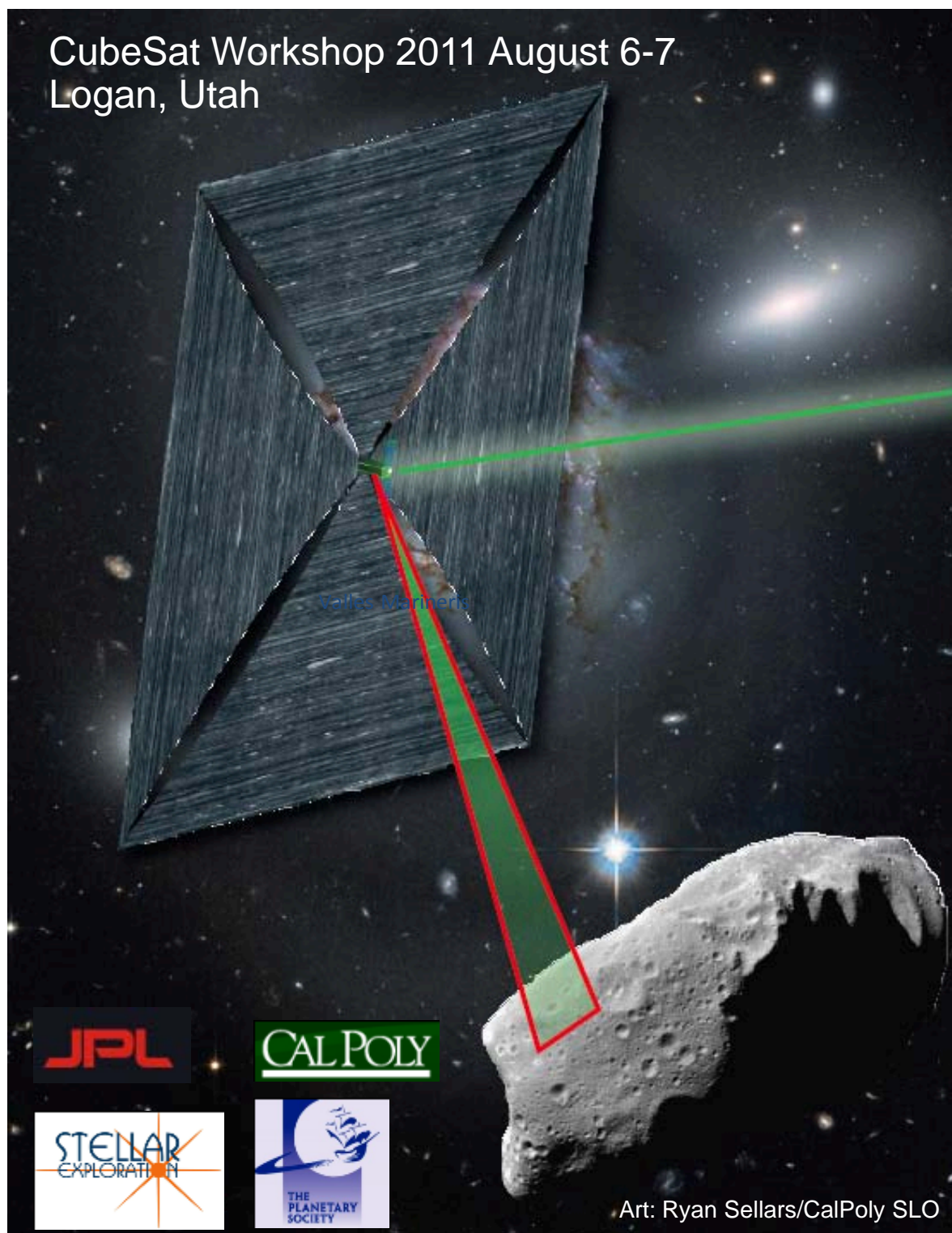


CubeSat Workshop 2011 August 6-7  
Logan, Utah



## Interplanetary CubeSats: Opening the Solar System to a Broad Community at Lower Cost

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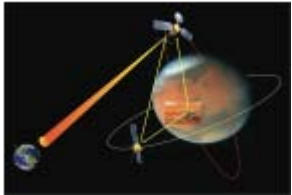
Art: Ryan Sellars/CalPoly SLO

## 6 New Technologies → 1 New Architecture



### CubeSat electronics and subsystems

- extended to operate in the interplanetary environment
- radiation and duration of operation



### Optical telecommunications

- very small, low power uplink/downlink over 2 AU distances



### Solar sail propulsion

- rendezvous with multiple targets using no propellant



### Navigation of the Interplanetary Superhighway

- multiple destinations over reasonable mission durations
- achievable  $\Delta V$



### Small, highly capable instrumentation

- (miniature imaging spectrometer example)
- acquire high-quality scientific and exploration information



### Onboard storage and processing

- maximum utility of uplink and downlink telecom capacity
- minimal operations staffing

# ?How does it fit?

6U Total (10 X 20 X 30 cm)

---

^

2U Miniature Imaging Spectrometer

visible/near-IR,  $\Delta\lambda = 10$  nm

based on instruments currently being built at JPL

2U Solar sail: >6 X 6 m square  $\rightarrow$  5 m/sec/day @ 1 AU solar distance

based on Planetary Society/Stellar Exploration LightSail 1

1U Optical telecom flight terminal: 1 kbps @ 2 AU Earth-s/c distance

NIR transmitting to existing facility

based on JPL Laser Telecommunications development

1U Satellite housekeeping

(C&DH, power, attitude determination & stabilization)

based on CalPoly CP7 and JPL/Univ of Michigan COVE

Example Science Mission Application:  
Exploring a series of Near-Earth Asteroids

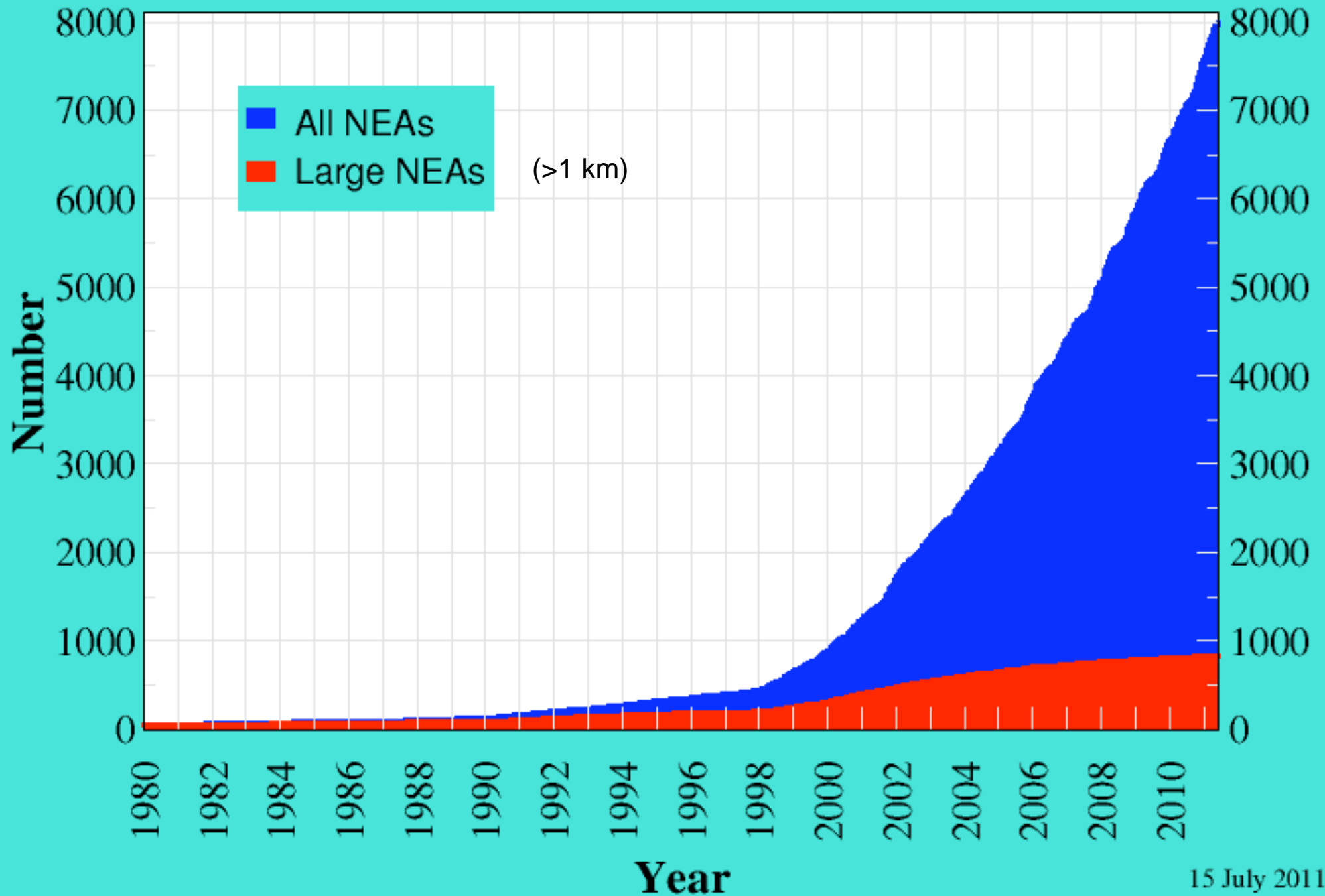
Other Candidate Science Missions

Space- and Helio-physics  
Planetary Orbiters  
High Solar Orbit Inclination

[insert your idea here...]

# Known Near-Earth Asteroids

1980-Jan through 2011-May

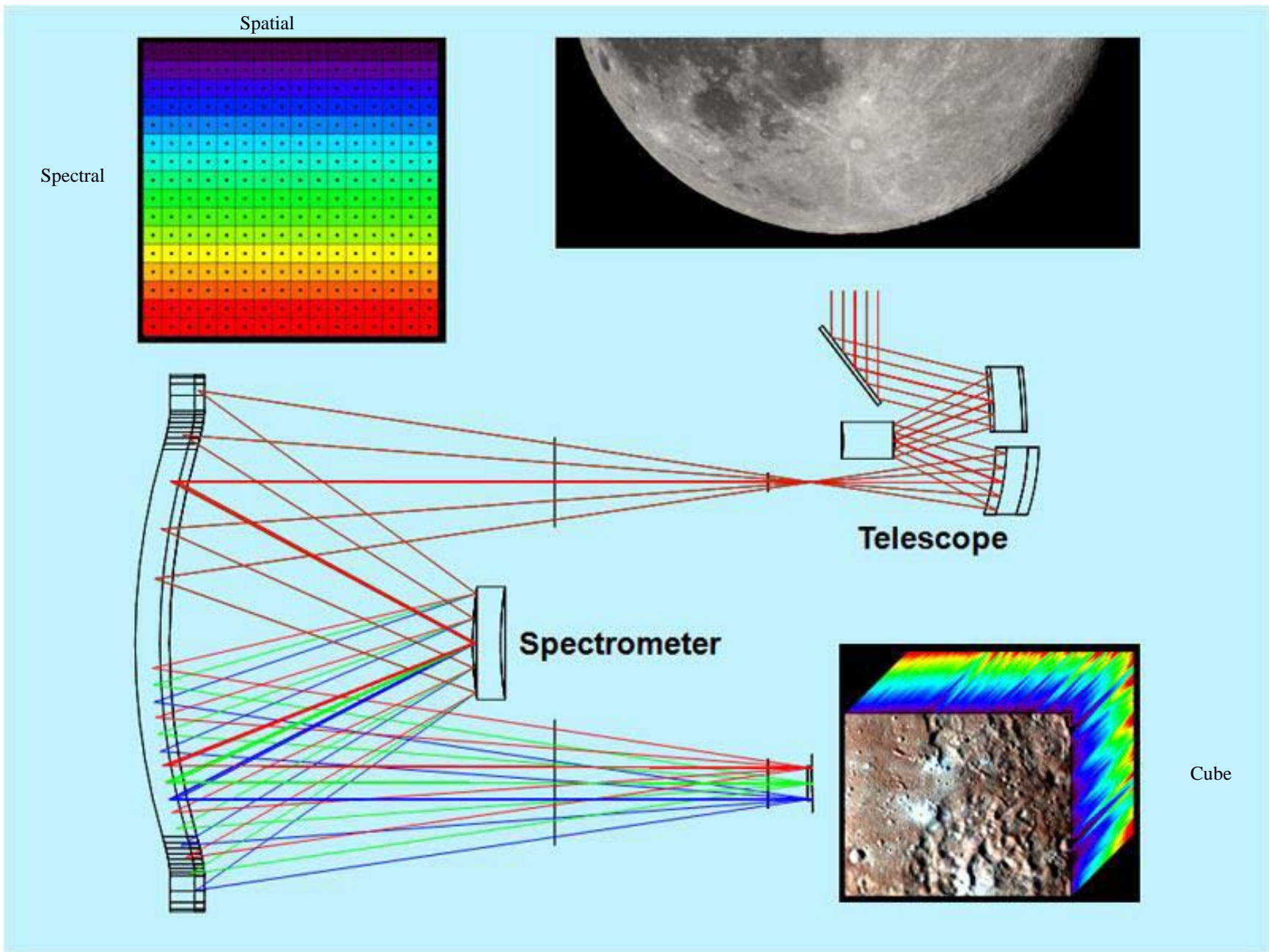


15 July 2011

Alan B. Chamberlin (JPL)







**Building an Image Cube: Moon Mineralogy Mapper Example**

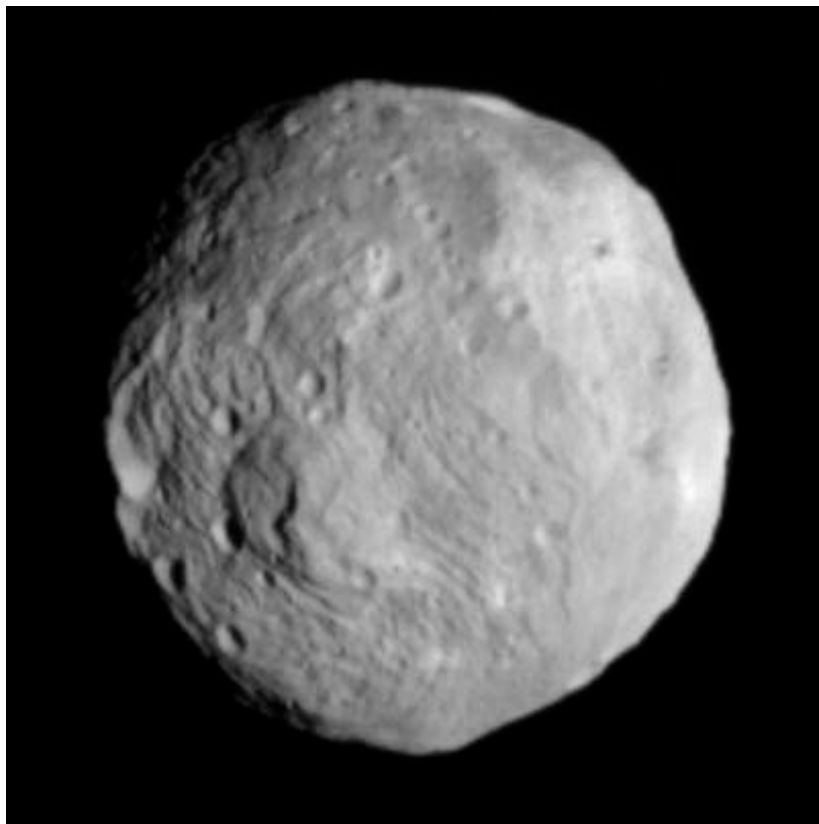
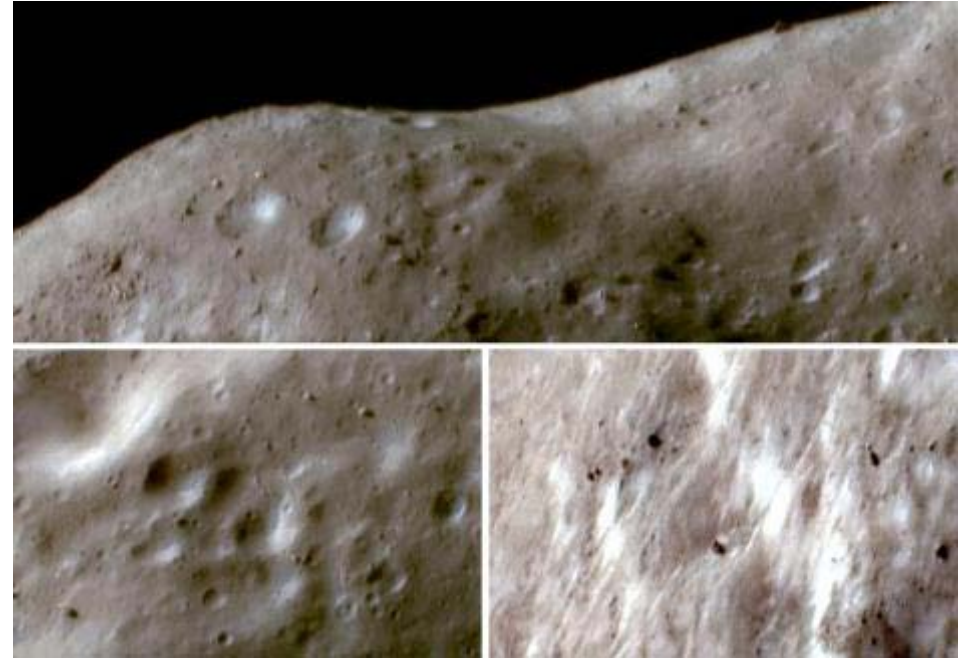


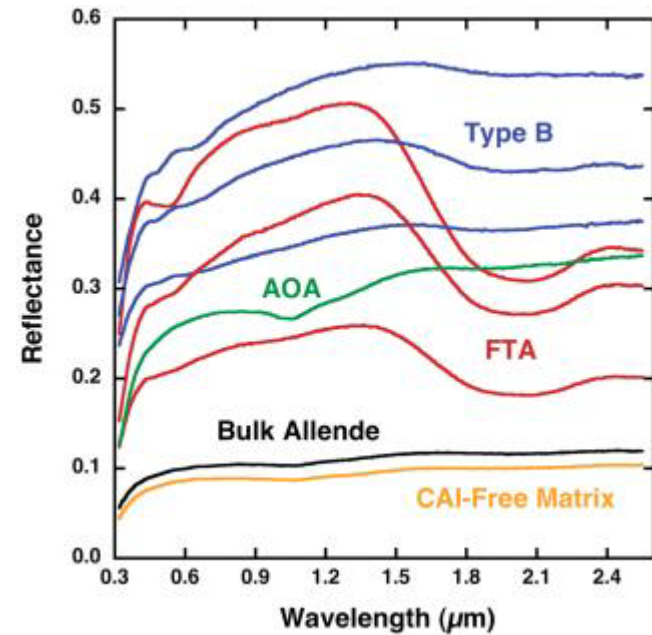
Image of the asteroid Vesta from the Dawn spacecraft.



False color images of the asteroid Eros from the NEAR spacecraft.



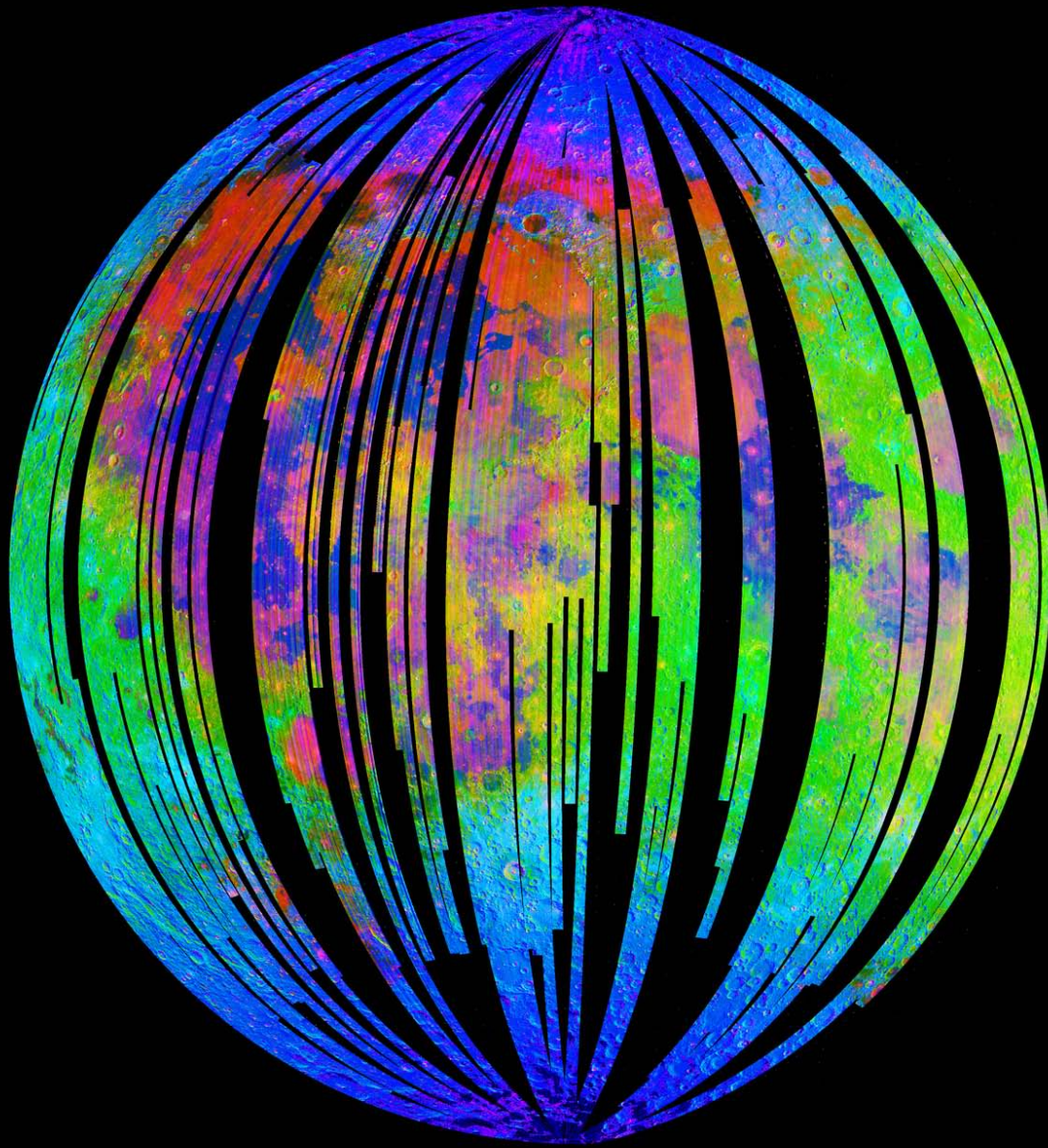
True and False color image of the asteroid Gaspra from the Galileo spacecraft



Example infrared spectra of the materials in the meteorite Allende from Sunshine et al. 2008.



# Mineral Map of the Moon

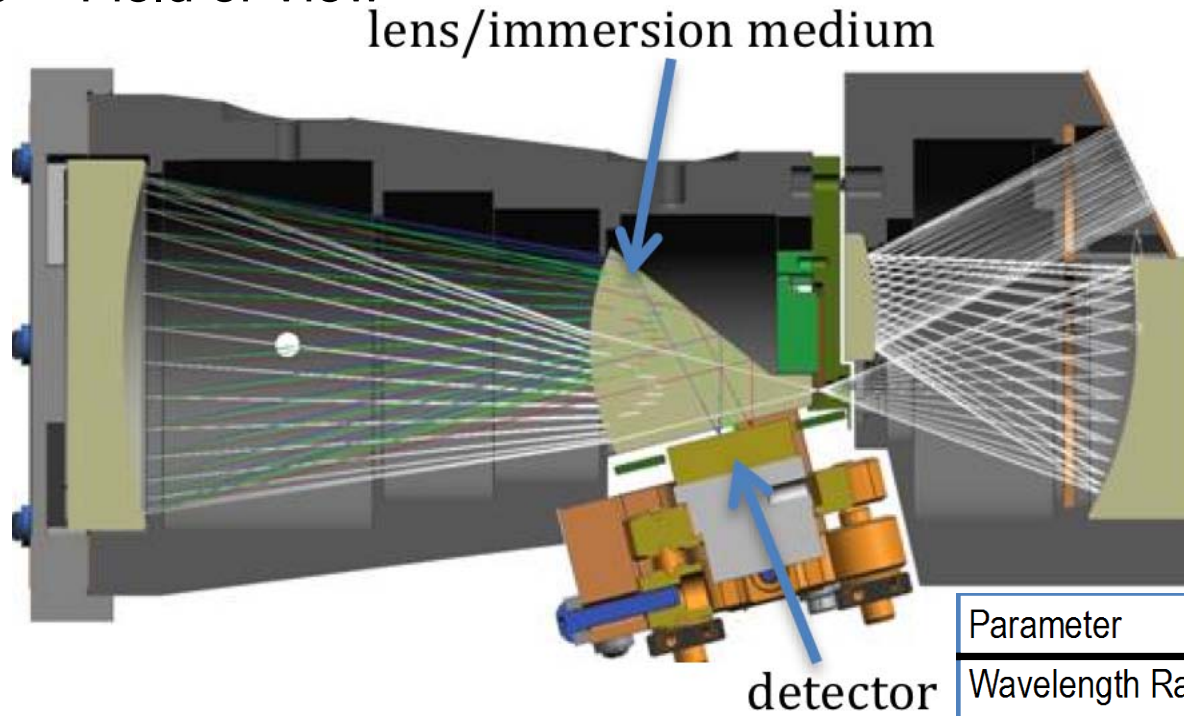


as in Carle Pieters/Brown Univ  
*et al.*

(Moon Mineralogy Mapper Team),  
"Character and Spatial Distribution of OH/H<sub>2</sub>O on the  
Surface of the Moon Seen by M<sup>3</sup> on Chandrayaan-1,"  
*Science* 326, pp 568, 23 October 2009.

## 2U: Example Imaging Spectrometer

Representative Optical Layout:  
Compact Dyson f/1.4 Imaging Spectrometer  
33° Field of View

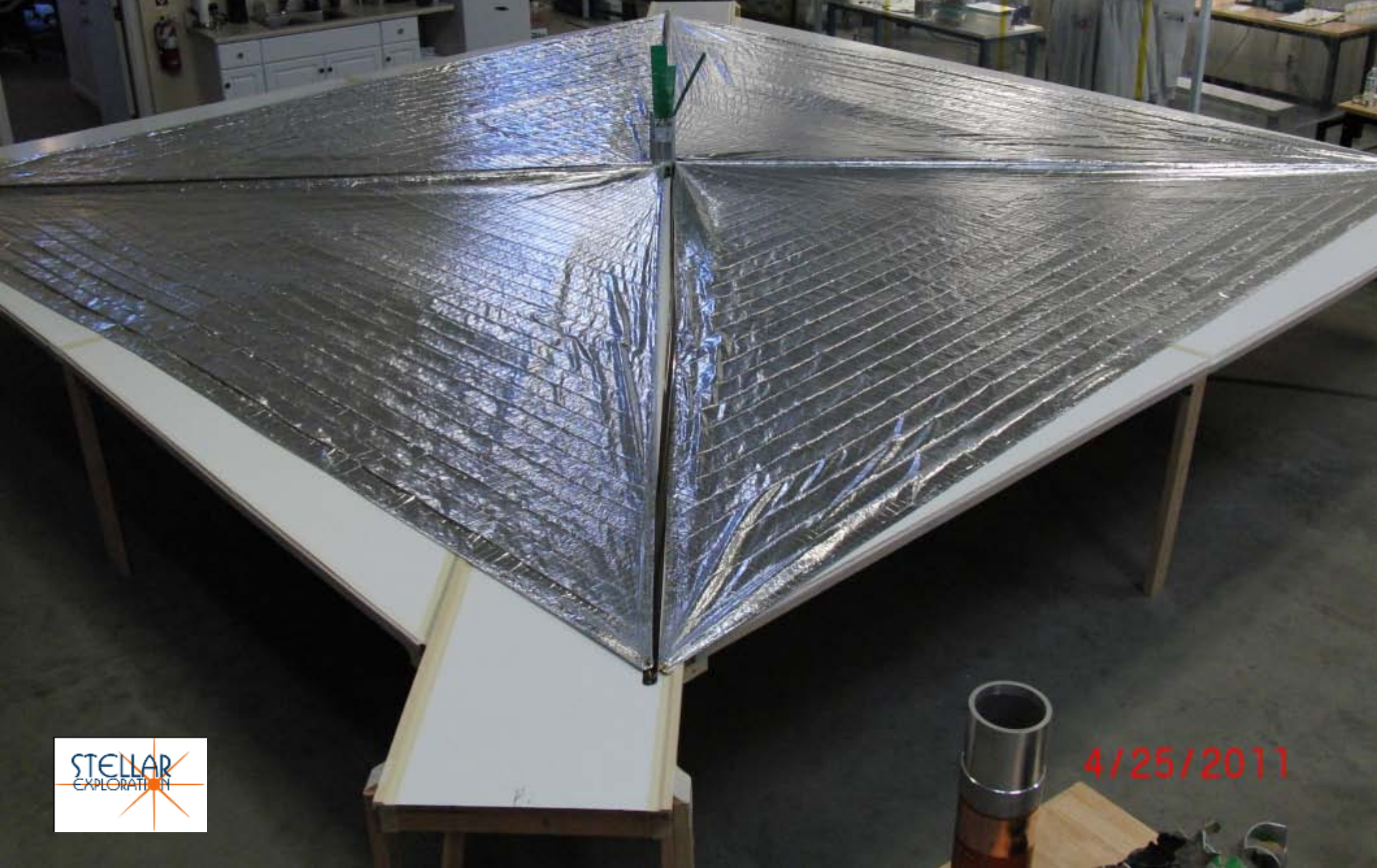


Specification for  
Interplanetary CubeSat

| Parameter            | Value                 |
|----------------------|-----------------------|
| Wavelength Range     | 450- 1650 nm          |
| Wavelength sampling  | 10 nm                 |
| Detector Type        | Thinned InGaAs array  |
| Pixel pitch          | 25 $\mu\text{m}$ typ. |
| Angular Resolution   | 0.5 mrad              |
| Field of View        | 14°                   |
| Detector Operating T | 270 K                 |
| Response Uniformity  | 95%                   |



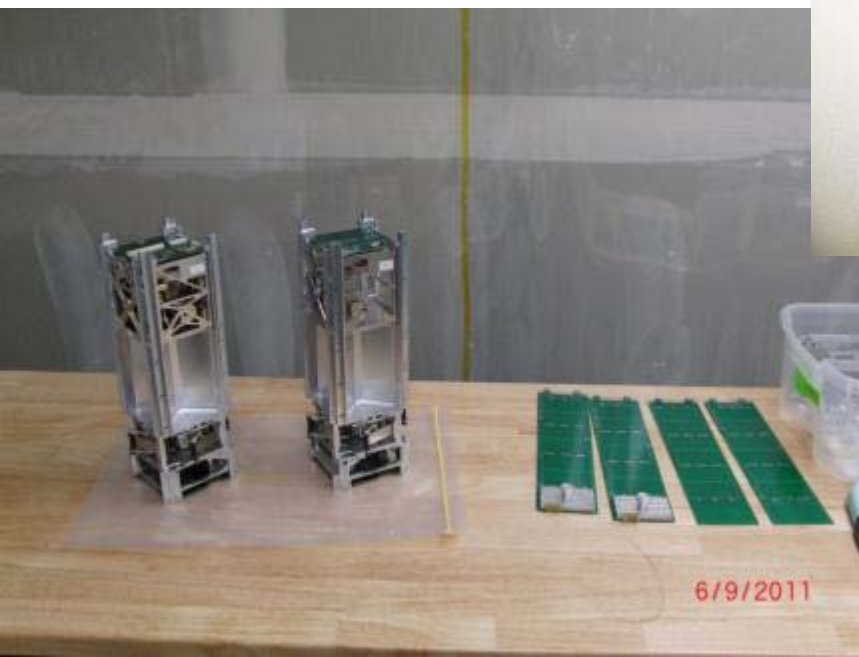
2U: Grow a little from Lightsail 1



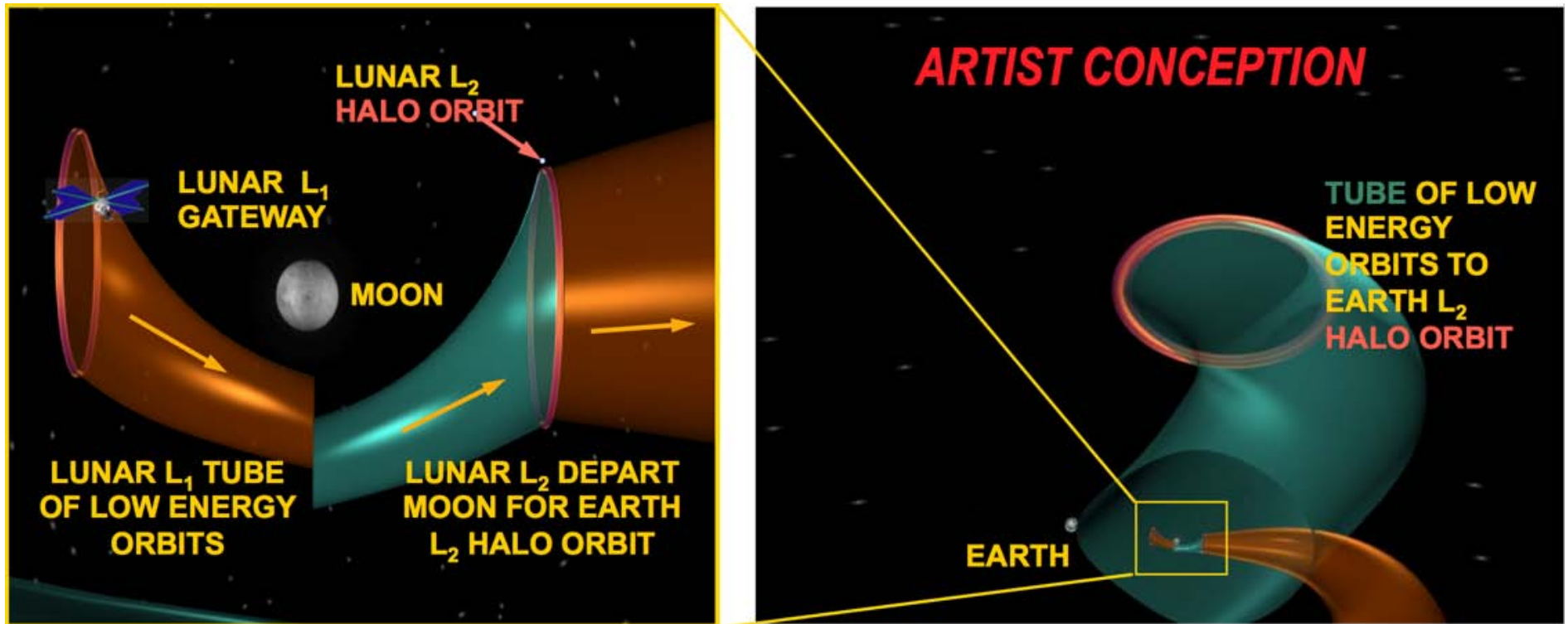
4/25/2011



# LightSail 1 Spacecraft

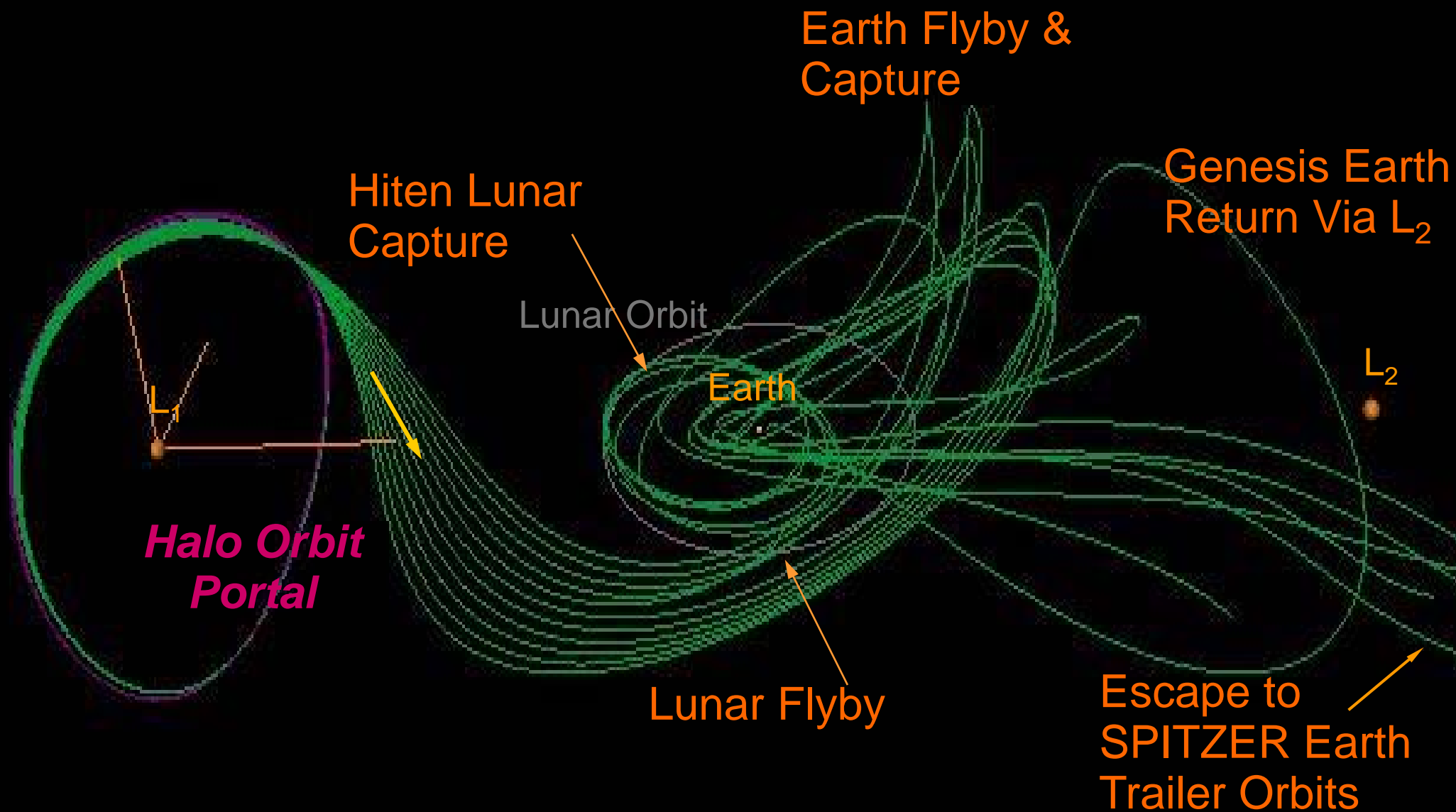


# Interplanetary Superhighway

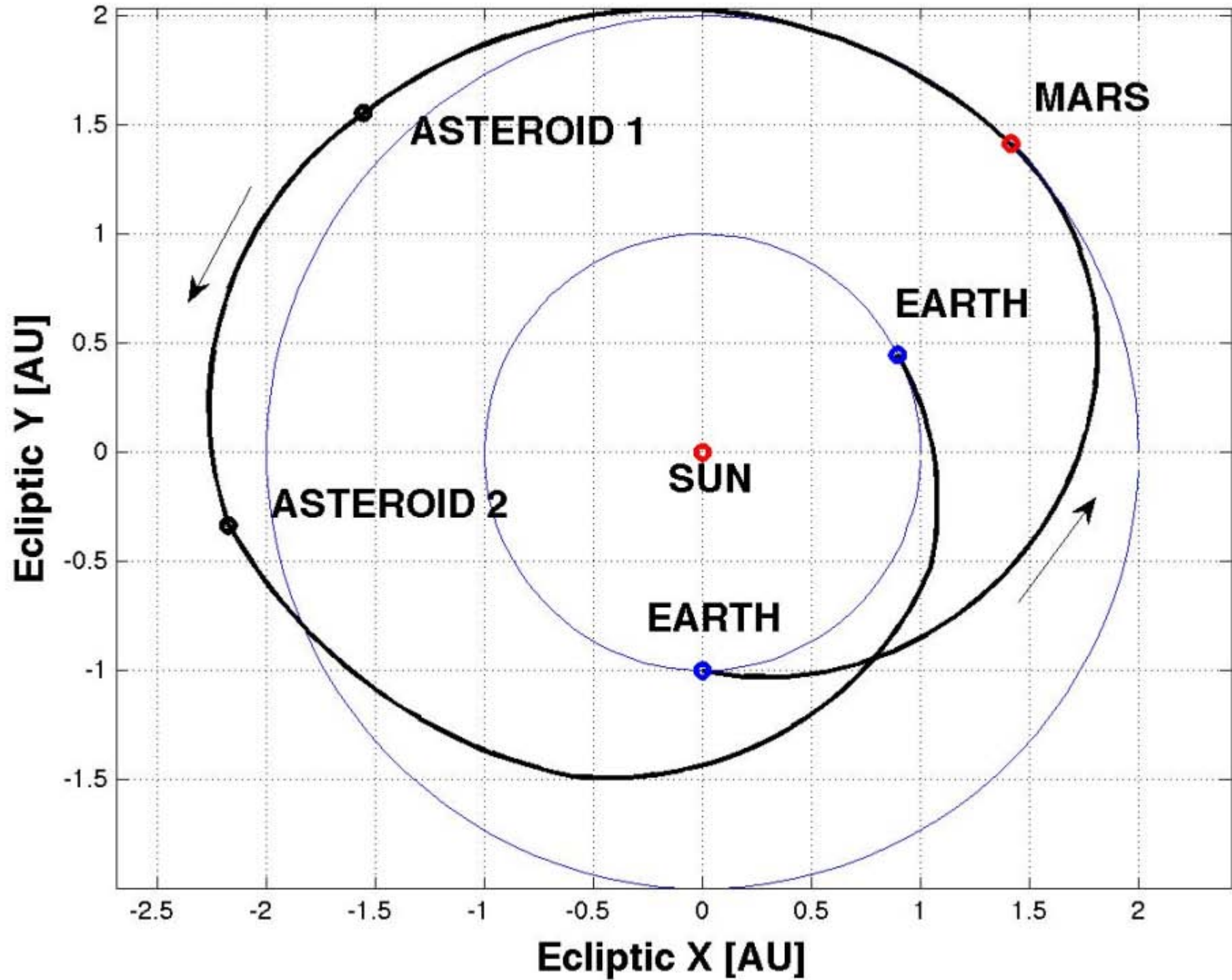




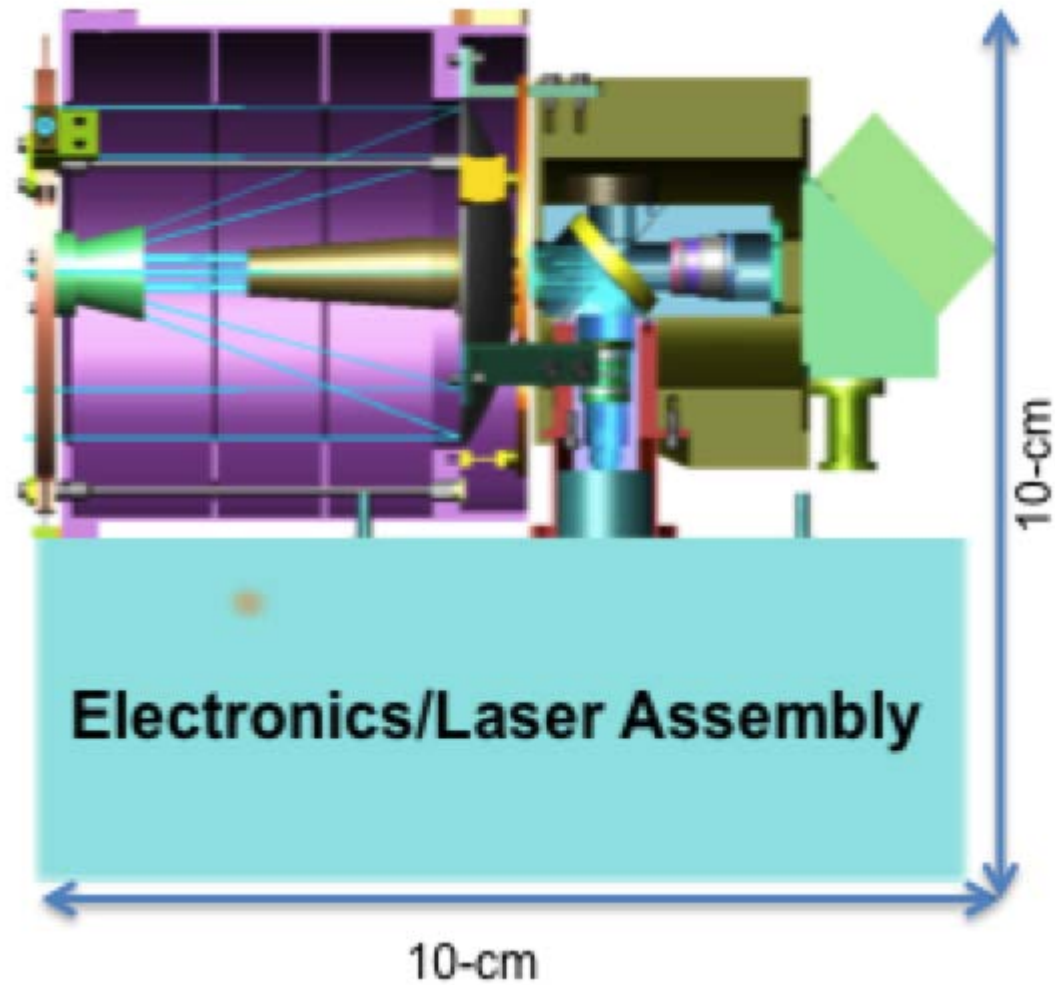
# *Genesis Return Trajectory's Unstable Manifold: Many Different Orbital Motions*



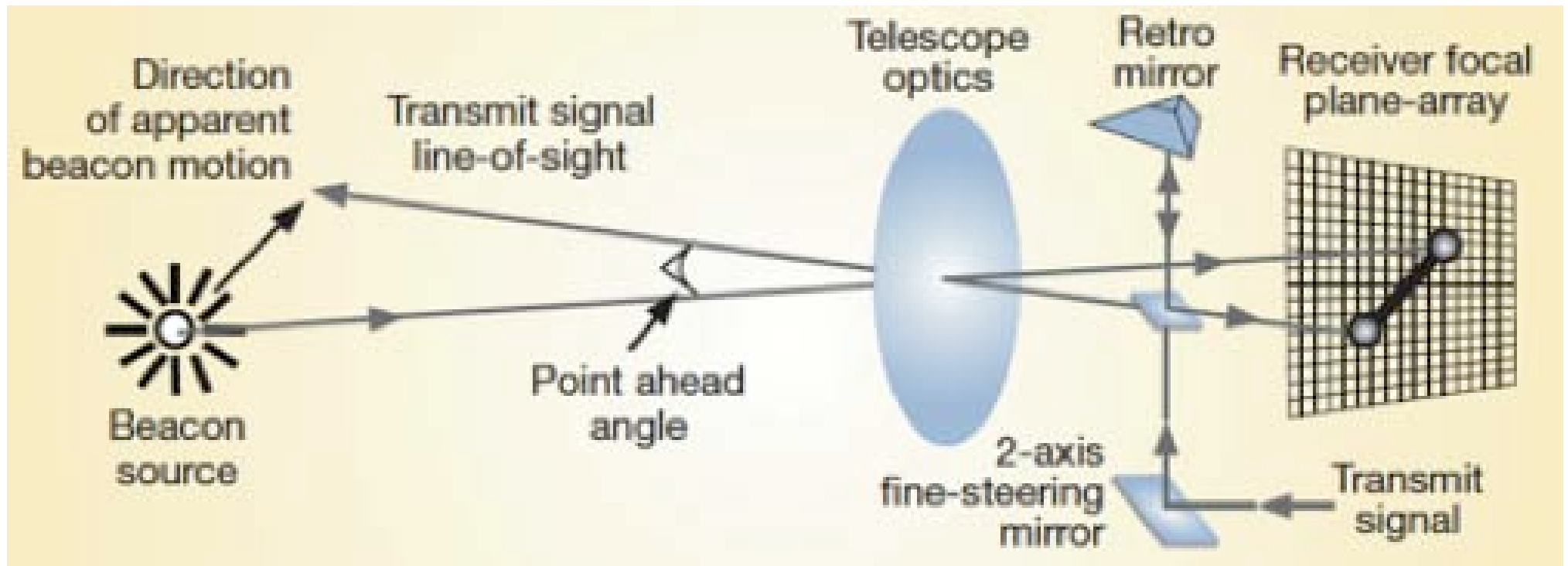
On the way to several asteroids...



# 1U: Laser Telecommunications Subsystem



# Interplanetary Optical Communications Scheme



# Lasercom Link Analysis Summary for 2 AU downlink

## Assumptions/Input:

|                                  |                                     |
|----------------------------------|-------------------------------------|
| Average Laser Power:             | 0.5 W                               |
| Transmit Aperture:               | 6 cm                                |
| Pointing Accuracy:               | 10 $\mu$ rad                        |
| Detection Efficiency:            | 50%                                 |
| Effective Detector Diameter:     | 0.4 mm                              |
| Link Margin:                     | 4 dB                                |
| Code:                            | SCPPM                               |
| Code Rate:                       | 0.56                                |
| Sky Radiance:                    | 9E-4 W/cm <sup>2</sup> /sr/ $\mu$ m |
| Daytime SEP:                     | 55°                                 |
| Zenith Angle:                    | 60°                                 |
| $r_0$ (atmos. coherence length): | 6 cm                                |
| Ground Telescope:                | Hale/Palomar (5-m), or LBT (11.8m)  |

| PPM Order | Slot Width (ns) | Laser Peak Power (W) | Mean PRF (kHz) | Throughput (kb/s) | Condition | Ground Telescope |
|-----------|-----------------|----------------------|----------------|-------------------|-----------|------------------|
| 256       | 263             | 160                  | 11.042403      | 62.5              | Night     | LBT              |
| 256       | 263             | 160                  | 11.042403      | 4                 | Night     | Palomar          |
| 256       | 11601           | 160                  | 11.042403      | 1.2               | Day       | LBT              |
| 256       | 11601           | 160                  | 11.042403      | 0.2               | Day       | Palomar          |
| 128       | 789             | 80                   | 10.38          | 56                | Night     | LBT              |
| 128       | 36926           | 80                   | 10.38          | 0.7               | Day       | LBT              |
| 64        | 4905            | 40                   | 2.6            | 44                | Night     | LBT              |
| 64        | 4905            | 40                   | 2.6            | 0.4               | Day       | LBT              |

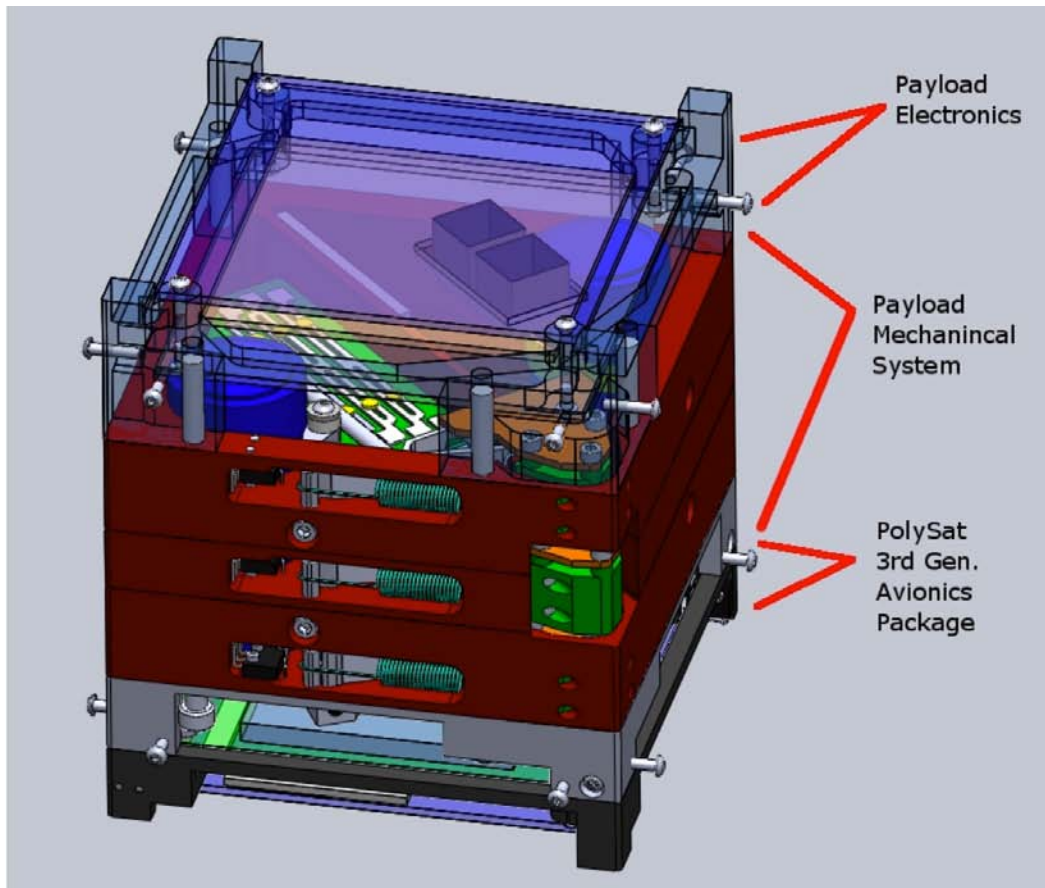


# ***Optical Communications Telescope Laboratory (OCTL)***

- ❖ ***1-meter diameter telescope***
- ❖ ***Lasercom-dedicated Daytime/Nighttime Telescope***
- ❖ ***Capable of precision tracking LEO & GEO spacecraft***
- ❖ ***Equipped with Adaptive Optics system***
- ❖ ***Located at JPL's Table Mountain Facility (Wrightwood, CA)***
- ❖ ***For deep-space comm, will be used to provide beacon/data***



1U: evolve from Cal Poly CP7 Subsystem Electronics  
...add COVE board evolved from UMich M-Cubed demo  
...sail support components  
...some instrument electronics  
...and spot shielding



# Biggest Challenges

- Laser telecomm flight terminal to fit 1U
- Electronics reliability beyond low Earth orbit
- Extending sail performance
  - 5 m/sec/day → >1 km/sec/yr (@ 1 AU)
  - Can we get to 20 m/sec/day?



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*Stellar Exploration*

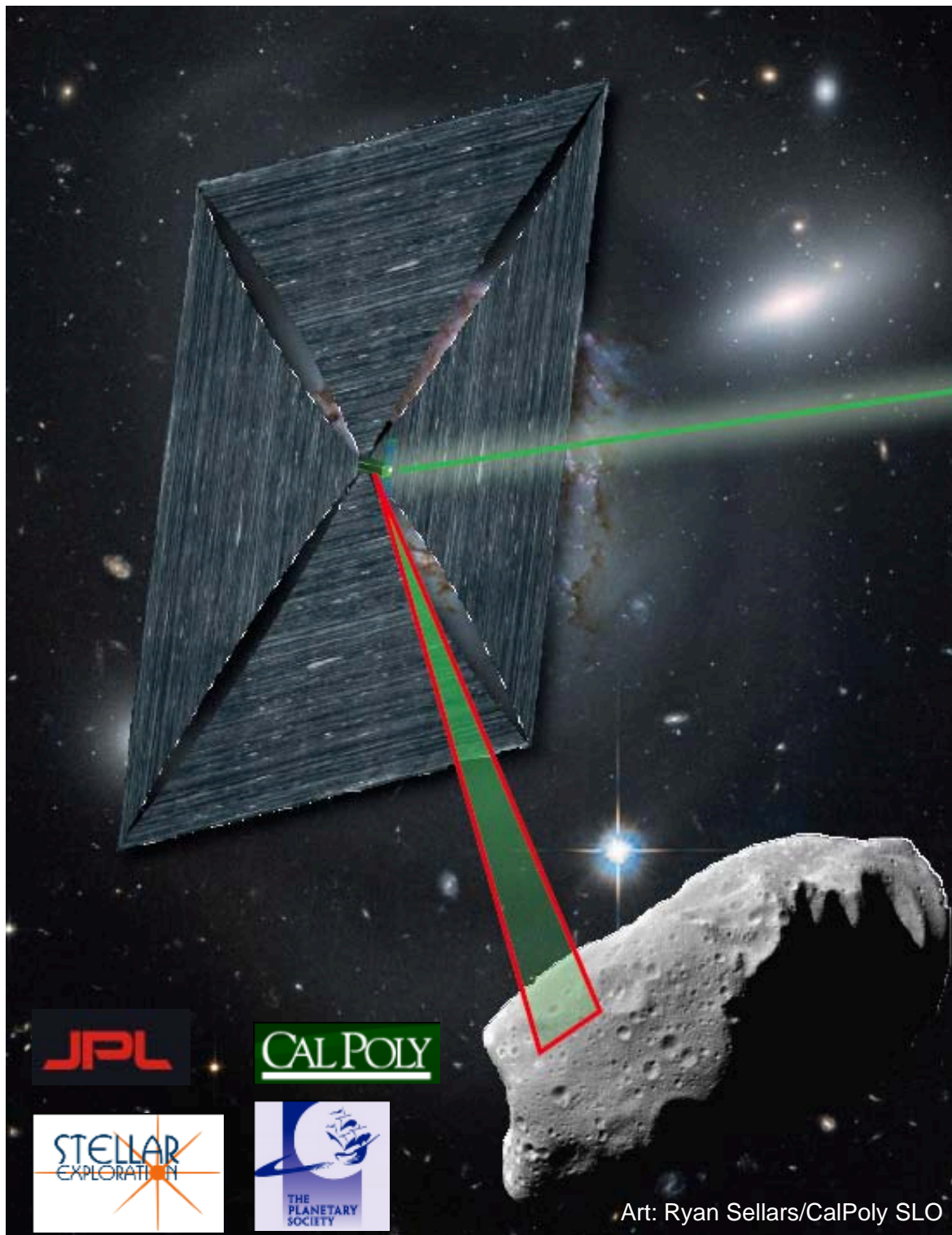
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Art: Ryan Sellars/CalPoly SLO