

The Space Congress® Proceedings

2003 (40th) Linking the Past to the Future - A Celebration of Space

Apr 29th, 10:00 AM - 11:30 AM

### Panel Session I - NASA Space Science

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Deputy Associate Administrator, NASA Space Science

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# **NASA Space Science**

### An Overview

Presented to

## 40th Space Congress

By
Mr. Chris Scolese
Deputy Associate Administrator
NASA Space Science

April 2003



# Space Science Enterprise Agency Vision and Mission

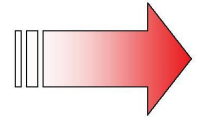
The NASA Vision: "To improve life here, to extend life to there, to find life beyond."

The NASA Mission: "To understand and protect our home planet, to explore the universe and search for life, to inspire the next generation of explorers . . .

as only NASA can."

### Space Science Vision

- How did the universe begin and evolve?
- How did we get here?
- Where are we going?
- Are we alone?



### Space Science Themes

- Astronomical Search for Origins
- Structure and Evolution of the Universe
- Solar System Exploration
- Mars Exploration
- Sun Earth Connection

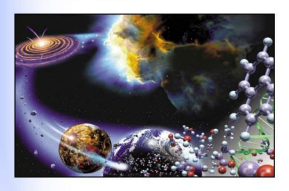
The Space Science Vision fully supports the NASA Mission



# Space Science Enterprise Science Themes

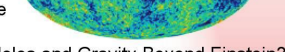
#### **Astronomical Search for Origins**

- Where Did We Come From?
- Are We Alone?



#### **Structure and Evolution of the Universe**

- What is Dark Matter that Binds Together the Universe?
- · What Powered the Big Bang?
- What is the Dark Energy that Drives Apart the Universe?
- Are There Hidden Space-time Dimensions?



What is the nature of Black Holes and Gravity Beyond Einstein?

#### **Solar System Exploration**

- How do planets form?
  - Why are planets different from one another?
  - Where did the makings of life come from?
  - Did life arise elsewhere in the Solar System?
    - What is the future habitability of Earth and other planets?

#### **Sun Earth Connection**

- · What causes solar variability?
- How does solar variability affect the Earth and other planets?
- How does solar variability affect life and society?
- How does the Sun interact with the interstellar medium?







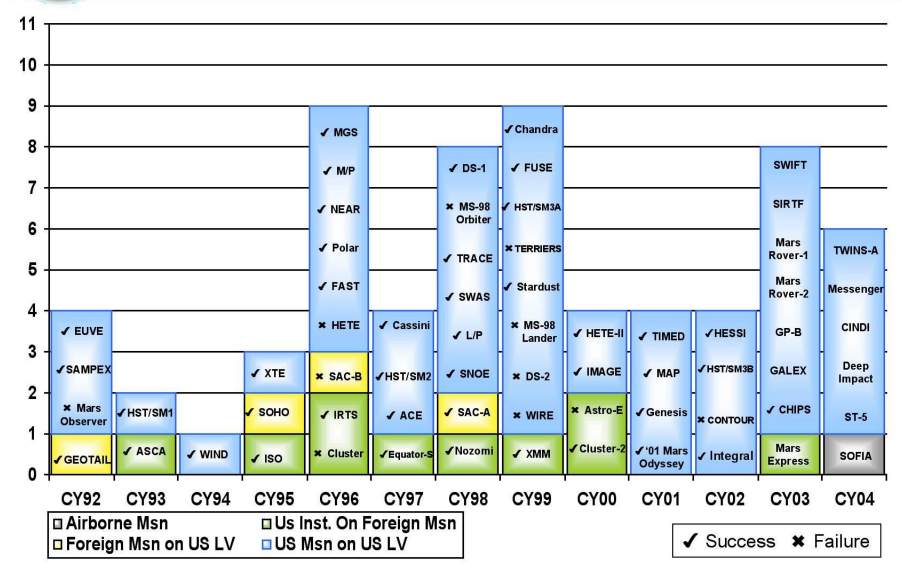
# 2003 Space Science Launches

- CHIPSat Launched from VAFB January 12
- GALEX Scheduled from CCAFS April 28
- Mars Exploration Rover A Scheduled from CCAFS NET June 4
- Mars Exploration Rover B Scheduled from CCAFS June 25
- SIRTF Scheduled from CCAFS NET August 7
- Gravity Probe B Scheduled from VAFB NET November 20\*
- SWIFT Scheduled from CCAFS December 5
- CINDI Scheduled from KWAJ January 23, 2004

\*currently under review



# Space Science Launches (CY93-CY04)





### Launch:

NET August 7, 2003 Cape Canaveral, FL.

Launch Vehicle: Delta II Heavy

Primary Science Objective:

SIRTF will obtain images and spectra by detecting the infrared energy, or heat, radiated by objects in space.

Most infrared radiation is blocked by the Earth's atmosphere and cannot be observed from the ground.





Launch:

April 28, 2003 Cape Canaveral, FL.

Launch Vehicle: Pegasus

Primary Science Objective: The Galaxy Evolution Explorer (GALEX) will observe galaxies in ultraviolet light across 10 billion years of cosmic history.

Such observations will tell scientists how galaxies evolve and change.

GALEX will probe the causes of star formation during a period when most of the stars and elements we see today had their origins.





### Launches:

MER A: NET June 4, 2003

MER B: June 25, 2003

Cape Canaveral, FL.

Launch vehicles:

Delta II

Primary Science Objective: Looking for Signs of Past Water on Mars.

The big science question for the Mars Exploration Rovers is how past water activity on Mars has influenced the red planet's environment over time.

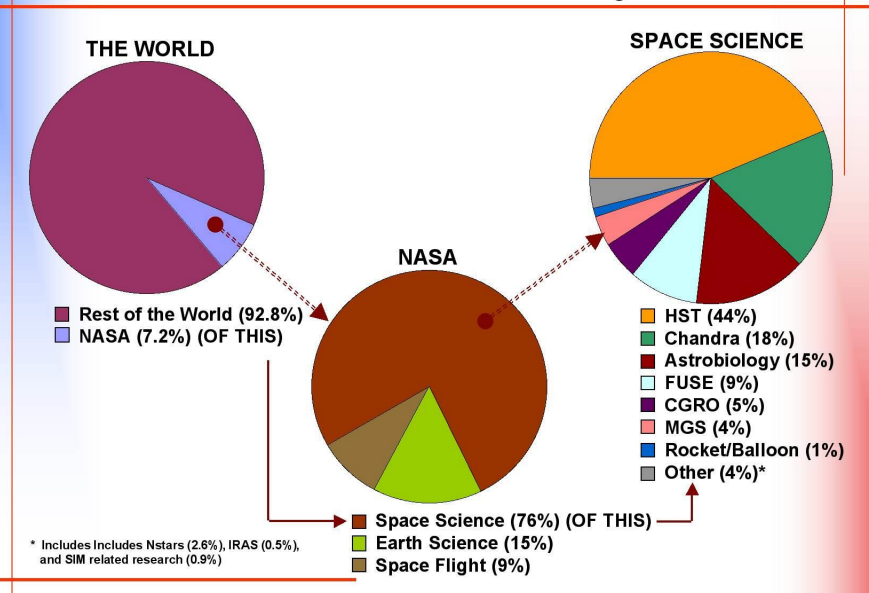




# NASA

## 2002 Science News Metrics

Contributions to World Discoveries and Technological Achievements





# Space Science Budget FY 2004 New Content

- Incorporates the existing NSI program and the new Jupiter Icy Moons Orbiter (JIMO) mission into a new initiative called Project Prometheus.
- Establishes an Optical Communications program, which enables revolutionary new data communications/transmission.
- Provides development funding for three key elements of the Beyond Einstein program: Constellation X, LISA and Einstein Probes.

Supports increased activity in priority programs



# **Project Prometheus**

- Project Prometheus will enable vastly more robust and ambitious scientific missions by utilizing future spacecraft nuclear power capabilities.
- Nuclear power will:
  - Support more complex scientific instruments
  - Enable significantly larger and faster data communications networks
  - Allow a single spacecraft to visit multiple targets per mission
  - Eliminate dependence on gravity assists
- Project Prometheus includes:
  - The Nuclear Systems Initiative announced with the President's FY03 budget request
  - The Jupiter Icy Moons Orbiter (JIMO) mission, which is the first application of these technologies assigned to a flight mission.

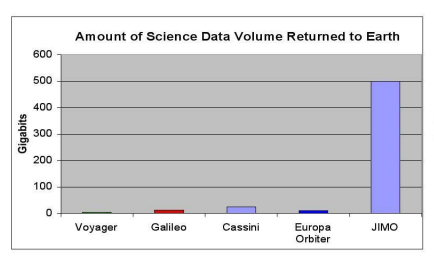


## PROJECT PROMETHEUS

## Revolutionary Capabilities

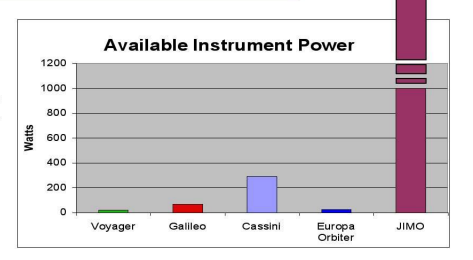
# Amount of **power** available to science instruments

One bedside reading lamp compared to a stadium light



# Time available for science observation of moons

1 to 5 hours compared to 180 days

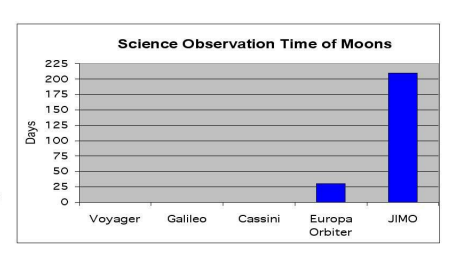


Greater than

10,000 Watts!!

### Amount of science data return

1 – 2 floppy disks as compared to 120 CD-ROMs





# Project Prometheus Jupiter Icy Moons Orbiter (JIMO)

- This mission responds to the National Academy of Sciences' recommendation that a Europa orbiter mission be the number one priority for a flagship mission in Solar System exploration.
- JIMO will search for evidence of global subsurface oceans on Jupiter's three icy moons: Europa, Ganymede, and Callisto.
- JIMO will be the first flight mission to use nuclear power and propulsion technologies.



Artist's concept

 This mission will set the stage for the next phase of exploring Jupiter and will open the rest of the outer Solar System to detailed exploration.



# **Optical Communications**

- Optical communications offers the potential for many orders of magnitude of improvement in communication data rate.
- Will allow for the return of the much greater quantities of scientific data.
  - Enabled by nuclear missions such as Project Prometheus (tours of multiple targets; extended orbital and surface stay times; high-power science instruments).
- Use of optical/laser communication technology will lower the cost per byte of data returned).



## **Example of Optical Communications**

- The high-resolution camera on MRO will image < 0.1% of the planet after 1 Mars year due to limitations of the communication link back to Earth: ~2.2 Mbps at closest range and 0.3 Mbps at max range (2.7 AU).
- Were it available, optical communication would have the potential to increase the MRO communications link back to Earth to ~ 10Mbps at closest range and 1Mbps at maximum range. This improved high data rate allows one order of magnitude improvement in the time required



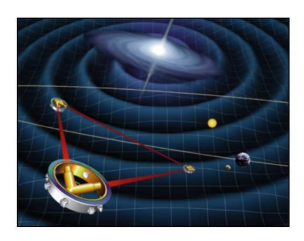
to complete global high-resolution imaging of Mars. A 6 M pixel image of the entire surface of Mars could be achieved in 4 months!

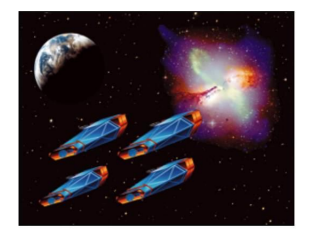
 Data return from <u>outer planets</u> has the potential to be improved by an order of magnitude or better.



## Beyond Einstein

- Significant expansion of efforts in NASA's Structure and Evolution of the Universe (SEU) theme, addressing its highest priorities as determined by the National Academy of Sciences' Decadal Survey.
- Funding for full development of two major missions: LISA and Constellation-X.





- Funding to initiate "<u>Einstein Probes</u>," a program that will begin later this decade.
  - this program consists of fully and openly competed missions (in the manner of the Discovery, Explorers, and New Frontiers programs) to conduct investigations that benefit the Beyond Einstein science objectives.

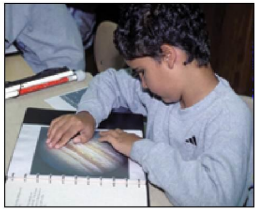


# Education and Public Outreach Getting Results



Share the excitement with the public . . .

Voyage: A Scale Model Solar System on the National Capitol Mall



Enhance the quality of education . . .

A Braille book of astronomy

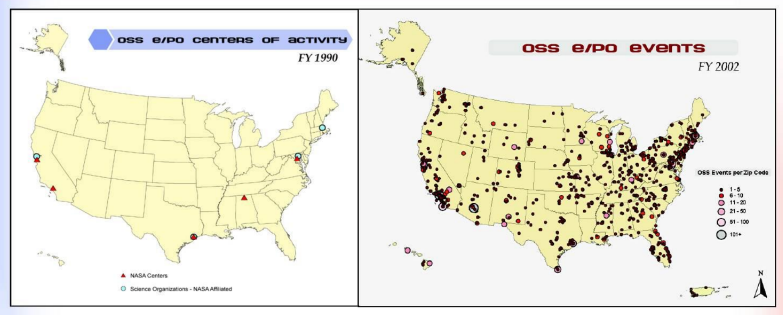
. . . Help create the 21st century workforce.

Space Science Bachelor's Degree Program at CUNY





# OSS E/PO Program (FY1990 v. FY2002)



#### FY 2002 OSS E/PO Program

- 330 E/PO activities and 70 new products
- More than 3,600 discrete E/PO events
- Presence in all 50 states, DC, and PR
- Presence at 22 national and 30 regional E/PO conferences
- More than 30 awards and other forms of public recognition received
- Estimated participants:
  - Over 350,000 direct participants in workshops, community/school visits, and other interactive special events.
  - Over 1.7 million visitors for museum exhibitions, planetarium shows, public lectures, and special events.
  - Over 7 million Internet participants for web casts, web chats, and other web events.
  - Accessible to 200 million through conference exhibits, radio and television broadcasts, newspaper columns, and other forms of public media.