A High Performance EO Small Satellite Platform (SSTL-300)

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Abstract—This paper describes a new high performance Earth Observation Platform, the SSTL-300, which has been developed to provide customers with a capability that has previously only been available at much higher cost and on larger platforms. This platform offers a 7-year mission lifetime with a very high operational availability.

The main payload is a very high-resolution imager (VIHRI) with a panchromatic 2.5m ground sampling distance (GSD) channel and four multi-spectral channels offering 5m GSD. The imager swath is 20km in all channels. This imager is an extension of the 4m GSD imager already flying on Beijing-1, which was launched in October 2005.

Additional payloads can be accommodated, such as the Medium Resolution Imager (MRI), offering lower resolution of 22m or 32m GSD in four multiple spectral bands with 300km swath width. The 32m MRI has already flown on four previous Disaster Monitoring Constellation (DMC) Missions. High performance geo-location is provided, the performance of which is dependent on the chosen subsystem options.

Simultaneous imaging is possible with the VIHRI and the MRI and scenes can be as long as 2000km. The image data is compressed on-board, using lossless data compression, for store-and-forward operations. Furthermore, switchable encryption is available, using the Data Encryption Standard (DES), on the TM/TC as well as switchable scrambling on payload data. Near real-time imaging & down-linking is possible for a range of targets close to the ground station.

A range of imaging modes are available including: strip mapping, fast response scene capture, stereo imaging, with pitch angles between 10 and 45° to provide digital elevation models, and increased area coverage to provide wide-swath high-resolution imagery of up to 85km.

The nominal orbit for the SSTL-300 will be sun-synchronous, with a 10.30am node to provide repeatable global coverage and good lighting conditions. The platform will orbit at approximately 700km, which provides good optimisation for single satellite and constellation revisits. On-board propulsion is included for orbit maintenance.

I. SSTL’S HERITAGE IN EARTH OBSERVATION

The first five satellites of the Disaster Monitoring Constellation (DMC) launched in 2002-2005 demonstrated the humanitarian, political and technological value of Earth imaging using cost-effective small satellites. Having met the primary objectives of their buyers, DMC spacecraft are facilitating the delivery of commercial Earth observation data services. The British National Space Centre (BNSC) provided £15M in funding through the MOSAIC (MicroSatellite Applications in Collaboration) programme from 2000 which helped develop the SSTL ‘enhanced’ microsatellite platform and camera used for the DMC spacecraft.

MOSAIC has now leveraged significant export sales, commencing with AlSat-1 for the Algerian Space Agency (CNTS). The UK government, the Nigerian Agency for Space Research & Development (NASRDA), the Turkish Ministry of Science and Technology research institute BIL TEN TUBITEK and the Chinese Ministry of Science & Technology have since purchased Disaster Monitoring Constellation spacecraft.

The partners listed above formed the DMC consortium, agreeing to reserve 5% of system capacity for disaster management, to operate as part of a constellation, to share data, and to investigate commercial exploitation of the data.

In November 2005, the DMC, coordinated by SSTL’s business unit DMC Imaging International (DMCI) officially joined the “International Charter: Space and Major Disasters”, supplying broad daily image coverage during disasters such as hurricane Katrina and the Indian Ocean Tsunami.

The Beijing-1 microsatellite, built for the Beijing LandView Mapping Information Technology Co. (BLMIT), of Beijing, China, was added to the DMC constellation in October 2005. Beijing-1 is the first DMC+4 spacecraft built by SSTL. DMC+4 combines the basic DMC wide area multispectral payload, operating at 32m Ground Sample Distance (GSD) at nadir and detailed in Section IV, with a 4m GSD panchromatic instrument, also detailed in Section IV. This pair of instruments will provide compatibility with DMC data, for example generating a cloud free map of China every 6 months, and enable systematic mapping at a higher resolution in support of the 2008 Beijing Olympic Games. Beijing-1, which had a mass of 160kg at launch, is classified as an SSTL-150 spacecraft and is shown undergoing acoustic testing Fig. 1.
Fig. 1 Beijing-I microsatellite undergoing acoustic testing

An example in-orbit high resolution image from Beijing-I is shown in the Fig. 2, taken over Cairo in January 2006.

Fig. 2 In-orbit image from Beijing-I, Cairo, Egypt at 4m GSD

The following image illustrates the potential of the wide area multispectral imager, which can deliver images up to 600km wide and 2000km long, limited only by the capacity of on-board data recorders and downlink data rates.

Fig. 3 In-orbit image from Beijing-I, United Kingdom and NW France at ~32m GSD, colours Red, Green and Near Infra-red

II. COST EFFECTIVE EARTH OBSERVATION FROM SPACE

The key benefit of using small, cost effective spacecraft such as Beijing-I, delivered for a contract value of $18M including launch, ground station and early orbit operations is that each small spacecraft can now offer capability that has previously only been available at much higher cost and on larger platforms. In constellations, i.e. when several spacecraft operate in collaboration, such as through flying at regularly spaced intervals in a single orbit plane, the price-performance balance is unmatched.

Specifically, constellations of small spacecraft enable high temporal resolution (i.e. frequent revisits over targets of interest) to be matched with high spatial sampling, for a total mission cost well within that of a single conventional large remote sensing spacecraft. Although spacecraft cannot approach the best resolutions offered by aerial platforms, the latest generation of high resolution commercial imaging spacecraft are claiming 0.5m GSD at nadir [1]. However the revisit period of such spacecraft is typically 2-3 days, the best resolution is only gained in the image centre, and capability itself has cost in the order of $500M to develop (based on the published US government NextView contract value). In contrast, a typical small spacecraft such as NigeriaSat-2 can be built for an order of magnitude less, will offer a GSD as good as 2.5m, and can offer daily repeat with as few as 2 spacecraft, both of which can be launched using a single low cost rocket.
Fig. 4 and 5 illustrate how constellations of small, low cost spacecraft can offer the unique blend of resolution, timeliness and utility for the maximum number of applications:

![Diagram: Comparison of revisit time vs. resolution for traditional vs. commercial high resolution vs. SSTL spacecraft](image)

The price-performance balance which a constellation of small satellites offers, coupled with its tolerance to failure, ability to be upgraded over time and low cost of entry (crucial to developing nations or small national programmes) suggests that the future of Earth observation lies this way.

The first SSTL-300, Nigersat-2 will provide Nigeria with valuable geographically referenced imaging for mapping, water resources management, agricultural planning, population estimation, health hazard monitoring and disaster assessment, mitigation and management.

Through Nigersat-2, Nigeria will continue contributing to the DMC, fully controlling the satellite from NASRDA's new satellite mission control centre facilities in Abuja, Nigeria.

Nigersat-2, weighing about 300 kilograms at launch, will feature a high-capacity solid-state on-board recorder with a 16-gigabyte memory and a downlink capacity of up to 210 megabits per second in X-band.

Nigersat-2 will be able to produce images with a 2.5m ground sampling in the panchromatic mode, and a 5m sampling in multispectral mode. Designed to operate from a 700-kilometer orbit for seven years, the satellite will produce up to 400 images per day.

### IV. SSTL EARTH OBSERVATION PAYLOADS

#### A. Very high resolution cameras

The SSTL-300’s main payload is a very high-resolution imager (VHRI) with a panchromatic 2.5m ground sampling distance (GSD) channel and four multispectral channels offering 5m GSD.

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**Fig. 5: NigeriaSat-2, the first SSTL-300 spacecraft**
The 32m SLIM6 has already flown on five previous Disaster Monitoring Constellation (DMC) Missions. The improved 3-band, 22m version will fly on two SSTL missions in 2008, and a 4-band (inc. blue color), 32m version will fly on NigeriaSat-2 in 2009.

C. Other cameras
A five band, medium resolution medium swath imager is also available, with performance lying between the VHR1 and the SLIM6 multispectral imager. A camera with a similar resolution will fly on the five RapidEye spacecraft due for launch in the second half of 2007. The CHRIS imager is a hyperspectral camera with resolution, imaged area and spectral resolution selectable remotely. A CHRIS has been in operation since October 2001. The table below compares the primary imagers that SSTL spacecraft can carry, for a 686km reference orbit altitude.

**TABLE I. SSTL SPACECRAFT PAYLOAD PERFORMANCE COMPARISON**

<table>
<thead>
<tr>
<th>Imager</th>
<th>GSD (m) @ nadir</th>
<th>Swath or tile size (km)</th>
<th>Wavebands</th>
</tr>
</thead>
<tbody>
<tr>
<td>VHR PAN and M/S</td>
<td>2.5 PAN 5 M/S</td>
<td>20-30 (tile)</td>
<td>≤4 NIR, R, G, B</td>
</tr>
<tr>
<td>Medium Res. M/S</td>
<td>7</td>
<td>90</td>
<td>5 VNIR</td>
</tr>
<tr>
<td>Wide Area M/S</td>
<td>22</td>
<td>300 or 600</td>
<td>≤4 NIR, R, G, B</td>
</tr>
<tr>
<td>CHRIS hyperspectral</td>
<td>17</td>
<td>13 (tile)</td>
<td>≤62 VNIR</td>
</tr>
</tbody>
</table>

D. Supporting subsystems
SSTL-300 image data is compressed on-board using lossless data compression, for store-and-forward operations. Furthermore, switchable data encryption standard is available on the telemetery/telecommand, and switchable scrambling on payload data. Near real-time imaging & down-linking is possible for a range of targets close to the ground station.

Fig. 6. 4m GSD panchromatic imager for Beijing-1

The imager swath is 20km in all channels. This imager is an extension of the 4m GSD imager already flying on Beijing-1, which was launched in October 2005.

B. Wide area multispectral cameras
Additional payloads can be accommodated such as the SLIM6 medium resolution imager (MRI), offering 22m or 32m GSD in up to four multiple spectral bands with a 300km swath. Green, red and near infra-red bands are equivalent to LandSat Enhanced Thematic Mapper (ETM) bands +2, +3 and +4 respectively. The SLIM6 imager uses commercial lenses, linear array CCDs and electronics.

Fig. 7. 32m GSD multispectral ‘SLIM6’ imager

The 32m SLIM6 has already flown on five previous Disaster Monitoring Constellation (DMC) Missions. The improved 3-band, 22m version will fly on two SSTL missions in 2008, and a 4-band (inc. blue color), 32m version will fly on NigeriaSat-2 in 2009.

Fig. 8. Beijing-1 digital signal processor (image compressor). Size is ~160 x 115mm, depth 30mm.

High performance geo-location (with and without use of ground control points) is provided, the fidelity exceeding 100m, dependent on the chosen subsystem options. On-board propulsion, not usually a feature of low cost microsatellites, is included for orbit maintenance, launcher injection correction, and (optionally) initial formation of a constellation.
V. APPLICABLE IMAGING MODES

The SSTL-300 is capable of simultaneous imaging using the VHRI and the MRI, and scenes can be as long as 2000km, as shown in Fig. 10. A range of other imaging modes are available including: strip mapping, fast response scene capture, and stereo imaging to provide digital elevation models. A further high resolution area mode imaging mode stitches individual panchromatic or multispectral images together onboard the spacecraft to provide a tiled set of wide-swath and high-resolution imagery up to 60km on a side.

VI. MISSION PARAMETERS

The nominal orbit for the SSTL-300 will be sun-synchronous, with a 10.30am node (time of equator crossing) to provide repeatable global coverage and good lighting conditions. The platform will orbit at approximately 700km, which provides good optimization for single satellite and constellation revisits, and allows compatibility of image data with the previous DMC spacecraft, which orbit at an altitude of 686km.

SSTL through its low cost Earth observation platforms and constellations, pioneered by the DMC and continued with the NigeriaSat-2 SSTL-300 have introduced a new standard for generating cost effective Earth imagery from space.

ACKNOWLEDGMENT

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REFERENCES