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Highly Enhanced Risk Management Emergency Satellite

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TECHNISCHE ESPACE
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HERMES Highly MUNCHEN HERMES Highly Enhanced

Risk Management ! Emergency

Satellite

Highly Enhanced Risk Management Emergency Satellite.

MICHAEL DALMEIR, YUNIR GATAULLIN, AGUNG INDRAJIT, STAVROS KOTSIAROS, VOLKER TESMER

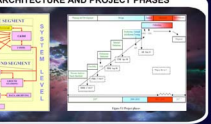


The HERMES Satellite is designed to provide information to reduce the risk of floods or to even avoid them (flood management) and monitor the Earth surface. If there is a need in future, satellite's payload and the bus can be used on other planets. The mission objectives comprise: Satemer's payreau and the cus can be used on other plantets. The mission objectives comprise:

- Emergency procedures: crisis management and damage assessment (also use: real-time data; about surface water, precise Digital Terrain Model (DTM)
o identify critical/decisive moments during a crisis
o identify plans/responses to overcome the crisis or minimize the damages
- Forecasting: risk assessment and prediction (also use: long-term data from rain, rivers, lakes, soil moisture, precise DTM)

moisture, precise DTM)
o what will happen in case of a flood (damage classification)
o who who belie is a certain risk scenario (probability classificarevention: avoid floods (also use: of data of land use, surface s
o establish conditions that will generally avoid floods
o establish actions if several flood risk factors add up yfficia-

3. SYSTEM ARCHITECTURE AND PROJECT PHASES



2. OPERATIONAL REQUIREMENTS

To achieve the mission objectives, the operational requirements are specified as follows:

Orbit (see also Ch. 4 Orbit Selection for details)

— Cover whole earth surface in three days

— Low to provide good resolution but high enough for operational lifetime of five years

— Maximum solar power use

A Maximum solar power use

AR sensor shall sense surface water

— High resolution (10 mb of data that can be used for simple reflectivity, polarization and interferometry, as o polarization must produce for simple reflectivity, polarization and interferometry, as o polarization equality (3 tellals o interferometry)

— SaR sensor must produce (20 reflectivity => surface-water Yes/No) o interferometry

— Same limit of the sense o

- - ommunication subsystem o provides smoothly working communication, o without time-lag for data transmission.
 over subsystem or order transmission over subsystem or ensures power provision during operational lifetime hemal control subsystem o keeps the thermal acquilibrium of the satellite.
 recturers and mechanics
- structures and mechanics
 o carry and protect the other subsystems.

 Ind segment (see also Ch. 6. mission architecture)
 ensures good global coverage for a quick and persistent access to data,
 provides a data rate for no lost of data.
 ekeps redundancy.

4. ORBIT SELECTION, COVERAGE and PROJECT PHASES

The SAR satellite orbit altitudes are usually in the range of 500–800 km. The orbital parameters of several Earth observation satellites (e.g. Envisat, ERS-2, Radarsat and JERS-1) have been studied and compared. For HERMES mission, to make the satellite energyefficient, a Sun-synchronous dusk-to-dawn orbit has been selected. Considering initial sensor parameters (e.g. swath width and look angle, specified by scientific objectives) a simulation was conducted using Satellite Tool Kit (STK) software. As a result, trying several options, we found out that at altitude 770 km and inclination 82 degrees the SAR antenna is able to over whole Earth surface in 3 days (72 hours). The coverage is shown in figure below. Three different colors show satellite orbital paths within 3 days.







5. SCIENTIFIC PAYLOAD

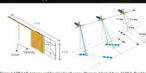
HERMES L-BAND SYNTHETIC APERTURE RADAR (HLSAR)
HERMES Synthetic Aperture Radar (HLSAR) is an active microwave sensor to be used
ind night, independently from weather. As it uses the L-band, it is very well able to
trate through the canopy. The sensor has an electronically steerable beam with variable
width, which allows obtaining a wider swath than conventional SARs.



Observation Modes
Related to different swath widths and polarization methods,
HLSAR has 3 observation modes,
each of which provides specific functionality:

	High resolution	Widowskii	Polarimetric
Specific Sensitionality	High-spital trechniss	Wide new converge	High discoveration of collective re-
Polarization	HH m VV	HID-HV-sc VV-VH	IIH-HV-57-531
Revolution .	15 m (2 look) - 30 m (4 look)	30 no - 120 no 12 look?	740 m (goods keek)
Swath Width	50 km	100 km - 500 km	56 km.
Backboor Angle		8 - 60	
Data Rate		240 Maye.	
Eriquines		1276 MHz (L-Book)	

ns are 10 m x 2.9 m. The off-nadir angle of HLSAR is variable between 7.2° and 51.4° (at in 8 - 60.0° incidence angle range. The SAR signal can be created of single (HH or VV).





detects the energy of the received signal after it is scattered on the surface. As the signal is not transmitted in nadir direction, the more it is scattered the more energy the sensor receives (smooth surfaces like water or metal do not scatter but reflect). So water appears to be black and it can be very well distinguished from land.

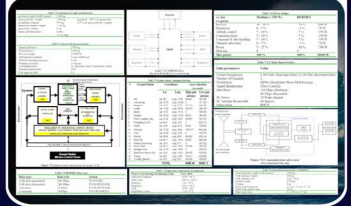


A radar signal reflected from an object generally changes its polarization, which is very sensible to the surface of the reflecting material. By comparing the horizontal (H) and vertical (V) polarization of the reted and the transmitted wave, the surface of the reflector can be analyzed in terms of polarized wave intensity and phase. As HLSAR can acquire H and V for both sending and receiving signals (full polarimetric SAR), it has a high capability to detect water content in vegetation, monitoring of snow cover, condition of ice, flood monitoring and soil moisture.



HLSAR data provides the phase information of the received microwaves, reflecting the distance between HLSAR and a target. Comparing the phases of two HLSAR signals acquired from different near points in orbit with known distance (Master, Slave), targeting the same area on ground, the elevation of the area can be computed.





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