ALL PAPERS, BOOKS, ABSTRACTS (P. H. SCHULTZ)

Books (authored and edited)


Papers


2008 P. Schultz, P. H. (2008), Going back to the Moon, *Astronomy Special Issue*.


### Extended Abstracts


1988. A Schultz P.H. Mare Volcanism from 4.1 to 1.0 by, Eos, 69, p. 392 (invited).


2005 A. Schultz, P. H., Zárate, M., Hames, W., Heil, C., and King, J. (2005), Using the sedimentary impact record in Argentina, SEPM Research Conference: The Sedimentary Record of Meteorite Impacts


2005 in Gatlinburg, Tennessee., p. 5267
2007 A. Wrobel, K. E. and Schultz, P.H. (2007), The significant contribution of glass to the Martian surface, Seventh International Mars Conference, extended abstract #3093.
2007 A. Harris, R. S., Schultz, P. H. and Zarate, M. (2007) La Dulce Crater: Evidence for a 2.8 km impact structure in the eastern pampas of Argentina, 38th Annual Lunar and


2008 A. Harris, R. S., Schultz, P. H., and Zarate, M. A. (2008), Petrology of Late Cenozoic Pampean impact melt breccias, 9th Congreso de Mineralogia y Metalogenia, XVII Congreso Geológiaco Argentina, San Salvador de Jujuy, October 7-10, actas II. p. 582.


2008 A. Schultz, P. H., Harris, R. S., and Zarate, M. A. (2008), The Late Cenozoic impact glasses in the Argentine Pampean sediments, 9th Congreso de Mineralogía y Metalogenia, XVII Congreso Geologico Argentino, San Salvador de Jujuy, October 7-10, actas II, p. 686.


2009 A. Harris, R. S. and Schultz, P. H. (2009), The Argentine Impact Record: Implications for Episodes of Increased Flux during the Last 10 Myr, Eos Trans. AGU, 90(52), Fall Meeting Supplement, abstract NH31D-07.

abstract 2416.
Ejecta Evolution: Insight from Experiments, *Eos Trans. AGU, 90(52)*, Fall Meeting
Supplement, abstract U31B-0034.
2009 A. Schultz, P. H. (2009), Uprange plumes and nature of the Comet 9P/Temple 1, *Lunar and
Trans. AGU, 90(52)*, Fall Meet. Supplement, abstract PP33B-04
2009 A. Stickle, A., Schultz, P. H., and Crawford, D. A. (2009), The role of shear in oblique
2009 A. Stickle, A. M. and Schultz, P. H. (2009), Oblique impacts into low impedance layers,
*Eos Trans. AGU, 90(52)*, Fall Meeting Supplement, abstract PP31D-1384.