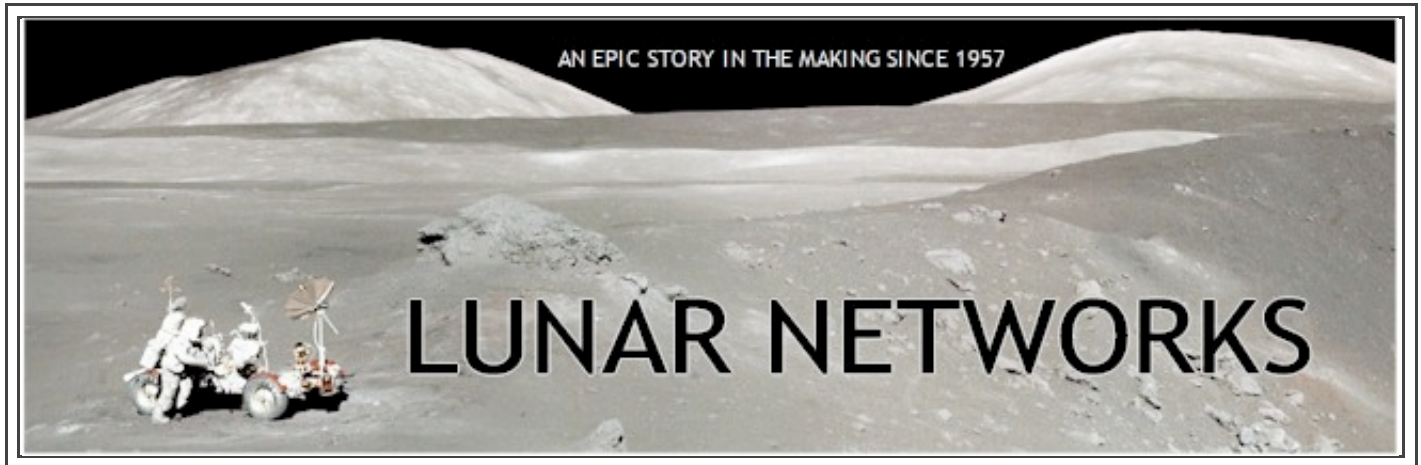


[SEARCH BLOG](#)[FLAG BLOG](#)[Next Blog»](#)

THURSDAY, JUNE 18, 2009

ASU's LROC team fired up for LRO

*Home to the Lunar Reconnaissance Orbiter
Camera (LROC) System*

Nikki Staab

School of Earth and Space Exploration

Arizona State University

The Interdisciplinary A building on the Tempe campus looks rather average from the outside. There isn't anything that hints at the excitement, talent and innovation hidden behind its nondescript doors, and there is certainly no indication that the first steps of a great journey are taking place inside.

For nearly two years, professor Mark Robinson and his team have called this building home, developing it into a state-of-the-art Science Operations Center (referred to as the SOC) to work in conjunction with their contribution to the Lunar Reconnaissance Orbiter (LRO). The instrument payload of LRO consists of seven scientific instruments from institutions around the nation and globe that will return lunar imagery, topography, temperatures, and more. Robinson is Principal Investigator of one of the instruments on board, the imaging system known as LROC (short for Lunar Reconnaissance Orbiter Camera).

"LRO is the ever important first step in America's human return to the moon. We have much to learn as we restart exploring our

SUNSET RICCIOLI NORTH



BLOG ARCHIVE

▼ 2009 (715)

▼ July (50)

[Why go back to the Moon?](#)

[NASA seeks its place in space](#)

[Longest Solar Eclipse until 2132](#)

[How would a modern lunar
landing play?](#)

[Much is left to discover with
Space exploration](#)

[Rediscovering Tranquility Base
Children's book on Chandrayaan
released](#)

[Chandrayaan completes
primary mission](#)

[Finally...](#)

[Ares I-X launch delayed](#)

[Five Anollo landing sites](#)

nearest neighbor,” says Robinson. “We are returning to the moon as humankind’s first step in leaving planet Earth to explore the Solar System. Learning to live and work on the moon will allow us to build the skills and technologies to take the next steps to Mars, the asteroids, and beyond.”

LRO is the first mission in NASA's Space Exploration policy, a plan to return to the moon and then to travel to Mars and beyond. Just as a scout finds the safest way for expeditions on Earth, LRO will act as a robotic scout to gather crucial data on the lunar environment that will help astronauts prepare for future lunar expeditions. The LROC imaging system serves the mission’s primary objective of scouting for safe and compelling lunar landing sites.

LROC will retrieve high-resolution black and white images of the lunar surface, capturing images of the lunar poles with resolutions down to 1m, and will image the lunar surface in color and ultraviolet. The imaging system consists of two Narrow Angle Cameras (NACs) to provide high-resolution images, a Wide Angle Camera (WAC) to provide images in seven color bands over a 60-km swath, and a Sequence and Compressor System (SCS) supporting data acquisition for both cameras.

To give you an idea of the scale of resolution, the NAC gives us a resolution of 0.5 meters/pixel so you could recognize features the size of a car on the surface, but you wouldn't be able to read its license plate. Whereas the WAC provides a resolution of 100 meters/pixel in the visible spectrum, which means you could see images the size of a football field.

“We're collecting the data that will be used to determine where the first lunar outposts, and eventually settlements, will be located,” says LROC scientist Samuel Lawrence, a postdoctoral fellow in the School of Earth and Space Exploration in ASU's College of Liberal Arts and Sciences.

The LROC facility is normally lively, filled with Robinson’s team of scientists, staff, student researchers and instrument developers. But today, the building is unusually still and quiet. With launch only hours away, Robinson and a majority of his team are already awaiting liftoff from the viewing areas at Kennedy Space Center. The hustle and bustle of notebook-carrying students and researchers is gone, and in place of animated hallway discussions on telemetry,

...the Apollo landing sites
photographed

Arizona: More Moon than ASU's
LROC

Cracked Gauss tests LRO WAC
Tandem radar searches for
lunar ice

Carl Raupe (1951-2009)

Study predicts lunar profits
over decade

Unless profitable, it won't be
permanent

LROC: Fractured Floor of
Compton

Google may unveil 3D Moon
Mapping tool

Are we losing the (new) space-
race?

Apollo test, before Apollo 7

Kaguya uranium confirmation is
late news

Time for NASA to dream big
again

Why Dr. Armstrong is still
elusive hero

The Spiral Lander: Story by
EVAdot.com

Ares 1: Now contractors are
backing away

National Academy spins its
wheels

MLAS test a success

Ten new LROC releases

A giant leap for Britain, too

40th Anniversary: Exhibits and
Celebrations

Interplanetary Internet takes
shape

A most partial eclipse begins

South Pole imaging opportunity
7/8-14 (Practice fo...

Kentucky Moonshine: America's

trajectories and camera resolution there is only the soft hum of the lights and AC.

Zack Bowles and Sean Merritt, research analysts on LROC's Science Operations Team, are two of the few members left at the SOC. He and Merritt will be responsible for monitoring the power and temperature status of LROC. The duo has spent many hours preparing for the launch, arriving at the SOC as early as 2 a.m. to run through simulated instrument turn-on procedures.

"We are now very confident in our reaction to different situations involved with monitoring the spacecraft and LROC specifically," states Bowles who recently graduated from ASU with an M.S. in Geology. "To be this involved with an active mission is not something I expected so soon after finishing my master's."

The general schedule of launch day activities begins roughly 12 hours before launch when the mission operations staff at NASA Goddard begins setup. About 10 hours before launch, Bowles and Merritt will establish communication and start running through the launch day configuration procedures. At 6 hours prior to launch, the orbiter, and specifically, the instruments, begin powering on during the "Aliveness Test".

"During this sequence, we deliver LROC's 'Go!/ No go' status to the payload manager at Goddard who will relay the official payload readiness to the LRO Mission Operations staff prior to launch," explains Bowles. "After the Aliveness Test is performed, the instruments are powered down in preparation for launch - and then it is liftoff!"

Lillian Rose Ostrach, one of Robinson's graduate students working at LROC, is also staying on site for launch. She and a handful of other team members unable to attend launch intend to camp out in front of the big screen TV in the conference room to watch the live countdown.

Since August, Ostrach has helped with whatever needed to be done at LROC, from transferring hand-written calibration notes into spreadsheets to viewing calibration ratio images for possible issues.

"I never imagined that I would be a member of the LROC team; in

[Moonbow](#)

[Side-Mounted Shuttle-design for Moon found capable...](#)

[China & Russia team up in lunar effort](#)

[Landing rover biggest challenge for ISRO](#)

[Alternative moon rockets to over-budget Constellat...](#)

[40TH ANNIVERSARY: Moon landing taught us much about...](#)

[Wallops "KSC North"](#)

[Budget a strain on space flight](#)

[Strange Constellation Stories](#)

[LRO LROC commissioning Clavius](#)

[Following LCROSS from Earth](#)

[Sir Patrick Moore patiently persists...](#)

[Not just another, high-res radar map](#)

[Lunar Network Delays: An Apology](#)

[LRO LROC returns first images](#)

► [June \(155\)](#)

► [May \(136\)](#)

► [April \(100\)](#)

► [March \(80\)](#)

► [February \(109\)](#)

► [January \(85\)](#)

► [2008 \(572\)](#)

► [2007 \(10\)](#)

► [2006 \(1\)](#)

FOLLOWERS

[Follow](#)



fact, I never imagined I'd become a lunar scientist," says Ostrach. "There are not many people who get the opportunity of being one of a handful of people viewing, processing, and analyzing new lunar images."

Ostrach's previous research focused on Mars, a planet she was content to stay on, but Robinson helped alter her trajectory. In addition to great training and preparation for future independent, high-caliber research, he offered her the chance to become one of the next generation's lunar scientists and the opportunity to be part of a team seeing the moon in a brand-new way.

"The students involved with LROC will engage in significant data analysis and other projects important to the mission. By graduation, they will be able to point to work accomplishments that are as real and significant as any in the full-time arena," says Tim Donnelly, a member of the LROC Mission Operation Team.

"What we learn here is so unique, but at the same time so universally applicable to space mission operations, that all of us should be able to find positions in future space exploration endeavors," he adds.

A Day in the SOC

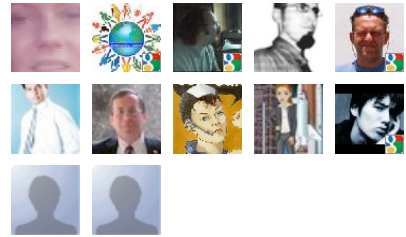
The SOC isn't your typical office workplace - unless you're accustomed to working in a fish bowl permeated by Apollo-era enthusiasm. Visitors are offered an unimpeded view of LROC operations in action. Wall-size lunar images from the Apollo missions decorate the walls of the glass-enclosed work area containing four workstations facing a large 9-screen grid mounted on the back wall.

After LRO is on its way to the moon Robinson and the rest of the team return from Kennedy Space Center, the real work begins. During its year in low polar orbit around the moon, LROC will capture thousands of images of the lunar surface. The LROC SOC will become a hub for the collection and processing of NAC and WAC images and the accompanying information and meta data such as location, exposure, time, and camera temperature.

LROC Mission Operations team members will plan which lunar regions to image, target them, deliver commands to Goddard Space Flight Center to be relayed to the instrument, and then manage and

with Google Friend Connect

Followers (12)



Already a member? [Sign in](#)

OFF-WORLD NEWS CLOUD

[3 Alley Pub Moments](#)
[A Babe in the Universe](#)
[AbsolutSpaceGirl](#)
[Aero-News Network](#)
[Ambrose Liao](#)
[AmericaSpace](#)
[AMSAT News](#)
[annakhtoniv](#)
[Apollo Archive](#)
[Artificial Intellegency](#)
[Astroblog](#)
[Astrocast.TV](#)
[Astroengine.com](#)
[Astronaut Tom Jones: Flight Notes](#)
[Astronomy Cast](#)
[Astronomy Education Review](#)
[Astronomy Online](#)
[Astronomy Today](#)
[Astronomy Weather Blog](#)
[Astrophysics Spectator](#)
[Astropixie](#)
[astroprof](#)
[AstroSpaceNow](#)
[ATV ESA Blog](#)
[Aviation Week OnSpace](#)
[Aventure Planetarie \(Paolo Amoroso\)](#)
[AVweb](#)

Flight Center to be relayed to the instrument, and then manage and process all the incoming data. The SOC team is also tasked with analyzing the telemetry of the instrument. Telemetry tells the story of the health of the LROC instrument suite and through simple measures of power and temperature.

Managing and processing the incoming data will also keep the team busy. LROC and Mini-RF, a synthetic aperture radar also onboard LRO, produce large volumes of data in a short amount of time. On a typical day LRO sends down about 440 Gbits (55 Gbytes) of LROC images.

In addition to the science mission of LROC, as part of a separate project Robinson and his team are working with the NASA Johnson Space Center to scan and archive the original flight films from the Apollo missions. The newly scanned images have great scientific (and historic) value and are being used by lunar scientists today. LROC will rephotograph the surface in areas where the highest resolution **Apollo orbital images** were taken to look for new craters that formed in the past 40 years.

LROC images will be posted frequently on the **LROC webpage**. All the LRO data will be deposited in NASA's Planetary Data System (PDS) for permanent archive and access. The **PDS** is a publicly accessible repository of planetary science information. LRO mission data will be deposited into PDS starting six months after the start of the primary mission.

If this article has piqued your interest or left you with questions, you are invited to visit lroc.sese.asu.edu/EPO/askquestion to submit your lunar questions. A team of LROC educators and advocates are collecting questions from students and the general public and interviewing lunar experts and mission affiliates. The responses to the questions will be videotaped and then uploaded to the LROC Web site and YouTube.

Original Article

POSTED BY JOEL RAUPE AT 3:46 AM 
 LABELS: ARIZONA STATE, LRO, LROC, PDS

LINKS TO THIS POST

[Create a Link](#)

[Bad Astronomy](#)
[Black Holes & Stuff](#)
[Black Holes and Astro Stuff](#)
[Blueshift \(GSFC Podcast\)](#)
[Carnegie Mellon University Moon Team](#)
[ChairForcengineer](#)
[Chandrayaan Images & Data](#)
[Chesmont Astronomical Society](#)
[China Lake Weather](#)
[Chuck Wood's Moon](#)
[CollectSPACE](#)
[Colony Worlds](#)
[Commercial Space Gateway](#)
[Cornel University Library](#)
[Cosmic Variance](#)
[CosmicLog \(Alan Boyle\)](#)
[CosmicRAY](#)
[Cosmos Review](#)
[Daily Galaxy](#)
[Design News \(Design & Engineering\)](#)
[Digg / Space](#)
[Digital Chosunilbo \(English\)](#)
[Discovery Enterprise](#)
[Discovery Space](#)
[Dr. Vector](#)
[e!](#)
[Elizabeth Howell](#)
[Encyclopedia Astronautica](#)
[Engadget](#)
[Fighting for the Moon](#)
[Flame Trench \(Florida Today\)](#)
[Flight Global HYPERBOLA](#)
[FreeRepublic](#)
[GeoChristian](#)
[George Varros](#)
[Google Moon](#)
[Heliophysics and the Moon](#)
[Hobby Space](#)

[Newer Post](#)

[Home](#)

[Older Post](#)

[Hobby Space Blog](#)
[Honeysuckle Creek Legacy](#)
[Hot Astronomy](#)
<http://www.sassyscience.com>
[Icarus](#)
[Ichat Science](#)
[Inside The Apollo Project](#)
[Interactions.org](#)
[International Planetary Cartography Database](#)
[io9 - Lunar Exploration](#)
[Italian Online Space Forum](#)
[James Oberg](#)
[Joint Recon Study Group](#)
[KAGUYA\(SELENE\) Image Gallery](#)
[KAGUYA\(SELENE\) Video/Image Gallery](#)
[Ken's Lunar Library](#)
[Kwajalein Atoll and Rockets](#)
[Larry Russell Kellogg](#)
[LCROSS Flight Director's Blog](#)
[Liftport Staff Blog](#)
[Lights in the Dark](#)
[Linda Cureton, CIO NASA/Goddard](#)
[LPOD slow archive](#)
[Luna C/I: Moon Colonization and Integration](#)
[Lunar Captures by George Tarsoudis](#)
[Lunar News Network](#)
[Lunar Update](#)
[LUNAR-OCCULTATIONS.COM](#)
[Lunarpedia](#)
[M3 Science Blog \(MMM\)](#)
[Meridiani Journal](#)
[Michael Addison in Lipan, Texas](#)
[Mid-Atlantic Regional Spaceport Blog](#)
[Mike Brown's Planets](#)
[Miles O'Brien](#)
[MirCorp](#)

Monsters in Space
Moon Daily
Moon Poster
Moon Society
Moon Society Blog
Moon Today
MoonConnection.com
NASA Asteroid Comet Impact Hazards
NASA EDGE
NASA Moon Mars News
NASA Spaceflight
NASA STI
NASA Tech Briefs
NASA Watch
NASA's EDGE Blog
NASA's Shana Dale's Blog
National Space Society Blog
Near Earth Object Program
NEQNET
New Frontiers Blog
New Scientist
New Scientist Space Blog
Next Big Future
Nightpixels
NTRS
NWS Space Weather Prediction
Center
Observatoire de la Côte d'Azur
Once & Future Moon (Smithsonian
Air & Space)
One-Minute Astronomer
OnORBIT
Orbital News Releases
Orbiting Frog
Orbiting Frog
Our Night Sky with Tavi Greiner
Out of the Cradle
PARABOLIC ARC
Personal Spaceflight

[Peter Greco's Live Moon Cam](#)
[PHYSORG](#)
[Plasma Wind](#)
[Political Action for Space](#)
[POPSCI.COM](#)
[Portal to the Universe](#)
[Primezone Media](#)
[RIA Novosi \(Science\)](#)
[Robot Living](#)
[ROBOTS.NET](#)
[Rocket Racing League](#)
[Rocketforge.org](#)
[Russian Space Web](#)
[Satellite Today](#)
[Science Blog](#)
[Sciencedude](#)
[Scientific Blogging](#)
[Scotts Astronomy Page \(10th Year\)](#)
[Selenology Today](#)
[Silicon \(networks\)](#)
[Six Millennium Catalog of Phases of
the Moon](#)
[Sky & Telescope](#)
[SkyGuy](#)
[Skymania](#)
[slashdot.org](#)
[Space Age Publishing Company](#)
[Space and Astronautics News](#)
[Space Blogger \(Space Daily\)](#)
[Space Buff](#)
[Space Calendar](#)
[Space Coalition Blog](#)
[Space Collective](#)
[Space Fellowship](#)
[Space Flight Now](#)
[Space Jockey](#)
[Space Law Probe](#)
[Space Lifestyle Magazine](#)
[Space Politics](#)

[Space Pragmatism](#)
[Space Prizes](#)
[Space Resource World](#)
[Space Review](#)
[Space Spin](#)
[Space Travel](#)
[Space Ventures](#)
[Space Weather](#)
[Space Weather Radio](#)
[Space-Industry](#)
[space.alltop.com](#)
[Space.com](#)
[Space4Commerce](#)
[Spacecrazed](#)
[Spacefacts](#)
[Spacenews](#)
[Spacephysicist.com](#)
[SpacePoliceOnline.com](#)
[Spaceports](#)
[spaceprizes.blogspot.com](#)
[SpaceRef](#)
[spacetoday.net](#)
[SpaceVidCast.com](#)
[SpaceX in the Media](#)
[SpaceX Press](#)
[Star Stryder \(Dr. Pamela L. Gay\)](#)
[Stargazer's Lounge](#)
[Sydney Observatory Blog](#)
[Technorati](#)
[Techspedia](#)
[TFOT](#)
[The Launch Pad \(GLXP Blog\)](#)
[The Old Farmers Almanac](#)
[The SAO/NASA Astrophysics Data System \(ADS\)](#)
[The Space Show](#)
[The Space Times](#)
[The Wright Stuff \(Orlando Sentinel\)](#)
[THEMIS \(ARTEMIS\)](#)

[Today in Astronomy](#)
[Tom Jones](#)
[Transterrestrial Musings](#)
[U.S. Naval Observatory](#)
[Uncle Rod's Astro Blog](#)
[Unigalactic - Space Travel Magazine](#)
[Universe Today](#)
[Unmanned Spaceflight Forum](#)
[Unreasonable Rocket](#)
[Wayne Hale](#)
[WikiSky](#)
[Xinhua](#)
[Луна \(Astronominsk\)](#)

X PRIZE CLOUD

[Google Lunar X Prize](#)
[Advaeros](#)
[ARCA](#)
[Astrobotic Technology, Inc.](#)
[Chandah](#)
[Euroluna](#)
[FredNet](#)
[Independence-X](#)
[JURBAN](#)
[LunaTrex](#)
[Micro-Space](#)
[Next Giant Leap](#)
[Odyssey Moon](#)
[Omega Envoy](#)
[Part-Time Scientists](#)
[Selene](#)
[Synergy Moon](#)
[Team Italia](#)
[TeamSTELLAR](#)
[White Label Space](#)

ORG CLOUD

A.S.I. - Agenzia Spaziale Italiana
AAS
Advanced Vehicle Research Center
Aerojet Corporation
Aerospace Corporation
Aerospace Industries Association
Aerospace States Association
AIAA
Air Force Research Laboratory
Air Force Space Command
Air Force Space Command
Air Lock, Inc. (David Clark Co.)
ALPO
Amateur Geologist
Amazing Space
American Association of Amateur
Astonomers
American Astronautical Society
American Physical Society
Americans in Orbit -50 years
Amro
AMSAT
Analex Corporation
Andrews Space, Inc.
Apache Point Observatory
Apollo Image Archive (Arizona State)
Apollo Lunar Surface Journal
Apollo: View from Orbit
Arianespace
Armadillo Aerospace
ARRL
Artemis Project
Association of Space Explorers
Astrium GmbH
Astrobiology NETwork
Astrobiotic Technology, Inc.
Astronaut Journals
Astronomers Without Borders
Astronomy Picture of the Day (APOD)

Astronomy Software
ATK Launch Systems Group
ATV-Jules Verne
AZSU School of Earth & Space
Exploration
BAA Lunar Section Topographical
Bear Fight Center
Bigelow Aerospace
Blue Origin
BNSC
Boeing Houston
BonNova
British Interplanetary Society
Buzz Aldrin
Buzz Aldrin's Share Space Foundation
California Space Authority
Canadian Space Agency
Canadian Space Society
Cape Canaveral Air Force Station
Carnegie Mellon Field Robotics
Center
Carnegie-Mellon Lunar Rover
Initiative
Caterpillar Moon
CCSDS
CelesTrak
Center for Education Technologies
Center for Space Resources
Centre National d'Etudes Spatiales
(CNES)
Centre National d'Etudes Spatiales
(CNES)
Challenger Center for Space
Education
CHANDRA
Chandrayaan
Chandrayaan 1 (ISRO)
Cimmarron Software Services, Inc.
Clementine
CLEP (Chang' e)

Clive R. Neal, Notre Dame
CNSA
Coalition for Space Exploration
ColabSpace
CONAE
Connect to the Moon
Copenhagen Suborbitals
CSIRO (Commonwealth Scientific and
Industrial Research Organisation)
DARPA
Dassault Systèmes
David Clark Company, Inc.
Deep Space Network (JPL)
DEM-Solutions
Direct v2.0
DLR
EADS-Astrium
Edward Peyer Inc.
Eighth Continent
Embedded Systems Conference
Silicon Valley
Embry-Riddle Aeronautical University
ESA
ESA ILEWG
ESO
Euroconsult
European Space Policy Institute
Experimental Aircraft Association
Federation of Galaxy Explorers
Finnish Meteorological Institute
Florida Spcae Research &
Information
Frontier Astronautics
Galaxy Zoo
Geological Lunar Research Group
Griffin Space
Hamilton Sundstrand
Harris Corporation
He-3 - Fusion Technology Institute

(UWis-Madison)

Hermes

HUBBLE Site

IAAA

IAU

IBEX

IIT-Bombay

ILC Dover

ILOA

International Academy of
Astronautics

International Astronautical
Federation

International Space University

Interorbital Systems

ISPCS

ISRO

ISRO Sriharikota

ISS

JAXA

Jeff Krukin

Jiuquan, Taiyuan and Xichang

Johns Hopkins Applied Physics
Laboratory

JUSTSAP

KAGUYA (SELENE)

Kaguya Image Gallery (English-New)

KARI - Korea Aerospace Research
Institute

Keck Observatory

Kens Lunar Library

Kentucky Science & Technology
Corporation

Kentucky Space

Korea Advanced Institute of Science
and Technology (KAIST)

Kourou

Laboratory for Atmospheric and
Space Research - University of
Colorado-Boulder

LADEE
Launchspace
LCROSS
Le CNES
Lockheed Martin
LOIRP (Moonviews.com)
LPOD
LRO
LRO CRaTER
LROC ASU
Lucidian Space Research Institute
Lumedyne Technologies
Lunar Airborne Dust Toxicity
Advisory Group (LADTAG)
Lunar and Planetary Institute
Lunar and Planetary Laboratory
Lunar Chariot
Lunar Colony and Colony Design
Lunar Datasets - PDS Geosciences
Node Washington University
Lunar Education
Lunar Exploration Analysis Group
(LEAG)
Lunar Exploration Timeline
Lunar Explorer's Society
Lunar Impact Monitoring
Lunar Orbital Station
Lunar Precursor Robotic Program
(Marshall)
Lunar Prospector Archive
Lunar Reconnaissance Orbiter
Camera (LROC)
Lunar Regolith Challenge
Lunar Research Institute
Lunar Ventures 2008
M3 Science Blog (Brown)
Maine Space Grant Consortium
Malaysian Space Agency
Masten Space Systems

MathWorks - Control Design
McGill Law
MDA Space Missions
Mid-Atlantic Regional Spaceport
MIT
Moon Base Clavius
Moon Mineralogy Mapper
Moon Miners Manifest
Moon Society
NASA (ISRU)
NASA (OSBP)
NASA Advisory Council
NASA Ames
NASA Astrobiology Institute
NASA Business Opportunities
NASA Center Procurement Sites
NASA Constellation
NASA COTS: Commercial Space
Transportation Services Projects
NASA Exploration
NASA Exploration Home
NASA Glenn
NASA Goddard
NASA Johnson
NASA JPL
NASA Langley
NASA Lunar Science Institute (NLSI
Ames)
NASA Marshall
NASA Quest
NASA Spin-Off Situs
NASA Stennis
NASA Taxonomy
NASA Wallops Island
National Academy of Sciences Space
Studies Board
National Astronomical Observatory of
Japan (Subaru)
National High Magnetic Field

Laboratory

National Institute of Aerospace

National Society of Black Engineers

National Space Agency of Ukraine

National Space Agency of Ukraine

National Space Biomedical Research
Institute (NSBRI)

National Space Club

National Space Society

Nebraska Space Grant Consortium

New Mexico Museum of Space
History

NLSI Conference Ames - July 2008

NORAD

NORCAT

Northrup Grumman

NSBRI

NSF

NSSDC

NSSDC (Lunar Data)

NSSDC Image Catalog (Moon)

Oceaneering International

Odyssey Moon

Odyssey Space Research

OpenGODDARD

OpenLARC (Langley)

OpenLUNA

OpenNASA

Optech

Optimizing Science and Exploration
Working Group (OSEWG)

Orbital Sciences

Orbital Space Flight Simulator

Orbitec

Orion Propulsion, Inc.

OSEWG

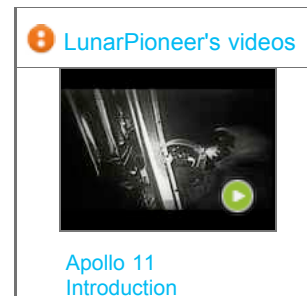
Pacific International Space Center
for Exploration Systems

Paragon Space Development

Corporation
Personal Spaceflight Federation
Physikalisches Institut
Planet Moon
Planetary Society
PlanetSpace
Pratt & Whitney Rocketdyne
Project Rooney
PropelX
Prospace Lobby (March Storm)
Racefab
Raytheon Company
Reaction Engines Limited
Regional Planetary Image Facilities
Review of Human Space Flight Plans
Committee
Robot Hall of Fame
Robotics Institute CMU
Rocketeers.co.UK
Rocketplane Kistler
Roscosmos
Royal Astronomical Society of
Canada
RSC-Energia
SAIC
SBL-Geomatics
Scaled Composites
SeaSpace Corporation
SETI Institute
Sierra Nevada Corporation
Singapore Space and Technology
Association
SLOOH Space Camera
Southwest Research Institute
Space Access Society
Space Adventures
Space Dynamics Laboratory (USU)
Space Exploration Alliance
Space Florida

Space Frontier Foundation
Space Generation Advisory Council
Space Jobs
Space Law: Haley Archive at Ol' Miss
Space Policy Institute
Space Research Institute ИКИ RAS
Space Resources Roundtable
Space Review
Space Sciences Laboratory - UC
Berkley
Space Services, Inc.
SpaceCareers.com
SpaceDev
SPACEHACK
Spaceport America NM
Spaceport Indiana
SpaceX
Spudis Lunar Resources
Starcraft Boosters, Inc.
Starry Night Education
Starsem
Stellar Solutions
Stone Aerospace (LUNARWire)
Students for the Exploration and
Development of Space
Surrey Space Centre (U of Surrey)
Swedish Space Corporation
Sydney Observatory
Telespazio
Thales Alenia Space
The Lunar Republic
The Spacefleet Project
U.S. Space & Rocket Center
UN Office of Outer Space Affairs
Union College Lunar Petrographic
Thin Section Sets
United Paradyne
United Space Alliance
University of Arizona

University of Bristol - Aerospace
University of Houston - College of
Technology
University of Houston - Cullen
College of (Mechanical)
Engineering
University of Houston - Dept. of
Earth & Atmospheric Sciences
University of Surry
University of Tennessee Space
Institute
US Naval Air Research Center
(Geophysics)
US Naval Research Laboratory
USGS Map-a-Planet Explorer: Moon
USGS-PDS Moon Mapper
USRA
Virginia Galactic
Virginia Air & Space Center
Washington U's Meteorites
White Sands
Women in Aerospace
Women in Planetary Science
X Prize Foundation
XCOR
Zero-G Corporation
Zybek Advanced Products, Inc.



I collect with  vodpod

Do you have

First-Mover Advantage?

Space tourism is *business* -

www.jeffkrukin.com

**Emerging markets
for your products.**

JOEL RAUPE



Lunar Pioneer, LLP

Rediscovering Tranquility Base #LRO

<http://bit.ly/mopxV> 1 day ago

follow me on Twitter



FROM NATIONAL ACADEMY PRESS

MYSTERY CLOUD

Andrew Chaikin

AVRC

CalSKY

First Flight Venture Center

Georgia Tech

IASE

Innovative Nuclear Space Propulsion
Institute

International Space University

InterPlanetary Ventures

Ion Beam Optics, Inc.

Jeff Krukin

[Keith Cowing](#)
[Launch into Aerospace](#)
[LCROSS FAQ](#)
[LCROSS Observational Thread](#)
[LSC LIGO Scientific Collaboration](#)
[LTVT Wiki](#)
[Lunar Explorer's Society](#)
[MIT](#)
[NASA Spaceflight](#)
[NC SpaceGrant](#)
[Peregrinus Interstellar](#)
[Reaction Engines, LTD](#)
[Ryan L. Kobrick](#)
[Science File](#)
[Space Angels](#)
[Space Isle](#)
[TeamSTELLAR](#)
[TGRU](#)
[The Robotics Institute-CMU](#)
[United Nations Outer Space Treaty of 1967](#)
[Universities Space Research Association](#)
[Virginia Space Grant Consortium](#)
[Wayne Bishop \(WB BLOG\)](#)
[Wolfram Research, Inc.](#)
[World's Largest Ground-Based Lunar Image Mosaic](#)
[X-33 / VentureStar](#)

Enter your email address:

Delivered by [FeedBurner](#)

NASA IMAGE OF THE DAY

NASA Image of the Day

The latest NASA "Image of the Day" image.

