Japan Geoscience Union Meeting 2013 (May 19-24 2013 at Makuhari, Chiba, Japan)

©2013. Japan Geoscience Union. All Rights Reserved.



PPS03-P01 会場:コンベンションホール

時間:5月20日18:15-19:30

月面コーナーキューブの光学応答解析 Optical Response Simulation of Corner Cube Reflectors for SELENE2 Mission

鹿島 伸悟 1* , 花田 英夫 1 , 荒木 博志 1 , 野田 寛大 1 , 國森 裕生 2 Shingo Kashima^{1*}, Hideo Hanada¹, Hiroshi Araki¹, Hirotomo Noda¹, Hiroo Kunimori²

¹ 国立天文台 RISE 月惑星探查検討室,² 独立行政法人 情報通信研究機構

¹RISE Project, NAOJ, ²National Institute of Information and Communications Technology

The object of these simulations is clearing up the criterion for the Corner Cube Prism (CCP) and the Corner Cube Mirror (CCM) in order to measuring the distance from the Earth to the Moon in cm order. In case of the CCP, the refractive index inhomogeneity restricts its size to small (~10cm), so we did not calculate the effect of any deformation. In case of the CCM, we calculated both effects of the Moon gravity deformation and the thermal deformation.

The Optical responses were calculated with CodeV (Synopsis, Inc.), and we did not consider DAO (Dihedral Angle Offset), because the common optical simulation software cannot calculate its effect.

The Optical response criterion is that the encircled energy within 3.5 mrad (half angle) > 50%, where 3.5 mrad is equal to the minimum deflection by the velocity aberration without DAO. The velocity aberration deflect 3.5-7mrad from the Laser emitted direction according to the relative speed between the Earth and the Moon.

キーワード: コーナーキューブ, レーザ測距, 点像強度分布 Keywords: corner cube reflector, laser ranging, PSF