

P232-P006

Room: Poster Session Hall

Time: May 16

Statistic analysis of lunar topography by Apollo topographic maps

Yasuhiro Yokota[1]; Jun'ichi Haruyama[2]; Makiko Ohtake[2]; Chikatoshi Honda[1]; Tomokatsu Morota[3]

[1] ISAS; [2] ISAS/JAXA; [3] JAXA/ISAS

Digital terrain model (DTM) of lunar surface is useful tool for statistic study of the history of the terrains. We will make DTM data from Apollo's analog topographic map, and compare the slope angles between several regions.