THE HYPERSPECTRAL EARTH OBSERVATION SATELLITE ENMAP - PLATFORM AND PROJECT STATUS

The EnMAP satellite consists of both a spacecraft platform and a payload. The in-orbit proven platform provides a very suitable and cost-effective solution for accurate, high-resolution Earth observation. Key advantages are the modular and flexible configuration, a highly accurate attitude control system and a high-rate payload data processing chain including on-board storage and downlink capability.

The EnMAP payload, the Hyper Spectral Imager (HSI), is accommodated on top of the spacecraft bus in a manner to provide maximum thermal and structural de-coupling. This accommodation supports the demanding stability and thermal requirements of the optical system and enables parallel assembly and integration of both payload and platform.

Key figures of the EnMAP satellite bus are:
• Dry mass (approx.): 553 kg (incl. margin)
• Propellant mass: 59 kg
• Overall Volume Bus (approx.): 1.2 x 1.3 x 1.8 m ³
• Solar Panel: body mounted, ~6,1 m², EOL 970 W @33,4V
• In-orbit storage: 512 Gbit (EoL)
• X-band downlink: 320 Mbit/s

In 2015 the EnMAP platform entered the integration phase at OHB System AG. After completion of mechanical assembly and OCS testing the platform was transferred to OHB's "Optics and Science" Since Q3 2016 the IOU (Instrument Optical Unit) structure is under center at the Oberpfaffenhofen site in May 2017 for further integration flight integration with the pre-assembled optical elements and test, and finally the assembly with the optical payload.

EnMAP: Development on behalf of the German Space Agency DLR with funds of the German Federal Ministry of Economic Affairs and Energy under grant No. 50 EP 0801.





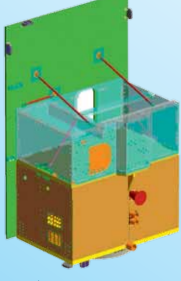
EnMAP IOU Flight Structure under dedicated Installation MGSE

The EnMAP Space Segment had successfully completed its Critical Design Review in October 2012 and is in ongoing manufacturing, assembly, integration and test phase since then. Complementary, the EnMAP Ground Segment has finished its Delta Critical Design Review in July 2016.

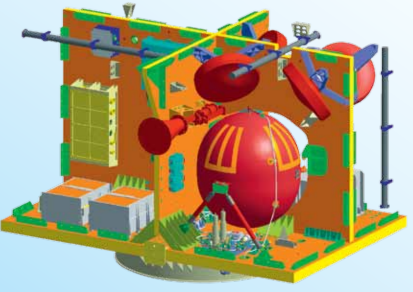
With the EnMAP telescope, the first complex main module of the EnMAP instrument has been already completed, whilst fully meeting its demanding performance requirements.

(mirrors and prisms) in the newly created ISO-5 OHB clean room, forming the EnMAP spectrometer.

In parallel, the flight electronics units - in particular the two cameras (SWIR and VNIR) - are manufactured by the vendors, to be integrated and fine aligned in the IOU structure.



System overview (payload transparent, platform solid)







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We. Create. Space.



The Hyperspectral Earth Observation Satellite

THE HYPERSPECTRAL EARTH OBSERVATION SATELLITE ENMAP - ENVIRONMENTAL MAPPING AND ANALYSIS PROGRAM



Representation of an EnMAP overpass

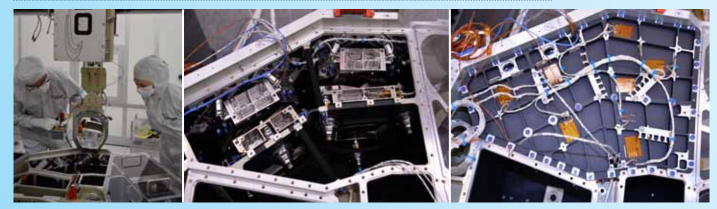
Complementary Global Data & Applications for Environmental Analyses

- German hyperspectral satellite mission with 244 measurement channels in the broad spectral range of 420 nm to 2450 nm
- Ascertainment of global ecological system parameters as well as biophysical, biochemical and geochemical variables
- Generation of innovative high-guality data products for improved models and for enhanced understanding of global biosphere and geosphere processes
- Data processing chain development for future commercialization and operational services
- Scientific Prime: Helmholtz-Zentrum Potsdam Deutsches GeoForschungsZentrum, Industrial Prime: OHB System AG, Ground Segment: DLR-DFD / DLR-GSOC.

The German Aerospace Center (DLR) entrusted OHB System AG as system prime with the German satellite mission EnMAP (Environmental Mapping and Analysis Program). The prime contract for the realization and launch of this technically challenging satellite covers the following mission aspects:

- Space Segment including the satellite bus as well as integration and test of the entire satellite
- Development and manufacturing of the payload: a sophisticated hyperspectral instrument
- Procurement of the flight opportunity including launch support and preparation; and the launch itself.

nstrument Optical Unit structure integrated with the pre-assembled Mirrors and Prisms, forming the EnMAP Spectromete



MISSION PARAMETERS, PERFORMANCE AND HYPERSPECTRAL DATA THE SATELLITE MISSION AND CLASSIFICATION OF MEASURING DATA

Mission parameters for EnMAP		Performance parameters for EnMAP	
Orbit		Mean SSI (Average Spectral Sampling Interval)	
 Sun-synchronous 	11:00 h LTDN	• VNIR: 6.5 nm	
• Altitude	642 km	• SWIR: 10 nm	
 Inclination 	98°	Spectral calibration accuracy	
• Repeat cycle	27 days,	• VNIR: 0.5 nm	
	398 revolutions	• SWIR: 1 nm	
Imaging concept		Ground resolution (GSD)	30 m x 3
 "push-broom" with 30 km swath width, 		Geolocation knowledge	< 100m
pointing feature ±30°		SNR at reference radiance	
Target revisit time (pointing angle)	4 days (±30°)	 Signal to noise at reference conditions 	
Maximum ground coverage	5,000 km x 30 km per	(R=0.3, 30° Sun-Zenith Angle)	
	day	500: 1 @ 495 nm (VNIR)	
Data storage capacity	512 Gbit	175: 1 @ 2,200 nm (SWIR)	
Data downlink rate	320 Mbps via X-Band	Radiometric resolution	14 bit
Instrument Mass	360 kg	Radiometric accuracy	3,5 %
Instrument power consumption	< 300 W		
Channels/Bands		-	
• VNIR: 420 – 1,000 nm (up to 99 bar	nds)		
• SWIR: 900 – 2,450 nm (up to 163 b	ands)		
Satellite total mass	< 970 kg	-	
Pointing		-	
• Accuracy	better than 500 m		
• Knowledge	better than 100 m		
Life time	5 years	-	

Performance

Fig. 1 shows EnMAP, characterized by resolution capability and Fig. 2 (left) shows measuring data of a multispectral sensor, which gives little opportunity for identification and differentiation number of spectral bands compared to other multi- and hyperspectral systems. EnMAP enables the global retrieval of ecosys- of materials (figure shows mineral example). In comparison, tem parameters with high spectral and spatial resolution with a Fig. 2 (right) shows an example of the respective hyperspectral simultaneously high repetition rate. It provides unique data which measurement signals (spectra). They are clearly differentiated is due to its outstanding performance compared to all existing and enable a definite diagnosis and improved classification of the similar satellite systems. The hyperspectral data of EnMAP not individual materials. This allows new analytic approaches that only provide new answers to current scientific problems; but also were so far not possible with multispectral data. have a huge potential for several future service applications.

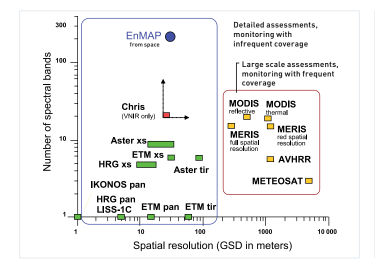
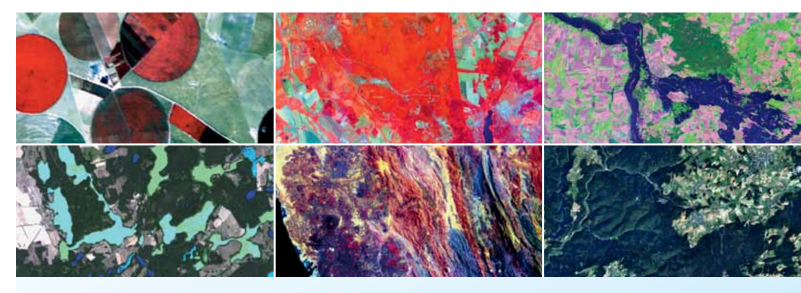


Fig.1: Description of the EnMAP performance compared to other multi- and hyperspectral systems

ENMAP: SCIENCE AND MARKET POTENTIAL SCIENTIFIC AND COMMERCIAL APPLICATIONS

EnMAP is a user-driven mission and thus accordingly generates a value adding industry. Thus, they can adopt an international path-EnMAP user community will strengthen both the science and the (ECST) are shown in the following examples:

data base for detailed analysis and, consequently, a better under- finder role in the forward-looking optical remote sensing sector. standing of the processes on and above the surface of the Earth. Important fields of application and related challenging questions The interaction of science and commercial users within the addressed by the members of the EnMAP Core Science Team



Land use / land cover changes and land surface processes

- Where and to what extent and rate do land degradation processes (desertification, ground erosion, salinization, soil acidification and others) and land use / land cover changes (deforestation, urbanisation and others) occur from local to global scale?
- How can land degradation be reduced or prevented in view of food security and environmental sustainability?
- What are the driving forces, anthropogenic and nonanthropogenic, for changes in land use / land cover and land surface characteristics?

Biodiversity and ecological stability

- What is the spatial pattern of ecosystem and diversity distributions from local to global scale?
- How do ecosystems change over time in their composition and health? (e.g., in the context of the European habitats directive)
- How are ecosystem processes and services being altered by human activities or natural causes and how can harmful consequences of ecosystem degradation be reduced or prevented?

Geohazard and risk assessment

- Which areas are prone or susceptible to geohazards such as landslides, floods and others?
- Which land use characteristics affect the vulnerability to geohazards and how can they be mapped and monitored?
- In case of a natural disaster, which areas are to what extent affected and how can this information be provided for shortterm coordinated emergency response?

Water availability and quality

- Which areas are affected by water scarcity and water quality problems on a local to global and a seasonal to decadal scale?
- How do climate change and human activities such as intensive agriculture, water-demanding industries and high population density exacerbate water scarcity problems?
- How is inland and coastal water quality affected by land use change, climate change, inland water and coastal zone management and other factors?

Natural resources

- How can natural resources such as mineral deposits, energy sources (oil, gas), ground water sources and others be explored and managed in a sustainable way?
- What impact do human activities such as industry, mining, agriculture and others have on natural resources?
- How can environmentally harmful impacts such as water/ air pollution, land contamination, mine waste and others be tracked, monitored and managed in order to conserve and sustain natural resources?

Climate change impacts and counteractive measures

- How does climate change affect state, composition and seasonal cycles of terrestrial and aquatic ecosystems?
- What measures can effectively combat climate change and how can their implementation be monitored? (e.g., reducing emissions from deforestation and forest degradation (REDD), carbon emission in forests and wetlands).

EnMAP Data Sets

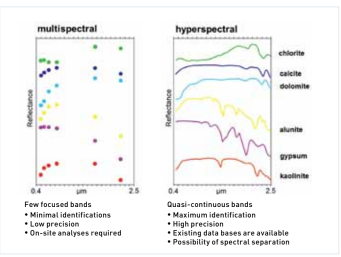


Fig. 2: Comparison of multispectral and hyperspectral measuring data

30 m x 30 m