P3-003 Room: C309

On the data of LISM (Lunar Imager/SpectroMeter) : what we should consider and prepare in advance to analyze the data sufficiently

Jun'ichi Haruyama[1], Makiko Ohtake[2], Naru Hirata[3], Hirohide Demura[2], Takamitsu Sugihara[2], Hisashi Otake[4], LISM Working Group Haruyama Jun-ichi

[1] AMRC,NASDA, [2] NASDA, [3] JST, [4] Moon Lab.,NASDA

LISM (Lunar Imager / SpectroMeter) is a mission instrument of SELENE which will be launched in 2004. LISM will bring much more volume and much higher quality than those of past remote sensing data for the Moon. The LISM data will be fundamental for all the future Moon explorations. We discuss here what we should consider and prepare in advance to analyze the LISM data sufficiently.