Lunar Remote Sensing and Applications

Message from the Guest Editors

This Special Issue invites manuscripts resulting from the analysis of remote sensing datasets acquired by the latest lunar missions, as well as from lab-measured spectral data with the aim of highlighting the importance of lab spectroscopic and imaging remote sensing in studies of the Moon. The Special Issue also welcomes to manuscripts reporting research results from various observations and measurements by use of photography, X-ray, gamma-ray, gravitational, magnetic, and topographic data, which advance our current knowledge of the Moon. Please access the detailed SI information at: http://www.mdpi.com/si/26812

Deadline for manuscript submissions:
31 August 2020

mdpi.com/si/26812