Миссия ЕКА к Европе и системе Юпитера

Совет по космосу РАН
29 мая 2007 года
Prime targets:

1 - Characterize Europa as a planetary object and a potential habitat (including its exosphere/ionosphere)

2 – Study the origin, formation and evolution of the Jovian satellites system, and their connection to the population of small bodies in the Solar System

3 – Study the Jovian magnetodisk/magnetosphere (including its moon interactions from the large-scale perspective, i.e. the “binary system” theme)

4 – Study the Jovian atmosphere.
Theme 1 – Characterize Europa as a planetary object and a potential habitat

- Existence & characterization of a sub-surface ocean
- Search for astrobiological signatures –
- Surface composition and chemistry –
  - Global surface morphology & dynamics –
  - Constraints on mantle dynamics -
  - Exosphere & Magnetospheric interactions –

The mission will probe the existence of Europa’s subsurface ocean, establish its main characteristics and map the topography of its silicate sea-floor. It will study Europa’s surface mineralogical and chemical composition, constrain its environmental parameters and look for possible bio-signatures. It will study the dynamics of the mantle, the ice crust and its coupling to the subsurface ocean. Finally it will characterize Europa’s exosphere and its magnetospheric interaction.
I. Definition of the science objectives

Why is Europa unique? – surface features / internal structure

Surface evidences + Geophysics

- Salty material in Cryovolcanic products
- Very young surface « Resurfacing »
- Magnetic field

Implications

An ocean is highly probable but...
Its existence has not been proven!
I. Definition of the science objectives

Why is Europa unique? – the ocean floor

Europa: Silicates in contact with the liquid layer

- $T = [273 \text{ K} - 650 \text{ K}]$
- 1000 bars
- No light

- Depth: 2500 km
- 1575 km
- 2000 km
- > 5 kbar
- 1 kbar
I. Definition of the science objectives

Why is Europa unique? – exosphere and magnetospheric interactions

. Induced magnetic field:
. a salty water liquid layer?

‘Binary system’ theme

‘Alfvèn wings’, relate the jovian ionosphere to the exosphere of the moons.

The coupling with Europa is apparently not very powerful, even if it seems able to generate intense waves.

Sputtering processes
II. Measurement/mission requirements

Search for astrobiological signatures –

Imaging spectroscopy: VIS, IR, Gamma ray, TOF-SIMS, Dust impact detector Mass spectrometer.

Nothing much to be expected

Payload suggestions
- Environmental in situ sensors: temperature, pH ...
- Raman, UV-VIS spectroscopy, Molecular Probes, e.g.
- Immuno assays.
- Imaging 10s um
- Fluorescence,
- Test for metabolic activity.
- Micro-Imaging
- Drilling?
II. Measurement/mission requirements

Surface composition and chemistry –

**Measurement requirements**

- Characterization of surface organics and inorganic chemistry
- Relations composition/geological processes
- Composition of dust, plasma, neutrals

**Payload suggestions**

- Everything has been suggested!
- Near-infrared mapping spectrometer
- High-resolution cameras
- Dust analyser
- Ion & neutral mass spectrometer
- X-ray imaging spectrometer
- Radar

**Data from orbit**

**Data from a lander**

- Raman/LIBS spectroscopy
- UV Fluorescence
- IR microscopy
- ...
Global surface morphology & dynamics –

**Measurement requirements**

**Topography measurements**

- Identification of tectonic, volcanic, and impact features
- Search for sites of recent geological activity

**Orbit requirements:**

- as long as possible
- Need for both high and low resolution images.

**Payload suggestions.**

**Navigation+altimetry**: No specific constraints, the more precise the better.

- High resolution cameras - P1
- Radar – P1
II. Measurement/mission requirements

Silicate mantle dynamics –

**Measurement requirements**
- Gravimetry and geodesy but at very high precision
- Complementary data from magnetic field

**What can be done from an orbiter?**
Almost nothing!!!
Ask yourself what we know about mantle dynamics of Mars...

**What can be done with a lander?**
Almost nothing!!!
Don’t believe on the seismometer!
A network is required.
One seismometer will only be useful for the icy crust.
Theme 2 – Study the origin and formation of the Jovian satellites system

- Characterize Callisto and Ganymede in terms of internal structure and evolution, energy sources, internal ocean, surface state…

- Origin, formation and evolution of Callisto and Ganymede
- LOST ATMOSPHERES??

- Origin of the irregular satellites

- How do these origins connect to the origin and formation scenario of Jupiter itself, and ultimately to the formation scenarios of the outer planets?
Connection of mission elements to science themes

- Europa Orbiter
- Europa Lander?
- Jupiter system Orbiter(s)/relay satellite(s)
- Jovian atmosphere
- Magnetosphere/nebula
- Satellites
Mission scenarios and s/c elements

- baseline composed of:
  - two Jovian orbiters:
    - one 3-axis-stabilized platform for remote sensing instruments: JRS
    - one spinning platform for in-situ fields-and-particles measurements: JIS
  - one Europa orbiter (nadir-pointing platform there), which necessarily performs the beginning of its mission in Jovian orbit (three-axis stabilized there): JEO

Optional add-on:
- One surface element for Europa: SE
- JRS ends as Ganymede Orbiter: GO
- Dedicated p/l for interplanetary phase: IP
• Launch opportunities between 2016-2024 (transfer duration ~ 6 years)

• Scenario 1 - **Two medium capacity launchers with:**
  - JRS + JIS on one launch
  - JEO + (optional) SE on the second launch.
  Candidate launchers; S/F, HIIA and upgrades, Atlas 5-5,…

• Scenario 2 - **One heavy launcher with two s/c:**
  can accommodate 1 JEO +1 JRS/JIS capacity for carrying SE (with JEO) or JIS independent of JRS to be investigated during assessment phase.
  Candidate launchers: Ariane 5, Atlas 5-5…

• Scenario 3 - **ESA-only mission.**
  One S/F launch.
  Two s/c: JRS (including the in-situ instruments of JIS), JEO.
  Challenge is to focus on key science objectives for Europa.
  Candidate launchers: Soyuz-Fregat…
## Payload capacity

<table>
<thead>
<tr>
<th>Scenario 1</th>
<th>Scenario 2</th>
<th>Scenario 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>JEO</td>
<td>TBD (50-75kg)</td>
<td>~40kg, 35W</td>
</tr>
<tr>
<td>JRS</td>
<td>~50kg, 50W w/o Ganymede</td>
<td>~20kg, 12W</td>
</tr>
<tr>
<td>JIS</td>
<td>-</td>
<td>~20kg, 30W TBC with JAXA</td>
</tr>
<tr>
<td>SE</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>IP</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
Astrobiology arguments for direct measurements

- A landing system is required
  - for astrobiology studies
  - for our knowledge of Europa internal structure

- Inter-space-agency cooperation may provide the budget required

- A landing system (impactor, penetrator, lander) should not be definitely excluded

- Landing options and associated science should be studied
RUSSIAN INVOLVEMENT:

1. ORBITER SCIENCE:

- Participation in UV-EUV spectrometer NEXT generation of PHEBUS/Bepi Colombo, with Europe and Japan
- A high-resolution IR spectroscopy in solar occultation
  Next generation of SOIR/VEX, with Europe
- Radar
- Gamma-neutron instruments
- Participation in Plasma-Wave package
- A high-spectral resolution UV imager to map ortho-para hydrogen distribution.
  Next generation of MSASI/MMO Bepi Colombo, with Japan
RUSSIAN INVOLVEMENT

LANDER- “in situ” studies

Stations ?

ROVERS ?

Penetrators?

Immersing module with an RTG heater?
Another option: 
Pulse Laser Drilling

RUSSIAN INVOLVEMENT

GC-MS vapor analyzer

Fiber laser operating in pulse mode
MISSION SCENARIO:

ORBITER

1. + active ice excavations

Shooting of explosive pellet(s) to the preselected targets at the icy surface.

Ejection of the under-ice material to the vicinity of the target area.

Using cumulative shooting method (implosive drill)
(similar to armour-piercing shell)
RUSSIAN INVOLVEMENT

LANDER

Landing of spacecraft in the vicinity of Target – in the excavation area

Deployment of the ROVER

In situ investigations of the original icy surface and the under-ice material ejected after the explosion
PHOBOS HERITAGE

Instruments for the in situ analysis

- MASS ANALYSIS --GCMS+TDLAS
  - Laser-induced methods
  - Secondary ion methods

  Passive seismic experiments →
  to determine the thickness of ice shell
  – (Sunwoong et al., 2002)
Lander conception

Lander "Europa"

Base landing platform

Rover
Cosmic Vision 2015-2025

Landing scheme
Cosmic Vision 2015-2025

Lander with rover
# Lander – mass budget

<table>
<thead>
<tr>
<th>Component</th>
<th>Mass (kg)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Propulsion subsystem</strong></td>
<td>180</td>
</tr>
<tr>
<td>• tank unit</td>
<td>113</td>
</tr>
<tr>
<td>• gas tanks</td>
<td>24</td>
</tr>
<tr>
<td>• main engines</td>
<td>3*4 = 12</td>
</tr>
<tr>
<td>• thrusters</td>
<td>1,2*8 = 9,6</td>
</tr>
<tr>
<td>• valves, pipes</td>
<td>21,4</td>
</tr>
<tr>
<td><strong>Structure</strong></td>
<td>81</td>
</tr>
<tr>
<td>• box</td>
<td>60</td>
</tr>
<tr>
<td>• landing system</td>
<td>16</td>
</tr>
<tr>
<td>• rover platform</td>
<td>15</td>
</tr>
<tr>
<td><strong>Control system</strong></td>
<td>38,5</td>
</tr>
<tr>
<td>• computers</td>
<td>1,8</td>
</tr>
<tr>
<td>• controllers</td>
<td>1,6*3 = 4,8</td>
</tr>
<tr>
<td>• gyro</td>
<td>0,9*2 = 1,8</td>
</tr>
<tr>
<td>• sun sensor</td>
<td>0,65*2 = 1,3</td>
</tr>
<tr>
<td>• lidar</td>
<td>8</td>
</tr>
<tr>
<td>• TV camera with wide FOV</td>
<td>1,7*2 = 3,4</td>
</tr>
<tr>
<td>• TV camera with narrow FOV</td>
<td>2,7*2 = 5,4</td>
</tr>
<tr>
<td>• doppler</td>
<td>12</td>
</tr>
<tr>
<td><strong>Power system</strong></td>
<td></td>
</tr>
<tr>
<td>• radio</td>
<td>5</td>
</tr>
<tr>
<td>• radio</td>
<td>0,9</td>
</tr>
<tr>
<td>• antenna</td>
<td>0,8</td>
</tr>
<tr>
<td><strong>Thermal system</strong></td>
<td>15</td>
</tr>
<tr>
<td><strong>Scientific instruments</strong></td>
<td>20,7</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>370 kg</td>
</tr>
</tbody>
</table>
Rover

service systems
Panel for payload
Chassis
Rover
Main parameters

- high mobility;
  no clearance, therefore high flotation ability
  Two types of movement:
    pacing
    rolling motion