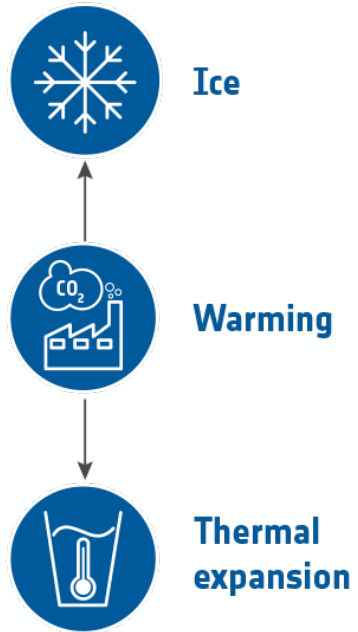


# CRYOSAT measures changes of Antarctica Ice Sheets



# OBSERVING SEA LEVEL FROM SPACE

1993-2018  
3.2 mm/yr  
2013-2018  
4.8 mm/yr



- Rate of sea level rise is accelerating (towards 4.5 mm/year)
- Sea level rise is not uniform
- ESA generating long term observation record
- Copernicus Sentinel-6, extending record
- Current area of focus on coastal sea level

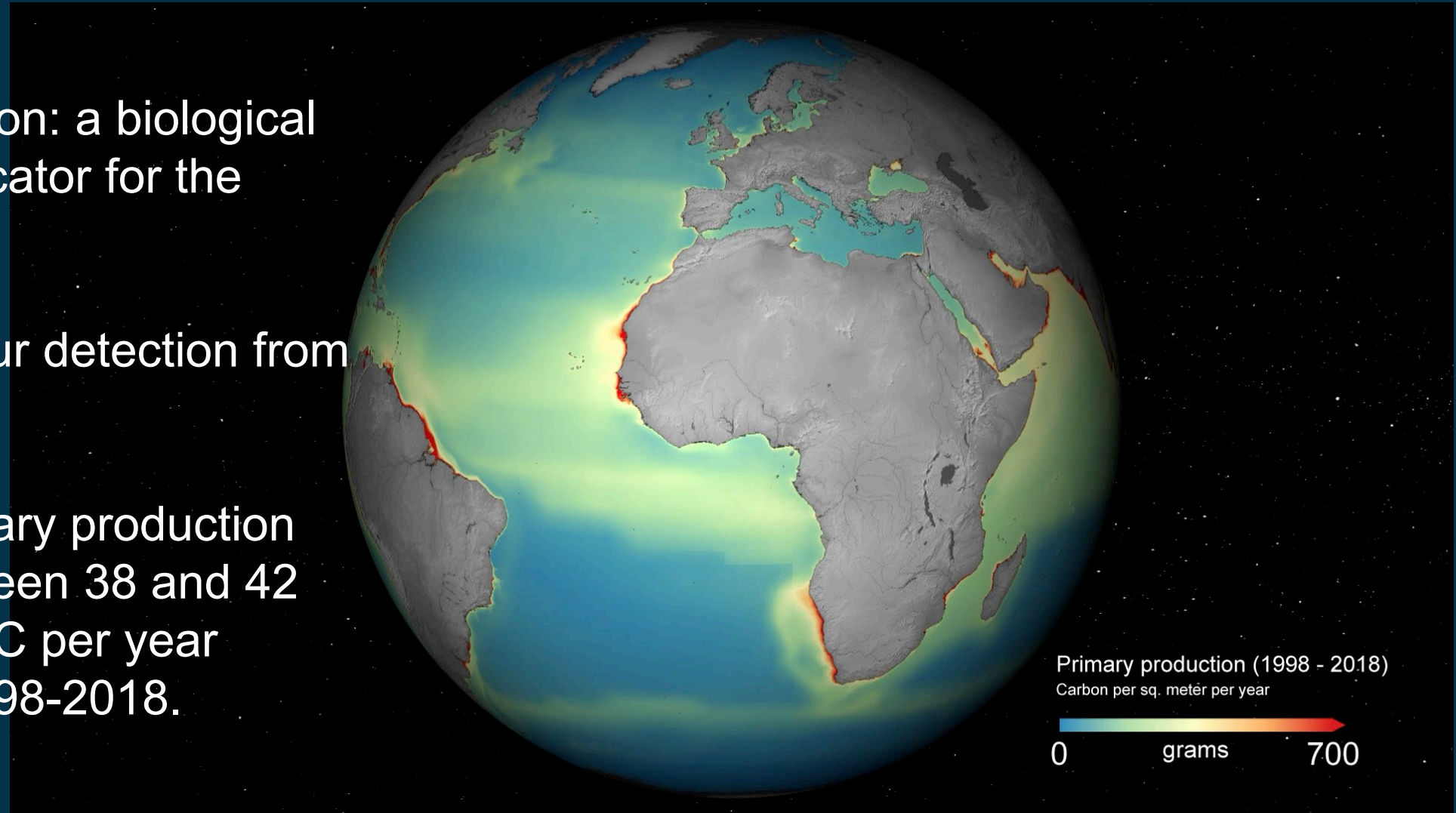


# TRACKING THE OCEAN'S LIVING CARBON PUMP

Phytoplankton: a biological climate indicator for the oceans.

Ocean colour detection from space

Global primary production varied between 38 and 42 gigatonnes C per year between 1998-2018.



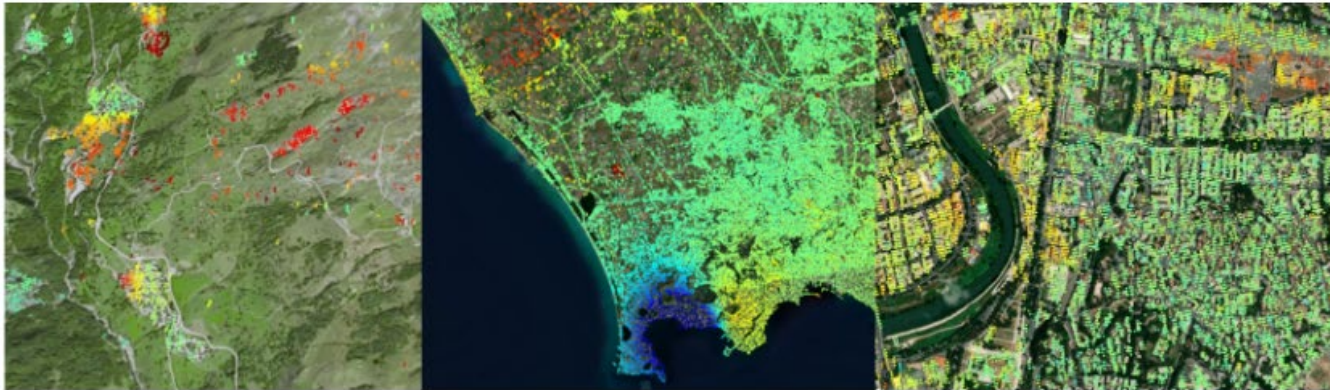
# OBSERVER: Mapping ground motion at European Scale: from dream to reality

Thu, 02/06/2022 - 12:00

[Print to pdf](#)

<https://www.copernicus.eu/en/news/news/observer-mapping-ground-motion-european-scale-dream-reality>

In May 2022 the Copernicus Land Monitoring Service launched the European Ground Motion Service. In this article we look at the making of the service and its significance to users.



Left image: landslide and subsidence in mountainous area east of Lyon, France - Basic Product; central image: bradyseism in Campi Flegrei, Naples - Basic product; right image: metropolitan area of Rome- Basic product; credits: EEA/Copernicus Land Monitoring Service/EGMS

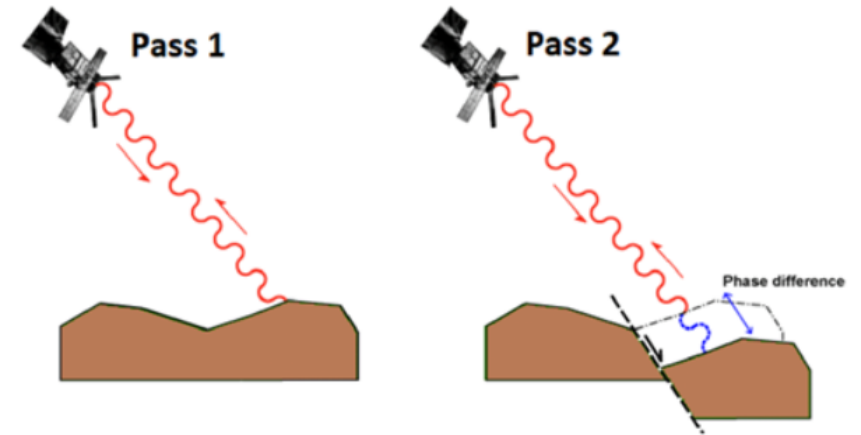
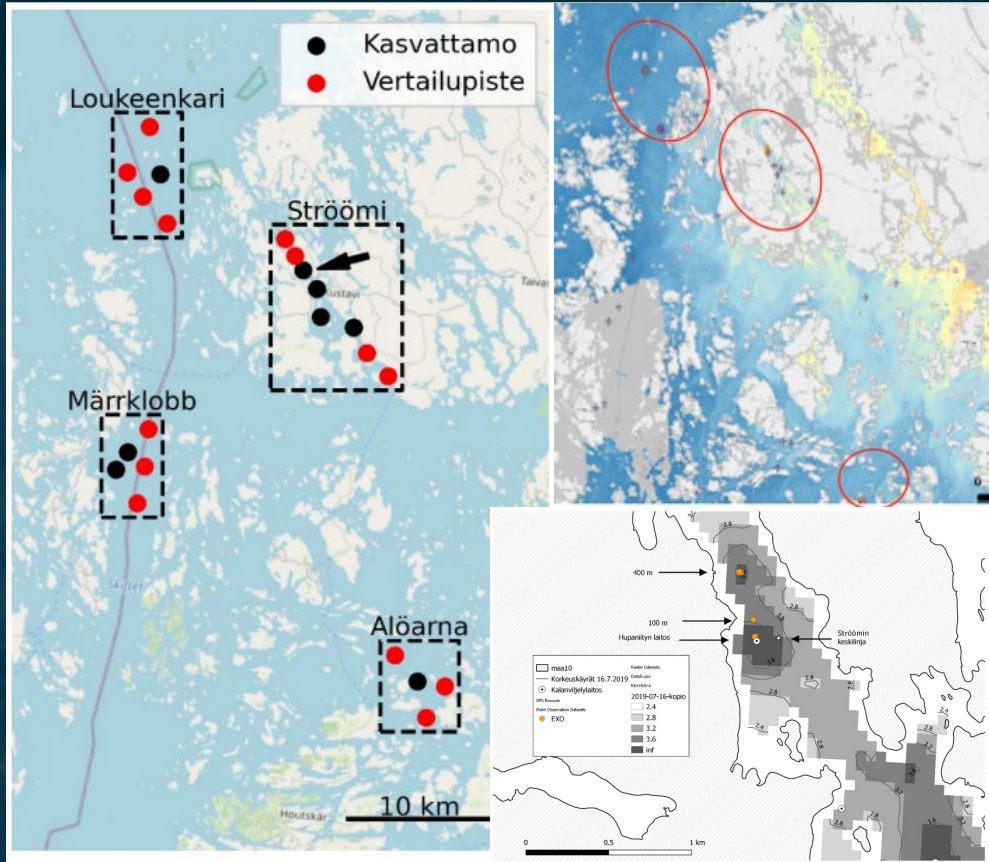


Figure 6: Principle of the InSAR techniques: sketch of phase-shift ( $\Delta r$ ) detection by comparing two SAR images, produced by a ground deformation.



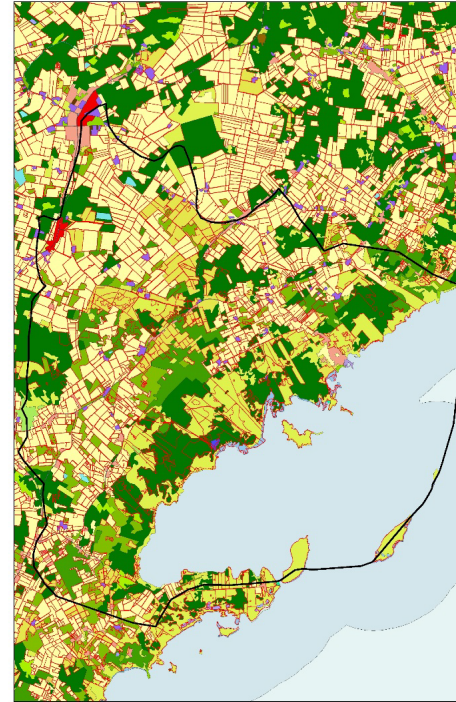
# Some examples of ESA EO applications/projects in the Baltic region





Aquaculture impact monitoring/assessment

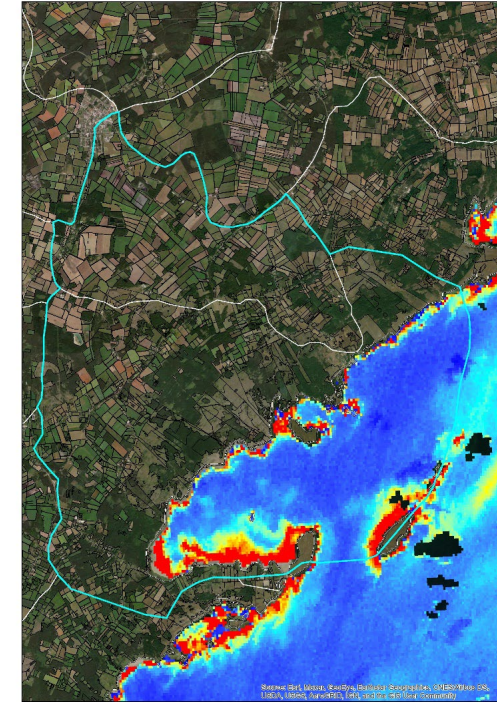
Agri- land cover



land cover change



turbidity

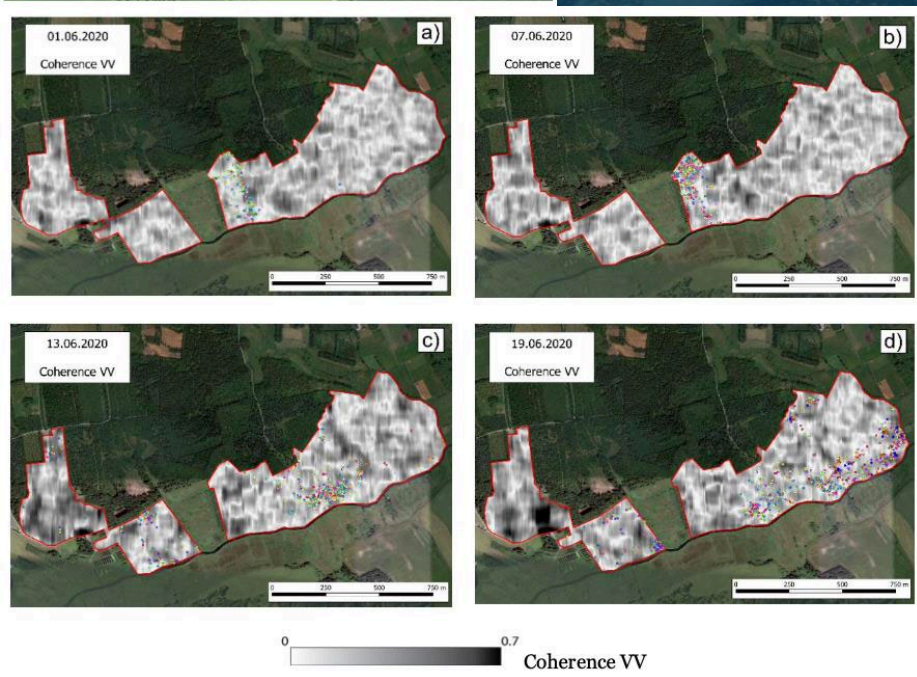


Land management impact on coastal environment



# Monitoring grazing and mowing practices

Monitoring of pastures with S1/S2



https://demodev2.kappazeta.ee/grazing/

### Grazing 2021 v1.4.0

2021

Probability of parcel being grazed or mown

Search

Parcel info Updated at: 26.09.2021

- Client: 4756
- ID: 21300018
- Area: 72.63 ha
- Crop: rohttaimed
- Field type: Püsirohuma
- Field status: ● Compliant

Events: 11.06 Cut  
03.08 Cut

View chart Report error

01.06 24.08 30.08

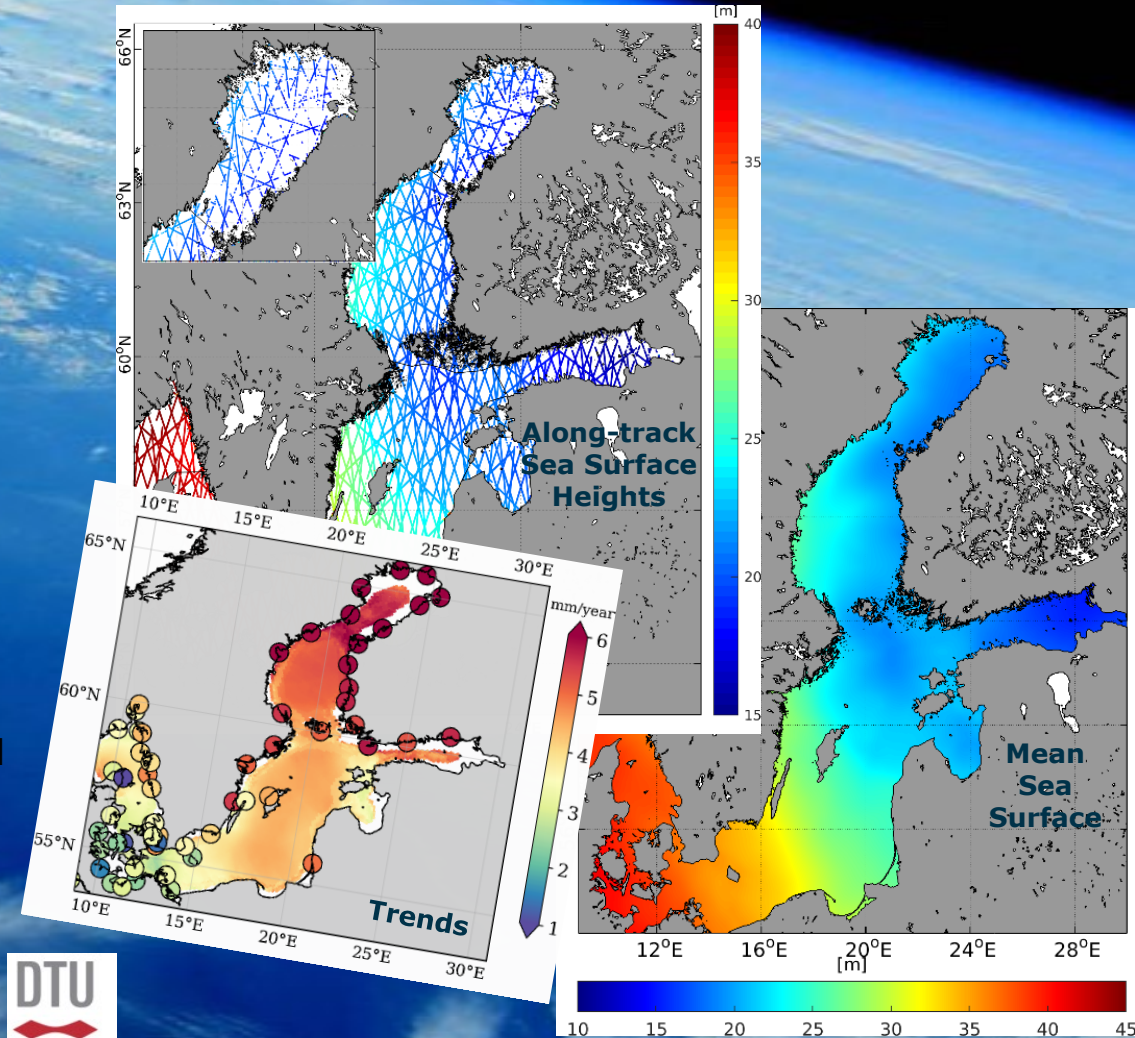
N: 59.0253 E: 24.8792 1000 m Maa-amet | PRIA



# Baltic SEAL is a project, aiming to: -



- **Exploit high-frequency multi-mission altimetry observations**
  - By using sophisticated retracking and classification techniques, very close to the coast (~ 3km), within sea-ice regions.
  - Low Resolution Mode (LRM) altimetry missions used: TOPEX-Poseidon, Jason-1, Jason-2, ERS-2, Envisat, and SARAL/AltiKa.
  - Delay-Doppler (DD) altimetry missions used: Cryosat-2, Sentinel-3A, and Sentinel-3B.
- **Improve and update the mean sea level information in the Baltic Sea**
- **Provide temporal variable datasets**
  - Monthly triangulated meshes
  - High-temporal resolution grids
- **Investigate seasonal/annual sea level variability and absolute trends**
- **Generate a nearly 25 years covering dataset - freely available**
- Outreach: Passaro M, Müller FL, Oelmann J, Rautiainen L, Dettmering D, Hart-Davis MG, Abulaitjiang A, Andersen OB, Høyer JL, Madsen KS, Ringgaard IM, Särkkä J, Scarrott R, Schwatke C, Seitz F, Tuomi L, Restano M and Benveniste J: Absolute Baltic Sea Level Trends in the Satellite Altimetry Era: A Revisit. *Frontiers in Marine Science* 8:647607, 2021. <https://doi.org/10.3389/fmars.2021.647607>



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# ESA EO Education/Training activities: opportunities and tools





### A NEW ONE: Impact of COVID-19 measures on Atmospheric Composition

How did COVID-19 affect the atmosphere? Learn about the ICOVAC project and its findings

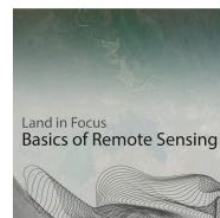
[MORE INFO](#)



### A NEW ONE... EO from Space: The Cryosphere

Learn about the role of satellite 'Earth observation' (EO) technology in monitoring the Earth's Cryosphere and the data it produces

[MORE INFO](#)



### A NEW ONE... Land in Focus

A series of online learning materials suitable for anybody interested in the potential of remote sensing technologies for applications over land surfaces.

[MORE INFO](#)



### AN ONGOING MOOC: Echoes in Space

Echoes in Space is suitable for anybody interested in getting an introduction to Radar images or looking to dive into the topic

[MORE INFO](#)



### Earth Observation from Space: the Optical View

An introduction to optical Earth observation: monitoring our planet from satellites, using photography, imaging in various wavelengths, lidar and other optical sensing technologies

[MORE INFO](#)



### Earth Observation: Disruptive Technology and New Space

A series of interviews with leading experts across Earth Observation and related technologies

[MORE INFO](#)



### Monitoring Climate from Space

How does EO work, and how can it achieve the essential detail and comprehensive worldwide view that we need for climate monitoring

[MORE INFO](#)



### The Frozen Frontier: Monitoring the Greenland Ice Sheet from Space

You'll look at the measurements made possible by Earth Observation (EO) satellites like Cryosat, the technologies and techniques involved, the data generated, and its uses and challenges

**ESA EO training & educational Courses (in-presence and/or virtual), Webinars, Videos, MOOCs, Exercises, Tools, SW and GIS resources. From school level to universities and young-scientists**

<https://eo4society.esa.int/training-education/>

Links to some educational resources from ESA partners/partnerships, such as CEOS WG CapD, DLR/Jena, NASA/ARSET



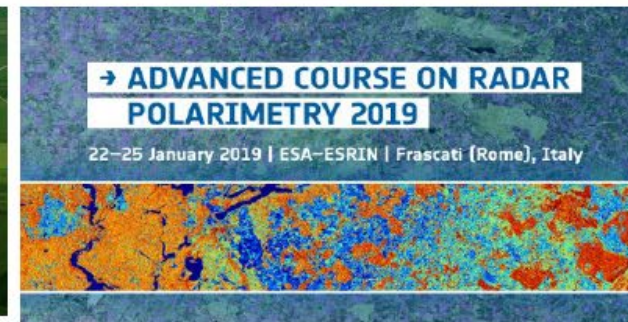


## Links to recent ESA EO MOOCs

- SAR MOOC (including CSA mini-MOOC)
- Land MOOC
- Atmo MOOC
- Cryo MOOC
- collaborative (Zero-Hunger, Jena/Germany coordination)

## Online Courses and webinars on EO Applications

- Past ESA courses (eg Land course in Slovenia, Polarimetry ...)
- Two ARSET / ESA webinars on SAR & Optical RS for Agriculture and Food Security
- RUS courses / webinars





## **Educational Toolboxes:**

Demos/Tutorials/Exercises based on:

- SNAP
- PolSARpro
- EO Browser Edu Mode
- Hybrid ESA School Atlas (in preparation)

## **Future opportunities:**

- Forthcoming courses (Prague, Croatia, Land, Carbon permafrost & methane emissions in the Arctic...)
- ESA Earth System Science Hub
- PHI Lab
- PUMAS training (such as: C/L/X/P band synergy, optical/SAR synergy, PolInSAR techniques and applications...)
- Training activities in preparation for future missions (Biomass, Rose-L ..)
- Potential for training offered by new tools such as ESA EO Open Platform (cloud environment for Jupyter processing), EO Dashboard, new AI developments



Thanks for your attention!

<https://eo4society.esa.int/training-education/>