

Cratering chronology for small lunar craters

MOROTA, Tomokatsu^{1*}, HARUYAMA, Junichi², HONDA, Chikatoshi³, OHTAKE, Makiko², HIRATA, Naru³, DEMURA, Hirohide³, YAMAMOTO, Satoru⁴, MATSUNAGA, Tsuneo⁴, YOKOTA, Yasuhiro⁴, NAKAMURA, Ryosuke⁵, ISHIHARA, Yoshiaki⁶, WATANABE, Sei-ichiro¹, FURUMOTO, Muneyoshi¹

¹Nagoya Univ., ²ISAS/JAXA, ³Univ. Aizu, ⁴NIES, ⁵AIST, ⁶NAOJ

We performed size-frequency measurements for lunar craters smaller than ~500 m in diameter using Kaguya and LRO image data to construct the new lunar production function.

Keywords: Moon, crater, size-frequency distribution, cratering chronology