

Lunar Calibration Workshop

Darmstadt, 1-4 December 2014

Guideline for presentations on the lunar observation data set preparation:

- General description of the sensor (spectral bands, orbit, resolution, etc.)
- Description of the Moon acquisition (maneuver)
- Example of an image: how does the Moon look like?
- Dark signal correction
- Absolute calibration (calibration methods)
- Integration step
- Oversampling consideration
- Satellite position
- Operation of the GIRO: status and calibration results
- Feedback for discussions

By providing such information, participants will give opportunity to identify points of the data processing that require special attention when preparing lunar observation data. It will help understanding how these data are prepared. But it will also raise awareness of participants to issues that new instruments may face. It will therefore help the calibration community to development expertise using existing data and to prepare the ground for new missions.