

[801]

PRINT ONLY: ADVANCES IN ANALYTICAL TECHNIQUES

Ytsma C. R. Dyar M. D. Lepore K. Ostrand C.

[*Predicting Lithium, Boron, Carbon, and Sulfur with LIBS Under Vacuum, Earth, and Martian Atmospheres*](#) [#2409]

Attempt at improving light element detection with LIBS using univariate and multivariate regression on doped standards under three separate environments.