

## Multiband Imager of SELENE mission

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Multiband Imager (MI) is an instrument being developed for the SELENE project. MI is a high-resolution multiband imaging instrument consisting of two visible and near infrared sensors. MI will obtain the global mineral distribution of the lunar surface in nine bands to understand the origin and evolution of the Moon. In this presentation we are going to introduce the ability and scientific objectives of the MI instrument and the correction and calibration procedures of the MI with the results of prototype tests.