



LIST OF EXHIBITORS

Arecibo Observatory/USRA

<http://www.naic.edu>
HC 3 Box 53995
Arecibo Observatory
Arecibo, Puerto Rico 612

Contact: Linda Rodriguez-Ford
lford@naic.edu

Arecibo Observatory is the world's largest radio telescope and the world's most sensitive planetary radar system. It produces detailed maps and images of the terrestrial planets, asteroids, and comets.

Boeing

<http://www.buildsomethingbetter.com/space>
3700 Bay Area Blvd.
Houston TX 77058

Contact: Michael Elsperman
michael.s.elsperman@boeing.com

Space exploration represents an eternal quest for knowledge, beckoning us with clues about the origins of the universe and our place in it. For more than 50 years, Boeing has been a leading provider of spaceflight systems and services. We are passionate about our spacecraft, proven platforms that enable investigation of Earth's celestial neighbors. Together, we will shape the future through scientific discovery.

Cambridge University Press

www.cambridge.org/us/academic
Cambridge University Press
32 Avenue of the Americas
New York NY 10013

Contact: Emma Kiddle
ekiddle@cambridge.org

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www.cambridge.org/us/academic.

Centre for Planetary Science and Exploration (CPSX)

<http://cpsx.uwo.ca>
University Western Ont Dept Earth Sci
1151 Richmond St
London ON N6A 5B7

Contact: Melissa Battler
mbattle@uwo.ca

The Centre for Planetary Science and Exploration at Western University is the hub for planetary science and exploration research in Canada. Our mantra is "excellence in research, education and outreach." The Centre hosts Canada's only graduate program in planetary science and provides national leadership by offering short courses, workshops and field trips, and by leading Canada's membership in NASA's SSERVI and NAI.

Idaho National Laboratory

<https://inlportal.inl.gov/>
P.O. Box 1625
2525 North Fremont Avenue
Idaho Falls ID 83415

Contact: Stephen Johnson
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Radioisotope power systems can heat and power autonomous machinery for extended operation periods. INL assembles such generators by adding the radioactive power source. A team of INL experts then conducts extensive testing to ensure the device will be able to withstand conditions it will experience during the rocket launch and deep space journey. Generators fueled and tested at INL are currently powering the New Horizons mission to Pluto and the Mars Science Laboratory's Curiosity rover.

Jacobs

www.jacobs.com
2224 Bay Area Boulevard, Suite 200
Houston TX 77058

Contact: Sara Stanley
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Jacobs is one of the world's largest and most diverse providers of technical, professional, and construction services, including all aspects of engineering and scientific services. With more than 65 years of experience supporting government and commercial clients across multiple markets and geographies, we have earned a reputation for excellence and outstanding technical and managerial achievements in quality, performance, and safety. Jacobs provides comprehensive planetary science research and analysis services for the NASA Johnson Space Center.

JHU/Applied Physics Laboratory

<http://civspace.jhuapl.edu/>
11100 Johns Hopkins Road
MS 200-W569
Laurel MD 20723

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The Johns Hopkins University's Applied Physics Laboratory (APL) leads several NASA missions and conducts significant grant-based research on planetary, space, and Earth science interests. APL built over 60 spacecraft and instruments, including New Horizons, MESSENGER, STEREO, the Van Allen Probes, and an operational cubesat.

JMARS — Mars Space Flight Facility — Arizona State University

<http://jmars.mars.asu.edu>
201 E. Orange Mall
Tempe AZ 85287

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sdickens@mars.asu.edu

JMARS (Java Mission-planning and Analysis for Remote Sensing) is a free, open-source, Java-based geospatial information system developed by the Mars Space Flight Facility at Arizona State University. It is currently used for mission planning and scientific data analysis by several NASA missions, including Mars Odyssey, Mars Reconnaissance Orbiter, the Lunar Reconnaissance Orbiter, and the upcoming OSIRIS-REX mission.

Lockheed Martin

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Expanding our knowledge and understanding of the universe is a challenging endeavor that Lockheed Martin has been actively engaged in for more than five decades. We have developed and deployed numerous spacecraft and products supporting our understanding of Earth and planetary science, heliophysics, and astrophysics. We're accountable to one standard — 100% mission success. We understand the risks and will not shy away from the hard challenges associated with this mission.

LPI-JSC Center for Lunar Science and Exploration

www.lpi.usra.edu/exploration
3600 Bay Area Blvd.
Houston TX 77058

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The LPI-JSC Center for Lunar Science and Exploration is one of the founding members of the Solar System Exploration Research Virtual Institute (SSERVI). At LPSC, the Center will help faculty find classroom resources, advise university students about future training opportunities, and distribute educational and public outreach materials.

Lunar Reconnaissance Orbiter Camera SOC — Lunaserv

http://lroc.sese.asu.edu
1100 S. Cady Mall
P.O. Box 873603
Tempe AZ 85287-3603

Contact: Nick Estes
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The Lunar Reconnaissance Orbiter Camera Science Operations Center (LROC SOC) operates the LROC instrument on the Lunar Reconnaissance Orbiter. The LROC SOC has developed Lunaserv as a planetary-capable WMS software package that anyone can use to integrate their planetary GIS data with WMS compatible client software.

Lunar Surface Models

lunarsurfacemodels.com
202 W. 107th St. Apt. 6W
New York NY 10025

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lunarsurfacemodels.com is dedicated to furthering the exploration of the Moon by providing scaled models of the lunar surface for education, planning, and inspiration.

Moon Express

www.moonexpress.com
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Moon Express, Inc. (MoonEx) is a privately funded commercial space company driven by long-term goals of exploring and developing lunar resources and short-term business on-ramps of providing lunar transportation and data services for government and commercial customers. The company has developed the "MX"-family of scalable single-stage spacecraft/landers capable of reaching the lunar surface and other destinations from Earth orbit on direct or low-energy trajectories.

NASA

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NASA leads the nation on a great journey of discovery, seeking new knowledge and understanding of our planet Earth, our Sun and solar system, and the universe out to its farthest reaches and back to its earliest moments of existence. Come and explore with us, with hands-on demonstrations of missions and technologies that make space exploration possible.

PDS Geosciences Node

<http://geo.pds.nasa.gov/>
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The Geosciences Node of NASA's Planetary Data System (PDS) archives and distributes digital data related to the study of the surfaces and interiors of terrestrial planetary bodies. We work directly with NASA missions to help them generate well-documented, permanent data archives. We provide data to NASA-sponsored researchers along with expert assistance in using the data. All our archives are online and available to the public.

Purdue University

<http://www.eaps.purdue.edu/>
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Purdue's Department of Earth, Atmospheric, and Planetary Sciences (EAPS) is dedicated to the scientific study of physical, chemical, and dynamic processes that include a broad range of phenomena — from tectonics to asteroid impacts to severe weather. Come learn about the outstanding opportunities awaiting students interested in our department.

Regional Planetary Image Facility Network

<https://www.facebook.com/RPIFN>
USGS Astrogeology Science Center
2255 N. Gemini Dr.
Flagstaff AZ 86001

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NASA's worldwide Regional Planetary Image Facility (RPIF) Network preserves and makes widely available images, maps, supporting documentation, educational materials, and many other hard-to-find data products related to the exploration of the solar system. Each RPIF is a little different from the others; together they form a unique resource for researchers and the public.