Japan Geoscience Union Meeting 2012

(May 20-25 2012 at Makuhari, Chiba, Japan)

©2012. Japan Geoscience Union. All Rights Reserved.



PPS23-02

会場:302

時間:5月24日09:15-09:30

小型探査機による月着陸実験構想 SLIM の概要 Conceptual Study on SLIM - Lunar Landing Demonstration via Small Explorer

澤井 秀次郎 1* , 福田盛介 1 , 水野貴秀 1 , 中谷幸司 1 SAWAI, Shujiro 1* , Seisuke Fukuda 1 , Takahide Mizuno 1 , Koji Nakaya 1

1 宇宙航空研究開発機構宇宙科学研究所

Authors keep perusing the possibility of lunar exploration via small spacecraft. It will enlarge the opportunities of exploration. Especially, high risk challenging missions would become realistic with the small spacecraft. As a first step, smart pin-point landing technology demonstrator, named as SLIM (Smart Lander for Investigating Moon) is now under conceptual study. This paper summarizes the status of SLIM study.

キーワード: 月面探査, 軟着陸

Keywords: Lunar exploration, Soft Landing

¹Institute of Space and Astronautical Science, Japan Aerospace Exploration Agency