



LIST OF EXHIBITORS

Arkansas Center for Space and Planetary Sciences

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Meteorite magazine serves as a forum for communication between amateurs, collectors, dealers, meteorite hunters, educators, and researchers interested in meteorites. It publishes articles on meteorites, meteorite recovery, personalities in the meteorite field, and the latest news and discoveries concerning meteorites and their origins. Now in its sixteenth year of publication, the magazine publishes quarterly in February, May, August, and November. See <http://meteoritemag.uark.edu/> for more information or contact metpub@uark.edu (business) or meteditr@uark.edu (content).

Boeing Company

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Nearly a century of expertise and continuing innovation make Boeing the leader in the aerospace and defense industry. Boeing combines global resources and a spirit of innovation to provide best-of-industry, network-enabled solutions to military, government, and commercial customers around the world. Boeing also is the world's largest satellite manufacturer, an emerging leader in support systems and services, and a leading global supplier of human space exploration systems and services.

Bruker Nano

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Bruker Nano is the undisputed leader in silicon drift detector (SDD) technology for X-ray microanalysis. The QUANTAX EDS system provides comprehensive microanalysis capability including rapid X-ray spectrum imaging with data mining and AutoPhase analysis as well as integrated feature analysis with high-speed chemical classification. The CrystAlign EBSD system integrates seamlessly with QUANTAX to provide simultaneous crystallographic information. The M4 μ XRF system provides fastest data acquisition with excellent spatial resolution due to its advanced capillary optics.

Center for Lunar Science and Exploration

3600 Bay Area Boulevard
Houston TX 77058-1113

Contact: Julie Tygielski
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The Center for Lunar Science and Exploration is a division of the Lunar and Planetary Institute (LPI) and shares in LPI's rich heritage dating back to the Apollo missions. The LPI and Johnson Space Center harnessed that heritage to build the Center to better support our nation's lunar science and exploration activities.

Ernest H Stegeman Publishing

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Self-published independent geologic research. Current research is focused on the Hudson Bay centered astrobleme.

Isotopx

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Isotopx is a manufacturer of state-of-the-art Thermal Ionization Mass Spectrometers, which are used throughout the world for the highest precision and accuracy in isotope ratio measurements on terrestrial as well as extraterrestrial samples. We look forward to meeting customers and friends in Houston.

Jacobs Technology

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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. Our clients include the DOD, NASA, the U.S. Special Operations Command, the DOE, and dozens of commercial clients, such as Boeing, Lockheed Martin, Rolls-Royce, and General Motors.

JHU/Applied Physics Laboratory

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The Johns Hopkins University's Applied Physics Laboratory in Laurel, Maryland, makes critical contributions to our nation's critical challenges by applying academic research to science and technology problems. APL has launched over sixty spacecraft and many more instruments, including New Horizons, MESSENGER, STEREO, and TIMED. Currently, APL is working on the Solar Probe Plus and Radiation Belt Storm Probes.

JMARS — Mars Space Flight Facility — Arizona State University

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JMARS (Java Mission-planning and Analysis for Remote Sensing) is a 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, and the Lunar Reconnaissance Orbiter.

Lockheed Martin Space Systems Company

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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 nearly 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 percent mission success. We understand the risks and will not shy away from the hard challenges associated with this mission.

Lunar and Planetary Institute

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The Lunar and Planetary Institute is a nonprofit organization whose focus is on academic participation in studies of the current state, evolution, and formation of the solar system. The Institute is managed by the Universities Space Research Association (USRA). USRA/LPI seeks to foster scientific discovery while inspiring the next generation.

Lunar and Planetary Institute

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LPI outreach service — Helping you change planetary science entries in Wikipedia.

NASA In-Space Propulsion Technology Project

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The In-Space Propulsion Technology Project develops advanced propulsion technology for the NASA Science Mission Directorate.

NASA Jet Propulsion Laboratory — Europa Mission/Outer Planets

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JPL is the NASA center for robotic exploration of the solar system. It is a federally funded research and development center managed by the California Institute of Technology. In addition to its prime mission, JPL conducts Earth-orbiting and astronomy missions and operates NASA's Deep Space Network. Its current projects include the Cassini-Huygens mission to Saturn, the Dawn mission to asteroids Ceres and Vesta, and the Mars Exploration Rovers.

NASA Jet Propulsion Laboratory — Eyes on Earth

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NASA Jet Propulsion Laboratory — Radioisotope Power Systems

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NASA Lunar Science Institute

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The NASA Lunar Science Institute (NLSI) is a virtual institute comprised of several competitively selected teams across the U.S., a growing number of international partnerships, and a small central office located at NASA Ames Research Center, Moffett Field, California. The NLSI is funded through the NASA Science Mission Directorate (SMD) with contributions from the NASA Exploration Systems Mission Directorate (ESMD). The NLSI uses collaborative technologies to share scientific results through meetings in virtual space.

NASA Planetary Data System Geosciences Node

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The Geosciences Node of NASA's Planetary Data System archives and distributes digital data related to the study of the terrestrial planetary bodies. The Node works directly with NASA missions to help them generate well-documented, permanent data archives, and provides the data to the science community via a website where all data may be downloaded free of charge. The Node also provides sophisticated online tools for searching, mapping, and downloading selected data from the archives.

Regional Planetary Image Facility (RPIF) Network

RPIF/Portree
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The Regional Planetary Information Facility (RPIF) Network, established by NASA in 1977 to provide researchers with ready access to planetary science image data, has grown to include nine U.S. and eight overseas facilities. Individual RPIFs have unique collections of current and historical planetary science data, including photographs, maps, documents, books, and digital and online materials. These data support research, education, and outreach.

Springer

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USGS Astrogeology Science Center

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The USGS Astrogeology Science Center is a community leader in innovative remote sensing techniques, precision cartographic product development, and cutting-edge research. We provide the planetary community with imaging, topographic, and mapping solutions, including ISIS for image processing. Additionally, we provide ISIS, photogrammetry, and GIS support to the planetary community through support pages, tutorials, and workshops. During LPSC, USGS staff will provide support on the topics above and information about the Astrogeology Science Center's programs.

Wiley-Blackwell

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