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MSFC-899

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VNASA Technical Re

From: Rickman, Douglas L. (MSFC-VP61)
Sent: Friday, February 29, 2008 4:00 PM
To: Holden, Candace R. (MSFC-VP61)
Cc: Smoot, James L. (MSFC-VP61); Koczor, Ronald J. (MSFC-VP61)
Subject: Abstract submitted
To Goldschmidt Conference, July 13 - 18 in Vancouver, Canada

This is a geochemistry meeting. I will not be going. The senior author will.

Authors: D.B. Stoeser, S.A. Wilson, J. Fikes, C. McLemore, D. Rickman Abstract

As part of a collaborative agreement between the U.S. Geological Survey (USGS) and NASA's Marshall Space Flight Center (MSFC) lunar highland metadata, citation and similar papers at core.ac.uk

Stillwater Mine, Nye, MT, blending protocols were developed based on normative mineralogy calculated from average chemistry for the Apollo 16 regolith. New technologies using a high temperature remotely coupled plasma melter were developed to generate both high quality and agglutinitic glasses that simulate the glassy components of the regolith. Detailed chemical, mineralogical and physical properties analysis of NU-LHT-1M indicate that it is overall a good surrogot for highlands lunar regolith (our new simulant LHT-2M has not be analyzed yet). The primary difference between 1M and 2M was the inclusion of trace mineralogy (phosphates and sulfide). Plans will also be presented on the future direction of the simulant project.

Table 1 - Mineral composition LHT-1M

% of total
2.7
0.5
2.1
4.0
31.6
0.4
0.1
16.0
s 40.9
1.7

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