## Lunar Surface Science Virtual Workshop #4 Planetary Protection/Permanently Shadowed Region (PSR) Classification September 30, 2020

## **Program and Abstracts**

## All times are Eastern Daylight Time (EDT) (UTC -4)

Times (EDT)	Presenters	Title	
12:00 p.m.	Jennifer Heldmann, Matthew Siegler	Welcome	
12:05 p.m.	NASA Office of Planetary Protection	NASA Planetary Protection Overview, Workshop Goals, and Objectives	
12:15 p.m.	John Rummel	A History of Lunar Planetary Protection: Origins, Goals, and Status Changes [#7011]	
12:35 p.m.	Scott Hubbard	Planetary Protection: National Academies Activities and Implications for Future Lunar Exploration	
12:55 p.m.	Amanda Hendrix	Overview of the NASA Planetary Protection Independent Review Board	
1:15 p.m.	Anthony Colaprete	NASA Flight Mission Perspective: Planetary Protection and Contamination Considerations from NASA's LCROSS, LADEE, and VIPER Missions	
1:30 p.m.	Paul Hayne	Potential Contamination of Micro Cold Traps by Lunar Exploration Activities	
1:45 p.m.	Julie Mitchell	A Classification Scheme for PSR Volatile Hazard Potential	
2:00 p.m.		BREAK	
2:15 p.m.	Parvathy Prem	Towards Understanding the Impact of Exploration on the Lunar Environment [#7010]	
2:30 p.m.	Kevin Cannon	Parks and Preserves, Not Keep-Outs and Moratoriums:  Avoiding Naïve Views of Enforcement [#7004]	
2:45 p.m.	Myriam Lemelin	Framework for Coordinated Efforts in the Exploration of Volatiles in the South Polar Region of the Moon [#7009]	
3:00 p.m.	Cameron Moye	Lunar Polar Terrain and PSR Classification for Artemis Science and Exploration [#7012]	
3:15 p.m.	Marni Rosenthal	EVA H <sub>2</sub> O Release: Planetary Protection Implications for the Human Exploration of the Lunar Polar Regions [#7013]	
3:30 p.m.	Norbert Schorghofer	Classification of Ice Storage Processes on the Moon [#7005]	
3:45 p.m.		BREAK	

Times (EDT)	Presenters	Title		
Breakout Discussions				
4:00 p.m.	Discussion	Breakout #1:	PSR Sites	
4:00 p.m.	Discussion	Breakout #2:	Heritage Sites and Exploration Infrastructure	
4:45 p.m.	Plenary Session	Breakouts Rep	Breakouts Reporting and Wrap-Up Discussion	
5:00 p.m.		ADJOURN	ADJOURN	