Relationship on Surface Morphology of Small Asteroids and Geopotential

HIRATA, Naru¹⁺ ; MATSUMOTO, Koji² ; KIMURA, Jun³

¹ARC-Space/CAIST, The University of Aizu, ²RISE Project, The National Astronomical Observatory of Japan, ³The Earth-Life Science Institute (ELSI) of Tokyo Institute of Technology

We compared the distribution of smooth terrains with the geopotential map of the asteroid Itokawa, and demonstrate that the distribution of smooth terrains on Itokawa is strongly controlled by the geopotential distribution. Because the geopotential distribution of an asteroid can be estimated from its shape, rotation state and density, we can predict the distribution of smooth terrains on the asteroid from these observations.

Keywords: Asteroid, geopotential, smooth terrain, Itokawa, 1999JU3