

PRINT ONLY: IGNEOUS PROCESSES

Papike J. J. Burger P. V. Shearer C. K. Sutton S. R. Newville M. Choi Y. Lanzirotti A.
[*Sulfides from Martian and Lunar Basalts: Comparative Chemistry for Ni, Co, Cu, and Se. Range of Point Analyses Per Sample*](#) [#1008]

We examine sulfides from martian and lunar basalts, comparing their trace element characteristics to determine differences and similarities between grains from the two planetary bodies.