Flight Reesult and Engineering Achievements of Asteroid Explorer Hayabusa2

*Yuichi Tsuda¹, Satoru Nakazawa¹, Makoto Yoshikawa¹, Takanao Saiki¹, Sei-ichiro Watanabe²

1. Japan Aerospace Exploration Agency, 2. Nagoya University

The asteroid explorer Hayabusa2 completed its 6-year space flight in December 2020, and accomplished the sample return from the asteroid Ryugu. This presentation covers the flight result and achievements focusing mainly on the engineering aspect.

Keywords: Small Body Exploration, Asteroid Sample Return, Interplanetary Round-Trip Flight