

ORDER	POSTER PRESENTATIONS			
POSTER SECTION I	Exospheres			
1	Exosphere	Sarantos	Menelaos	Constraining refractory elements of the Moon's exosphere from LADEE measurements
2	Exosphere	McLain	Jason	ENAS Backscattering from Lunar Regolith
3	Exosphere	Poppe	Andrew	Martian planetary heavy ion sputtering of Phobos and Deimos: implications for the production of neutral tori
POSTER SECTION II	Volatiles			
4	Volatiles	Standart	Douglas	Magmatic Lunar Hydroxyl and Water: Redefining the KREEP Terrane Boundary
5	Volatiles	Livengood	Timothy	Neutron Remote-Sensing at the Moon: Modeling the Empirical Variation with Altitude of Neutron Flux for the Lunar Exploration Neutron Detector (LEND)
6	Volatiles	Bauer	James	NEOWISE Observations of Comets : CO/CO ₂ Gas Emission
7	Volatiles	Rivkin	Andrew	Spectral Characterization and Mathematical Removal of Adsorbed Water
8	Volatiles	Blevins	Sandra	Snow line localization in classical protoplanetary disks
POSTER SECTION III	Asteroid Populations			
9	Asteroid Population Characterization	Eubanks	Thomas	Asteroid Radio Tomography : Looking Inside Small Bodies at 10 meter wavelengths.
10	Asteroid Population Characterization	Russell	Christopher	The Mass and Speed of Interplanetary Field Enhancements
11	Asteroid Population Characterization	Kochemasov	Gennady	Orbital energy and self-breaking asteroids
12	Asteroid Population Characterization	Lawrence	Samuel	Mineralogical Determinations of Meteorites and Asteroids Using Hapke Models
13	Asteroid Population Characterization	Pasewaldt	Andreas	New Astrometric Observations of Phobos and Deimos with the SRC on Mars Express
14	Asteroid Population Characterization	Voropaev	Sergey	Comparative analysis of the space environment near-Earth asteroids using mineralogical data of micrograins from asteroid 25143 (Itokawa) and Chelyabinsk meteorite
15	Asteroid Population Characterization	Ranjan	Sukrit	How Many Low Delta-v Near-Earth Objects Remain Undiscovered?
POSTER SECTION IV	Geophysics			
16	Geophysics	Jögi	Per	A Ballistic Model for Antipodal Impact Melt Deposits on the Moon
17	Geophysics	Baker	David	The Origin of Peak-Ring Basins on the Moon: Working Hypothesis and Path Forward in Using Observations to Constrain Models of Impact Basin Formation
18	Geophysics	Smith	David	Are Density Variations on the Lunar Mantle Detectable with GRAIL Gravity Data?
19	Geophysics	Chi	Peter	A Revisit to Magnetic Sounding of the Lunar Electrical Conductivity Profile with Apollo 15 Data
20	Geophysics	Greenhagen	Benjamin	The Extreme Thermal, Thermophysical, and Compositional Nature of the Moon Revealed by the Diviner Lunar Radiometer
21	Geophysics	Shirley	Katherine	Photometric Correction of the Diviner Thermal Channels
22	Geophysics	I.G.	Seely	proposed method for locating and indentifying terrestrial pyroclasts
POSTER SECTION V	Geology			
23	Geology	Bleacher	Jacob	Remote, In Situ, and Synchrotron Studies for Science and Exploration (RIS4E) Field Campaigns
24	Geology	Kerrigan	Mary	The West Clearwater Lake impact structure as a planetary analogue.
25	Geology	Hughes	Scott	Combined Geomorphologic and Petrologic Models of Lava Flow Surfaces, Pyroclastic Ejecta and Volcanic Stratigraphy as Planetary Analogs
26	Geology	Sears	Derek	Thermoluminescence Dating of Volcanism on Hawaii: Present Status and Future Prospects
27	Geology	Rogers	Deanne	Using a volcanic analog site to understand causes of spectral and thermophysical variability over extraterrestrial volcanic terrains
28	Geology	Shankar	Bhairavi	Exploring the North West Quadrant of the SPA basin
29	Geology	Cahill	Joshua	Surveying the South Pole-Aitken Basin Magnetic Anomaly for Remnant Impactor Metallic Iron
30	Geology	Ivanov	Mikhail	Boguslawsky Crater: Analysis of a High-Latitude Impact Crater Sampling Pre-South Pole-Aitken Basin Crust as a Candidate Landing Site
31	Geology	Bennett	Kristen	Inferred Variable FeO Content in Medium-Sized Lunar Pyroclastic Deposits from LRO Diviner Data
32	Geology	Donaldson	Hai Kerri	Thermal Infrared Studies of Lunar Soils: Characterizing Spectral Effects due to Simulated Lunar Conditions and Packing
33	Geology	Ramsley	Kenneth	Impact ejecta from Mars to Phobos: Regolith bulk concentration and distribution, and the sufficiency of Mars ejecta to produce grooves as secondary impacts.
34	Geology	Basilevsky	Alexander	Survival times of meter-sized rock boulders on the surface of bodies without atmospheres
35	Geology	Wagner	Robert	Distribution, age, and formation mechanisms of lunar pits
36	Geology	Matiella Novak	Alexandra	Compositional Characterization of Lunar Impact Melt Flows Using Moon Mineralogy Mapper (M3)
37	Geology	Wiseman	Sandra	Aristarchus Olivine in Context With Circum-Imbrium Olivine-Bearing Deposits
38	Geology	Ostrach	Lillian	Detection of Non-Obvious Secondary Craters Through Measures of Crater Density
39	Geology	Morse	Zachary	Analysis of Orientale Basin Ejecta and Evidence for Multistage Emplacement
POSTER SECTION VI	Geochemistry			
40	Geochemistry/Petrology	Lanzitotti	Antonio	Synchrotron-based microXAFS for probing the oxidation state of extraterrestrial igneous systems
41	Geochemistry/Petrology	Rucks	Melinda	MID IR Optical Constants of Orthopyroxenes
42	Geochemistry/Petrology	Cahill	Joshua	Determination of synthetic olivine near-infrared optical constants
43	Geochemistry/Petrology	Port	Sara	Quantifying hydroxyl radical production from pulverized olivine with Electron Spin Resonance (ESR) spectroscopy
44	Geochemistry/Petrology	Carey	CJ	Machine Learning Tools for Remote-Sensed Spectra from Airless Bodies
45	Geochemistry/Petrology	Thieme	Juergen	X-ray spectroscopy with high spatial resolution – the SRX beamline at NSLS-II
46	Geochemistry/Petrology	Kim	Kyeong	Elemental Analysis Using a Portable X-ray Spectrometer for Planetary Surface Exploration Applications
POSTER SECTION VII	Dust and Regolith			
47	Dust / Regolith	Wooden	Diane	LADEE UVS Observations of Solar Occultation: Exospheric Dust along lines-of-sight above the Dawn Terminator
48	Dust / Regolith	Day	Brian	Ground-Based Lunar Meteoroid Impact Observations and the LADEE Mission
49	Dust / Regolith	Kempf	Sascha	Properties of the Lunar Dust Exosphere as Seen by LDEX
50	Dust / Regolith	Cox	Russell	Lunar Lightning : The Need for Multi-Physics Modeling of the Impact Process
51	Dust / Regolith	Zimmerman	Michael	The solar wind's interaction with a lunar crustal magnetic field: detailed kinetic plasma simulations
52	Dust / Regolith	Wang	Xu	Interactions of a plasma flow with a magnetic dipole field: Implications for large positive lunar surface potentials
53	Dust / Regolith	Blewett	David	Lunar crustal magnetic anomalies: Natural laboratories for space plasmas and geology
54	Dust / Regolith	Jordan	Andrew	Dielectric breakdown weathering of the lunar polar regolith
55	Dust / Regolith	Munsat	Tobin	Ice Target and Gas Target Experiments in the IMPACT Dust Accelerator
56	Dust / Regolith	Simolka	Jonas	Development of a Gas Impact Chamber for Laboratory Studies of Meteoric Ablation
57	Dust / Regolith	Shu	Anthony	Cratering Studies in Thin Plastic Films
58	Dust / Regolith	Chin	Gordon	Determining the Magnitude of Neutron and Galactic Cosmic Ray (GCR) Fluxes at the Moon using the Lunar Exploration Neutron Detector (LEND) during the Historic Space-Age Era of High GCR Flux
59	Dust / Regolith	Gharib	Nima	Dust cleaning, transportation and sampling in lunar environment using traveling electric field
60	Dust / Regolith	Devaud	Genevieve	Engineering surfaces to shed particles: A solution to a dusty problem?
61	Dust / Regolith	Devaud	Genevieve	Asteroid Regolith Mechanical Properties: Laboratory Experiments with Cohesive Powders
62	Dust / Regolith	De Gregorio	Bradley	Aberration Corrected STEM Characterization of Glass Analogs for Regolith Grains on Airless Bodies
63	Dust / Regolith	Molero	Jamie	Thermoplastic grain-scale stresses on airless bodies and implications for rock breakdown
64	Dust / Regolith	Ito	Gen	Calculating the Scattering Properties of Fine-grained Particulates of Planetary Surfaces
65	Dust / Regolith	Cox	Russell	Peroxy as a Marker for Ancient Water, a Biohazard, and Dynamic Terminator Processes.
66	Dust / Regolith	SIM	Chae Kyoung	Multi-Band Polarimetric Observations of the Lunar Surface
67	Dust / Regolith	Kehoe	Thomas	Understanding Asteroid Regolith Properties from the Post-Disruption Evolution of Dust Bands
POSTER SECTION VIII	Education and Public Outreach			
68	Education & Public Outreach	Runyon	Cassandra	The art and science of small bodies in our solar system.
69	Education & Public Outreach	Mahoney	Bret	To Boldly Grow: Popular Culture and Exploration Science in the Optimal Generation
70	Education & Public Outreach	Bleacher	Lora	DREAM2 Education and Public Outreach
71	Education & Public Outreach	Hsu	Brooke	Remote, In Situ and Synchrotron Studies for Science and Exploration Education and Public Outreach
72	Education & Public Outreach	Jones	Andrea	FINESSE Education and Public Outreach Program
73	Education & Public Outreach	Shaner	Andrew	Center for Lunar Science and Exploration E/PO
74	Education & Public Outreach	Cowling	Keith	Lunar Orbiter Image Recovery Project Education and Public Outreach
75	Education & Public Outreach	Billings	Linda	Astrobiology in a changing world: communicating about complex science in a complex cultural environment
76	Education & Public Outreach	Sinclair	Amalie	Treaty Making for Global Exploration
POSTER SECTION IX	Human Exploration and Destination Drivers			
77	Destination Drivers	Braden	Sarah	Irregular Mare Patches as Lunar Exploration Targets
78	Destination Drivers	Lawrence	Samuel	High-Priority Destinations for Lunar Exploration
79	Destination Drivers	Hurley	Dana	Water as a resource for science and exploration on the Moon
80	Destination Drivers	Burke	James	Human Lunar Surface Science—Plant Growth
81	Destination Drivers	Caston	Rachel	Analyzing the Genotoxicity of Lunar Dust
82	Destination Drivers	Tsirka	Stella	Lung tissue exposure to Lunar Simulants

83 Destination Drivers	Neal	Clive	Developing the "Lunar Vicinity" Scenario of the Global Exploration Roadmap
84 Destination Drivers	Race	Margaret	Lunar Environmental Management: What's Needed to Guide Future
85 Destination Drivers	Jackson	Telana	Astronaut Charging On an Asteroid
86 Destination Drivers	Rogez	Julie	Overview of a Preliminary Destination Mission Concept for a Human Orbital Mission to the Martian Moons
87 Destination Drivers	Heldmann	Jennifer	FINESSE: Field Investigations to Enable Solar System Science and Exploration
88 Destination Drivers	Hurtado	Jose	Geologic Activities During Microgravity EVAs: Lessons Learned from DRATS 2011 and RATS 2012
89 Destination Drivers	Young	Kelsey	Incorporating Handheld Technology into Planetary Surface Exploration: Ongoing Testing and Further Studies
90 Destination Drivers	Nathan		Understanding Tissue Equivalents Radiation Interactions in a Worsening Radiation Environment
91 Destination Drivers	Glotch	Timothy	Science and Exploration enabled by the RIS4E SSERVI Team
POSTER SECTION X	Mission Concepts		
92 Mission Concepts	Murbach	Marcus	Atromos: A Cubesat-Derived Mission for the Exploration of the Martian System Using M-PODS
93 Mission Concepts	Clark	Pamela	LunarCubes: Progress on LWaDi orbiter
94 Mission Concepts	Cox	Russell	LunarCube Based Transient Asteroid and Planetesimals (TAPs) Observatory
95 Mission Concepts	Cox	Russell	The International Lunar Geophysical Year: 2017-2018
96 Mission Concepts	Wingo	Dennis	ISEE-3 Reboot Project
97 Mission Concepts	Datta	Abhirup	Measuring Cosmic Dawn from the Farside of the Moon - DARE approach
98 Mission Concepts	Miller	Richard	The Lunar Occultation Explorer
99 Mission Concepts	Guyen	Ugur	Analytic Exploration of Manned Space Mission to HelioPause
100 Mission Concepts	Eubanks	Thomas	The Solar Scout: A Solar Sail Asteroid Prospector
101 Mission Concepts	Lee	Pascal	Phobos And Deimos & Mars Environment (PADME): A Proposed Discovery Mission
102 Mission Concepts	Murchie	Scott	MERLIN: A Science and Exploration Mission to the Moons of Mars
103 Mission Concepts	Pavone	Marco	Optimizing Decadal And Precursor Science At Phobos With Spacecraft/Rover Hybrids
104 Mission Concepts	Robinson	Mark	Arne - Exploring the Mare Tranquillitatis Pit
POSTER SECTION XI	Enabling Technology		
105 Technology	Currie	Douglas	A Lunar Laser Ranging Retroreflector Array for the 21st Century: Status and Simulations of Apollo Arrays and Future Science
106 Technology	Jones	Dayton	Low Frequency Deployable Antennas for Space
107 Technology	Reid	Robert	Surface Operations Concepts: A Rover Demonstration of Sample Acquisition and Radio Antenna Deployment
108 Technology	Cataldo	Robert	Low-Power Radioisotope Power Systems for Future Smaller Spacecraft and Low-Cost Missions
109 Technology	Guyen	Ugur	The Utilization of Robotic Space Probes in Deep Space Missions: Case Study of Nuclear Power Requirements
110 Technology	Winglee	Robert	Sample Return using High Velocity Penetrators
111 Technology	Radley	Charles	A Roadmap for the Development of the Lunar Space Elevator
112 Technology	Glass	Brian	Exploration Electropulse Drill
113 Technology	Zacny	Kris	IceBreaker Drill
114 Technology	Clark	Pamela	Compact and/or Cryogenic Lunar Surface Packages
115 Technology	Romero-Wolf	Andrew	Lunar Atmosphere Probe Station: A Proof-of-Concept Instrument Package for Monitoring the Lunar Atmosphere
116 Technology	Roush	Ted	Exploring in the Dark
117 Technology	Stickie	Angela	Illumination Simulations for Long Duration Landed Missions to the Lunar Poles
118 Technology	Rogez	Julie	Decadal Survey and Strategic Knowledge Gap Science Goals with Next Generation Low Cost Small Platforms
POSTER SECTION XII	Data Tools		
119 Data Tools	Williams	David	Lunar Data Project/Lunar Data Node: Apollo Data Restoration Update
120 Data Tools	Wingo	Dennis	Lunar Orbiter Image Recovery Project
121 Data Tools	Bennett	Keith	Accessing PDS Data in Pipeline Processing and Web Sites Through PDS Geosciences Orbital Data Explorer's Web-based API (Rest) Interface