## Attempt to understanding of lunar crustal structure and lunar evolution by Spectral Profiler of LISM

# Takamitsu Sugihara[1]; Tsuneo Matsunaga[2]; Makiko Ohtake[3]

[1] Department of Earth and Planetary Sciences; [2] NIES; [3] JAXA

Spectral Profiler (SP) is a science instrument of LISM loaded on the SELENE spacecraft, and determines mineral compositions of lunar surface materials in order to understand lunar material evolution. In this paper, some science topics for the SP will be discussed, and integrated sciences of the SP with other instruments will also be discussed.