



Scientific Research and Instruments in the SELENE Mission

- **Mission Objectives**
- **Mission Scenario**
- **System and Instruments**

24th International Symposium on Space Technology and Science
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Characteristic Features of SELENE Mission

- Moon-orbiting observatory mission,
- Largest lunar exploration after the Apollo program,
- One of the scientific mission of Japanese space agency, JAXA (Japan Aerospace Exploration Agency),
- Science and engineering research,
- Launch rescheduled for 2006..



SELENE Mission Objectives

Science

1. Science of the Moon

Study of origin and evolution of the Moon

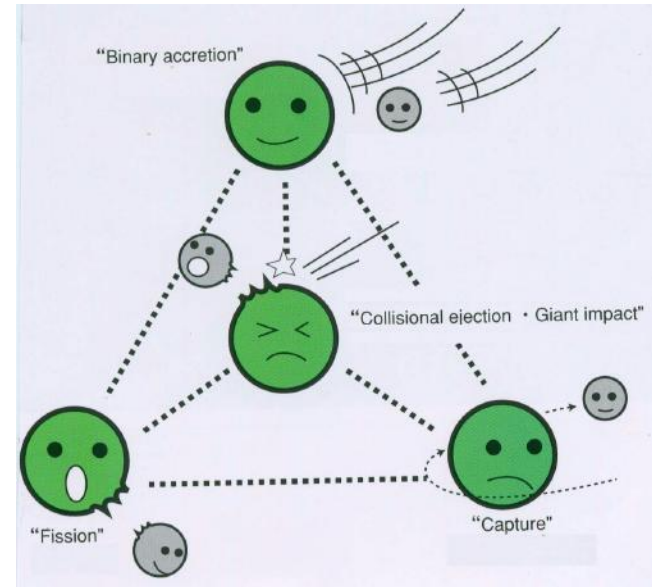
2. Science on the Moon

In-situ measurement of lunar environment

3. Science from the Moon

Observation of solar-terrestrial plasma environment

Site search for future astronomical observation



Engineering:

Technology Development for Future Lunar Exploration

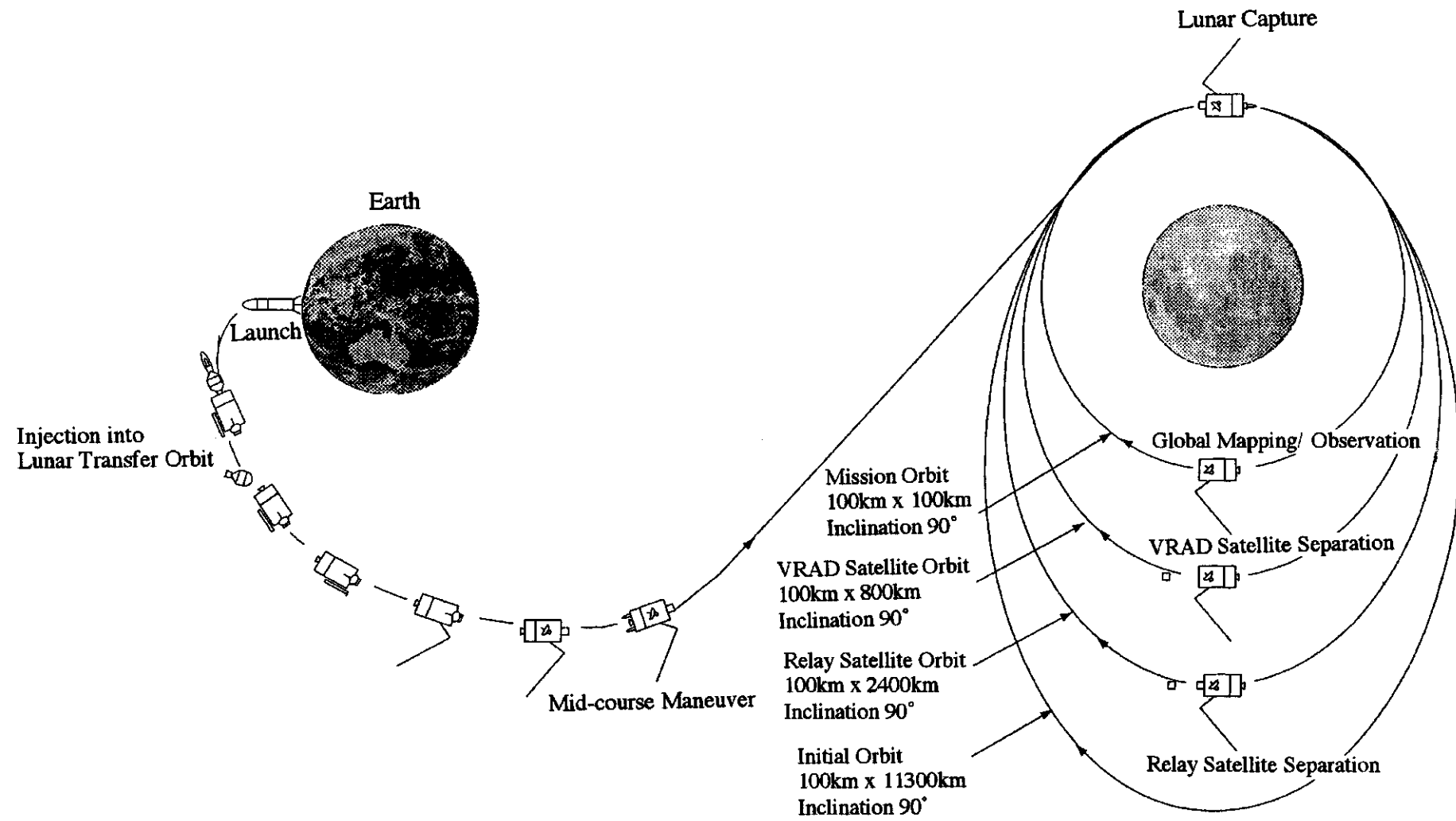


Mission Summary

Launch	H-IIA Launch in 2006 from Tanegashima
System	Main orbiter (2.1 x 2.1 x 4.2 m), Relay satellite and VRAD satellite (1 m ϕ x 0.65 m)
Orbit	Direct injection to the lunar transfer orbit 100 km circular, Inclination 90°(Main orbiter) 100 km x 2400 km elliptical, Inclination 90° (Relay satellite) 100 km x 800 km elliptical, Inclination 90° (VRAD satellite)
Mission Period	1 year nominal plus optional observation
Attitude Control System	Main orbiter: 3-axis control, 2 Star sensors, 2IMUs, 4 Sun sensors 4 Reaction wheels(20 Nms), Pointing $\pm 0.1^\circ$ (3 σ), Determination $\pm 0.025^\circ$ (3 σ) Stability $\pm 0.003^\circ$ (3 σ) Relay/VRAD satellite: Spin stabilization(>10 rpm)
Thruster System	Main orbiter: 500 N x 1, 20 N x 12, 1 N x 8
Power System	Main orbiter: GaAs solar array paddle 3.5 kW, Battery Ni Cd, 35 AH x 4, 50 V Relay/VRAD satellite: High efficiency Si Solar Cell 70 W, Ni MH 13 AH, 26 V
Communication System	Main orbiter: S and X bands, High gain antenna(S, X), 4 Omni antennas (S), 10 M bps(X downlink), 40 or 2 kbps(S downlink), 1 kbps(uplink) Relay/VRAD satellite: 128 bps
Orbiter Data Recorder	Main orbiter: 10 GBytes
Weight	Launch 2885 kg Orbiter(Dry Weight) 1720 kg Science Payload 270 kg(approx) Relay Satellite 45 kg VRAD Satellite 45 kg

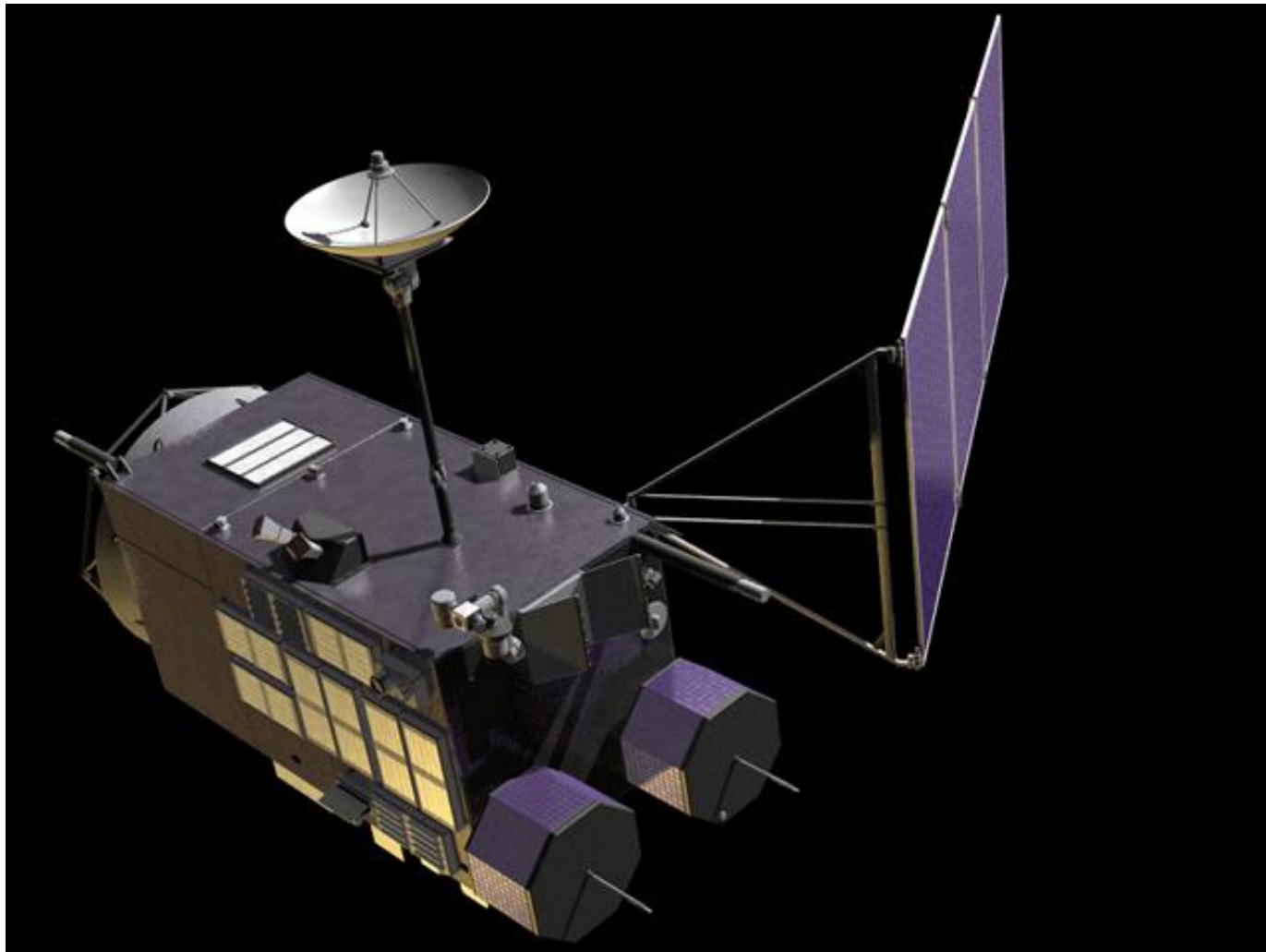


SELENE Mission Profile



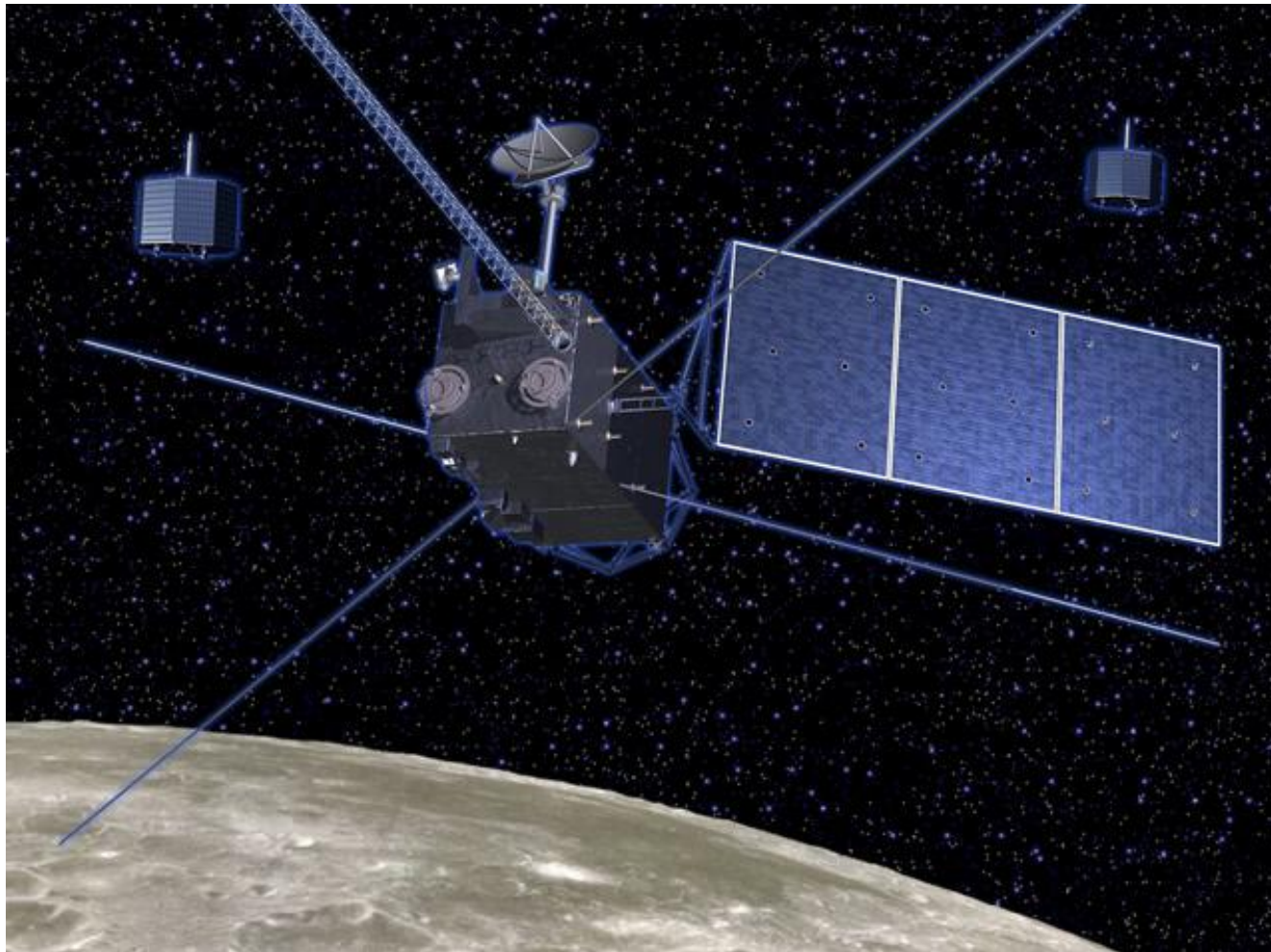


Configuration of the Orbiter in Transfer Orbit





Configuration of the Orbiter in Lunar Orbit





SELENE Mission Instruments

Observation	Instrument	Characteristics
Element Abundance	X-ray Spectrometer	CCD 100cm ² , Energy range 0.7~8 keV, Resolution 90 eV, 5μm-Be film, Solar x-ray monitor, Calibrator with sample, Global mapping of Al, Si, Mg, Fe, Spatial resolution 20 km
	Gamma-ray Spectrometer	High purity Ge crystal 250 cm ³ , Energy range 0.1~10 MeV, Resolution 2~3 keV, Stirling refrigerator 80°K, Global mapping of U, Th, K, O, Al, Ca, Fe, Mg, etc., Spatial resolution 130~150 km
Mineral Composition	Multi-band Imager	UV-VIS IR imager, Si-CCD and InGaAs, 9 bands in 0.4~1.6μm(Si: 415,750,900,950,1000; InGaAs: 1000,1050,1250,1550 nm), Band width 20~50 nm, Spatial resolution 20-60 m
	Spectral Profiler	Spectrometer, Si pin photo-diode and InGaAs, Band 0.5 to 2.6μm, Spectrum Sampling 6~8 nm, Spatial resolution 500 m, Calibration by halogen lamp, Observation of standard lunar site
Topography, Geological Structure	Terrain Camera	High resolution stereo camera(±15°), Si-CCD, Spatial resolution 10 m
	Lunar Radar Sounder	Mapping of subsurface structure, Frequency 5 MHz(4~6 MHz swept in 200μs every 50 ms), four-15 m antennas, 5 km depth with 100 m resolution, Observation of natural waves (10 kHz~30 MHz)
	Laser Altimeter	Nd:YAG laser altimeter (1064 nm, 100 mJ, 15 ns), Si-APD, Beam divergence 3 mrad(30 m spot) Height resolution 5 m, Spatial resolution 1600 m (pulse rate 1 Hz)
Gravity Field	Differential VLBI Radio Source	Radio sources on Relay Satellite and VRAD Satellite(3 S-bands, 1 X-band), Several tens of mW, Differential VLBI observation from ground (3 stations or more)
	Relay Satellite	Far-side gravimetry using 4 way Doppler measurement , S uplink, S spacelink, X downlink, Perilune 100 km and Apolune 2400 km at orbit injection, Doppler accuracy 1 mm/s(10 sec)
Magnetic Field	Lunar Magnetometer	3- axis flux gate magnetometer, Accuracy 0.5 nT, 32 Hz sampling, Mast 12 m, Alignment monitor
Lunar Environment	Charged Particle Spectrometer	Measurement of high energy particles, Si-detectors, Wide energy range 1.8~28(p), 4~113 MeV(Fe), High energy range 50~430 MeV(Fe), Alpha particle detector 4~6.5 MeV, 400 cm ²
	Plasma Analyzer	Plasma energy and composition measurement, 5 eV/q~28 keV/q(ion), 5 eV~17 keV(electron)
	Radio Science	Detection of tenuous lunar ionosphere using S and X band coherent carriers
Earth Ionosphere	Plasma Imager	Observation of plasmasphere and aurora, XUV(834 Å) and visible(5 bands)
Earth	High Density TV	Observation of the earth in a super-high resolution, for publicity and educational purposes



Global Mapping of Chemical Composition

X-ray Spectrometer

Al, Si, Mg, Fe distribution

CCD sensors

Range 0.5-10keV

Spatial Resolution 20 X 20km

Gamma-ray Spectrometer

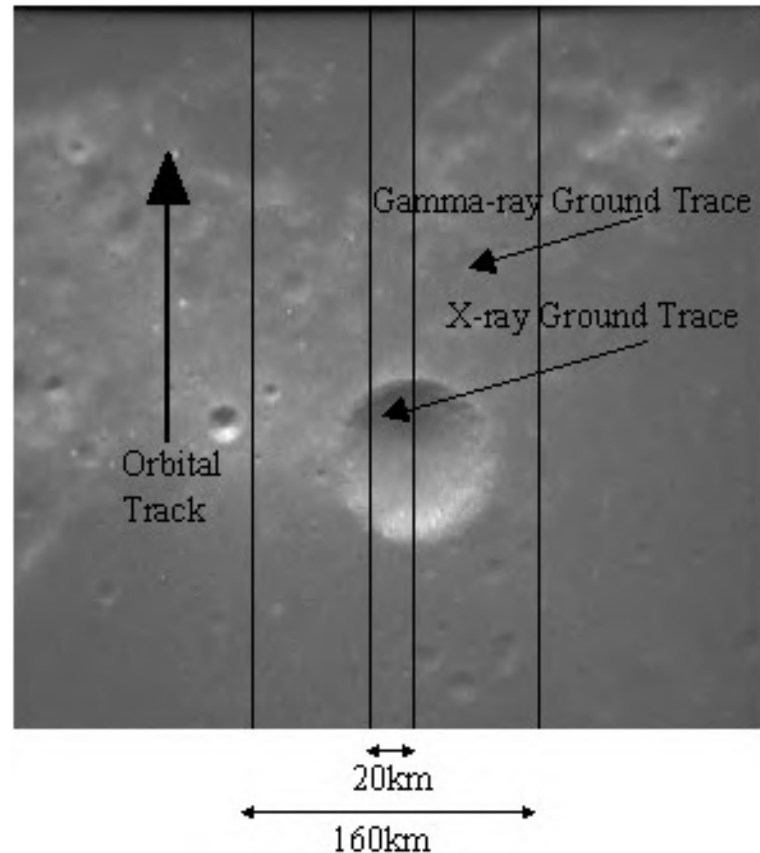
U, Th, K, Ca, Ti, Si, Al, Na

distribution

High-purity Ge Crystal(250cm³)

Range 100 keV-10MeV

Spatial resolution 160km



Ground trace of XRS and GRS



Global Mapping of Mineral Assemblage,

Multi-band Imager

UV-VIS-IR imager

Spectral bandwidth ranging from 0.4 to 1.6 μm ,

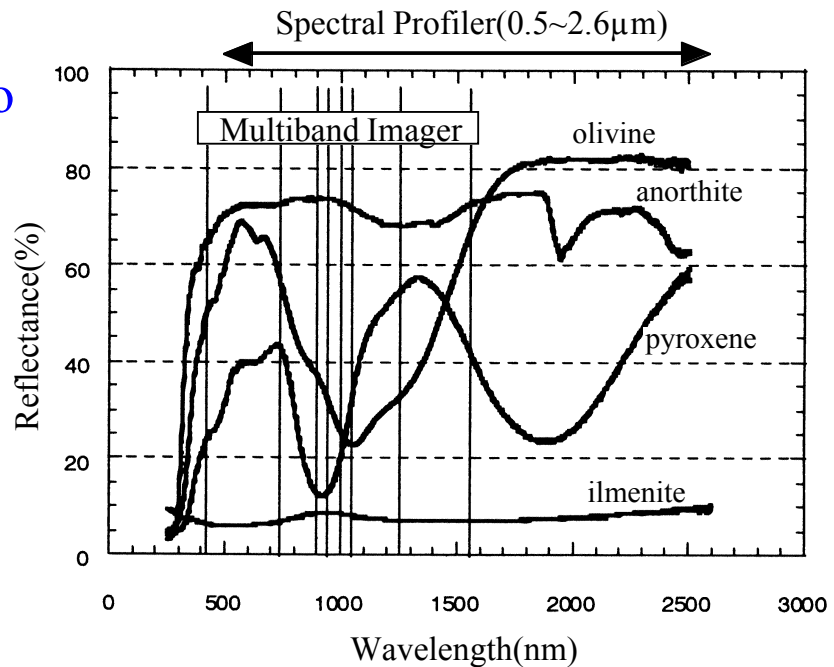
9 filters(bandwidth 10-30 nm)

Spatial resolution 20m

Spectral-Profiler

Continuous spectral profile ranging from 0.5 to 2.6 μm (spectral sampling 5nm)

Spatial resolution 500m,



Typical reflectance spectrum of mineral



Subsurface Structure and Topography

Radar- Soundar

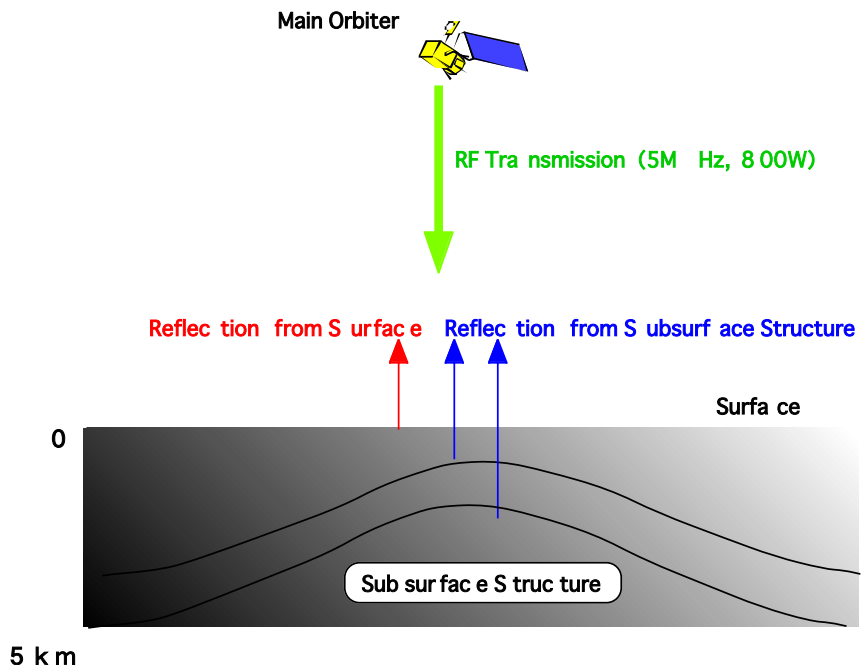
Mapping of subsurface structure using active sounding (frequency 5 MHz)
Depth 5 km (Resolution 100m)

Topographic Camera

Topography, Spatial resolution 10m

Laser Altimeter

Nd:YAG+ADP laser altimeter,
Footprint 30m
Height resolution 5m,
Spatial resolution 1600m
(pulse rate 1Hz),



Concept of Radar Sounder Experiment



Gravimetry and Selenodesy,

Differential VLBI Radio-Source

Three S-band sources and one

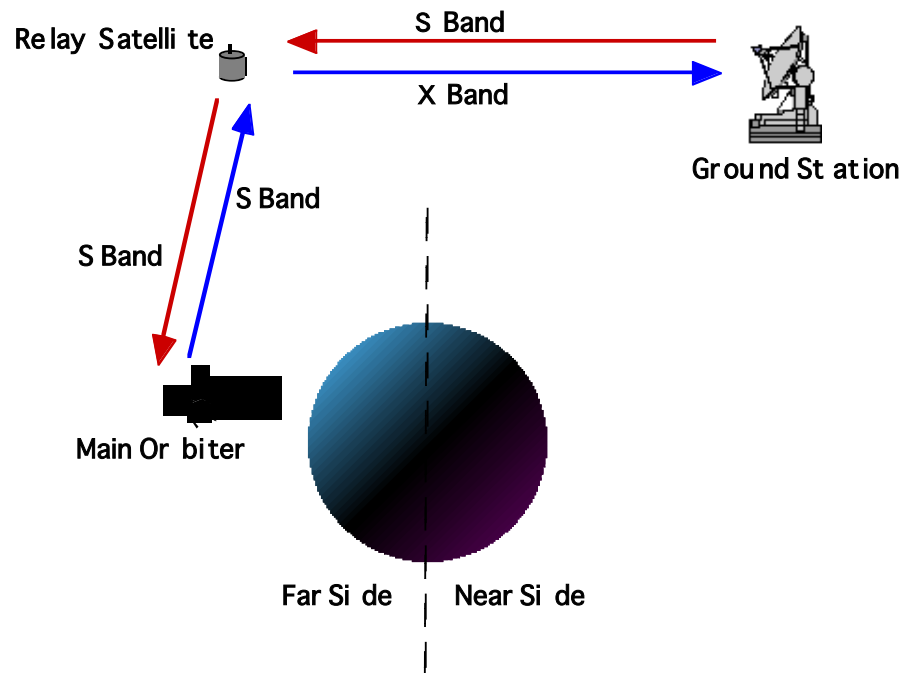
X-band source

Relay satellite and VRAD satellite

Differential VLBI observation from
ground station(3 stations).

Relay Satellite

Far-side gravimetry by Doppler
measurement of orbiter via relay
satellite (perilune 100km,
apolune 2400km in altitude)



Concept of 4-way Doppler measurement



Magnetic Field Measurement

Mapping the distribution of crustal magnetic field and their direction

Determination the correlation of magnetic anomalies with surface geology

Magnetometer

3-axis fluxgate

Precision 0.5 nT

Truss 12m

Plasma Analyzer

Range 10 eV/q-30 keV/q



Observation for "Science on/from the Moon"

Charged Particle Spectrometer

Measurement of high-energy particle

Isotope detector (1-30MeV(LID) and
8-300MeV(HID))

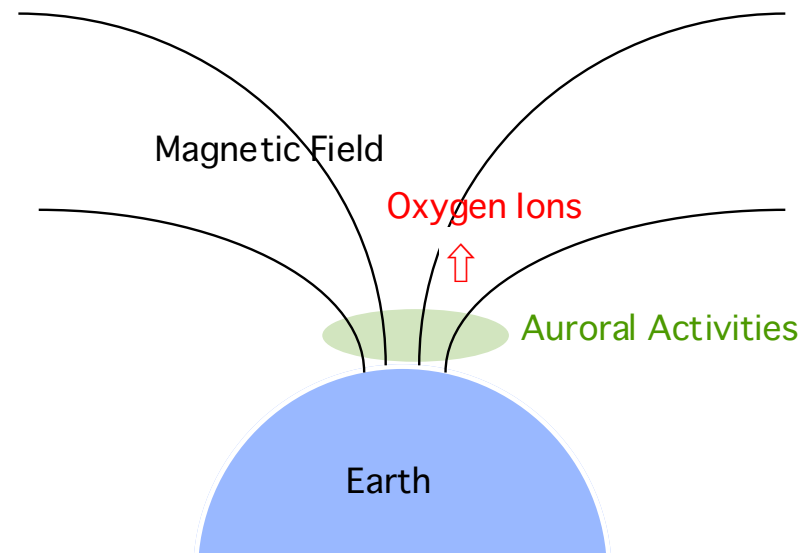
Alpha ray detector 4-6.5MeV

Plasma Imager

Observation of plasma dynamics
around the earth from lunar orbit,
EUV-VIS.

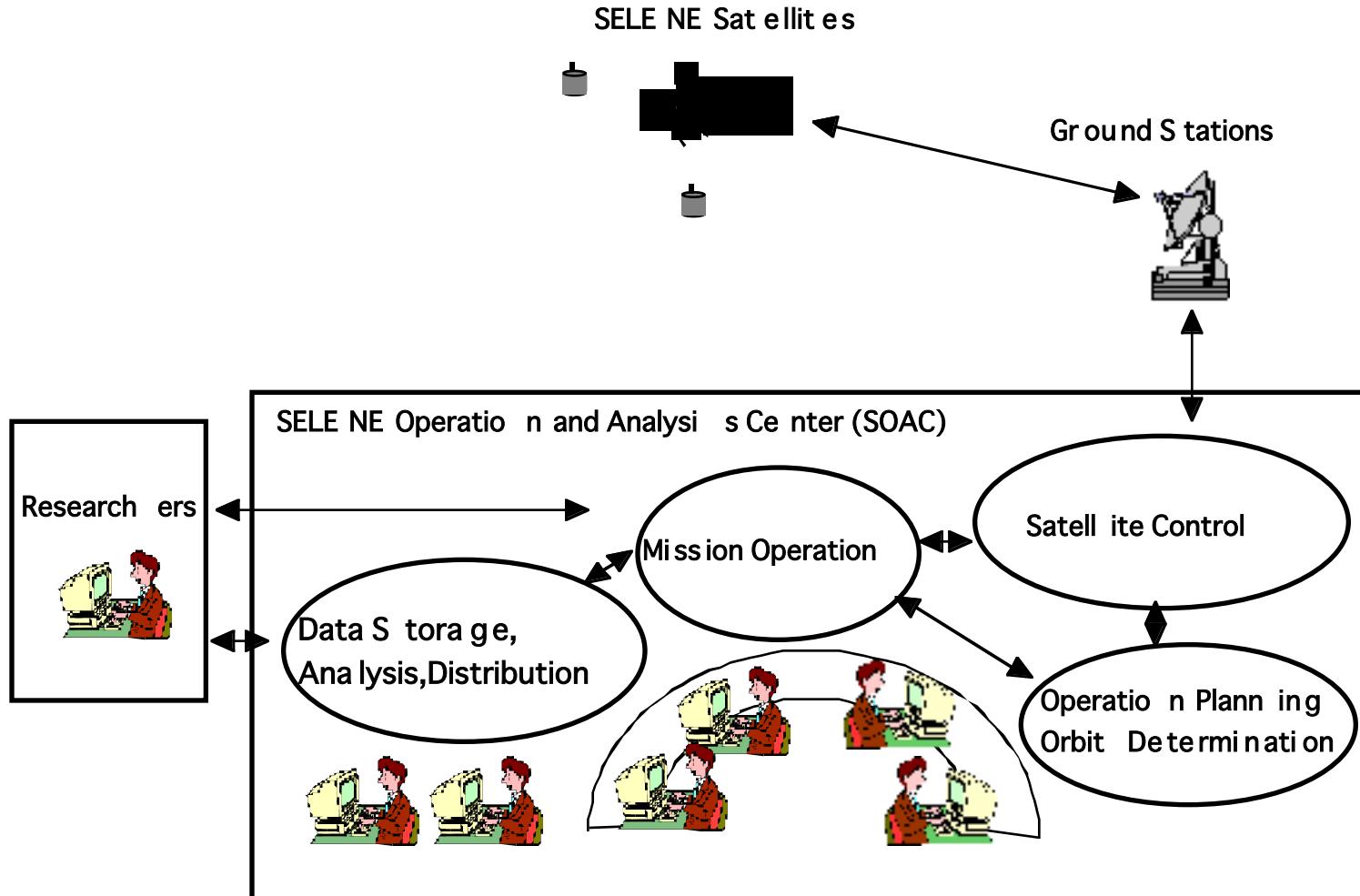
Radio Science

To detect the tenuous lunar ionosphere
using S, X-band coherent carriers.,
Observation of the earth
magnetosphere from the lunar orbit,



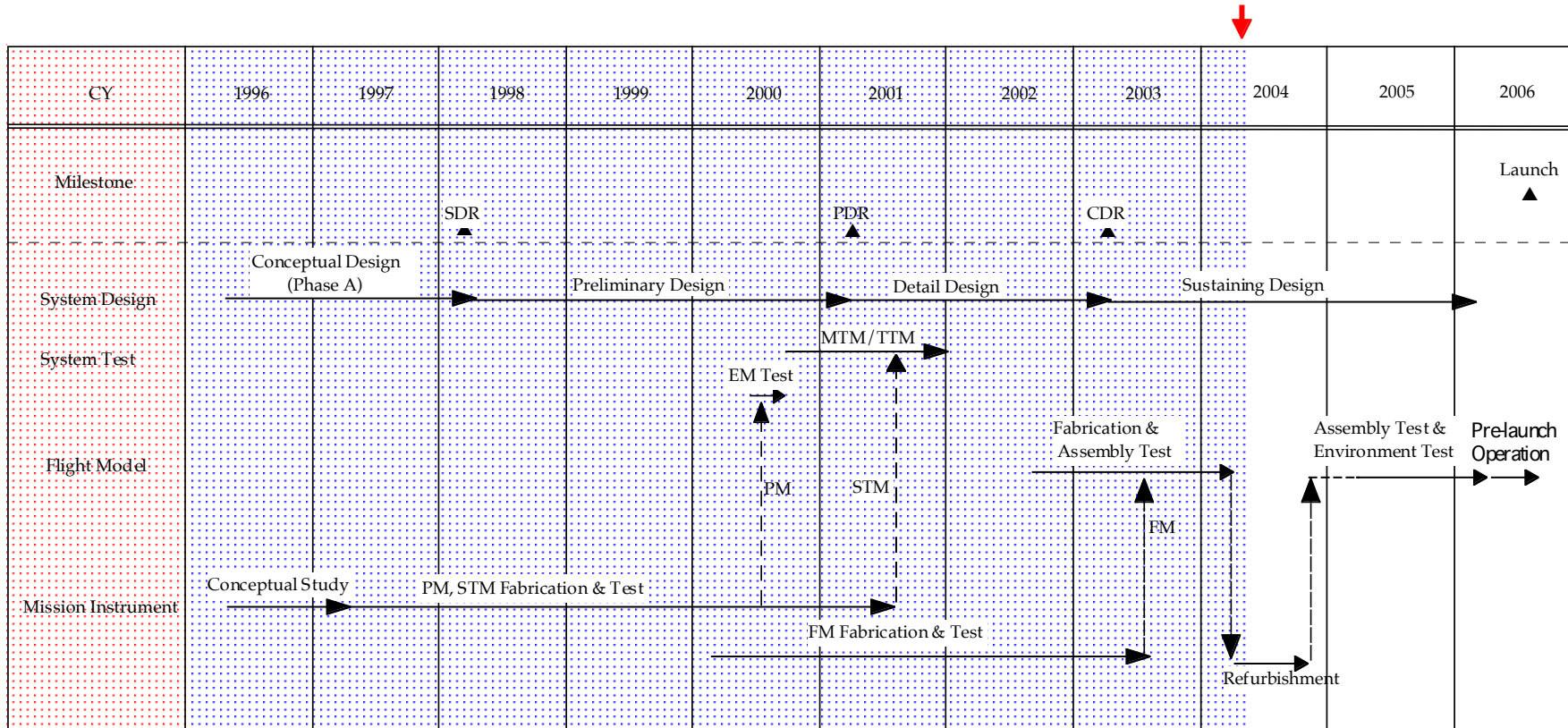


SELENE Operation and Analysis Center





SELENE Development Schedule



May,2004



SELENE Mechanical Test Model





Concluding Summary

- Moon-orbiting observatory mission, "SELENE", will carry 15 mission instruments.
- It will provide scientific data to clarify the origin and evolution of the Moon, which will be used as a common data base for planetary scientists in the world.
- All flight hardware have already been fabricated.
- Final integration test is planned for 2005, targeting the launch in 2006.
- Operation and data analysis center is now under development.