

Tuesday, March 8, 2011

POSTER SESSION I: EDUCATION AND PUBLIC OUTREACH: METEORITES
6:00 p.m. Town Center Exhibit Area

Croft S. K. Lebofsky L. A. Canizo T. L. Buxner S. R. Crown D. A. Pierazzo E.

[*The Asteroid-Meteorite Connection: Developing K-8 Curriculum and Activities in Educational Support of Asteroid Missions and Studies*](#) [#2693]

Detailed description of science content and hands-on activities developed for teacher professional development workshop relating asteroid science and meteorite studies.

Albin E. F. M.

[*Meteoritics in the Middle School Classroom*](#) [#2129]

Results are presented describing a classroom/lab activity about meteorites for middle school students. This activity seeks to provide 6th grade students with a hands-on appreciation for meteorites and how to distinguish meteorites from ordinary terrestrial rocks.

Hutson M. L. Pugh R. N. Ruzicka A. R.

[*Meteorites on the Road: Taking Meteorite Science to Rural Communities*](#) [#1269]

Summary of a three-year NASA E/PO project involving meteorite samples and a lecture at schools, libraries, and other locales in rural communities.

Beauford R. E.

[*Meteorwrongs Received by the Arkansas Center for Space and Planetary Sciences. Program Results and Potentials*](#) [#1100]

An examination of what can be learned from 197 “meteorwrong” samples and letters received and handled by university students and professors.