LIST OF EXHIBITORS

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

Contact: Emma Kiddle
ekiddle@cambridge.org

Cambridge’s publishing in books and journals combines state-of-the-art content with the highest standards of scholarship, writing and production. Visit our stand to browse new titles, available at a 20% discount, and to pick up sample issues of our journals. Visit our website to see everything we do: www.cambridge.org/us/academic.

Centre for Planetary Science and Exploration (CPSX)
cpsx.uwo.ca
University of Western Ontario, Dept Earth Sciences
1151 Richmond St
London Ontario N6A 5B7 Canada

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 running short courses, workshops, and field trips, and by leading Canada’s membership in the NASA Lunar Science Institute and the NASA Astrobiology Institute.

GSA Planetary Geology Division
http://geosociety.org/pgd/
P.O. Box 9140
Boulder CO 80301-9140

Contact: James Wray
jwray@gatech.edu

The Geological Society of America is a global professional society with more than 25,000 members in 107 countries. Its Planetary Geology Division exists to bring together geoscientists working in (or interested in) the various disciplines of planetary geoscience. PGD works to stimulate communication with geoscientists working in other fields, and supports and encourages planetary geoscience students by sponsoring the Stephen E. Dwornik Award at LPSC and the annual Pellas-Ryder Award for best student paper.

Jacobs Technology
www.jacobstechnology.com
2224 Bay Area Blvd
Houston TX 77058

Contact: Sara Stanley
sara.stanley@nasa.gov

Jacobs Technology is the advanced technology division of Jacobs Engineering, one of the nation’s largest engineering and technical services-only companies. With 70+ years of experience supporting government and commercial clients, we have earned a reputation for excellence and outstanding technical and managerial achievements in quality, performance, and safety. Jacobs Technology provides comprehensive planetary science research and analysis services for the NASA Johnson Space Center.
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 has 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**

jmars.mars.asu.edu
201 E. Orange Mall
Tempe AZ 85287

Contact: Scott Dickenshied
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**

www.lockheedmartin.com
P.O. Box 179
Denver CO 80201

Contact: Melissa Croswhite
melissa.croswhite@lmco.com

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/nlsi
3600 Bay Area Blvd
Houston TX 77058

Contact: Delia Enriquez
denriquez@hou.usra.edu

The LPI-JSC Center for Lunar Science and Exploration is one of the founding members of the NASA Lunar Science Institute (NLSI) and the new 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**

lunaserv.lroc.asu.edu
P.O. Box 873606
Tempe AZ 85287-3603

Contact: Nicholas Estes
nme@ser.asu.edu

The LROC Science Operations Center (SOC) supports camera instrument operations, instrument trending, systematic data processing, and data dissemination. Lunaserv development by the LROC SOC supports projecting data in Moon-specific spatial reference systems (SRS) in support of those tasks, but Lunaserv is capable of supporting standard WMS clients in any planetary SRS.

**Moon Express**

www.moonexpress.com
19-2060 North Akron Road
NASA Ames Research Park
Moffett Field CA 94035

Contact: Daven Maharaj
daven@moonexpress.com

Moon Express is introducing the MX-1 as the first of a series of robotic space vehicles based on a scalable patent pending design to operate in Earth orbit and deep space destinations. Moon Express will utilize the MX-1 in its maiden technology demonstrator flight in 2015, delivering a number of commercial and government payloads to the Moon and pursuing the $30M Google Lunar XPRIZE.
**NASA PDS Geosciences Node**

pds-geosciences.wustl.edu  
One Brookings Dr.  
Campus Box 1169  
St. Louis MO 63130

Contact: Dan Scholes  
scholes@wunder.wustl.edu

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 upon request, make the data available using Analyst’s Notebook and Orbital Data Explorers, and provide expert assistance in using the data.

**Regional Planetary Information Facility (RPIF) Network**

www.lpi.usra.edu/library/RPIF  
USGS Astrogeology Science Center  
(c/o David S. F. Portree)  
2255 N. Gemini Dr.  
Flagstaff AZ 86001

Contact: David Portree  
dportree@usgs.gov

The NASA-supported Regional Planetary Information Facility (RPIF) Network was established in 1977. Seventeen RPIFs in the U.S. and abroad preserve and make available photographs, documents, maps, digital media, and other data products generated through more than half a century of U.S. and international lunar and planetary exploration.

**The Boeing Company**

www.boeing.com  
7700 Boston Boulevard  
Springfield VA 22153

Contact: Kurt Klaus  
kurt.k.klaus@boeing.com

Boeing is the world’s largest aerospace company and innovative manufacturer of commercial jetliners and defense, space and security systems. A top U.S. exporter, Boeing products and services include commercial and military aircraft, satellites, weapons, C4ISR, electronic and defense systems, launch systems, and performance-based logistics and training.

**University of North Dakota — Space Studies**

space.edu  
4149 University Ave. Stop 9008  
512 Clifford Hall  
Grand Forks ND 58202

Contact: Bev Fetter  
fetter@aero.und.edu

The University of North Dakota offers premier online and campus graduate programs in the field of space studies. The M.S. and Ph.D. degrees are interdisciplinary programs, combining space physical science, space life science, space engineering, space policy and law, space business and economics, and space history. The popular online program is ideally suited for professionals who wish to enhance their career opportunities in the space arena.