

Velocities of ejecta from impact crater on porous target

Tatsuhiro Michikami[1], Kouichi Moriguchi[2], Sunao Hasegawa[1], Masanao Abe[1], Akira Fujiwara[1]

[1] ISAS, [2] Earth and Planetary Sci., Tokyo Univ

We examined hypervelocity impact cratering on porous target.

Results showed that increase of target porosity had an effect of decreasing the impact velocities of the ejecta.