United Space in Europe

For Earth Observation:

Optional programmes:

- New period of Earth Observation Envelope Programme (EOEP-5)
- New elements of Earth Watch Programme (GMECV+, InCubed, Altius)

→ 1371 M€, 83% funded

Within General Budget:

- LTDP+ ("Heritage Data Programme", new period of existing programmatic line)
- Earthnet (new period of existing programmatic line)
Earth Observation Envelope Programme – 5th period (EOEP-5: 2017-2021)

EO backbone programme to implement ESA’s Space 4.0
 ✓ Addresses societal challenges (climate, water, SDG, etc.)
 ✓ Enhances competitiveness of European space, ground and services industry
 ✓ From pre-development to exploitation
 ✓ Prepares all future missions
 ✓ Drives scientific excellence and innovation
 ✓ Improved, user-ready data access
 ✓ Brings EO to all levels of society

EOEP-5 secures the continuation of the programme, with however significantly new content and methods.
Earth Explorer Missions Management

Level 2 products for all Earth Explorers in development & in exploitation
1. Scientific data exploitation
2. EO Exploitation Platforms → support to EO-Innovation Europe concept
3. EO for Sustainable Development

- Community engagement, science/development projects, toolbox development
- Open science, EO social networking
- Develop data access/platform technology
- Business incubation
- Cooperation with Intl. funding institutions
Two key EO elements in the ESA General Budget 2017-2021

“Heritage Data” (a.k.a. LTDP+)

“Data are central in science and in economy and are the only remaining assets once the mission is ended”

✓ Heritage Data programme not only care for data preservation of the data, but also for their accessibility / usability e.g. for long-term climate studies.
✓ Implemented as a common programme across ESA (4 directorates)

“Earthnet”

“European international gateway for Earth Observation”

✓ Equal & persistent MS access to Third Party Mission (including historical SPOT series, Jason-3, Landsat series, …)
✓ 24/7 coordination of the International Charter on Space and Major Disasters,
✓ Presence in organisations and committees (e.g. UN, GEO, CEOS) and in initiatives for promoting the international use of EO data (e.g. in Africa, China)
The mutualisation in the enabling element will stimulate the existence of many platforms funded by different public and private entities in the outreach element.
EO Innovation Europe → an important step forward: DIAS

DIAS: a structuring element of the overall concept

**European EO dataset**
- ESA missions data
- Copernicus missions data
- Meteo missions data
- National missions data
- Commercial missions data
- Heritage missions data
- Airborne & in-situ data

**Data pull**
- Data processing

**Data push**
- EO enabling element = “commodity layer” acting as a back office

**Stimulation of science & business**

**Mutualisation of efforts and investments**

**EO stimulating & outreach elements** = “value-adding layers” acting as a front office

**DIAS (Data and Information Access Service)** funded by EC Copernicus

**Data hosted processing**
European EO data ecosystem

⇒ Partnership and aligned programming between DG-GROW and ESA

DG-GROW Copernicus Data Access and Information Service (DIAS) platforms are primarily addressing data & ICT layers and associated components:

• Procurement of online data storage, performance computing resources & network bandwidth
• ICT resources made available to EO Community e.g. Copernicus Services, ESA, Participating States, R&D and commercial users on commercial terms to be defined

• Copernicus services, user uptake and research (H2020) measures to build on DIAS
• Future support of scientific computing through e-infrastructure services (e.g. DG-CONNECT)
• Future strong synergies between European GEOSS infrastructure and Copernicus ecosystem (e.g. DG-RTD)

It is foreseen that ESA focuses its R&D efforts on the Commission-supported Copernicus ecosystem

ESA EOEP-5 (Block 4 ‘EO Science for Society’) will build on the Copernicus resources put in place by DG-GROW and primarily focus on:

• Development of common enabling and EO data tool components
• Implementation of middleware, data analytics and community (value-adding) layers

ESA’s EO programme components (EOEP, InCubed, Earthnet, LTDP +, Earth Watch CCI) would build on the Copernicus resources put in place by DG-GROW and primarily focus on:

• Availability of curated historic data and long time series
• Availability of complementary data from ESA missions and Third Party Missions alongside Copernicus data & information
DIAS (Data and Information Access Service) funded by EC Copernicus

DIAS ITT Industry Information Day (21 December 2016)
→ **200+ participants** filling the ESRIN Big Hall, making it one of the largest industry days at ESRIN
→ representatives from large system integrators, major European ICT providers, numerous SMEs + delegates from national space agencies, EUMETSAT, JRC, etc.

DIAS ITT issued on 27 January 2017
Copernicus Space Component
Operations and Data Access
Copernicus Space Component: Dedicated Missions

- Radar Mission
- High Resolution Optical Mission
- Medium Resolution Imaging and Altimetry Mission
- Geostationary Atmospheric Chemistry Mission
- Low Earth Orbit Atmospheric Chemistry Precursor Mission
- (Jason-CS): Altimetry Mission
Sentinel-1: mission status

- **Sentinel-1 nominal routine operations continue**
  - Sentinel-1B core products distributed to all users since end September 2016
  - Data routinely provided to Copernicus Services
  - On-going support to various activations from the Copernicus Emergency Management Service and International Charter Space and Major Disasters
  - EDRS-A start of services to Sentinel-1A on 23 November 2016, focusing on end-to-end operational service validation. Use of EDRS service being progressively increased as part of routine operations

- **Sentinel-1 constellation generates now 8 TB of products daily**
  (against a formal specification of 3 TB)
  - Expected to be further increased with EDRS and 4th core X-band station capabilities
SENTEL-1A
✓ Launched 3 Apr 2014
✓ Fully operational

SENTEL-1B
✓ Launched 25 Apr 2016
➢ + 100% observation capacity

GROUND SEGMENT:
✓ 3 X-band stations

EDRS-A:
✓ Launch: 29 Jan 2016
✓ In Commissioning
✓ Service commissioning with S1A started in May 2016
✓ Routine service start: Nov 2016
➢ + additional downlink flexibility

EDRS-C:
➢ Launch: 2017

GROUND SEGMENT:
➢ 4th X-band station
➢ additional downlink capacity and flexibility
The Sentinel-1 mission total daily production will further increase in coming months. A conservative forecast projects the daily mission production to reach ~12 TB per day by end 2017 (~4.4 PB/y)
S-2A nominal routine operations continue

- Systematic coverage of Europe, Greenland and Africa every 10 days (at equator). Rest of the World alternating in 10 days and 20 days.

- **S-2B successfully launched on 7 March 2017**: now in commissioning phase.

**Upcoming Milestones**

- Release of sample Level-2A products (surface reflectance) as part of feasibility study, and pre-operational Level-2A production over Europe.
Sentinel-2: mission capacity increase

Reprocessing archive to single tiles & new format

New Format (TCI, filenames)

Atmospheric correction ‘Pilot Europe’

EDRS/ 4th X-band: global 10-day revisit S2A

Atmospheric correction operational

Validated Geo Reference (GRI) DEM evolution?

Large reprocessing campaign with new geometry & atm. correction ~5 PB

Continue harmonisation with partner missions (e.g. GRI for Landsat-8)

S2B Launch
28 Feb – 8 Mar 2017

S2 Mission ROR ~ end 2017

S2 geometric Baseline 2018
Sentinel-3: mission status

- Sentinel 3A **ramp-up (operational qualification)** phase progressing nominally
  - **Level 1** core products have been released to all users
  - SRAL L1A and L1B-S NEW core products released in February 2017
  - **Level 2** core products operational qualification on-going
    - SRAL over land and ocean released in Dec 2016
    - OLCI and SLSTR release planned in April 2017
    - SYNERGY products release planned in Q2/2017
    - AOD and FRP NEW core products release planned in Q3/2017

- **Upcoming Milestones**
  - Successfully complete the Sentinel-3A ramp-up phase and transition into routine operations.
  - Prepare for the Sentinel-3B launch, commissioning and ramp-up
Sentinel-5P: mission overview

- Sentinel-5 Precursor (S5P) is focusing on global observations of the atmospheric composition for **Air Quality and Climate**

- The TROPOspheric Monitoring Instrument (TROPOMI) is the payload of the S5P mission and is jointly developed by The Netherlands and ESA

- S-5P will be provide enhanced radiometric sensitivity & spatial resolution enabling sampling of small-scale variabilities specifically in the lower troposphere

- Background mission with global daily coverage

- Space and ground segment development completed

- Launch on-board Rockot (August 2017, TBC)

**S-5P Data Volume:**
- L1: ~35 Gbyte/orbit
- L2: ~3.5 Gbyte/orbit
- Total: ~ 640 Gbyte/day
### Sentinel-5 Precursor Data Products

<table>
<thead>
<tr>
<th>Product</th>
<th>Description</th>
<th>Remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level 0</td>
<td>Unprocessed instrument measurement, HK &amp; engineering data</td>
<td>internal use only</td>
</tr>
<tr>
<td>Level 1B</td>
<td>Calibrated, geo-located Earth radiance &amp; solar irradiance spectra in all bands</td>
<td>Systematic processing</td>
</tr>
<tr>
<td>Level 2</td>
<td><strong>Column densities/profiles for S5P primary species:</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>UVN channel products</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>O$_3$</td>
<td>total &amp; tropospheric columns, profiles</td>
</tr>
<tr>
<td></td>
<td>NO$_2$</td>
<td>total &amp; tropospheric columns</td>
</tr>
<tr>
<td></td>
<td>SO$_2$, HCHO</td>
<td>total columns</td>
</tr>
<tr>
<td></td>
<td>aerosols</td>
<td>aerosol index &amp; aerosol layer height</td>
</tr>
<tr>
<td></td>
<td>clouds</td>
<td>cloud fraction, top height, optical thickness</td>
</tr>
<tr>
<td></td>
<td><strong>SWIR channel products</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CO, CH$_4$</td>
<td>total columns</td>
</tr>
</tbody>
</table>

**Non Time Critical:**
- All products

**Near Real-Time:**
- All species except CH$_4$ & tropospheric O$_3$
- SWIR channel products CO, CH$_4$ total columns

**Near real-time delivery:** 3 hours after sensing

**Non time critical:** 14 days after sensing

Level 1b and Level 2 will be provided to all users by ESA

---

[Image of the Sentinel-5P logo]
In 2015 an average of 3 TB of core products was generated daily.

By end 2016 this figure has increased to more than 8 TB a day.

Sentinel data – Systematic Production

Full Sentinel-1 production is available online: > 1 million products (>1.4PB of data)

Sentinel-3A Level-1 products gradual release to all users started in Q4-2016

Full Sentinel-2A production is available online: >600,000 products (>500 TB of data)

Statistics: 16 February 2017
ESA offers free access for all users to Sentinel products: most recent as well as complete long term archive

Any user can self-register at seninels.copernicus.eu

ESA delivers on 24/7 basis Near Real Time products (3 hours from sensing) as well as Non Time Critical products (24 hours from sensing)

ESA Data Hub provides an OPEN SOURCE Web interface

Users can set own scripts to automatically search filter and download products

Sentinel Toolbox available as open source software https://github.com/senbox-org

Data Hub Server software available at https://github.com/SentinelDataHub/DataHubSystem
Sentinel Data Hubs

- ESA Open Access Data Hub
- Collaborative Data Hub
- Copernicus Services Data Hub
- International Access Data Hub
Sentinel Data Hubs – Latest Configuration

**Sentinel Data Dashboard**

**Copernicus Open Access Hub**
- LATEST NEWS
- 61722 Self registered Users
- No Rolling Policy
- Sentinel-1 NTC
- Sentinel-2 L1C
- Sentinel-3 (preops)
- Max 2 concurrent Downloads

**Collaborative Hub**
- LATEST NEWS
- 13 Collaborative GS 5 Data Hub Relays
- Node1: 30 days
- Node2: 9 days
- Sentinel-1 NRT & NTC
- Sentinel-2 L1C
- Node1: Max 10 downloads
- Node2: No Limits

**International Hub**
- LATEST NEWS
- 4 International Agreements
- 30 days
- Sentinel-1 NTC
- Sentinel-2 L1C
- No limits

**Copernicus Services Hub**
- LATEST NEWS
- 176 Registered Users
- No Rolling Policy
- Sentinel-1 NTC
- Sentinel-2 L1C
- No limits

Statistics: 7 February 2017
64,700 self-registered unique users (status 23 February 2017)
Sentinels Data Access Statistics – Global View

Statistical Breakdown:
- **North America**: 11%
- **South America**: 20%
- **Europe**: 41%
- **Asia**: 20%
- **Africa**: 6%
- **Oceania**: 2%

*100% increase of users from Asia and South America in last quarter*

Statistics: Q4-2016 (31 December 2016)
Approx. 4.6 MILLION products were downloaded during Q4-2016 corresponding to 4.6 PB of data
Approx. 1.6 million products were downloaded during Q4-2016 (2.7 PB of data)

Exploitation ratio - 1:10
on average each product published has been downloaded 10 times
Approx. 2.7 million products were downloaded during Q4-2016 (1.75PB of data)

Exploitation ratio - 1:10
on average each product published has been downloaded 10 times
Approx. 344,000 products were downloaded during Q4-2016 (175 TB of data)

Exploitation ratio - 1:6
on average each product published has been downloaded 6 times
Statistics: 23 February 2017

- Registered Users: 64,710
- Published Products: 1,880,489
- Volume of User Downloads: 20.98 PB
- Open Access Hub Availability in the past month: 98.9%
Many users re-distribute the Sentinel products downloaded from ESA’s data access hubs, allowing to reach a larger community.

Collaborative mirror sites directly serve more than 600 users (status end 2015)

Large and small private companies are re-distributing Sentinel products via free and pay-per-use schemes.

As of spring 2016, international partners mirror sites have started disseminating towards own national communities.

Copernicus Services are providing their higher level products to approx 10,000 user (status Q1-2016)
Thank You !!