Geophysical Research Abstracts Vol. 17, EGU2015-3993, 2015 EGU General Assembly 2015 © Author(s) 2015. CC Attribution 3.0 License.



On the Best Landing Sites of Polar Moon for Luna-25 and Luna-27 Future Landers

Igor Mitrofanov

Institute for Space Research, Moscow, Russian Federation (imitrofa@space.ru)

The best landing sites are discussed at lunar polar areas, which were selected by the scientific criteria (the most probable presence of volatiles) and by the engineering requirements for the Luna-25 lander with ordinary landing process and for the Luna-27 with high accuracy and hazard avoidance landing process.