

TADASHI MUKAI

Tadashi Mukai is Emeritus Professor at Kobe University, Japan. He was Director in Center for Planetary Science (CPS), Kobe University until March 2009. He has extensive experience in the mission of Japanese planetary exploration, e.g. Principal Investigator for laser altimeter (LIDAR) aboard the Hayabusa (asteroid sample return mission) and for imaging camera (MIC) on Nozomi (unsuccessful Mars mission). His research interests include the interplanetary dust science based on theoretical study and light scattering measurement, and the origin and evolution of the Trans-Neptune objects, e.g. coauthor of new planet (Planet-X) hypothesis.