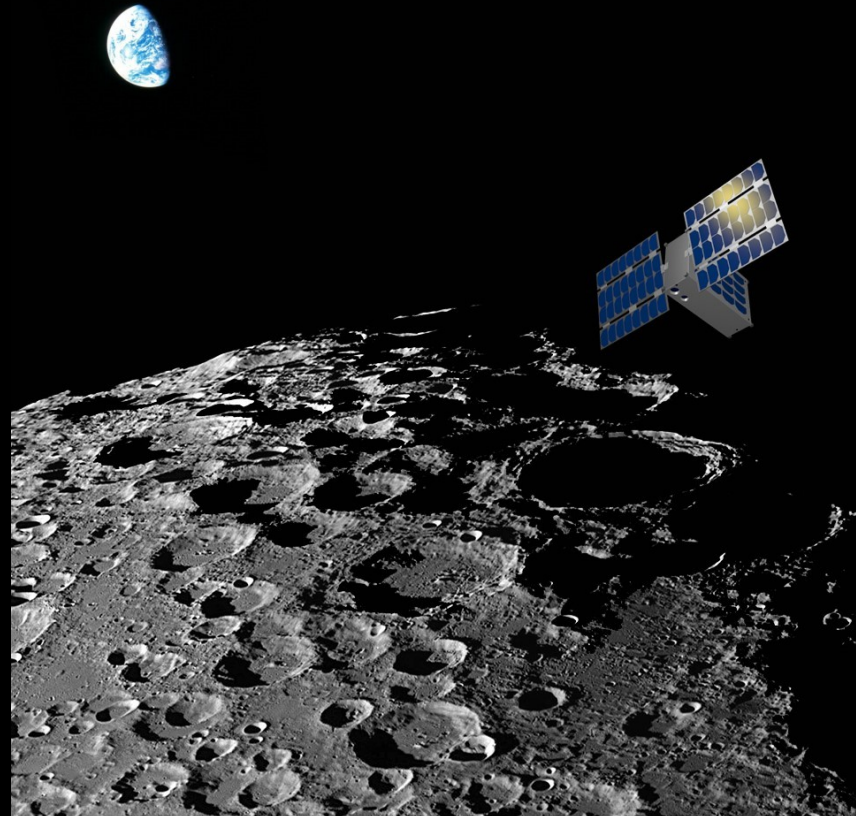


SpaceTReX

LunaH-Map CubeSat



PI: Dr. Craig Hardgrove; DPI: Dr. Jim Bell, (ASU); Co-I: Jekan Thanga, (ASU); A. Klesh, JPL; R. Starr, Catholic University; T. Colaprete, NASA Ames; M. Robinson, ASU; D. Drake; E. Johnson, RMD; J. Christian, RMD; A. Genova, NASA Ames; D. Dunham, KinetX; B. Williams, KinetX; D. Nelson, KinetX; A. Babuscia, JPL; P. Scowen, ASU; K.M. Cheung, JPL; M. Beasley, Planetary Resources; T. McKinney, ASU; A. Taits, ASU; V. Hernandez, ASU; P. Wren, ASU; A. Thoesen, ASU; A. Godber, ASU.

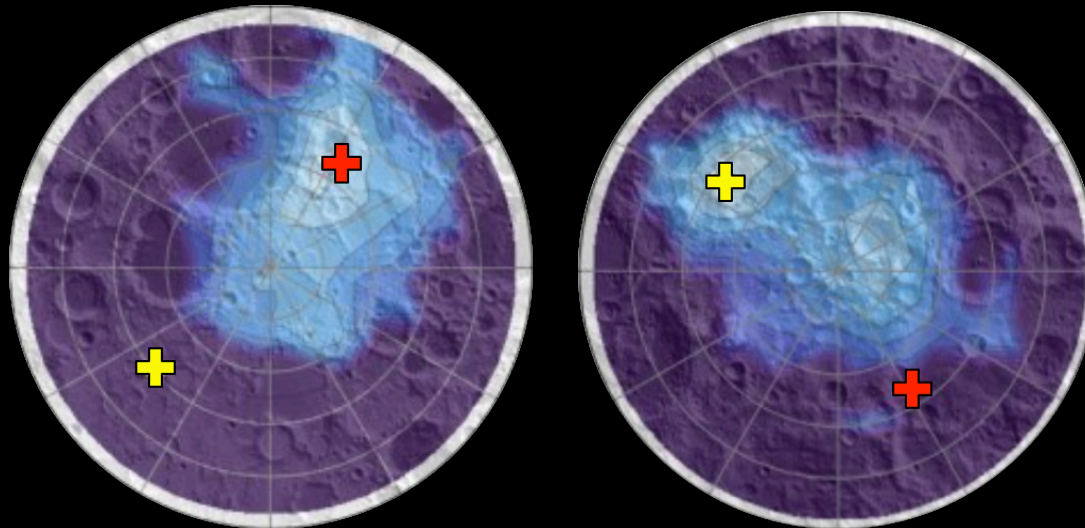
Revealing Hydrogen Distributions at the Moon's Pole with a 6U CubeSat

The Lunar Polar Hydrogen Mapper (LunaH-Map) Mission

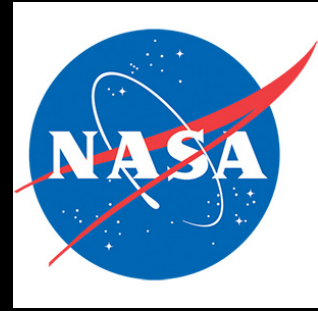
PI: Dr. Craig Hardgrove, ASU

DPI: Dr. Jim Bell, ASU

Co-I: J. Thangavelautham, ASU; A. Klesh, JPL; R. Starr, Catholic University; T. Colaprete, NASA Ames; M. Robinson, ASU; D. Drake; E. Johnson, RMD; J. Christian, RMD; A. Genova, NASA Ames; D. Dunham, KinetX; B. Williams, KinetX; D. Nelson, KinetX; A. Babuscia, JPL; P. Scowen, ASU; K.M. Cheung, JPL; M. Beasley, Planetary Resources; T. McKinney, ASU; A. Taits, ASU; V. Hernandez, ASU; P. Wren, ASU; A. Thoesen, ASU; A. Godber, ASU.



SIMPLEx

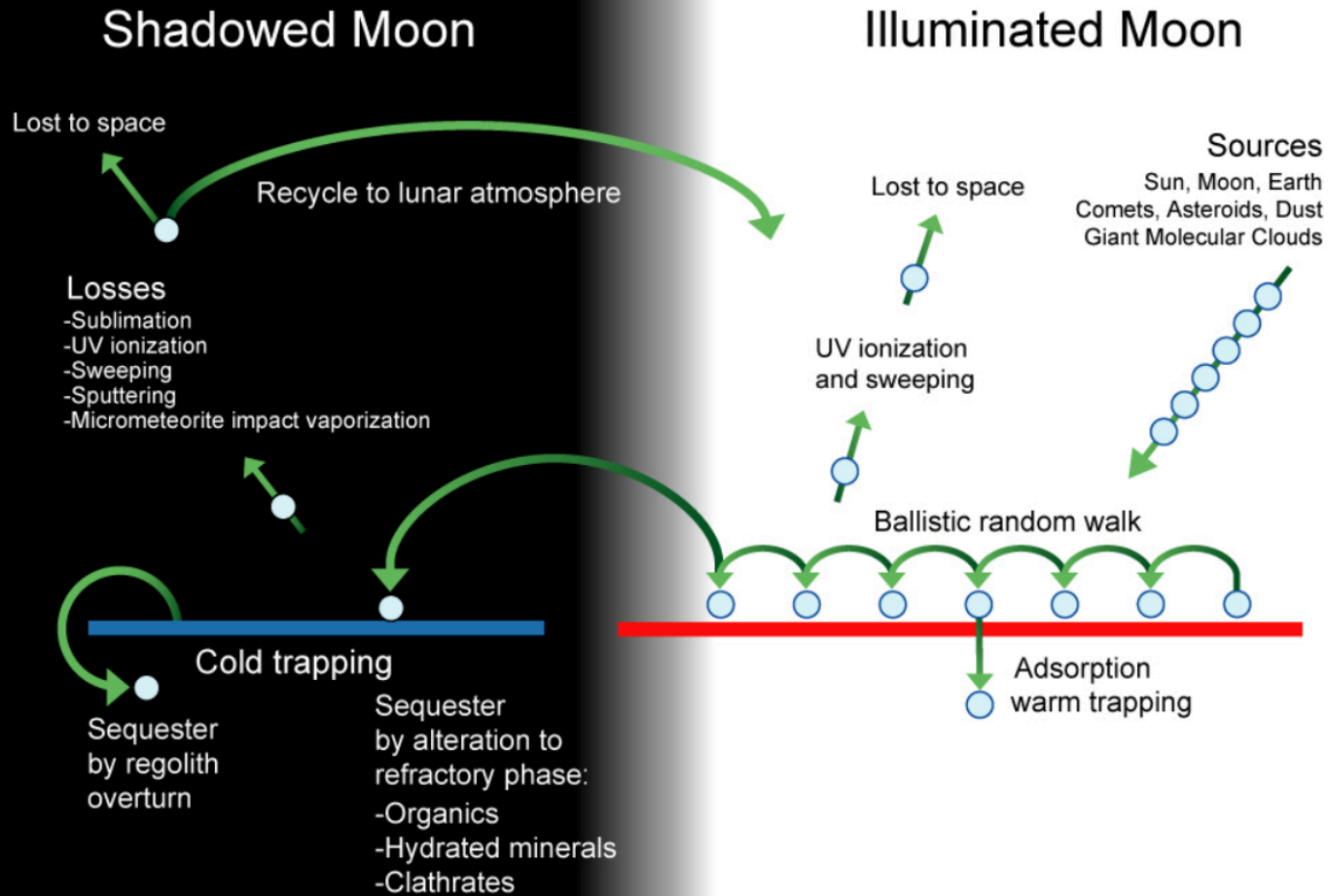


- Small Innovative Mission for Planetary Exploration Proposal Program from NASA ROSES 2015 (announced in November 2014, proposals due April 2015)
- Science Goals: Must be responsive to *2014 NASA Science Plan*
- May target any body in the Solar System, except for the Earth and Sun
- Supports a 1U, 2U, 3U or 6U CubeSat
- \$5.6M cost cap
- July 31st 2018 launch from NASA SLS EM-1

Observations of Lunar Water Ice

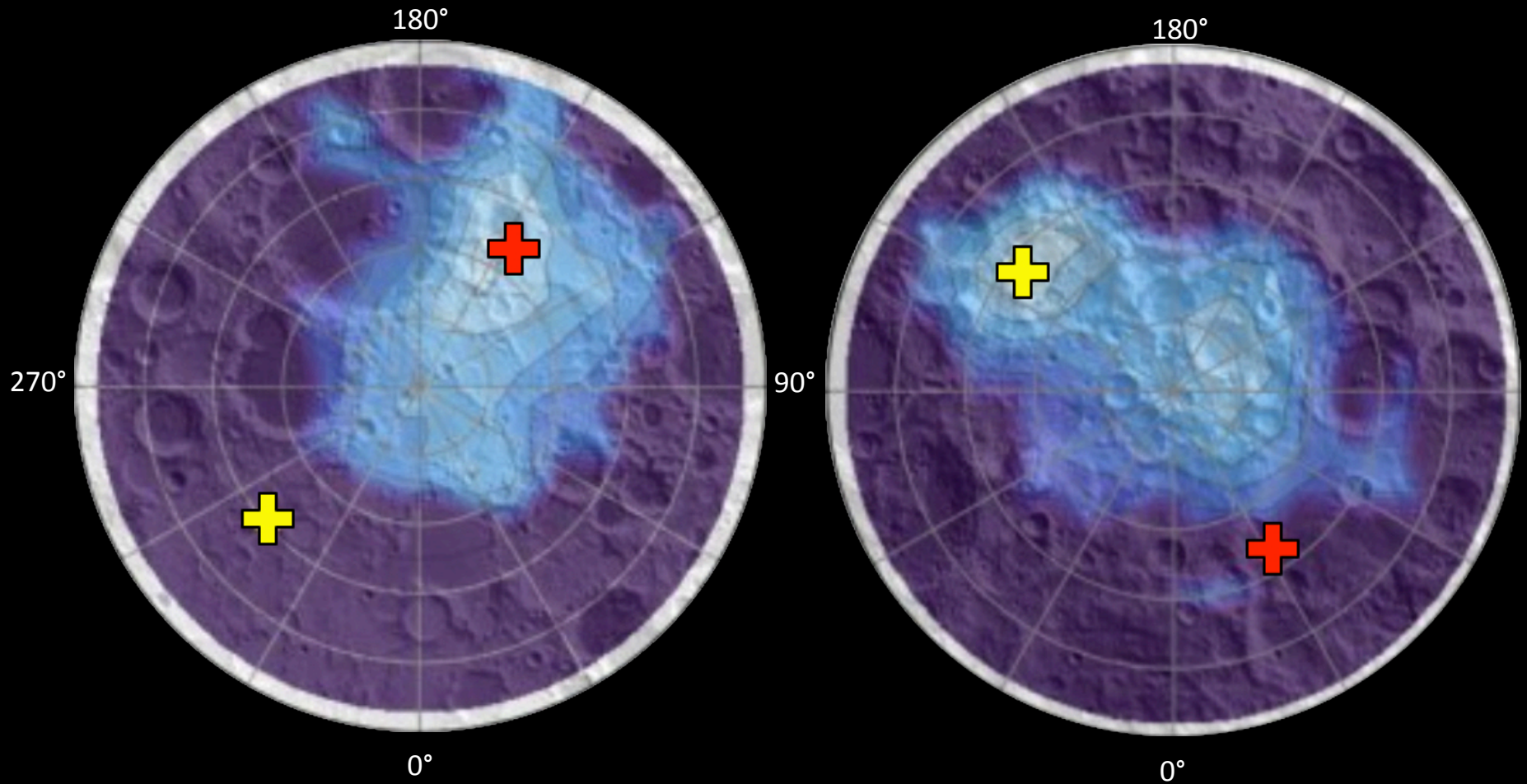
- Surface (top ~microns)
 - Chandrayaan-1 – M³
 - Cassini
 - Deep Impact
 - LRO - Diviner
 - LRO – LAMP
- Subsurface (top ~meter)
 - LCROSS impactor
 - LRO – LEND (collimated)
 - Lunar Prospector – Neutron Spectrometer (uncollimated)

Hydrogen on the Moon



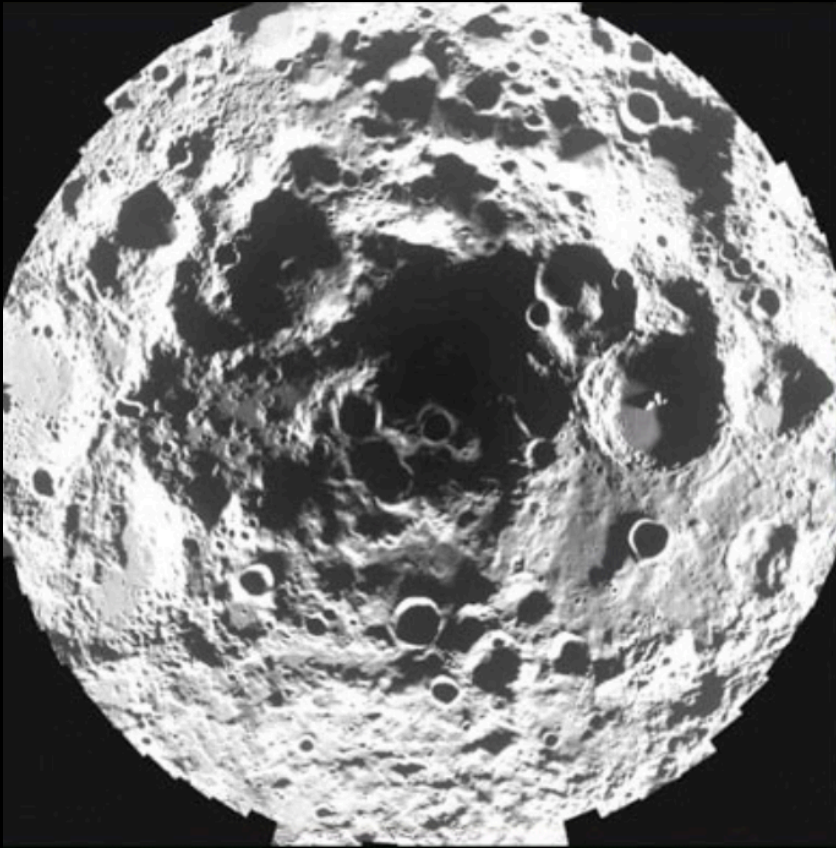
Results in homogenous distribution within permanently shadowed regions

Hydrogen on the Moon

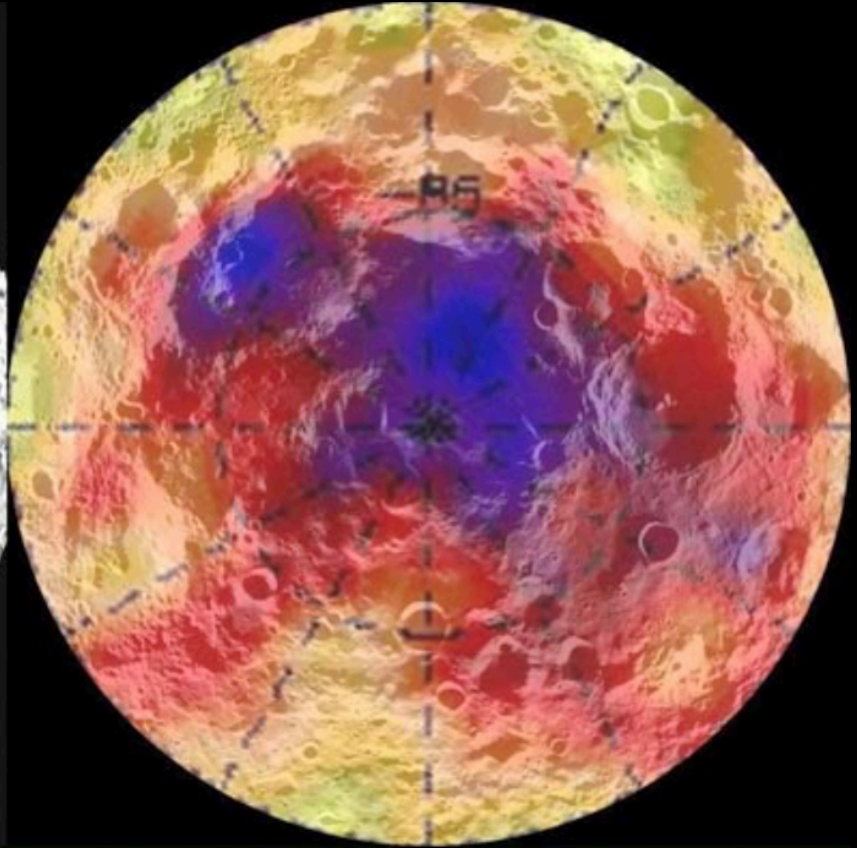


Results in heterogeneous distribution within permanently shadowed regions

The Lunar South Pole

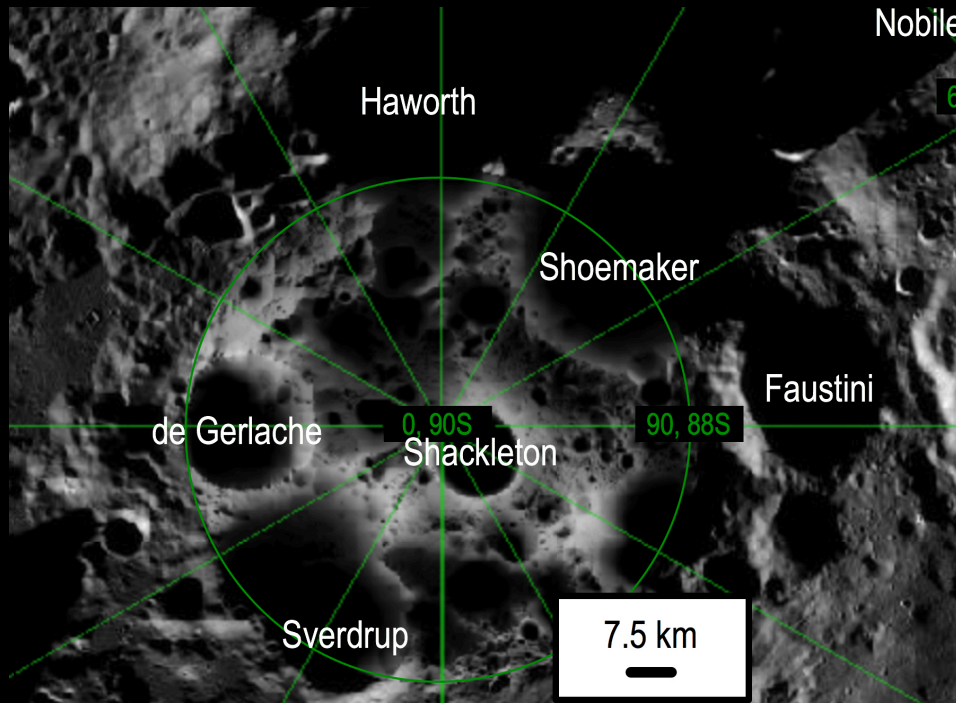


Permanently shadowed regions

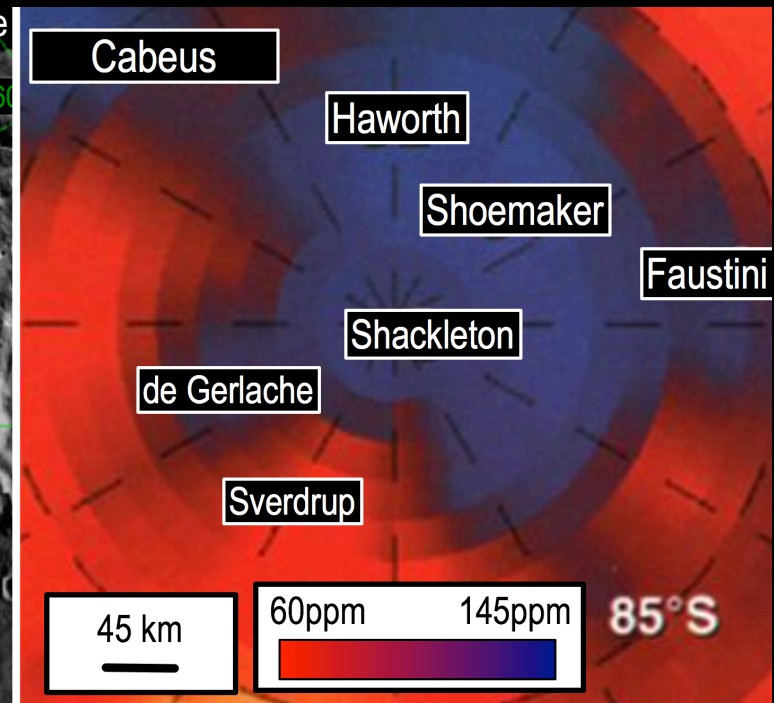


Neutron count rates from LPNS

The Lunar South Pole



South Pole illumination map of craters observable by LunaH-Map at 7.5km resolution.



Lunar Prospector Neutron Spectrometer (LPNS) South Pole epithermal neutron counts at 45km/pixel resolution. The approximate hydrogen abundances derived from LPNS data are shown in the color scale.

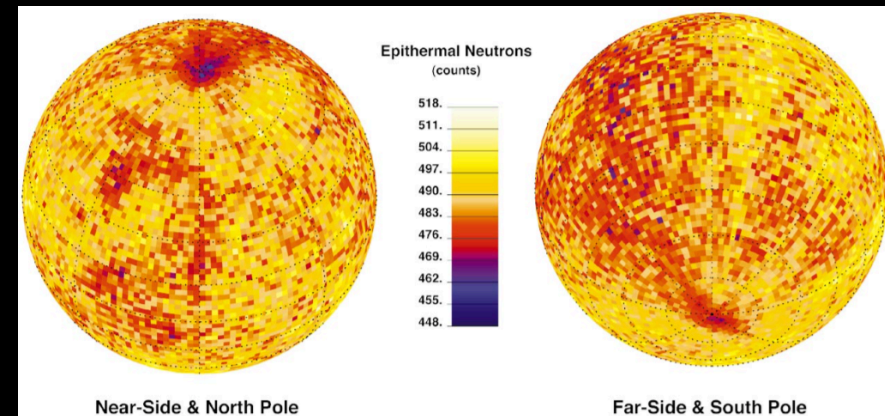
Neutron Spectroscopy In Planetary Science

Neutron spectroscopy is used to determine the bulk hydrogen abundance (H) of planetary surfaces

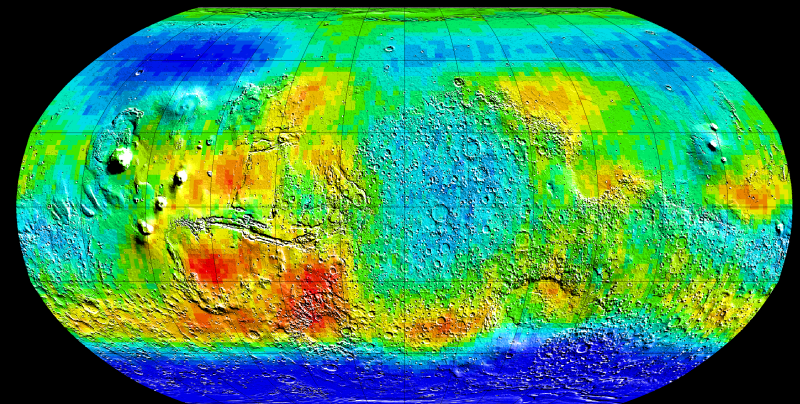
Previous Spacecraft Missions with Neutron Detectors

- Mars
 - Mars Odyssey Neutron Spectrometer (NS), Mars Odyssey High Energy Neutron Detector (HEND)
- Moon
 - Lunar Prospector Neutron Spectrometer (LPNS), Lunar Reconnaissance Orbiter Lunar Epithermal Neutron Detector (LEND)
- Mercury
 - MESSENGER Gamma-Ray and Neutron Spectrometer (GRNS)
- Vesta and Ceres
 - Dawn Gamma-Ray and Neutron Detector (GRaND)

Lunar Polar H Abundance Maps from LPNS

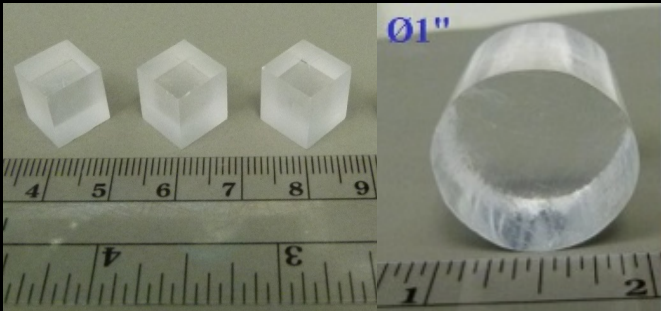


Mars Global Epithermal Neutron Counts from Mars Odyssey Neutron Spectrometer

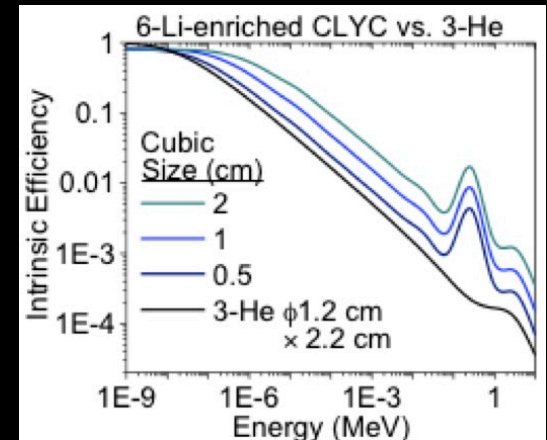


New Detector Materials

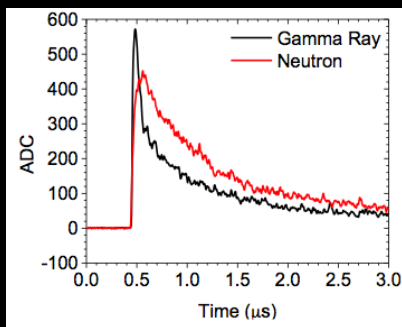
- Similar efficiencies to thermal and epithermal neutrons as ^3He
- Sensitive to both gamma-rays and neutrons



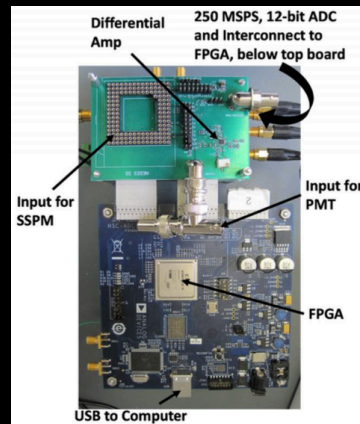
Comparison of CLYC to ^3He efficiency. CLYC shows a greater efficiency above 0.01 eV, saturating at 80%.



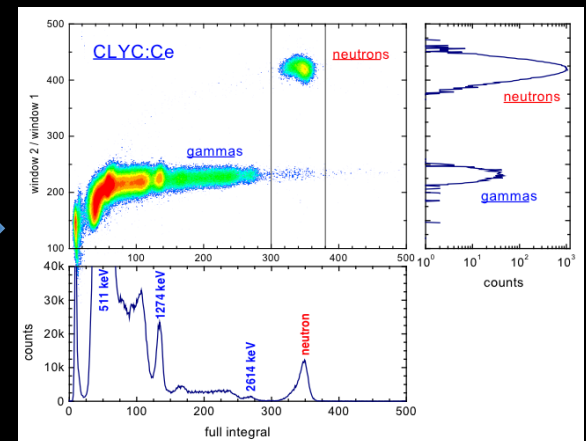
CLYC (elpasolite) is a new scintillator materials that can be grown into a variety of shapes and sizes. Has been rad (~ 200 MeV and very high dose rates >50 rad/s), vacuum and pressure tested. Can operate at -40C .



CLYC light pulses are different for gamma rays and neutrons

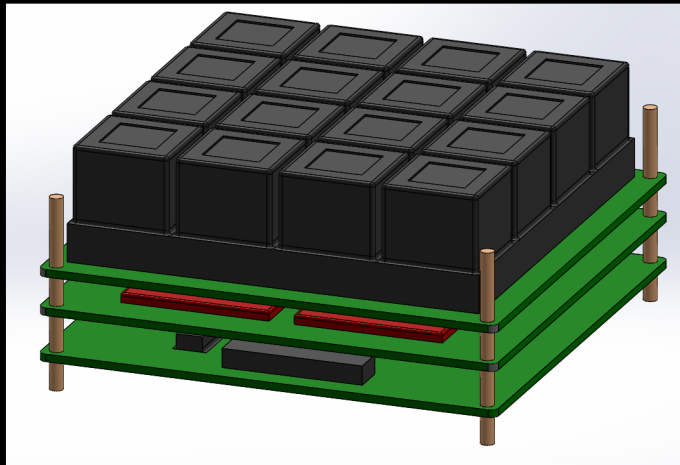


DAQ System developed for NASA SBIR/STTR

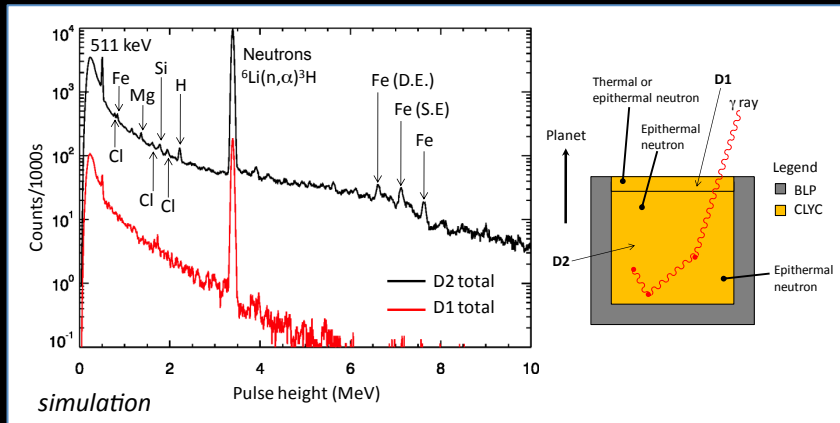


Gamma-rays and neutrons are discriminated by energy and light pulse shape

CLYC-Based Neutron Detector System for Small Spacecraft



CAD Model of compact CLYC neutron/gamma-ray detector

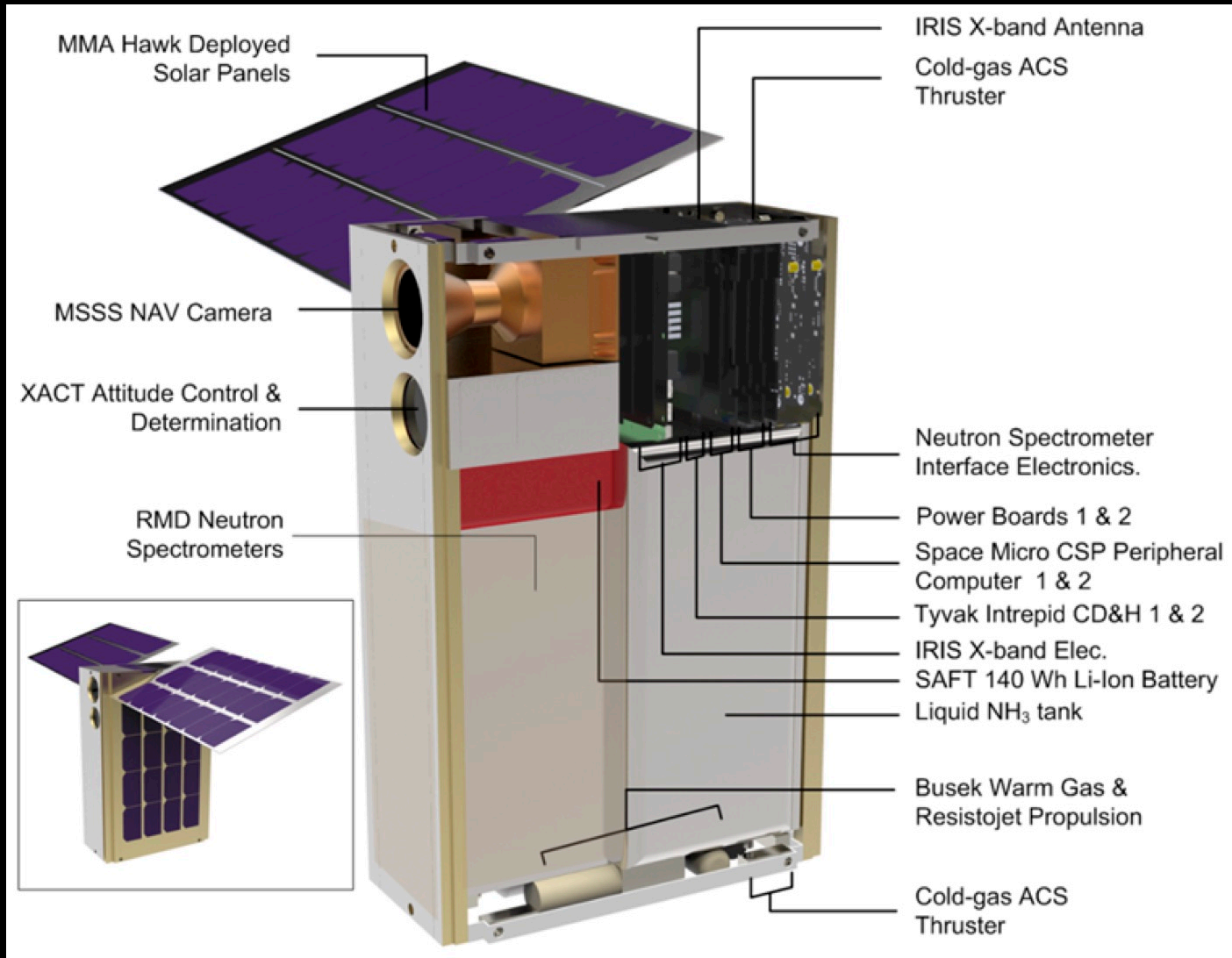


Data from CLYC detector (with GCR-Passive neutron source) on the surface of a planetary body (CI Chondrite)

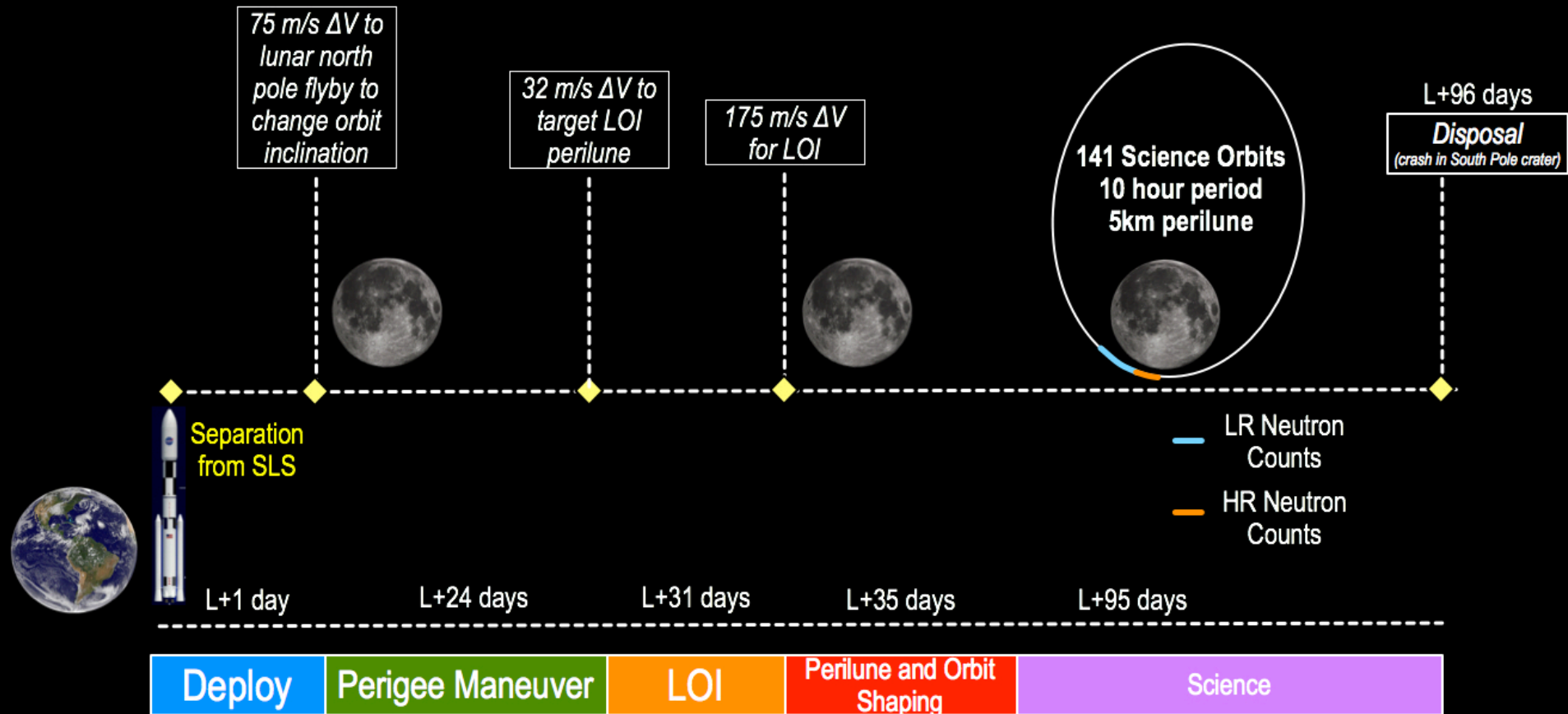
Neutron and Gamma-Ray Instrument Specifications

Detector	4x4 Detector Array of CLYC (each 2.5cm x 2.5cm x 2cm)
Sensitivities	Thermal (<0.3 eV) and epithermal (with Cd shield) neutrons and 3.9% FWHM at 662 keV
Dimensions	12cm x 12cm x 8cm
Mass	828 grams
Power	2 Watts (during data acquisition); 0.35 Watts (idle)
Data Acquisition Times	Counts binned every 3 seconds
Data Volume	<1 Mbit for mission duration

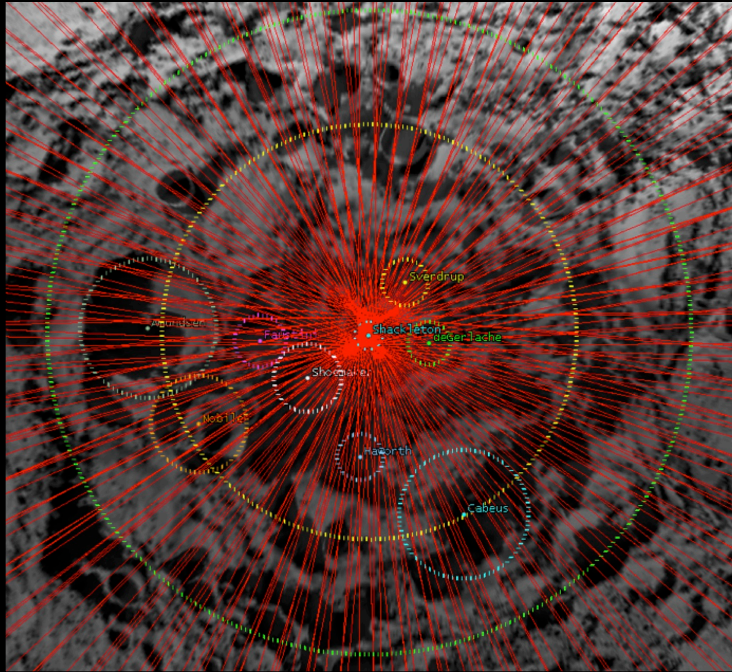
The LunaH-Map Spacecraft



LunaH-Map Concept of Operations



LunaH-Map Science Phase



In just one orbit, LunaH-Map is capable of detecting a decrease in epithermal count rates of 20% at a spatial scale of 7.5 km, equal to a ~580 ppm increase in H abundance (0.06 wt%)

H abundances could be as high as 20 – 40 wt.% at small spatial scales based on LPNS data

Crater Diameter [km]	60 Day Mission Orbits	At 20% Uncertainty						
		Full Crater Diameter		Half Crater Diameter		Quarter Crater Diameter		
		H [ppm]	(+/-) H [ppm]	H [ppm]	(+/-) H [ppm]	H [ppm]	(+/-) H [ppm]	
Shackleton	21	141	60	12	80	16	100	20
de Gerlache	32	36	100	20	200	40	520	104
Haworth	35	17	140	28	300	60	780	156
Sverdrup	35	34	90	18	200	40	480	96
Faustini	39	27	100	20	250	50	500	100
Shoemaker	51	48	60	12	130	26	310	62
Nobile	73	19	90	18	200	40	450	90
Cabeus	98	27	60	12	130	26	280	56
Amundsen	105	27	70	14	150	30	320	64
Mean	54	29*	86	17	182	36	416	83

Impact of LunaH-Map on Planetary Science

LunaH-Map directly addresses the *2014 NASA Science Plan* goals and objectives to “determine water resources in lunar polar regions and near-Earth asteroids”, “Advance the understanding of how the chemical and physical processes in our solar system operate, interact and evolve”, and “Identify and characterize objects in the solar system that offer resources for human exploration”.

SIMPLEx requires an *innovative* (low cost) solution to address long-standing questions in planetary science.

LunaH-Map combines a high-heritage technique in planetary science with a new detector materials (developed through SBIR/STTR contracts). By partnering with small businesses LunaH-Map will demonstrate the potential of low-cost planetary exploration for scientific discovery, scouting, and resource utilization.

