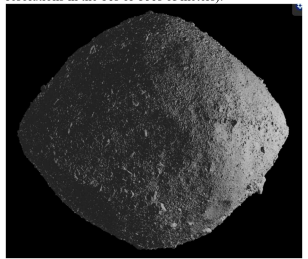
ASTEROID BENNU: THE MOST PRECISELY SURVEYED PLANETARY BODY IN OUR SOLAR SYSTEM, AS MEASURED BY THE OSIRIS-REX LASER ALTIMERES (OLA).

C. S. Dickinson¹, M. G. Daly², J. Seabrook², O. S. Barnouin³ and D. S. Lauretta⁴, ¹MDA, 9445 Airport Road, Brampton, ON, Canada, L6S 4J3, cameron.dickinson@mda.space, ²Centre for Research in Earth and Space Science York University, 4700 Keele Street, Toronto, ON, Canada, M3J 1P3, dalym@yorku.ca, ³John Hopkins University, 11100 Johns Hopkins Road, Laurel, Maryland, 20723, Olivier.Barnouin@jhuapl.edu, ⁴Lunar and Planetary Laboratory, University of Arizona, 1415 N 6th Ave, Tucson, AZ 85705, USA, lauretta@orex.lpl.arizona.edu.

Introduction: The successful collection of a sample of asteroid (101955) Bennu in October of 2020 by the OSIRIS-REx spacecraft [1] capped off nearly two years of characterization activities by a suite of cameras and a scanning lidar system known as the OSIRIS-REx Laser Altimeter (OLA) [2]. Owing to the unevenness of the asteroid's surface, upending predictions made during spacecraft development, the OLA instrument played an integral part in locating a site suitable for the sample collection maneuver.

Discussion: Data from the OLA instrument were collected as a series of time-of-flight measurements, wherein each laser pulse measures the range to Bennu, and a 3D swath or raster of the surface is produced when the laser beam is steered across the surface. These measurements are co-registered and assembled into 3D surface representations. This data collection by OLA provided a 3D model of the entire asteroid surface at ~2meter resolution during the early portion of proximity operations, and later a higher-resolution model at 20 cm that was employed in sample site selection. Using the 3 billion laser range measurements that were obtained, models with resolution below 10 cm are in development - making Bennu the most precisely surveyed planetary body in the solar system (compared to measurements made on other planetary bodies using static lidars with resolutions in the 10s or 100s of meters).



Results: Results from 3D modeling of Bennu will be summarized, highlighting global differences in shape

such as a relatively smooth southern hemisphere versus a more irregular northern hemisphere [2].

Acknowledgments: The OLA program is funded by the Canadian Space Agency as a contributed instrument to the NASA New Frontiers OSIRIS-REx mission. This material is based upon work supported by NASA under Contract NNM10AA11C issued through the New Frontiers Program. We are grateful to the entire OSIRIS-REx Team for making the encounter with Bennu possible.

References: [1] Lauretta, D. S. Space Sci. Rev. 212, 925–984 (2017). [2] Daly, M. G. et al. (2020) *Science Advances*, doi:10.1126/sciadv.abd3649.