

Towards the operational production and dissemination of biophysical variables from 333m PROBA-V data

Contribution to the Copernicus Global Land service











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HYGEOS







Global Land Service



ImagineS project



- From November 2012 to February 2016
 - 8 partners from 5 EU countries
 - 17 demonstration sites in the world
- 2 objectives:
 - 1. Support the evolution of the Copernicus Global Land service preparing the use of Sentinels data
 - Improving retrieval methodologies of biophysical variables
 - Developing qualified software able to ingest multi-sensor data
 - 2. Monitor the crop/fodder production, jointly with carbon and water fluxes by assimilation of EO biophysical products in a land surface model



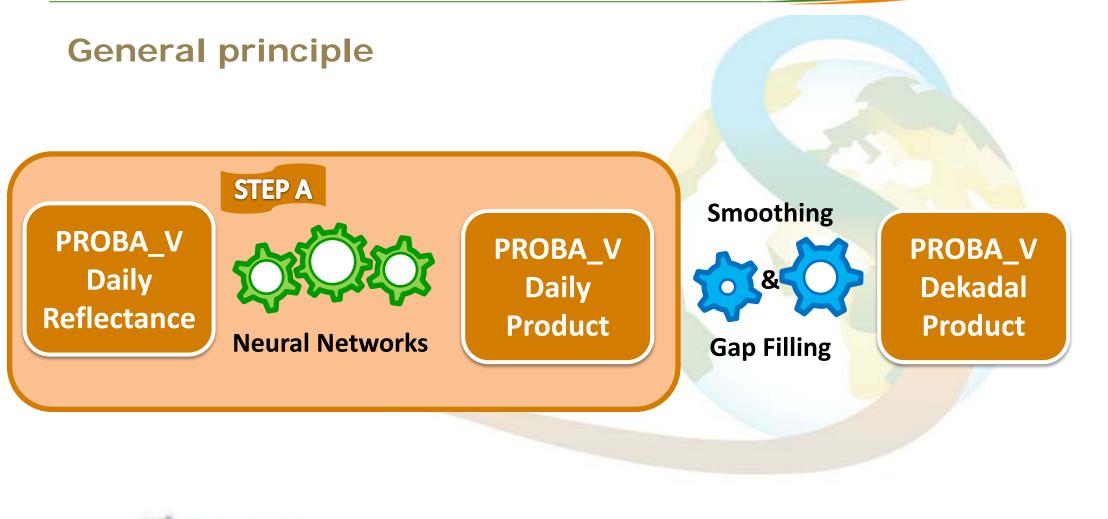




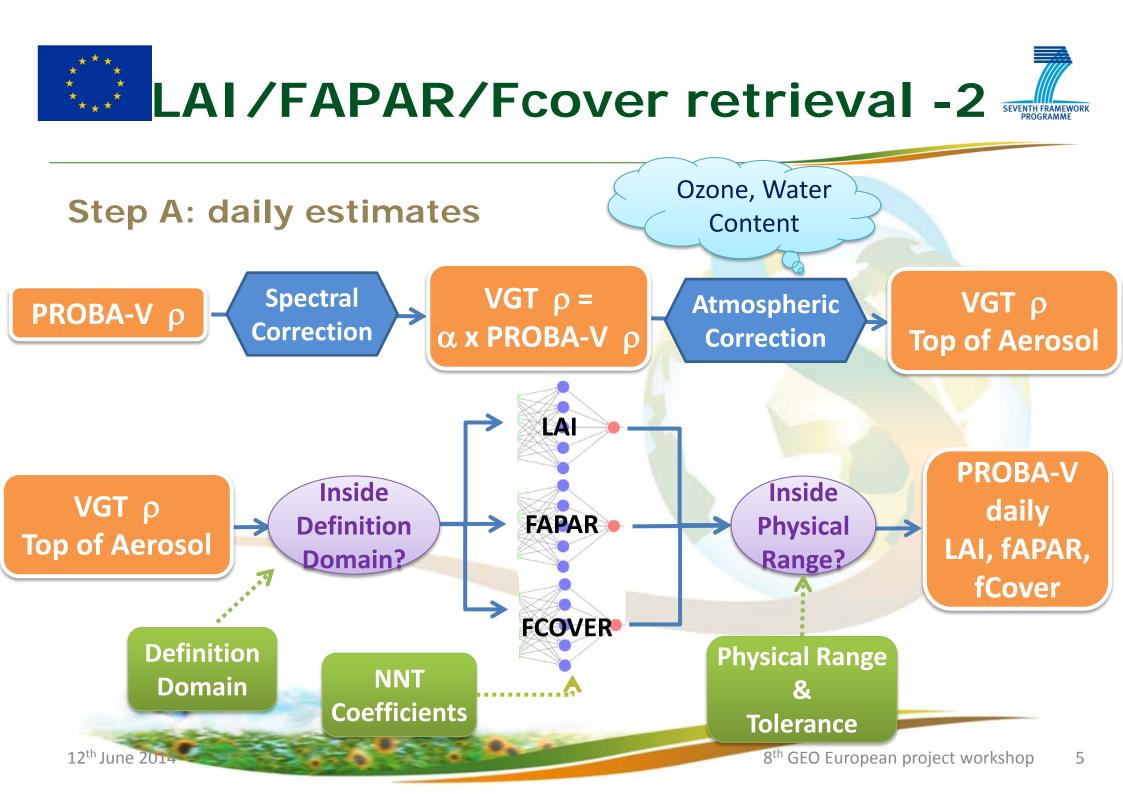
EO products

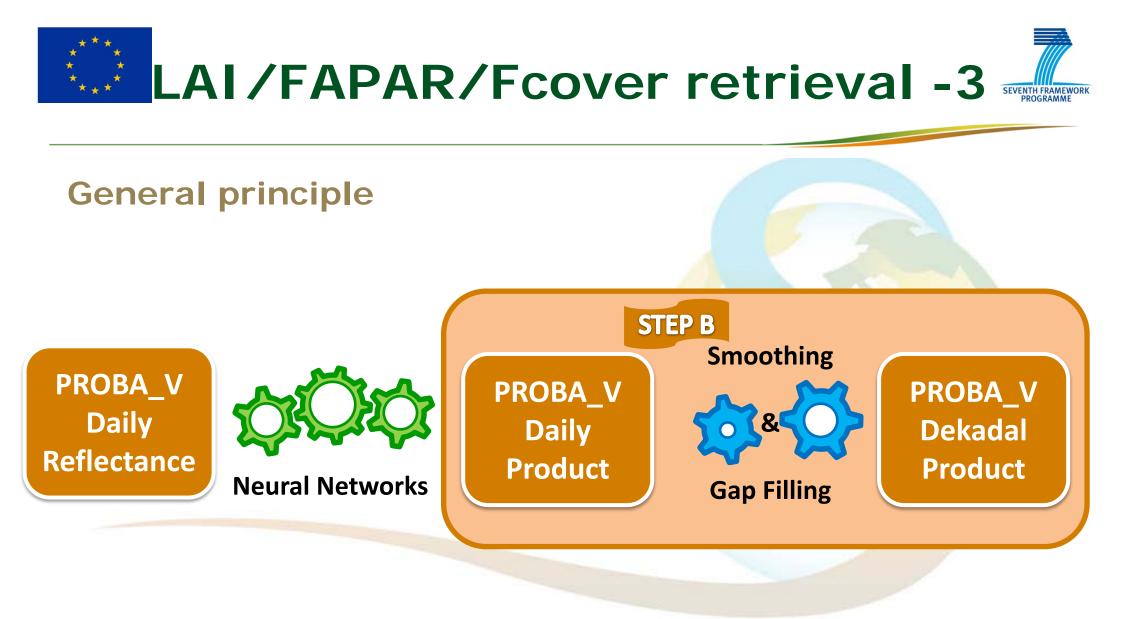
- LAI/FAPAR/Fcover, Albedo, 333m, PROBA-V, global
 - Preparation to PROBA-V + S3
- FAPAR, 30m, PROBA-V + Landsat8, demonstration sites
 - Preparation to PROBA-V + S3 + S2
- Crop maps, 30m, PROBA-V + Landsat8 + S1, Russia + South Africa
 - Preparation to S3 + S2 + S1
- Model outputs
 - Biomass, drought indicators, carbon fluxes (GPP, RE, NEE) and evapotranspiration
 - 16km global & 8 km over France and Hungary



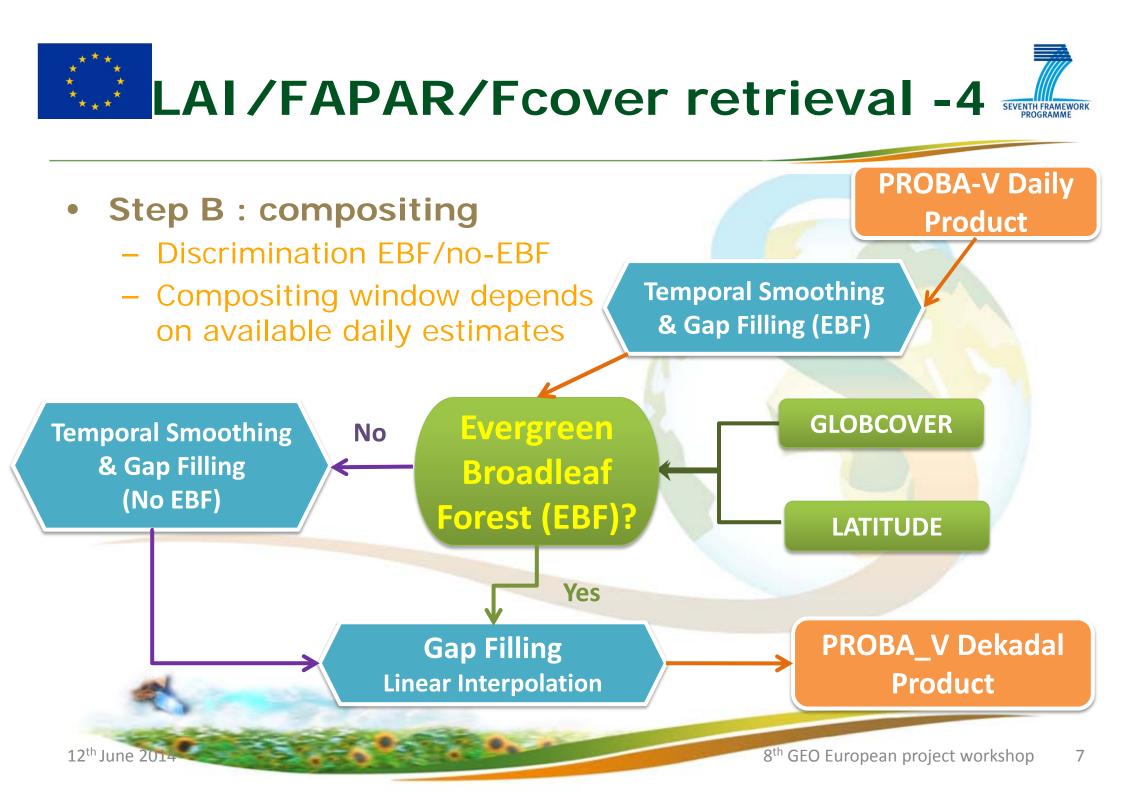




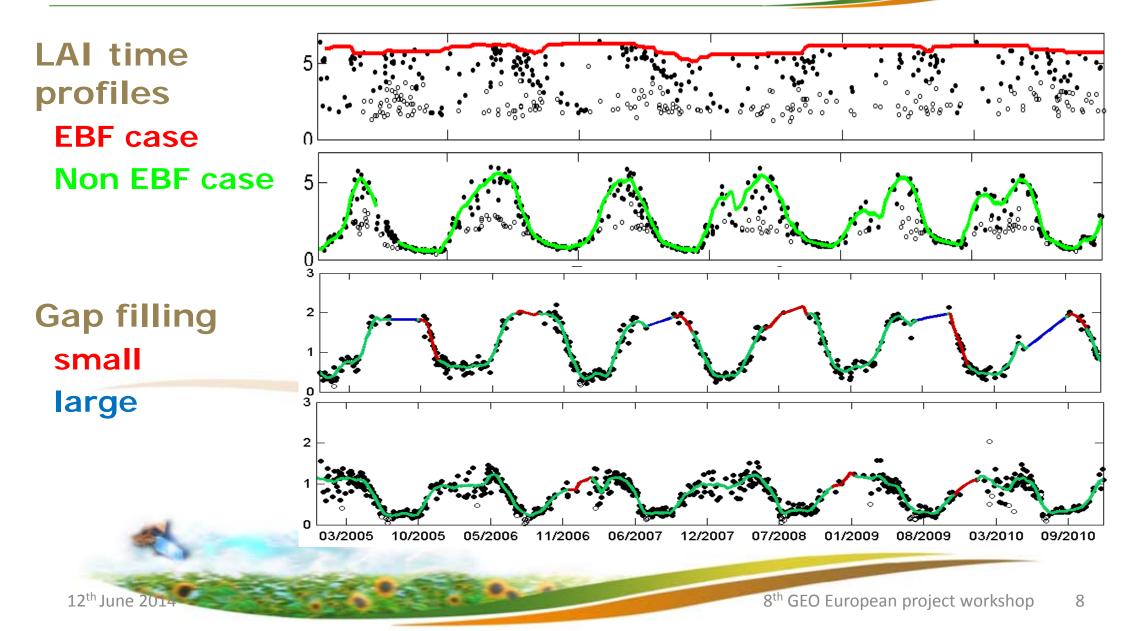












http://www.communications.com/wwww

ImagineS

- Variables
 - LAI, FAPAR, Fcover
 - Albedo
 - Crop maps
 - Biomass, C fluxes
- Resolution: 333m & 30m
- Activities: R&D
 - Set-up new algorithms
 - Quality assessment
 - Integration Development of chains

Global Land service

- Variables
 - LAI, FAPAR, FCover, NDVI, **DMP**, **Burnt Areas**
 - ToC-R, Albedo, LST
 - Water Bodies, SWI
- Resolution: ≥1km & 333m
- **Activities: operations**
 - NRT production & reprocessing
 - Continuous quality monitoring
 - **Dissemination**

Global Land Service

Dissemination

One entry point

- Website: http://land.copernicus.eu/global
- 2 data download channels
 - Internet
 - Access to NRT + full archive
 - Copernicus Global Land portal (discover, order, subscribe)
 - Broadcast (Eumetcast Africa and South-America)
 - NRT only
- Free and open product access
 - Anonymous query
 - Simple (automated) registration



Status and Short term prospect

• Ensure the continuity of 1km production

- SPOT/VGT has been replaced by PROBA-V
- Products degraded from "operational" to "demonstration" until their quality is fully assessed.

Introduction of 333m products

- LAI, FAPAR, FCover over Europe, first
- NRT production expected to start in July 2014
- Prepare the extension to the globe by the end of the year
- Prepare the introduction of other variables: Albedo, Burnt Areas
- New dissemination portal with more functionalities (customized ROI, format, projection, ...)





Long term: 2015 ...

Sustainable global monitoring

- at 1km and 300m resolution (Sentinel-3)
- at 100m?

Add "worldwide" hotspot monitoring

- 10m 100m major protected areas
- using Sentinel-2 data

• Benefit of capabilities of new sensors

- e.g. soil moisture from Sentinel-1 (launched on April 2014)

Integration of new products

- e.g. water level, snow extent, ...







Contacts



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Consortium



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