

**P221-004**

**Room: 302**

**Time: May 26 9:39-9:52**

**Age determination of lunar mare basalts: Preliminary results using SELENE (KAGUYA)  
/ Terrain Camera data**

# Tomokatsu Morota[1]; Jun'ichi Haruyama[1]; Makiko Ohtake[1]; Tsuneo Matsunaga[2]; Yasuhiro Yokota[1]; Chikatoshi Honda[3]; Yoshiko Ogawa[2]; Masanao Abe[1]; Tokuhiro Nimura[4]; Naru Hirata[5]; Hirohide Demura[5]; Shinsuke Kodama[6]; Haruyama Jun-ichi LISM Working Group[7]

[1] ISAS/JAXA; [2] NIES; [3] ISAS; [4] Earth and Planetary Sci., Tokyo Univ; [5] Univ. of Aizu; [6] AIST; [7] -

Young mare basalts must be dated to place constraints on the ending of lunar volcanism. In this study, we present results of age determination of young mare basalts using SELENE (KAGUYA) / Terrain Camera data.