TwinSat: A Russia-UK satellite project to study ionospheric disturbances associated with earthquake and volcanic activity

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Earthquake impact

- Haiti (2010) – 316,000 dead, 1,000,000 homeless
- 1 million death earthquake expected this century

- Kobe (1995) - $100 billion
- Sichuan (2008) - $150 billion
- Sendai (2011) - $265 billion ($100 billion in insurance losses) - Impacted global economy
LAI Evidence

- Enhancement of seismic activity produces DC electric field disturbances in Ionosphere over areas of 100s km diameter
- ULF geomagnetic field oscillations detection in the ionosphere
- Small scale plasma density irregularities with correlated ELF emissions
- VHF electromagnetic radiation is generated in the atmosphere (1-10km) over the quake zone
LAI Evidence

- Seismic-related disturbances in the troposphere create the conditions for over-horizon propagation of signals from ground stations on routes passing over earthquake area
- Anomalous effect in Shumann resonance phenomena
- Outgoing IR (8-12 microns) anomalies in the atmosphere
- Changes to total water vapour column and aerosol parameters, and ozone concentration.
- Concentration of charged soil aerosols and of Radon gas
Growth of seismic activity leads to enhancement of charged aerosols and Radon injection.

Gravity and vertical convection cause electromotive force.

Electromotive force causes DC field in lower atmosphere and ionosphere.
DC electric field reaching the breakdown value in lower atmosphere causes:

• Chaotic electrical discharges
• Heating and IR emission
• Broadband VHF emission
• Airglow in visible range
• Refraction and scattering of VHF => over the horizon reception
DC field in ionosphere may cause instabilities resulting in:

- Periodic or localized structures in the form of solitary dipole vortices or vortex chains
- Associated plasma density and electrical conductivity disturbances
- Magnetically aligned currents and plasma layers stretched along the geomagnetic field.
- ULF magnetic field oscillations
- Electron number density fluctuations
- ELF electromagnetic emissions
- Schumman-resonance-like anomalous line emissions
• As part of the UK celebration of Gagarin50 a Russian delegation visited the UK in June 2010
• As a result a proposal for a very low cost space mission involving a Russian micro satellite and a UK nano satellite has been developed
Programme Stages

Stage 1 – Research and Development
• Phase 1 – Development and Launch of TwinSat
  – Demonstration of two satellite approach to improve discrimination of earthquake precursor signals from other disturbances
  – Acquisition of precursor data from a wide variety of instruments, space and ground
  – Analysis of TwinSat data to determine optimum prediction algorithm

Stage 2 - Implementation
• Phase 2 – Design of early warning satellite constellation and ground segment
• Phase 3 – Development and commissioning of early warning constellation
• Phase 4 – Operations of an early warning constellation
Stage 1 Objectives

• To validate current experimental findings and theoretical models addressing the short-term earthquake precursors through specialized and coordinated twin-satellite and ground based observations;
• To develop a comprehensive theoretical model describing the formation and interconnection of the precursor signals and the causal mechanism(s) (if present) between the driving seismic activity and the ionospheric signatures;
• To search for new precursory signals and estimate potential for accuracy improvement of forecasting the time and position of impending earthquakes;
• To determine the feasibility of a follow-on satellite constellation for reliable earthquake prediction taking into consideration the danger of false alarms and ambiguity;
• To evaluate possible ‘earthquake occurrence probability algorithms’ based on the above results.
Programme elements

• Space Sector (TwinSat)
  – Micro-satellite – TwinSat-1M
  – Nano-satellite – TwinSat-1N

• Ground Sector
  – Science stations in earthquake regions including Kamchatka

• Data Centre
  – Accessible, open, supported

• Modelling
  – Coordinated LAI modelling
## TwinSat-1M

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Satellite dimensions (without booms)</td>
<td>46 diam x 53 cm</td>
</tr>
<tr>
<td>Mass (including payload)</td>
<td>~40-50 kg</td>
</tr>
<tr>
<td>Mass of separation system</td>
<td>2.8 kg</td>
</tr>
<tr>
<td>Power</td>
<td></td>
</tr>
<tr>
<td>Average</td>
<td>90 W</td>
</tr>
<tr>
<td>Maximum</td>
<td>140 W</td>
</tr>
<tr>
<td>TwinSat-1N separation velocity</td>
<td></td>
</tr>
<tr>
<td>Linear</td>
<td>3 cm/s</td>
</tr>
<tr>
<td>Angular</td>
<td>&lt; 6°/s (TBD)</td>
</tr>
<tr>
<td>Attitude Control</td>
<td>3-axis, 8 arc min stability</td>
</tr>
<tr>
<td>Orbit</td>
<td>800 km, Sun-synchronous, 98.6° inclination, 100 min period</td>
</tr>
<tr>
<td>Telemetry to ground</td>
<td></td>
</tr>
<tr>
<td>Fast channel (X-band)</td>
<td>&gt;50 Mbit/s</td>
</tr>
<tr>
<td>Slow channel (145/435 MHz)</td>
<td>20 Kbit/s</td>
</tr>
<tr>
<td>Onboard memory</td>
<td>&gt;5 Gbyte</td>
</tr>
<tr>
<td>Inter-satellite link frequency</td>
<td>2-3 GHz (TBD)</td>
</tr>
<tr>
<td>Active lifetime</td>
<td>&gt;3 years</td>
</tr>
</tbody>
</table>
TwinSat-1M Elements

- Onboard Control Complex (OCC) including the radio channel unit with antennas, central controller, user navigation device with antenna, power module, telemetry commutation, optional GLOBALSTAR modem interface modules and harness;
- Attitude Control System (ACS) including; the actuator unit with the ACS controller, driver-flywheels (6 units) module, and the electromagnetic devices, startracker, two digital sun sensors and 6 sensors for the preparatory orientation on the Sun, fluxgate magnetometer and harness;
- Power supply system (PSS) including the Gallium Arsenide solar cell array, Ni-MH battery, controller and harness;
- Temperature Control System (TCS) including electrical heater, heat insulation, radiation surfaces, temperature sensors and harness;
- Spacecraft structure including frame and booms;
- TwinSat-1N separation system.
TwinSat-1M Science Measurements (prelim)

- Vector of DC electric field, +/- 250 mV/m, resolution 0.5 mV/m;
- Spectral and wave characteristics of 6 electromagnetic field components in ULF/ELF range (0.5 – 350 Hz);
- Spectrum of electric field oscillations in ULF/ELF and VLF/LF (3-300 kHz) ranges; amplitude and phase variations of ground based VLF/LF transmitter signals;
- Spectrum of magnetic field oscillations in VHF range (26 – 48 MHz);
- Variations of thermal and super thermal (0.3 - 20 eV) plasma parameters;
- Energy distributions of electron and ion fluxes with energies 0.3 – 300 eV for two directions, time resolution 0.1s;
- Lightning activity in the sub-satellite regions (optical measurements) – needed to discriminate against lightning-related events.
- IR Imager (to be decided)
## TwinSat-1N

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Value</th>
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<tbody>
<tr>
<td>Dimension</td>
<td>10 x 10 x 22 cm</td>
</tr>
<tr>
<td>Mass</td>
<td>2.5 kg</td>
</tr>
<tr>
<td>Power</td>
<td></td>
</tr>
<tr>
<td>Average</td>
<td>2.2W</td>
</tr>
<tr>
<td>Peak</td>
<td>4.0W</td>
</tr>
<tr>
<td>Attitude control</td>
<td>3 axis stabilized, ~1° accuracy</td>
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<tr>
<td>Intersatellite Link frequency</td>
<td>2.4 GHz</td>
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<td>Telemetry to TwinSat-1M</td>
<td></td>
</tr>
<tr>
<td>Fast channel (1.7-2.7 GHz)</td>
<td>64 kbps</td>
</tr>
<tr>
<td>Telemetry to Ground</td>
<td></td>
</tr>
<tr>
<td>Slow channel (145/435 MHz)</td>
<td>4.8 kbps</td>
</tr>
<tr>
<td>Active livetime</td>
<td>&gt;3 years</td>
</tr>
</tbody>
</table>

*Figure 4. TwinSat-1M*
TwinSat-1N Science Measurements (prelim)

- Variations of thermal and super thermal (0.3 – 20 eV) plasma parameters;
- Energy distributions of electron and ion fluxes with energies 0.3 – 300 eV for two directions, time resolution 0.1s;
- Wave form of ULF/ELF magnetic field oscillations (0.5 – 350 Hz), one or two components.
In-situ Plasma Instrumentation

- Strong plasma instrumentation heritage
  - Magnetospheric missions: Cluster, Double Star, Polar
  - Planetary environments: Cassini, Mars and Venus Express, Mars 96 (launcher failed)
  - Cometary studies: Giotto
- Top-hat with enhanced capabilities
  - Solar Orbiter EAS
  - Baseline for EJSM, L-Depp
  - Other studies: MMS, Cross-scale
- Strong instrument development programme and state-of-the-art test and calibration facilities
Instrument Miniaturisation

• Aggressive development programme
• Low resource analyser development using MEMS-based (Micro-Electro-Mechanical Systems) fabrication techniques
• Generic technologies suitable for creating highly integrated “matchbox” sized analyser systems: small, low resource, more capable
• Technology demonstration on UK TechDemoSat mission (2012)
• Strongly linked to CubeSat R&D programme
Infrared Measurements

• Outgoing long wave (8-12 μm) radiation intensity and thermal images of seismically active zones.

Ouzounov et al., 2011
Measurements from other Space Assets

- Space Weather monitoring to be able to take account of magnetospheric effects.

- Spatial strain maps of potential earthquake areas from InSAR data
Ground Measurements

- Atmospheric gas composition;
- Radon emission and variations of radioactivity;
- Dynamics of aerosol injection;
- Atmospheric DC electric field and current variations;
- Spectral and wave characteristics of ULF/ELF/VHF electromagnetic emissions including the arrival direction finding and locating the radiation sources;
- Remote sensing of ionospheric disturbances through the registration of amplitude and phase variations of VLF/LF signals from ground-based transmitters at appropriate propagation routes;
- Seismic and magnetic field oscillations.
We believe this to be an exciting, low-cost opportunity to study a very important phenomena which could ultimately lead to more effective earthquake and volcanic eruption prediction.