

Current status of science instruments onboard SELENE-2

Satoshi Tanaka[1]; Yu-ichi Iijima[1]; Hisashi Otake[2]; Jun Kimura[3]; Takefumi Mitani[4]; Kazunori Ogawa[1]

[1] ISAS; [2] Moon Lab.,JAXA; [3] Dept. Cosmosci., Hokkaido Univ.; [4] ISAS/JAXA

The next lunar exploration project, 'SELENE-2' is planned as a successor to 'KAGUYA'. The spacecraft is to be launched before the middle of 2010's.

The primary purpose of the mission is the technical demonstration of soft-landing, but scientific motivation holds a key to move forward the project.

About 20 scientific instruments are now proposed. Because of a severe environmental condition, such as temperature and dust, at the surface of the Moon, we carefully examine problems to be solved for each instruments.

Based on the feasibility study, we are now considering the science scenario for SELENE-2. In this talk we report the current status of the instruments and science scenario.