



Geosciences is an interdisciplinary, international, peerreviewed, open access, monthly journal. Five papers published by *Geosciences* belong to the Special Issue: Recent Advances in Lunar Studies, co-edited by Nicolle E. B. Zellner (Albion College) and Karen Cahill (Planetary Science

Share

Institute). The *table of contents* is available to everyone as well as full access to the papers, which are listed below.

Dhingra, D. (2019) The New Moon: Major Advances in Lunar Science Enabled by Compositional Remote Sensing from Recent Missions, *Geosciences*, v. 8(12), 85, doi: 10.3390/geosciences8120498. [*view article*]

Fernandes, V. A. (2019) Ethical and Social Aspects of a Return to the Moon—A Geological Perspective, *Geosciences*, v. 9(1), 85, doi: 10.3390/geosciences9010012. [view article]

Hartmann, W. K. (2019) History of the Terminal Cataclysm Paradigm: Epistemology of a Planetary Bombardment That Never (?) Happened, *Geosciences*, v. 9(7), 285, doi: 10.3390/geosciences9070285. [view article]

Nguyen, P. and Zellner, N. (2019) Using Size and Composition to Assess the Quality of Lunar Impact Glass Ages, *Geosciences*, v. 9(2), 85, doi: 10.3390/geosciences9020085. [*view article*]

Wood, C. A. (2019) Scientific Knowledge of the Moon, 1609 to 1969, *Geosciences*, v. 9(1), 85, doi: 10.3390/geosciences9010005. [view article]

Written by Linda M. V. Martel, Hawai'i Institute of Geophysics and Planetology, for PSRD.



[About PSRD | Archive | CosmoSparks | Search | Subscribe]

[Glossary | General Resources | Comments | Top of page]

June 2019 http://www.psrd.hawaii.edu psrd@higp.hawaii.edu