The ESA Earth Explorer Missions

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The Earth System - Four Key Points

- The need to address public concerns about the Earth, its environment and mankind’s impact on it.

- The Earth is a complex (and evolving) system which is not properly understood.

- Data required to improve knowledge of the processes involved, to develop and validate models.

- Space has a role to play in the helping to ensure the provision of the requisite data.

See *Earth Explorers: Science and Research Elements of ESA’s Living Planet Programme* (ESA SP-1227)
The Earth System - Illustrative Observations

Flooding in Mozambique (Landsat)
The Earth System - Illustrative Observations

Los Alamos before and after the fire (Landsat)
The Earth System - Illustrative Observations

NO\textsubscript{2} emission over Europe

GOME tropospheric excess NO\textsubscript{2} 1997

VC NO\textsubscript{2} [molec cm\textsuperscript{-2}]

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- 0.0 \times 10^{10}
0.0 \times 10^{10}
1.0 \times 10^{15}
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The Earth System - Illustrative Observations

Ozone 'holes'

Assimilated GOME total ozone
30-11-99 12h

Ozone

OSTC, Bruxelles
October 2000
Calving of an ice sheet from the Ronna Ice Shelf
The Earth System
El Niño

True?
Understanding of the Earth will improve by the development and elaboration of global Earth System models which describe:

- the evolution of the state and composition of the atmosphere
- the physical state of the ocean and cryosphere
- the physical state of the top few metres of soil and dynamical interactions with the Earth’s interior
- the physical state of terrestrial vegetation
- the key bio-geochemical cycles which in turn require the representation of terrestrial and ocean biota

See *Earth Explorers: Science and Research Elements of ESA’s Living Planet Programme* (ESA SP-1227)
Earth System Models - An Iterative Process

Observation
provide collection of environmental and climate data

Improved Interpretation
greater understanding of basic processes

Modelling & Assimilation
generate accurate state and prediction of the Earth System

See Earth Explorers: Science and Research Elements of ESA’s Living Planet Programme (ESA SP-1227)
The Four Themes

Four major interdisciplinary themes identified:

- **Theme 1** - Earth Interior
- **Theme 2** - Physical Climate System
- **Theme 3** - Geosphere-Biosphere
- **Theme 4** - Anthropogenic Influences on the Atmospheric and Marine Environment

The four Themes span the full Earth System and recognise the need for the detailed treatment of interactions between the regimes.

See *Earth Explorers: Science and Research Elements of ESA’s Living Planet Programme* (ESA SP-1227)
Theme 1 - Earth Interior (1)

- Marine Geoid and Ocean Circulation
- Gravity Field and Earth Interior Processes
- Magnetic Field and Earth Interior Processes
- Geodesy

See Earth Explorers: Science and Research Elements of ESA’s Living Planet Programme (ESA SP-1227)
Theme 1 - Earth Interior (2)

- Elastic Earth responses
  - Earthquakes
  - Tides
  - Tsunamis

- Volcanic emission
  - Radiation budget, ocean circulation

- Erosion and land slides
  - Coastal zone changes

- Deglaciation and continental rebound, plate tectonics
  - (geometry, bathymetry)
  - Sea level, global and regional ocean circulation

- Time

Fast Processes (hours to days)

Medium Term Processes (seasonal to interannual)

Long Term Processes (decadal - centennial - millennial)

See Earth Explorers: Science and Research Elements of ESA’s Living Planet Programme (ESA SP-1227)
Theme 2 - Physical Climate

- Atmosphere (e.g. wind, radiation)
  - + Ocean (e.g. wind driven ocean circulation, SST, salinity)
  - + Land/Biosphere (e.g. vegetation cycles)

- + Ocean (e.g. thermohaline circulation and deep water formation)
  - + Land/Biosphere (e.g. land cover change)
  - + Ice (e.g. ice sheets, mass balances of glaciers)

Fast Component (hours to weeks)
Medium Term Component (seasonal to interannual)
Long Term Component (decadal to centennial)

The double sided arrows indicate feedback mechanisms.
The Physical and Biophysical Systems

See Earth Explorers: Science and Research Elements of ESA’s Living Planet Programme (ESA SP-1227)
Theme 3 - Geosphere/Biosphere

Examples for geo-biospheric interaction: The links between the components

Atmospheric Components
(e.g. temperature, wind, radiation, water vapour, precipitation)
- biochemical and biophysical interaction,
- energy and water fluxes,
- ecosystem state
- structure - composition, microclimate

Earth System Cycles
(e.g. biochemical cycle, hydrological cycle, vegetation cycles, radiation)
- biospheric production,
- decomposition,
- natural hazards, pollution

Climate Change, change of carbon reservoirs
- Changes of: water balance, sea level, ocean and land biomass, land cover, loss of biodiversity

Fast Processes (hours to days)
Medium Term Processes (seasonal to interannual)
Long Term Processes (decadal to centennial)

See Earth Explorers: Science and Research Elements of ESA’s Living Planet Programme (ESA SP-1227)
Theme 4 - Anthropogenic Impact (1)

- Changes in Atmospheric Composition Induced by Human Activity
- Chemical Processes in the Stratosphere and Upper Troposphere
- Marine Pollution

See Earth Explorers: Science and Research Elements of ESA’s Living Planet Programme (ESA SP-1227)
Theme 4 - Anthropogenic Impact (2)

Chemistry of upper troposphere and stratosphere
(e.g. distribution of ozone and hydroxyl radicals, aerosols and clouds)

Coastal zones
(e.g. transport of pollutants, composition)

Land use
(e.g. agricultural production)

Radiative forcing
(e.g. changes in greenhouse gas levels, ozone depletion)

Ocean circulation
(e.g. distribution of pollutants, deep water and sea ice formation)

Land transformation
(e.g. deforestation)

Atmospheric pollution
(e.g. hydrocarbons: sulphur, halogen and nitrogen oxides)

Water pollution
(e.g. oil spills, algae blooms)

Fast Processes
(hours to weeks)

Medium Term Processes
(seasonal to interannual)

Long Term Processes
(decadal to centennial)

the double sided arrows indicate feed-back mechanisms

See Earth Explorers: Science and Research Elements of ESA’s Living Planet Programme (ESA SP-1227)
The Earth Explorer Missions - General Characteristics (1)

- Means of addressing objectives (see ESA SP-1227)

- Regular flight opportunities funded under the Earth Observation Envelope Programme

- Objectives of Earth Explorer Missions - research and development focussing on specific topics/techniques

- Two complementary types of Earth Explorer missions, namely:
  
  **Earth Explorer Core Missions** - larger research/demonstration missions led by ESA.
  **Earth Explorer Opportunity Missions** - smaller research and demonstration missions not necessarily ESA led.

- Complemented by Earth Watch - thematic pre-operational missions focussing on specific emerging Earth Observation application areas

See *Earth Explorers: Science and Research Elements of ESA’s Living Planet Programme* (ESA SP-1227)
The Overall Scenario

Earth Observation Future Missions

Earth Watch

Operational, service oriented missions

Core Missions

larger missions, ESA led

GOCE

Earth Explorer

research oriented, also demonstration of new observation techniques

Opportunity Missions

smaller, faster missions, not necessarily ESA led

AEOLUS / ADM

CRYOSAT

SMOS

see <http://www.estec.esa.nl/explorer/>
The Earth Explorer Missions - General Characteristics (2)

• Within Financial Envelope - flexibility in allocation of resources

• Cyclic Process

• Regular Flight Opportunities

see <http://www.estec.esa.nl/explorer/>
GOCE Mission Objectives

Studies in:
- Solid Earth Physics - anomalous density structure of lithosphere and upper mantle
- Oceanography - dynamic ocean topography and absolute ocean circulation
- Ice Sheet Dynamics - ice sheet mass balance
- Geodesy - unified height systems
- Sea Level change

Determine Earth’s gravity field and its geoid (equipotential surface for a hypothetical ocean at rest):
- high accuracy (1 mgal and 1 cm)
- fine spatial resolution (~ 100 km)

see <http://www.estec.esa.nl/explorer/>
The GOCE Technical Concept

- Gradiometry and precise satellite orbit tracking (high-low satellite to satellite tracking)
- 2 key instruments:
  - Capacitive 3-axis gradiometer
  - GPS-GLONASS receiver
- Mission duration: 20 months
- Orbit: 250 km altitude, sun-sync.
- Launch in 2004/2005

see <http://www.estec.esa.nl/explorer/>
Aeolus-ADM Mission Objectives

Measures atmospheric winds in clear air to:

- Improve parameterisations of atmospheric processes in models
- Advance climate and atmospheric flow modelling
- Provide better initial conditions for weather forecasting

Using:

- A Doppler Wind Lidar operating in the UV (35 nm)
- Two channel receiver to detect aerosol and molecular backscatter signal

see <http://www.estec.esa.nl/explorer/>
The ADM Technical Concept

- **Main mission parameters:**
  - sun-synchronous orbit
  - ~400 km altitude
  - dawn-dusk crossing time
- **Main instrument characteristics**
  - Doppler Wind Lidar operating in the UV (355 nm)
  - Two channel receiver to detect aerosol and molecular backscatter signal
- **Main sampling characteristics**
  - LOS perpendicular to orbit plane
  - Vertical resolution:
    - 0-2 km  500 m
    - 2-16 km  1 km
    - 16-27 km  2 km

see <http://www.estec.esa.nl/explorer/>
CryoSat Mission Objectives

- **Research goals:**
  - Study of mass imbalances of Antarctic and Greenland ice sheets
  - Investigate the influence of the Cryosphere on global sea level rise
  - Use of sea ice thickness information for advances in Arctic and global climate studies

- **Measures variations in the thickness of the polar ice sheets and thickness of floating sea ice**

- **Uses a Ku-band radar altimeter:**
  - conventional pulse limited mode
  - synthetic aperture processing along track (over sea ice)
  - Interferometric processing across track (over ice sheets)

see <http://www.estec.esa.nl/explorer/>
CryoSat Technical Concept

- Ku-band radar altimeter in three operation modes:
  - Conventional pulse limited mode
  - Synthetic aperture processing along track (over sea ice)
  - Interferometric processing across track (over ice sheets)
- Mission duration: 3 years
- High inclination orbit with 500-600 km altitude
- Launch in 2003

[See website for more information](http://www.estec.esa.nl/explorer/)
SMOS Mission Objectives

- To demonstrate the use of L-band 2-D interferometry to observe:
  - salinity over oceans,
  - soil moisture over land
  - ice characteristics

- To advance the development of climatological, hydrological and meteorological models.

see <http://www.estec.esa.nl/explorer/>
SMOS Technical Concept

- passive microwave radiometer (L-band - 1.4GHz)
- 2D interferometry
- multi-incident angles (0°-55°)
- polarimetric observations
- spatial resolution: 20-50km
- revisit time: 1-3 days
- mission duration: 3-5 years

see <http://www.estec.esa.nl/explorer/>
ACE Mission Objectives

• To provide data for:-
  – atmospheric analysis and modelling
  – studies of energy balance and transport

• Exploits the refraction of signals from GNSS satellites to provide:
  – temperature soundings (1 K at 1 km vertical resolution in the stratosphere);
  – humidity soundings (10 % in the troposphere);

=> Averaged values of 0.1 K in temperature and 2 % in humidity

see <http://www.estec.esa.nl/explorer/>
ACE Technical Concept

- 6 satellites in 2 planes separated 90° in longitude.
- 800 km altitude, 75° inclination.
- 80 kg, 60 W, 50 kbps satellite.
- Near-real time data assimilation

see <http://www.estec.esa.nl/explorer/>
The Earth Explorer Missions - Overall Situation

1. In addition to ACE the reserve list of Earth Explorer Opportunity Missions:
   • SWARM - observation of the Earth’s magnetic field
   • SWIFT - measurement of stratospheric winds using a Doppler interferometer
2. SWIFT and GRAS under consideration for GCOM (Japanese satellite)
3. Work in support of potential future missions - notably atmospheric chemistry, land surface and Earth’s radiation budget
4. A call for ideas for the next Earth Explorer Core Missions was issued on 1 June 2000; deadline for receipt of proposals 1 September 2000
5. The next call for Earth Explorer Opportunity Missions is planned for 2001

see <http://www.estec.esa.nl/explorer/>
The Future - examples of other activities

- **Precipitation** - use of passive microwave radiometers on drone satellites (possible European contribution to Global Precipitation Mission)
- **DIAL** - use of DIAL to measure water vapour and carbon dioxide
- **PARIS** - use of reflected GNSS signals for altimetry and sea state (wind and wave)
- **FLEX** - observation of fluorescence as an indicator of vegetation condition and state
- **SAR** - development of P-band, Ku-band; scientific exploitation of operational missions in L-, C- and X-band, including multi-static configurations
- **Geostationary missions** - catalogue of ideas, carrier requirements
- **Solid Earth** - superconducting gravity gradiometry; accelerometers; one axis gradiometers; high performance drag compensation systems
- **Satellite Formations** - analysis tool being developed
- **Fire Detection** - algorithm development
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OSTC, Bruxelles
October 2000