



The Planetary Geologic Mappers Annual Meeting 2016 will be held from June 13-15 at the U. S. Geological Survey in Flagstaff, AZ. Principal investigators with currently-funded NASA geological mapping projects are required to attend in order to present the status of mapping efforts and obtain guidance for map process, formatting, submission, and technical review. Attendance by scientists and students interested in cartography, geological mapping, and map-related topical science is encouraged.

SPECIFICS

Planetary Geologic Mappers Annual Meeting 2016
U. S. Geological Survey
Astrogeology Science Center
Flagstaff, AZ
Monday, June 13 through Wednesday, June 15, 2016

FREE REGISTRATION AND ABSTRACT SUBMISSION

All attendees are required to register and submit LPSC-style abstracts via the USRA Meeting Portal.

SCHEDULE

Monday, June 13 – Oral and Poster Presentations and Community Discussion
Tuesday, June 14 – Oral and Poster Presentations and Community Discussion
Wednesday, June 15 – GIS and Geologic Mapping Q&A

TOPICS

Though oral and poster presentations that provide status of active mapping projects are required, the addition of map-based science discovery to meeting abstracts and presentations is encouraged. Consider augmenting individual abstracts with such information. Topics might include novel mapping approaches, landform analyses, crater counts, cartographic representations, innovative mapping methods, and integration of geochemical/compositional data and/or radar sounding to map unit definition and description. The goal is to elevate meeting abstracts above basic progress reports.

ADDITIONAL INFORMATION

The Geologic Mapping Subcommittee (GEMS) of the Mapping and Planetary Spatial Infrastructure Team (MAPSIT) has recommended compilation and online posting of a bibliography consisting of journal publications related to (or derived from) NASA-funded, USGS-supported planetary geological maps. Please come prepared to contribute your past references.

QUESTIONS/COMMENTS

Should you have any questions regarding the Planetary Geologic Mappers Annual Meeting, please contact Dave Williams at David.Williams [at] asu.edu or 480-965-7045.