THE ADVANCED HYPERSPECTRAL MISSION ENMAP
(ENVIRONMENTAL MONITORING AND ANALYSIS PROGRAM) –
GERMANY PREPARES FOR THE FUTURE

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ABSTRACT

In the upcoming generation of satellite sensors, hyperspectral instruments will play a significant role, being considered a world-wide mapping tool within various future planning. In this context a German team is proposing the advanced hyperspectral sensor EnMAP as the next German satellite mission, scheduled for launch in 2009. The instrument performance allows for a detailed monitoring, characterisation and parameter extraction of rock/soil targets, vegetation, and inland and coastal waters on a global scale. By the scientific lead of GFZ Potsdam and the industrial prime of Kayser-Threde, the ongoing planning aims towards an internationalisation of the mission approach. A synergetic cooperation with India and/or Canada is investigated in the definition and planning phase.

The EnMAP instrument provides information based on about 200 continuous spectral bands in the wavelength range between 420 - 2450 nm with a ground sampling distance of 30 m x 30 m. Thus, the broad science and application community can draw from an extensive and highly resolved pool of
information supporting the modelling and optimization process on their results. Operation of an airborne system (ARES) by the research partners of the team and the evolution concerning data handling and information extraction procedures will further support this process.

The paper highlights the actual status in the planning phase (Phase A) of the EnMAP satellite and the embedding into different international hyperspectral mission scenarios. Additionally, a focus will be set on the commercialisation of the generated data products.

**INTRODUCTION**

The state of the Earth’s environment and the growing anthropogenic impact that arise from factors such as population increase and climatic change, are the core of the justification for the Environmental Mapping and Analysis Program (EnMAP). EnMAP is directly relevant to natural and anthropogenic issues that are of immediate concern to the citizens. The objectives of EnMAP are to derive relevant surface parameters on a global scale with an accuracy not achievable by currently available spaceborne sensors, to assimilate those parameters in physically based ecosystem models, and ultimately to provide information products reflecting the status of various terrestrial ecosystems.

An international team of scientific investigators and international industry partners proposes to build, launch and subsequently operate a state-of-the-art Earth Observation (EO) satellite equipped with a spatially high-resolution Hyper-Spectral Imager (HSI).

The EnMAP satellite will be launched in 2009, and its five-year mission will focus on issues related to the environment, agriculture, land-use, water systems, geology, and related science and applications. EnMAP’s HSI will be used to identify surface cover types, and provide a quantitative assessment of molecular absorptions that are intrinsic to constituents of vegetation, soils, rocks, and water. In particular, the mission objectives are as follows:

- To provide high-spectral resolution observations of biophysical, biochemical and geochemical variables over the wavelength range from 420 nm to 2450 nm in continuous, 10-40 nm wide bands sampled at 5 to 20 nm intervals. The spatial ground sampling distance (GSD) will be 30 meters.
- To observe and develop a wide range of ecosystem parameters encompassing agriculture, forestry, soil/geological environments, and coastal zones and inland waters.
- To acquire high resolution spatial and spectral data from space that will enable/improve the retrieval of quantitative parameters needed by the users, but which are not provided by multispectral sensors.
- To provide high-quality calibrated data and information products to be used as inputs for improved modelling and understanding of biospheric/geospheric processes. This will further contribute to the assimilation of data/information into such process models.
- To develop and market high-level information products meeting the demands of stakeholders in natural resource management.

To meet these objectives, a close collaboration between scientists, value adding industry, and users will be pursued in all the development phases of EnMAP. It is planned that the further development of hyperspectral and imaging spectrometry technologies and derived products will start after Phase A using HSI data simulated from state-of-the-art hyperspectral airborne imagers such as HyMAP and ARES. This will ensure that the retrieved variables and related products from EnMAP HSI observations are of high quality, and that EnMAP will have a significant impact in many environmental disciplines.

**EnMAP MISSION**

The EnMAP Phase A team is formed according to the following diagram. The mission shall be executed within an international cooperation, with selected partners. The final mission scenario is being optimised within the Phase A study.
The EnMAP system characteristics and mission scenario

EnMAP represents a satellite mission with a hyperspectral instrument fulfilling the above mentioned objectives. To achieve global coverage and constant illumination conditions of the targets, a sun-synchronous orbit has been selected. A local overpass of 11:00 a.m. represents the best compromise between high radiances to achieve the required SNR and to avoid the higher cloud cover after noon. A trade-off has been performed considering the orbit height, the resulting decay rate, the swath width, and the revisit frequency to achieve the best compromise in terms of technical realisation effort and achievable data quality. This has resulted in an orbit height of about 675 km. This already takes into account, that with a mission lifetime of five years and a launch in 2009, the satellite will fly towards the solar maximum. Thus, it is necessary to reduce as far as possible the impact of atmospheric drag, in order to keep the fuel required for orbit maintenance within an acceptable range. With a nominal swath width of 30 km at nadir and an across track pointing capability of ±30º, the accessible target range is ±390 km. This results in a target revisit capability of roughly 3 days. A typical daily EnMAP imaging scenario, illustrating the number and sizes of the daily acquisition areas is depicted in Figure 2. The target sizes correspond to an imaging period of 3 minutes or a strip length of about 1200 km. From the operations point of view, up to 8 stripes of EnMAP data can be collected per day, resulting in a daily data volume of about 360 Gbit (with a 2.5x lossless compression). With four contacts per day to the Neustrelitz, D and e.g. Prince Albert, CAN ground station, each with a contact duration of 7 minutes, all 200 spectral bands can be downlinked (datarate: 100 Mbps). The use of a 300 Mbps downlink data rate allows the acquisition on a global basis of up to 16 strips, i.e. an area of approximately $0.5 \times 10^6$ km².

The EnMAP instrument characteristics are summarized in the following Table 1.
**Optics**

<table>
<thead>
<tr>
<th>Pointing range</th>
<th>+30° from nadir (+390 km)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Telescope</td>
<td>Effective pupil: 270 mm</td>
</tr>
<tr>
<td></td>
<td>Focal length: 810 mm; F# 1:3</td>
</tr>
<tr>
<td></td>
<td>IFOV: 7.63°; FOV+1.06°</td>
</tr>
<tr>
<td>Waveband</td>
<td>VNIR: 420 – 1030 nm (92 bands)</td>
</tr>
<tr>
<td></td>
<td>SWIR: 950 – 2450 nm (108 bands)</td>
</tr>
<tr>
<td></td>
<td>VNIR/SWIR overlap about 3 to 4 bands</td>
</tr>
<tr>
<td>Waveband separation</td>
<td>VNIR/SWIR in-field separation (alternatively dichroic)</td>
</tr>
<tr>
<td>Spectral sampling</td>
<td>VNIR: 5 nm to 10 nm</td>
</tr>
<tr>
<td></td>
<td>SWIR: 10 nm to 20 nm</td>
</tr>
<tr>
<td>Focal Planes</td>
<td>VNIR FPA: CCD or CMOS detector with at least 1024 x 256 pixel (EEV or Fillfactory)</td>
</tr>
<tr>
<td></td>
<td>SWIR FPA: HgCdTe hybrid CMOS detector with 1000 x 256 pixel (SOFRADIR/AIM)</td>
</tr>
<tr>
<td>Thermal Design</td>
<td>VNIR FPA: Passive cooling</td>
</tr>
<tr>
<td></td>
<td>SWIR FPA: Active cooling</td>
</tr>
<tr>
<td>Data Rate and On-Board Storage Capacity</td>
<td>Data Compression: H/W or S/W compression by factor 2.5; loss-less</td>
</tr>
<tr>
<td></td>
<td>Onboard Data Rate: 600 Mbps (=&gt; 240 Mbps with factor 2.5 compression)</td>
</tr>
<tr>
<td>Power Consumption</td>
<td>&lt; 120 W</td>
</tr>
<tr>
<td>Mass</td>
<td>&lt; 150 kg</td>
</tr>
<tr>
<td>Envelope</td>
<td>1200 x 700 x 300 mm incl. pointing mirror</td>
</tr>
</tbody>
</table>

Table 1: EnMAP Instrument Characteristics

The EnMAP Instrument Characteristics

The **Ground Control and Satellite Operation Concept**

The EnMAP space segment will rely on common RF equipment (standard S- and X-Band links), and will be completely compliant with the existing German ground segment infrastructure at DLR, i.e. mission control in Oberpfaffenhofen, commanding via Weilheim, D and data reception via the Neustrelitz,D and other DLR X-Band ground stations.

The EnMAP operations procedures can mostly be taken from previously flown German missions such as e.g. CHAMP. In addition, it is assumed that for the launch and early orbit phase the DLR Command Center (GSOC) will cooperate with international S-Band station operators.

The processing and archiving of the received EnMAP data will be under the responsibility of the German Remote Sensing Data Center (DFD) of DLR in Oberpfaffenhofen. The processing chain will comprise the conversion of the raw data to Level 0 and Level 1 data. The Level 1 data will be made available to participating scientists and Level 2a/b to value-adding companies via a mission dedicated user access portal. From there, commercial customers and application projects will be served in the international context, partners such as the Canadian Centre for Remote Sensing (CCRS) have expressed its high interest in receiving the EnMAP data by using the available Canadian ground segment elements. Figure 3 shows the overall EnMAP Space and Ground Segment indicating the participation of an international partner. This cooperation will make the EnMAP data available to additional user communities. The space segment offers enough resources in terms of downlink capability and mass memory capacity to fulfill this demand. Such a cooperation will increase the throughput of the EnMAP space segment by a factor of two.

**Operational Hyperspectral Missions**

EnMAP is conceived as a science and research mission and a pathfinder to evolve towards an operational/commercial service. The primary and immediate targets are the science community with its specific needs for research and development and the value adding companies offering information of great interest and use by public and commercial sectors.

The value adding companies in the EnMAP team shall ensure a smooth transition between the science algorithms and the commercial exploitation. On the applications side, GAF AG and Vista contribute their long term land observation and international project experience. RapidEye AG is contributing the synergy of EnMAP with RapidEye’s 5 satellite constellation of high resolution, multispectral imagers (planned launch in 2007). Definiens Imaging GmbH shall contribute to the operationalisation of the algorithms with its award winning object oriented image analysis technology eCognition.
The outline of the perspectives of EnMAP for an operational and commercial service has to consider a number of critical operational factors, such as expected cost/benefit, thematic accuracy, revisit times and operationalisation of product processing. To support this approach, a preliminary assessment of operational user aspects based on existing multispectral satellite applications and airborne precursor services is executed in the Phase A.

Here, potential operational uses of EnMAP derived information, both for public and commercial users are analysed. Such an assessment encompasses a critical study of competitive factors arising from existing and planned multi/super/hyperspectral systems and alternative information sources. The tasks in Phase A also comprise a first order description and characterisation of the most important end users. The findings in the current “Global Monitoring of Environment and Security” (GMES) programme in Europe support this study.

Several companies in Germany and elsewhere in Canada/India/Japan (GAF, Itres, Borstad & Associates, RSI, ImageOne, NTTData, etc.) are currently active in all the above mentioned fields of environmental applications and have active contacts to a large national and international customer base. Such value-adding companies therefore play an important role for the development of the hyperspectral commercial market. Their requirements and expectations will be assessed to obtain a sufficiently solid picture of the international market place. The anticipated use of this scenario will be illustrated by projecting the base line for a few concrete development examples from the agriculture, forestry and raw materials fields.
EnMAP as Part of a Network for Hyperspectral Satellites

In the world-wide programs for future satellite missions, hyperspectral instruments play an important role. Assuming the realization of a number of hyperspectral satellites in the time frame 2009/2010, the network enables enlarged and more continuous ground coverage. On this basis, the EnMAP team discusses in parallel different scenarios and facets of a broader international cooperation embedding the satellite in a roadmap for similar missions, a hyperspectral 'A-train'.

Launch Vehicle

A number of launchers, such as Eurockot, DNEPR, KOSMOS and PSLV are basically compatible with the EnMAP requirements and characteristics. For all launchers, the necessary I/Fs with mission control is already established in similar missions. A detailed trade-off for the optimum launcher is performed in Phase A.

CONCLUSION

Under contract of the German Space Agency (DLR), GFZ and Kayser-Threde are performing investigations for the high performance hyperspectral mission EnMAP, scheduled for launch in 2009, the satellite is part of a roadmap for optical future hyperspectral satellites with scientific and strong operational character. EnMAP thus represents the consequent next step for Germany following the trend towards advanced future systems. Those systems are characterised delivering multiple and an enlarged information space to give value adding companies and EO product distributors an optimal basis for their activities. Additionally, the integration of EnMAP and its data into the network of future optical super- and hyperspectral missions rise the system’s value by far.

Europe and especially the German space program was pioneering in the development, operations and finally commercialisation of innovative earth observation technologies, such as Synthetic Aperture Radar (SAR). Preparing for the next generation technologies, it is obvious that the capabilities to distinguish the physical and chemical composition of materials can best be met by hyperspectral sensors. Therewith, EnMAP is setting the path for the future programmes and satellites to come.

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DEFINITIONS, ACRONYMS, ABBREVIATIONS

ARES  Airborne Reflective and Emissive
Spectrometer
CCD   Charge Coupled Device
CCRS  Canada Centre for Remote
Sensing
CMOS  Complementary Metal Oxide
Semi-conductor
EAR   Export Administration Regulations
EnMAP Environmental Mapping and
Analysis Program
ENVISAT Environmental Satellite
EO    Earth Observation
ESA   European Space Agency
FPA   Focal Plane Arrays
GAF   Gesellschaft für Angewandte
Fernerkundung
Gbit  Gigabit
GSD   Ground Sampling Distance
HgCdTe Mercury Cadmium Telluride
HIS   Hyperspectral Imager
H/W   HardWare
HyMap Hyperspectral Mapper
ITAR  International Traffic in Arms
Regulation
KT    Kayser-Threde
LEOP  Launch and Early Orbit Phase
Mpbs  Mega bits per second
PSLV  Polar Satellite Launch Vehicle
SNR   Signal-to-Noise Ratio
S/W   SoftWare
SWIR  Short-Wave Infrared
TBD   To Be Decided
VNIR  Visible and Near Infrared