New Frontiers in The Solar System.

An Integrated Exploration Strategy

Solar System Exploration Survey Space Studies Board National Research Council

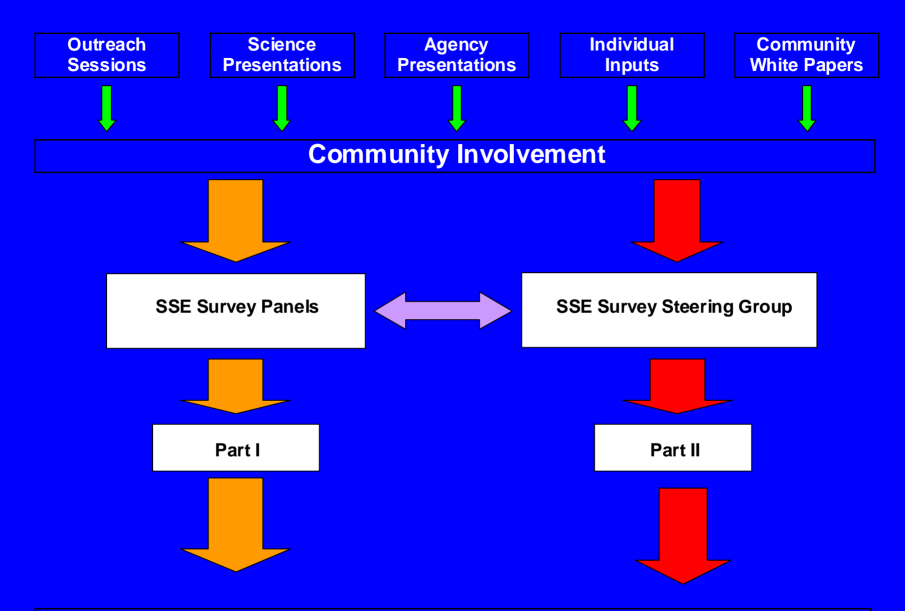
9 July, 2002

The Charge to the Survey:

- **Define a "big picture"** of solar system exploration what it is, how it fits into other scientific endeavors, and why it is a compelling goal today.
- **Conduct a broad survey** of the current state of knowledge about our solar system today.
- **Identify the top-level scientific questions** that should provide the focus for solar system exploration today; these will be the key scientific inputs to the roadmapping activity to follow.
- **Draft a prioritized list** of the most promising avenues for flight investigations and supporting ground-based activities.

Ground Rules

- Model effort on NRC Astronomy Decadal Surveys
- Provide mission priorities within "cost bins"
- Prioritize the Mars Program and the Solar System Program independently
- Mars results should reflect COMPLEX's <u>Mars</u>
 <u>Assessment</u> report.
- Do not prioritize individual missions in the Discovery and Mars Scout programs.



New Frontiers in Solar System Exploration



Why is Solar System Exploration a Compelling Activity Today:

- Solar system exploration is that grand human endeavor which reaches out through interplanetary space to discover the nature and origins of the system of planets in which we live, and to discover whether life exist beyond Earth.
- It places <u>within our grasp</u> answers to questions of profound human interest:
 - Are we alone?
 - Where did we come from?
 - What is our destiny?

Scientific Goals for Solar System Exploration:

• Determine how life developed in the solar system, where it may have existed, whether extant life forms exist beyond Earth, and in what ways life modifies planetary environments;

- Understand how physical and chemical processes determine the main characteristics of the planets, and their environments, thereby illuminating the workings of the Earth;
- Learn how the Sun's retinue of planets originated and evolved;
- Explore the terrestrial space environment to discover what potential hazards to the Earth's biosphere may exist;
- **Discover how the basic laws of physics and chemistry, acting** over aeons, can lead to the diverse phenomena observed in complex systems, such as planets.

Relationship Between Motivational Questions and Scientific goals

- Are we alone?
 - Determine how life developed in the solar system, where it may have existed, whether extant life forms exist....
- Where did we come from?
 - Learn how the Sun's retinue of planets originated and evolved.
 - Discover how the basic laws of physics and chemistry, acting over aeons, lead to diverse phenomena...
- What is our destiny?
 - Explore the terrestrial space environment to discover what potential hazards...
 - Understand how physical and chemical processes determine the main characteristics of the planets...

Scientific Themes for 2003 – 2013:

- The first billion years of solar system history
- Volatiles and organics: The stuff of life
- The origin and evolution of habitable worlds
- Processes: How planetary systems work

Relationship Between Scientific goals and Scientific Themes:

Determine how life developed in the solar system, where it may have existed, whether extant life forms exist....
Learn how the Sun's retinue of planets originated and evolved.
Discover how the basic laws of physics and chemistry, acting over aeons, lead to diverse phenomena...
Understand how physical and chemical processes determine the main

Understand how physical and chemical processes determine the main characteristics of the planets...

- The first billion years of solar system history
- Volatiles and organics: The stuff of life
- The origin and evolution of habitable worlds
- Processes: How planetary systems work

Explore the terrestrial space environment to discover what potential hazards...

The origin and evolution of habitable worlds

<u>Twelve Key Scientific Questions → Missions:</u>

The first billion years of solar system history - - -

1. What processes marked the initial stages of planet formation?

- Comet surface sample return (CSSR)
- Kuiper belt/Pluto (KBP)
- South pole Aitken basin sample return (SPA-SR)
- 2. Over what period did the gas giants form, and how did the birth of the ice giants (Uranus, Neptune) differ from that of Jupiter and its gas-giant sibling, Saturn?
 - Jupiter polar orbiter with probes (JPOP)
- 3. How did the impactor flux decay during the solar system's youth, and in what ways(s) did this decline influence the timing of life's emergence on Earth?
 - Kuiper belt/Pluto (KBP)
 - South pole Aitken Basin sample return (SPA-SR)

<u>Twelve Key Scientific Questions \rightarrow Missions:</u>

Volatiles and Organics: The stuff of life- - -

4. What is the history of volatile compounds, especially water, across our solar system?

- Comet Surface Sample Return (CSSR)
- Jupiter Polar Orbiter with Probes (JPOP)
- 5. What is the nature of organic material in our solar system and how has this matter evolved?
 - Comet Surface Sample Return (CSSR)
 - Cassini Extended mission (CASx)

6. What global mechanisms affect the evolution of volatiles on planetary bodies?

- Venus In-situ Explorer (VISE)
- Mars Upper Atmosphere Explorer (MAO)

<u>Twelve Key Scientific Questions → Missions:</u>

The origin and evolution of habitable worlds- - -

- 7. What planetary processes are responsible for generating and sustaining habitable worlds, and where are the habitable zones in our Solar System?
 - Europa Geophysical Explorer (EGE)
 - Mars Smart Lander (MSL) Mars Sample Return (MSR)
- 8. Does (or did) life exist beyond the Earth?
 - Mars Sample Return (MSR)
- 9. Why have the terrestrial planets differed so dramatically in their evolutions?
 - Venus In-situ Explorer (VISE) Mars Smart Lander (MSL)
 - Mars Long-lived Lander Network (MLN) Mars Sample Return (MSR)
- **10. What hazards do solar system objects present to Earth's biosphere?**
 - Large-aperture Synoptic Survey Telescope (LSST)

Twelve Key Scientific Questions: Missions:

Processes: How planetary systems work- - -

11. How do the processes that shape the contemporary character of planetary bodies operate and interact?

- Kuiper Belt / Pluto (KBP) South Pole Aitken Sample Return (SPA-SR)
- Cassini Extended mission (CASx) Jupiter Polar Orbiter with Probes (JPOP)
- Venus In-situ Explorer (VISE)
 Comet Surface Sample Return (CSSR)
- Europa Geophysical Explorer (EGE)
- Mars Smart Lander (MSL) Mars Upper Atmosphere Orbiter (MAO)
- Mars Long-lived Lander Network (MLN) Mars Sample Return (MSR)

12. What does our solar system tell us about the development and evolution of extrasolar planetary systems, and vice versa?

- Kuiper Belt / Pluto Jupiter Polar Orbiter with Probes (JPOP)
- Cassini Extended mission (CASx)
- Large-aperture Synoptic Survey Telescope (LSST)

Mission Priorities in Solar System Exploration for the Next Decade...

- New Solar System Flight Missions (non-Mars)
- Mars Flight Missions (beyond 2005)
- Three Cost Classes:
 - Small (<\$325M) Discovery, Scout, and mission extensions
 - Medium (<\$650M) New Frontiers
 - Large (>\$650M) Flagship
- New Ground Based Activities

Criteria Used for Judging Priorities:

• Scientific Merit:

- •Is there a possibility of creating or changing a paradigm?
- Does new knowledge have a pivotal effect on research?
- •Does the new knowledge substantially strengthen to factual data base of our understanding?

Opportunity

Technological readiness

<u>Underlying Programmatic Requirements</u> for the System of Priorities

- Continuation of vital ongoing Solar System Exploration programs
- R&A programs adjusted to a level consistent with the change in character of the program
- Establishment of a New Frontiers mission line competitively selected with cost cap at \$650M
- Flagship missions at a frequency of about one per decade
- Continuation of support to implementing organizations to provide vital services (e.g. mission design, navigation, etc)
 Support and facilitation of international cooperative
- Support and facilitation of international cooperative activities.

Solar System Mission Priorities:

- Small Class (<\$325M)
 - Discovery missions at one launch every 18 months
 Cassini Extended mission (CASx)
- Medium Class (<\$650M) New Frontiers
 - 1. Kuiper Belt/Pluto (KBP)
 - 2. South Pole Aitken Basin Sample Return (SPA-SR)
 - 3. Jupiter Polar Orbiter with Probes (JPOP)
 - 4. Venus In-situ Explorer (VISE)
 - 5. Comet Surface Sample Return (CSSR)
- Large Class (>\$650M)
 - 1. Europa Geophysical Explorer (EGE)

<u>Mission Priorities: Mars Flight Missions</u> (beyond 2005):

- Small Class (<\$325M)
 1. Mars Scout Line
 2. Mars Upper Atmosphere Orbiter (MAO)
- Medium Class (<\$650M) New Frontiers

 Mars Smart Lander (MSL)
 Mars Long-lived Lander Network (MLN)
- Large Class (>\$650M)
 - 1. Mars Sample Return preparation so that *its implementation can occur early in the decade 2013-2023* (MSR)

Priorities for New Ground-Based Activities:

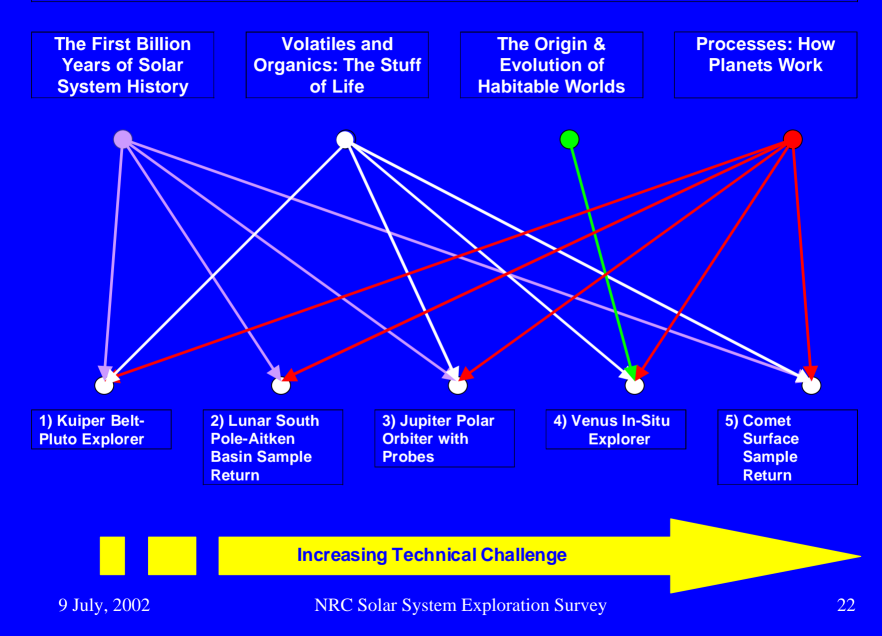
Enter an equal partnership with NSF to build and operate a

 Large-aperture Synoptic Survey Telescope (LSST)

Summary of Flight Mission Prioritization:

- 27 missions identified in broad survey
- 16 missions placed on short list
- 13 missions included in priority listings
- Of the 5 New Frontiers missions, 3 are prime and 2 are included to account for uncertainties, encourage further growth, and to indicate possible future directions

SURVEY THEMES



Kuiper Belt / Pluto (KBP)

A flyby mission of several Kuiper Belt objects, including Pluto/Charon, to discover their physical nature and determine the collisional history of the Kuiper Belt.

- What processes marked the initial stages of planet formation?
- How did the impactor flux decay during the solar system's youth, and in what ways(s) did this decline influence the timing of life's emergence on Earth?
- How do the processes that shape the contemporary character of planetary bodies operate and interact?
- What does our solar system tell us about the development and evolution of extrasolar planetary systems, and vice versa?

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Kuiper Belt / Pluto (KBP)

- Investigate the diversity of the physical and compositional properties of Kuiper belt objects
- Perform a detailed reconnaissance of the properties of the Pluto-Charon system
- Assess the impact history of large (Pluto) and small KBOs



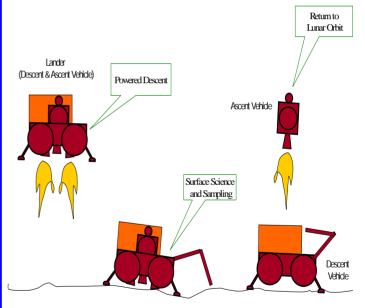
South Pole Aitken Basin Sample Return (SPA-SR)

A mission to return samples from the solar system's deepest crater, which pierces the lunar mantle.

- What processes marked the initial stages of planet formation?
- How did the impactor flux decay during the solar system's youth, and in what ways(s) did this decline influence the timing of life's emergence on Earth?
- How do the processes that shape the contemporary character of planetary bodies operate and interact?

<u>South Pole Aitken Basin Sample</u> <u>Return (SPA-SR)</u>

- Obtain samples to constrain the early impact history of the inner solar system
- Assess the nature of the moon's mantle and the style of the differentiation process
- Develop robotic sample acquisition, handling, and return technologies



Jupiter Polar Orbiter with Probes (JPOP)

A close-orbiting polar spacecraft equipped with various instruments and a relay for three probes that make measurements below the 100+bar level.

- Over what period did the gas giants form, and how did the birth of the ice giants (Uranus, Neptune) differ from that of Jupiter and its gas-giant sibling, Saturn?
- What is the history of volatile compounds, especially water, across our solar system?
- How do the processes that shape the contemporary character of planetary bodies operate and interact?
- What does our solar system tell us about the development and evolution of extrasolar planetary systems, and *vice versa?*

Jupiter Polar Orbiter with Probes (JPOP)

- Determine if Jupiter has a central core to constrain ideas of its formation
- Determine the planetary water abundance
- Determine if the winds persist into Jupiter's interior or are confined to the weather layer
- Assess the structure of Jupiter's magnetic field to learn how the internal dynamo works
- Measure the polar magnetosphere to understand its rotation and relation to the aurora



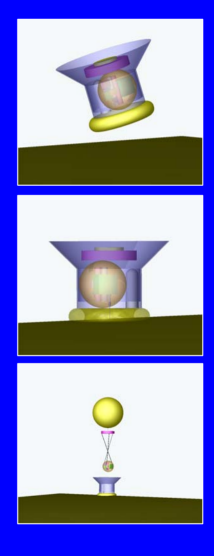
Venus In-situ Explorer (VISE)

A core sample of Venus will be lifted into the atmosphere for compositional analysis; simultaneous atmospheric measurements.

- What global mechanisms affect the evolution of volatiles on planetary bodies?
- Why have the terrestrial planets differed so dramatically in their evolutions?
- How do the processes that shape the contemporary character of planetary bodies operate and interact?

Venus In-situ Explorer (VISE)

- Determine the compositional and isotopic properties of the surface and atmosphere
- Investigate the processes involved in surfaceatmosphere interactions
- Elucidate the history and stability of Venus's atmospheric greenhouse



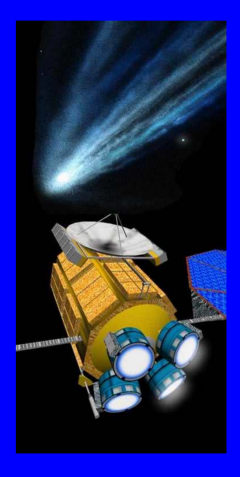
Comet Surface Sample Return (CSSR)

Several pieces of a comet's surface will be returned to Earth for elemental, isotopic, molecular, mineralogical, and structural analysis.

- What processes marked the initial stages of planet formation?
- What is the history of volatile compounds, especially water, across our solar system?
- What is the nature of organic material in our solar system and how has this matter evolved?
- How do the processes that shape the contemporary character of planetary bodies operate and interact?

Comet Surface Sample Return (CSSR)

- Return near-surface cometary materials to Earth for detailed compositional, isotopic, and structural analysis
- Assess the detailed organic composition of the cometary nucleus
- Assess the porosity and other physical properties of nuclear material
- Assess the physical relationship among volatiles, ices, organics and refractories and their relationship to porosity
- Assess the isotopic and mineralogic content at both microscopic and macroscopic scales assess the detailed organic composition of the cometary nucleus



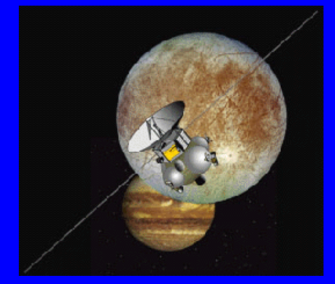
Europa Geophysical Explorer (EGE)

An orbiter of Jupiter's ice-encrusted satellite will seek the nature and depth of its ice shell and ocean.

- What planetary processes are responsible for generating and sustaining habitable worlds, and where are the habitable zones in our Solar System?
- How do the processes that shape the contemporary character of planetary bodies operate and interact?

Europa Geophysical Explorer (EGE)

- Assess the effects of tides on the satellite's ice shell to confirm the presence of a current global subsurface ocean.
- Characterize the properties of the ice shell and describe the three-dimensional distribution of subsurface liquid water.
- Elucidate the formation of surface features and seek sites of current or recent activity.
- Identify and map surface compositional materials with emphasis on compounds of astrobiological interest.
- Prepare for a future lander mission.



Mars Upper Atmosphere Orbiter (MAO)

A spacecraft dedicated to studies of Mars's upper atmosphere and plasma environment.

- What global mechanisms affect the evolution of volatiles on planetary bodies?
- How do the processes that shape the contemporary character of planetary bodies operate and interact?

Mars Upper Atmosphere Orbiter (MAO)

- Determine the dynamics of the middle and upper atmosphere
- Determine the rate of atmospheric escape
- Measure the current neutral gas and ion abundances and escape fluxes

Missions: Key Scientific Questions:

Mars Smart Lander (MSL)

A lander to carry out sophisticated surface observations and to validate sample return technologies.

- What planetary processes are responsible for generating and sustaining habitable worlds, and where are the habitable zones in our Solar System?
- Why have the terrestrial planets differed so dramatically in their evolutions?
- How do the processes that shape the contemporary character of planetary bodies operate and interact?

Mars Smart Lander (MSL)

GOALS:

- Mineralogy, chemistry, and geology of a watermodified environment
- Establish ground-truth for orbital observations
- Measurement of atmospheric properties
- Test for the presence of organics
- Test and validate technology required for sample return

Missions: Key Scientific Questions:

Mars Long-lived Lander Network (MLN)

A globally distributed suite of landers equipped to make comprehensive measurements of the planet's interior, surface and atmosphere.

- Why have the terrestrial planets differed so dramatically in their evolutions?
- How do the processes that shape the contemporary character of planetary bodies operate and interact?

Mars Long-lived Lander Network (MLN)

GOALS:

- Long-term (1 martian year) measurements from a network of stations (4 minimum)
- Determine the interior structure and activity
- Measure the properties of the ground-level atmosphere for analysis of meteorology, atmospheric origin and evolution, chemical stability, and atmospheric dynamics

Missions: Key Scientific Questions:

Mars Sample Return (MSR)

A program to return several samples of the Red Planet to search for life, develop chronology and define ground-truth.

- What planetary processes are responsible for generating and sustaining habitable worlds, and where are the habitable zones in our Solar System?
- Does (or did) life exist beyond the Earth?
- Why have the terrestrial planets differed so dramatically in their evolutions?
- How do the processes that shape the contemporary character of planetary bodies operate and interact?

Mars Sample Return (MSR)

GOALS:

- Return samples to Earth from a site selected on the basis of remotely sensed and in situ data that will address key scientific questions
- Precisely measure the geochemical, mineralogical, and volatile content of samples in Earth laboratories
- Assess the biological potential of Mars
- Provide the ultimate ground truth for orbital and in situ data to guide future exploration

Missions: Key Scientific Questions:

Cassini Extended Mission (CASx)

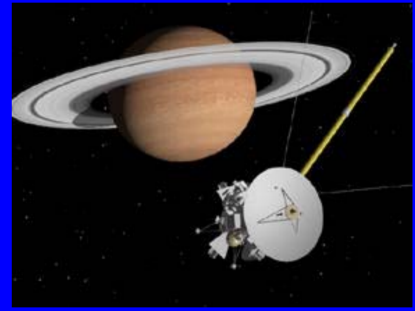
Extension of orbiter mission at Saturn

- What is the nature of organic material in our solar system and how has this matter evolved?
- How do the processes that shape the contemporary character of planetary bodies operate and interact?
- What does our solar system tell us about the development and evolution of extrasolar planetary systems, and vice versa?

Cassini Extended Mission (CASx)

GOALS:

- Follow up on significant discoveries during the nominal mission
- Extension of spatial coverage on Titan through changing orbital geometry
- Extension of time coverage of dynamical phenomena at Saturn and Titan



Ground Based Facilities: Key Scientific Questions:

Large-aperture Synoptic Survey Telescope (LSST)

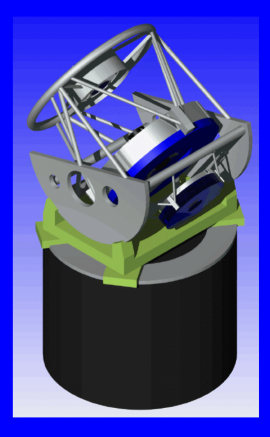
A facility to survey objects in the Kuiper Belt and comets and asteroids in near-Earth orbits.

- What hazards do solar system objects present to Earth's biosphere?
- What does our solar system tell us about the development and evolution of extrasolar planetary systems, and vice versa?

Large-aperture Synoptic Survey Telescope (LSST)

GOALS:

- To optically survey the entire available sky to m = 24 magnitudes every week or faster to:
 - Catalog and determine orbits for the population of Near Earth Objects down to 300-m diameter so as to assess the impact threat posed to Earth.
 - Determine the distribution of trans-Neptunian objects and other bodies in the outer solar system (Centaurs, Trojans, long-period comets)



Recommendations on Mission Lines:

- We recommend continuance of the **Discovery** mission flight rate at the current level of one launch every 18 months...
- We strongly endorse the President's initiative on New Frontiers with competitively selected, medium-class missions with flights every 2 – 3 years...
- We recommend that **Flagship**, large class, missions be developed and flown at a rate of about one per decade...
- For many missions, particularly those of the **large class**, we recommend that NASA encourage and continue to pursue cooperative programs with other nations...
- For **large missions**, a broad cross-section of the community should be involved in the early planning stages...
- We recommend that early planning be done to provide adequate funding of **mission extensions**, particularly flagship missions and missions with international partners...

Aspects of Competitive Selection of New Frontiers Missions that need further consideration:

- Competition will lead to secrecy in the conceptual phase of a mission
- Competition may lead to a substantial increase in the overall costs of the pre-selection stage
- Competition may lead to conflict of interest at NASA centers

<u>Recommendations on the Mars</u> <u>Program:</u>

- We endorse the current science-driven strategy of seeking, in situ measurements, and sampling to understand Mars as a planet and to understand its astrobiological significance...
- We recommend that NASA begin its planning for **Mars Sample Return (MSR)** missions so that their implementation can occur early in the decade 2013-2023...
- We support the initiation of a series of small-class **Mars Scout** missions for flights at alternating Mars launch opportunities in a program modeled on the Discovery program.

Primary Recommendations on Solar System Exploration Infrastructure (1):

 We recommend that NASA commit to significant new investment in advanced technology in order that future high-priority flight missions can succeed..

•Power: Advanced RTGs •Power: In–space Nuclear power source •Propulsion: Nuclear--powered electric propulsion •Propulsion: Advanced electric engines •Propulsion: Aerocapture •Communications: Ka band •Communications: Optical •Architecture: Autonomy •Avionics: Advanced packaging and miniaturization •Instrumentation: Miniaturization •Entry to landing: Autonomous entry, precision landing •In-situ ops: Sample gathering, handling and analysis •In-situ ops: Instrumentation •Mobility: Autonomy •Contamination: Forward-contamination avoidance •Earth return: Ascent vehicles

Primary Recommendations on Solar System Exploration Infrastructure (2):

- We recommend an increase over the decade in the R & A programs at a rate above inflation to a level that parallels the increase in the number of missions, amount of data, and diversity of objects studied... We estimate that R & A programs should correspond to about 25% of the overall flight mission budget.
- We encourage NASA to continue the integration of Astrobiology science objectives with those of other disciplines. Astrobiological expertise should be called upon when identifying optimal mission strategies and design requirements for flight-qualified instruments that address key questions in astrobiology and planetary science.
- We recommend that, well before cosmic materials are returned from planetary missions, NASA establish a broad and vigorous Sample Analysis Program to support instrument development, laboratory facilities, and the training of researchers.

Solar System Exploration Survey:

This survey of Solar System Exploration –

• Provides a logical and compelling basis for flight mission selection based on profound motivational questions, clear scientific goals, and key scientific questions.

The survey's recommendations and priorities ensure:

- a vigorous flight program that will significantly address all of the key scientific questions identified for the coming decade
- a vital, productive, and creative infrastructure to support the flight program

• that essential technological developments will be pursued to support the recommended flight program and also provide a firm foundation for future Solar System Exploration

Backup viewgraphs

Members of Survey

- Michael Belton (Chair) Belton Space Exploration Initiatives, LLC
- **Carolyn Porco** (Vice Chair) Southwest Research Institute
- David H Smith (Study Director) NRC
- Michael A'Hearn Univ. Maryland
- Joseph Burns Cornell University
- Ronald Greeley Arizona State Univ.
- James Head III Brown Univ.
- Wesley Huntress Carnegie Inst.
- Andrew Ingersoll Cal. Inst. Tech

Mars panel (COMPLEX) – **John Wood** Inner Planets Panel – **Carle Pieters** Giant Planets Panel – **Reta Beebe**

- David Jewitt Univ. Hawaii
- John Mustard Brown Univ.
- Andrew Nagy Univ. Michigan
 - Dimitri Papanatassiou JPL
- Robert Pappalardo Univ. Colorado
- Mitchell Sogin Marine Bio. Lab.
- A. Thomas Young Retired

Primitive Bodies Panel – **Dale Cruikshank** Large Satellites Panel – **Alfred McEwen** *Ad hoc* Astrobiology Panel (COEL) – **Jonathan Lunine/John Baross**

Plan and Status

- Planned completion date May-June, 2002; Actual: July 4. 2002
- Plan:
 - Five phases: 1) Information gathering especially direct community input,
 2) Formulation of positions, 3) Writing, 4) Review, 5) Production
 - Overlap phases as much as possible, focus on production of written report strawman drafts and definition of report structure from the start...
 - Divide responsibilities for addressing the charge between panels and SC
 - Big-picture of SSE *steering committee*
 - Broad survey of current state of knowledge *panels*
 - Identification of key questions panels then steering committee
 - Prioritized list of missions and facilities panels then steering committee
 - Stimulate broad community input
 - Town hall and open meetings as early as possible
 - Early stimulation of ad hoc community reports (DPS committee has been very proactive and successful in generating inputs to the Survey)
 - Coordinate with other groups that have overlapping interests
 - SPDS, AADS, COEL, SSES...

Plan and Schedule

Steering committee schedule:

- 1 Washington, D.C. July 18-20, 2001 (2.5 d)
 - Survey organization, information gathering
- 2 Washington, D.C. Sept 19-20 cancelled
- 3 Irvine, CA. Nov 14-16, 2001 (2.5d)
 - Information gathering
- 4 Tucson, AZ, Feb 26-Mar 1, 2002 (3.5d)
 - Survey positions; report writing
- 5 Washington, D.C. Mar 26-28, 2002
 - Survey positions finalized. First draft writing completed.

NRC Review process – Apr 10 through July 4 First NASA briefing – July 9, 2002

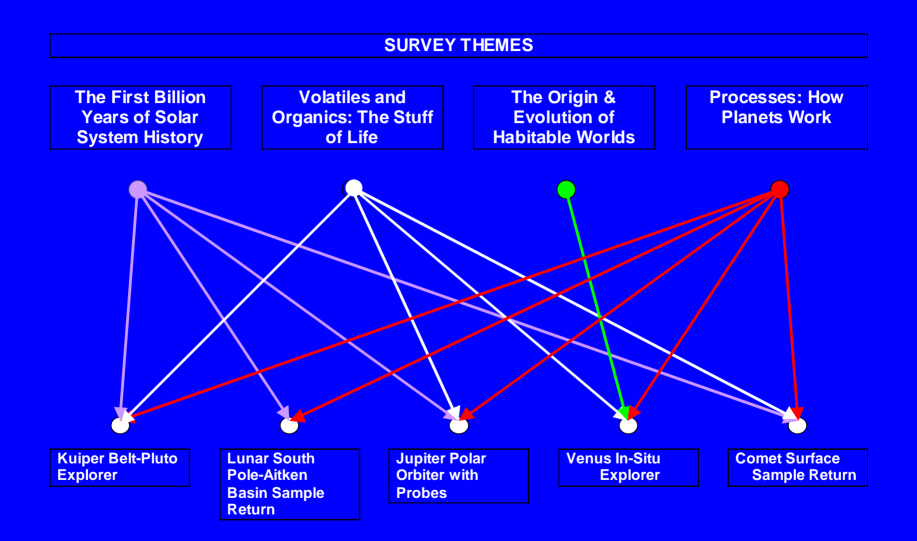
Community interactions

- **Through town hall meetings** at scientific meetings, specially arranged meetings, in conjunction with panel meetings, and professional meetings.
 - 8 meetings
- Stimulation of written input from ad hoc community panels
 - web page sponsored by the DPS/AAS in conjunction with Meteoritical Soc, PGD/Geological Soc, PSS/AGU, (www.aas.org/~dps/decadal/)
 - 24 panels formed; >308 individuals, 23 finished reports available on web.
- Community ad hoc reports used by panels and steering committee. These reports are now published as a book (Ed. Mark Sykes)
- Independent DPS and Planetary Society polls on some survey issues.

Ad hoc Community Panels

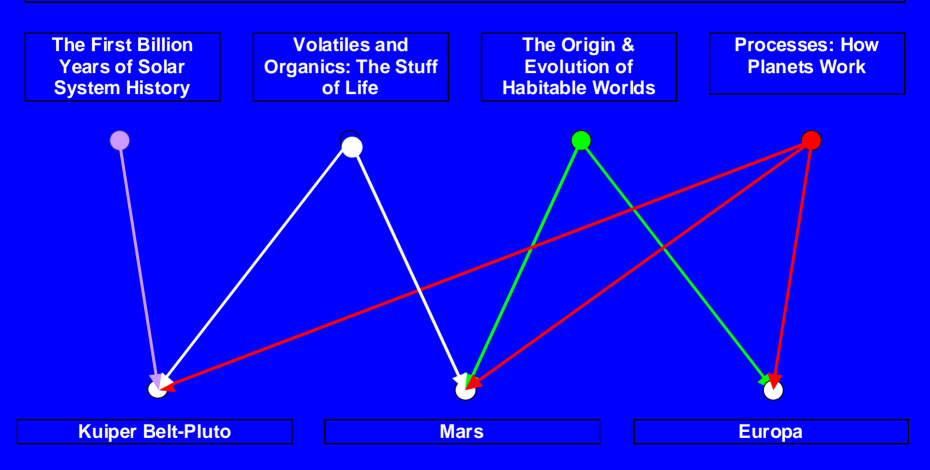
- Planetary Atmospheres
- Education and Public Outreach
- The Future of Io Exploration
- Dust Astronomy
- Near-Earth Asteroid Sample Return
- Sub-orbital Program
- Titan
- Mercury
- Mars
- Planetary Rings

- Solar System Astrometry
- Europa Exploration
- Neptune System Exploration
- The Kuiper Belt
- Radio Science and the DSN
- Terrestrial Analogs to Mars
- Extraterrestrial Mineralogy
- Venus
- Instrument Technology
 Development
- Comets
- Lunar Exploration, Manned and Unmanned
- Near-Earth Objects Discovery, Tracking, Characterization
- The Next Giant Leap- Human Exploration and Utilization of NEOs



9 July, 2002

SURVEY THEMES



Recent Significant Discoveries in Solar System Exploration:

- Discovery of extrasolar planetary systems
- Discovery of the Kuiper Belt
- Possible subsurface oceans within the icy Galilean satellites
- Evidence that Mars might have been hospitable to life in the past
- Disputed evidence for life on ancient Mars
- Identification of Chixulub crater and observations of giant impacts of comet fragments on Jupiter

Themes used by the panels...

- Primitive Bodies: Building Blocks and the Origins of Organic Matter in the Solar System.
- The Inner Planets: Key to Habitable Worlds
- Mars: The Evolution of an Earth-like Planet
- Giant Planets: Keys to Solar System Formation
- Large Satellites: Active Worlds and Extreme Environments



INTEGRATED BY STEERING GROUP

The First Billion Years of Solar System History	Volatiles and Organics: The Stuff of Life	The Origin & Evolution of Habitable Worlds	Processes: How Planets Work
 What caused the planets to form? How are gas giants different from ice giants? How quickly did the impactor flux decrease, and what did this mean for life? 	 What is the history of volatile materials, especially water, in our solar system? What is the history of organic material in our solar system? How does planetary evolution affect volatiles? 	 Where are habitable zones, and how are they formed? Does (or did) life exist beyond the Earth? Why did the terrestrial planets diverge evolutionally? What hazards do solar system objects present to Earth's biosphere? 	 How to current planetary processes interact? What does our solar system tell us about other solar systems, and vice versa?

NRC Solar System Exploration Survey

Mission Priority by Panel

Panel	Mission Concept Name	Cost Class
Inner Planets		
	Venus In-Situ Explorer	Medium
	South Pole-Aitken Basin Sample Return	Medium
	Terrestrial Planet Geophysical Network	Medium
	Venus Sample Return	Large
	Mercury Sample Return	Large
	Discovery Missions	Small
Primitive Bodies		
	Kuiper Belt-Pluto Explorer	Medium
	Comet Surface Sample Return	Medium
	Trojan/Centaur Reconaissance Flyby	Medium
	Asteroid Rover/Sample Return	Medium
	Comet Cryogenic Sample Return	Large
	Discovery Missions	Small
Giant Planets		
	Cassini Extended Mission	Small
	Jupiter Polar Orbiter with Probes	Medium
	Neptune Orbiter with Probes	Large
	Saturn Ring Observer	Large
	Uranus Orbiter with Probes	Large
	Discovery Missions	Small
Large Satellites		
	Europa Geophysical Explorer	Large
	Europa Lander	Large
	Titan Explorer	Large
	Neptune Orbiter/Triton Explorer	Large
	lo Observer	Medium
	Ganymede Orbiter	Medium
	Discovery Missions	Small
Mars		
	Mars Sample Return	Large
	Mars Smart Lander	Medium
	Mars Long-Lived Lander Network	Medium
	Mars Upper Atmosphere Orbiter	Small
	Mars Scouts	Small

- Missions listed in Priority Order
- Missions in bold face were selected by the Steering Group for overall prioritization