


Farrell, W. M., DREAM: Dynamic Response of the Environment at the Moon, NASA/Goddard Space Flight Center SED Director’s Seminar, May 26, 2010


Farrell W. M. et al., The DREAM and ARTEMIS lunar plasma science connection, ARTEMIS Science Working Group, Oct 2011


Fillingim, M.O., G.T. Delory, J.S. Halekas, R. E. Grimm, Electromagnetic wave power observed near the Moon during terrestrial bow shock crossings and its importance for subsurface sounding, Fall AMERICAN GEOPHYSICAL UNION, Talk P41C-1631, 2011.


Fillingim, M.O., G.T. Delory, J.S. Halekas, R. E. Grimm, Electromagnetic wave power observed near the Moon during terrestrial bow shock crossings and its importance for subsurface sounding, Fall AMERICAN GEOPHYSICAL UNION, Talk P41C-1631, 2011.


Optical Scattering by Exospheric Dust: What Could be Learned from LRO LAMP and LADEE UVS?, 2011 Lunar
Science Forum, July 19-21. 2011

Optical Scattering by Exospheric Dust: What Could be Learned from LRO LAMP and LADEE UVS?, AGU Fall
Meeting 2011, poster P13D-1713, 2011

Glenar, D.A. and T. Stubbs, Some Constraints on Exospheric Dust from the July 20 LAMP Limb Measurements,
LRO-LAMP Science Team Workshop, Sept. 23 2011

Group, Feb. 15, Tucson 2012

LPSC, paper # 2735.

exosphere: Observational status and dust upper limits, Annual Meeting of the Lunar Exploration Analysis Group,

Glenar, D. A., T. J. Stubbs, J. M. Hahn, and Y. Wang (2012), Upper limits for the abundance of lunar exospheric
dust from Clementine star tracker limb measurements, presented at the 5th NASA Lunar Science Forum, NASA


Plaschke, First Remote Measurements of Lunar Surface Charging from ARTEMIS: Evidence for Non-Monotonic
Sheath Potentials Above the Dayside Surface, NASA Lunar Science Forum, Moffett Field CA, 2012


Halekas, J. S, G.T. Delory, A. Poppe, M. Horányi, Probing the dayside lunar surface-plasma interface in the solar

observations from ARTEMIS, Lunar Science Forum, 2012.


Halekas, J.S., ARTEMIS and the Moon's Sphere of Influence, Dust, Atmosphere and Plasma: Moon and Small
Bodies, INVITED, 2012.
Halekas, J.S., ARTEMIS: Results from the first year, *LEAG, INVITED*, 2012.

Halekas, J.S., ARTEMIS observations of pickup ions around the Moon, *Cluster- THEMIS Workshop, INVITED*, 2012.


Halekas, J.S. Interaction regions near the Moon and other non-magnetized small bodies, 5th Alfven Conference, 2010.


Holmstrom, M., J.S. Halekas, The dynamic lunar wake, Fall AMERICAN GEOPHYSICAL UNION, Talk P41C-1624, 2011.


Hurley, D. The lunar exosphere, EPO talk to students in the DREAM Team LEW, Oct. 2012


Hurley, D. M., Modeling the Production, Delivery, and Maintenance of OH/H2O on the Lunar Surface, DREAM Team meeting, Greenbelt, MD, June 2011.


Jilek, Martin; Pavel M. Travnicek; Jasper S. Halekas; Petr Hellinger, Global 3D Hybrid Simulations of the Solar Wind Interaction with the Moon, AGU fall meeting 2012, San Francisco, USA, 3.-7. 12. 2012, poster


Krzykowski, M. (2010), Identifying and characterizing VxB events from the Suprathermal Ion Detector Experiment (SIDE) of the Apollo 14 Mission, Undergraduate Women in Physics, Lincoln, NE.


Sternovsky, S. Stverak, P.M. Travnicek, P. Vana, Lunar dust environment and plasma package for lunar lander definition study, Fall AMERICAN GEOPHYSICAL UNION, Talk P13D-1720, 2011.


Poppe, A.R., J.S. Halekas, M. Horanyi, Non-monotonic potentials above the lunar surface: Implications for electron reflectometry measurements, Fall AMERICAN GEOPHYSICAL UNION, Talk P54B-08, 2010.


Sarantos, M., R. M. Killen, D. A. Glenar, M. Benna, and T. J. Stubbs (2010), Metallic species, oxygen and silicon in the lunar exosphere: constraints from Mercury and prospects for LADEE measurements, P51C-1456, presented
at the 2010 Fall AMERICAN GEOPHYSICAL UNION meeting, American Geophysical Union, San Francisco, CA, December 13–17.


Schwadron, N. A., Spence, H. E., and Came, R., Does the space environment affect the ecosphere?, EOS Transactions, 92, 297, 2011


Stubbs, T. J. (2009), Planetary Science Update: NLSI and Future Lunar Missions, Lunar Airborne Dust Toxicity Assessment Group, Houston TX.


Stubbs, T. J., D. A. Glenar, D. T. Richard, and A. Colaprete (2009), Predictions for the optical scattering at the Moon, as observed by the LADEE UV/VIS spectrometer, #2348, presented at the Lunar and Planetary Science Conference XL, Lunar and Planetary Institute, Houston, TX, March 23–27.


Stubbs, T. J., M. I. Zimmerman, M. R. Collier, D. A. Glenar, W. M. Farrell, and R. R. Vondrak (2012), On the possibility that the lunar ionosphere is a dusty plasma, presented at the 13th Workshop on the Physics of Dusty Plasma, Center for Astrophysics, Space Physics and Engineering Research (CASPER), Baylor University, Waco, TX, May 20-23.


