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PPS003-12 Room: 201A Time: May 24 11:33-11:45

Petrological characteristics of lunar crustal materials observed in craters on the moon by MI / LISM

Takamitsu Sugihara¹*, Makiko Ohtake², Junichi Haruyama², Tsuneo Matsunaga³, Yasuhiro Yokota², Tomokatsu Morota², Chikatoshi Honda⁴, Yoshiko Ogawa⁴, Naru Hirata⁴, Hirohide Demura⁴, Tomoro Asada⁴, Ryosuke Nakamura⁵

¹JAMSTEC, ²JAXA, ³NIES, ⁴Aidsu University, ⁵AIST

Interior of lunar crater is a important region to understand petrological characteristics of the lunar crustal materials. In this presentation, absorption depth of plagioclase around 1250 nm in wavelength and geological structure composed of some different rock types are evaluated to understand structure of the lunar crustal materials.

Keywords: Moon, Kaguya, LISM, Crater, Lunar crust, Central peak