Atmosphere and Climate Explorer Plus

Looking at the Horizon - Innovative Atmospheric Sounding Using Active Inter-Satellite Cross-link Signals

Sytze Veldman

Swedish Space Corporation
ACE+ mission goals

- To monitor climatic variations and trends at different vertical levels
- To improve the understanding of climatic feedbacks defining the magnitude of climate changes in response to given forcings
- To validate the simulated mean climate and its variability in global climate models
- To improve and tune the parameterisation of unresolved processes in climate models
ACE+ measurement techniques
ACE+

- ESA Earth Explorer Opportunity Mission
- Ranked #1 out of 25 proposed missions
- Two other missions in the race: EGPM and SWARM
- Phase A study during 2003, 1st quarter 2004
- After phase A new ranking of the three
- Launch 2007/2008
ACE+ Functional Architecture
ACE+ Functional Architecture

- Satellite platforms,
- GRAS-2 receiver for radio occultation and navigation
- LEO-LEO Radio Occultation Instrument to measure bending angle and transmission around the water absorption line.
- Ultra Stable Oscillator (USO)
- Ground Segment
ACE+ Constellation Options

- Max 4 satellites
- Science performance and cost are key drivers
LEO-LEO RO events
1 month
LEO-LEO instrument

- Measurement of attenuation of the signal
- Accuracy of 0.02 dB
- Rigorous control or knowledge of any gain variation of the signal
GRAS-2 Instrument

- Based on Lagrange RO from Laben, GRAS as on MetOp, or American?
- Doppler shift measurements
- Supplies also navigation and timing reference
- Inclusion of GALILEO major trade-off
Spacecraft design

Star sensor

S band antenna

LEO-LEO horns

Solar cells (TBC)

Velocity

Nadir

Solar array
Kiruna DACS providing two full antenna chains with receiver/transmitter equipment and dual computers.

Mission Management Centre (full redundancy except user link)
- Mission Operations Centre
- Science Operations Centre
- Science Data Centre

Science data processing includes:
- Level 1a processing
- Level 1b processing including Instrument monitoring
- Real-time distribution
- Archival
- User browsing and data retrieval

Dual antennas dedicated to ACE+ orbits

Alternative, Backup or LEOP support
- Kiruna
- Fairbanks
- Perth
- Hawaii
- Others on request

Ground Segment