Use of the Moon as a calibration reference for NPP VIIRS

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Background

• Ocean color remote sensing imposes very stringent requirements on radiometric stability.
• SeaWiFS and MODIS have successfully used regular lunar observations to monitor radiometric stability in visible and (for SeaWiFS) NIR bands.
• VIIRS will be the source of Ocean Color continuity data sets, starting with the NPP launch in 2008.
• These and other sensors (e.g., ALI) have also used the Moon as a cross-calibration reference.
• Lunar observations utilize the model of spectral reflectance developed by USGS; this model has been validated over a small (few degrees) range of phase angles.
VIIRS Lunar Observation Approach

• VIIRS, like MODIS will observe the Moon through the Space View port.
• 8 or 9 observations are available per year.
• The following slide shows a MODIS observation of the moon
All Detectors: 412nm (Band 8, MODIS scan:)

MODIS scan:
One detector:
VIIRS Lunar Observation Approach

• At the nominal (nadir-pointing) spacecraft attitude, observations will occur over a range of phase angles > 10 degrees.

• Roll maneuvers are required to limit the phase angle range; a phase of 55 degrees is needed to support cross-comparisons with MODIS.
VIIRS Space View Port Geometry

Lunar calibration: Monthly views of the moon at ~ 7° phase angle. Gradual monotonic degradation primarily in NIR bands.
VIIRS Lunar Views in 1st Half of 2008
VIIRS Lunar Views in 2nd Half of 2008
Required Roll Angles for 55° Lunar Phase
The USGS Lunar Model

• H. Kieffer et al. have developed a lunar irradiance model to account for reflectance changes with lunar phase and libration.
• This model has been used with considerable success, but only for a small range of phase angles; for MODIS this range has been centered at 55 degrees.
• The model does not currently support the full range of VIIRS reflective bands, but can be extended for this purpose (ALI used as surrogate).
• Reference stability is <0.1%/year, assuming limited phase range.
“Flatness” of the Lunar Reference

Phase and libration changes depend on 4 input parameters in the USGS lunar model
“Flatness” of the Lunar Reference

- Comparisons with the lunar model are made for the time and location of the satellite instrument.
- They include phase and libration effects.
- The analysis presented here gives an estimate of the “flatness” of the lunar reference.
- The lunar measurements by the satellite instrument can provide a quality control check for phase and libration effects in the model. Look for phase and libration dependencies in the comparison results. An extended series of satellite measurements may be necessary.
Lunar Model Results for ALI Band 6 (866 nm)

41 measurements, phase angles from 52º to 56º
Squares – model values (including phase/libration)
Circles – model values (phase/libration effects removed)
Corrected Lunar Measurements for MODIS Aqua

MODIS Aqua Lunar Calibration Time Series

Relative Response

Detector 1
Both Mirror Sides

Noise Reduction Applied

Band 8  Band 9  Band 10
Band 11  Band 12
Band 17  Band 18  Band 19

Days Since 1 Jan 2002
Instrument Cross-Calibration

• Uses relative differences in lunar spectral irradiance measurements
• Requires two models: solar spectral irradiance and lunar spectral reflectance
• Both models must be well known – in terms of relative spectral changes
• Irradiance changes with wavelength are much greater than reflectance changes
(a) Lunar spectral reflectance (lunar model)
(b) Solar spectral irradiance (Thuillier et al., 2004)
Cross-Calibration with MODIS

- Nearly all VIIRS bands are within 10nm of the corresponding MODIS bands.
- Stability of the lunar surface allows for accurate cross calibration of the two sensors, provided that the phase angle limitation is maintained (i.e., VIIRS roll maneuvers during lunar views).
- The accuracy of the USGS model allows comparisons even for non-concurrent observations (expected gap between Terra MODIS and NPP VIIRS)
## Nominal MODIS/VIIRS Cross-Calibration

<table>
<thead>
<tr>
<th>MODIS Band</th>
<th>Center Wavelength (nm)</th>
<th>Lunar Reflectance (dimensionless)</th>
<th>VIIRS Band</th>
<th>Center Wavelength (nm)</th>
<th>Lunar Reflectance (dimensionless)</th>
<th>Wavelength Difference (nm)</th>
<th>Reflectance Difference (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>8</td>
<td>414.3</td>
<td>0.07678</td>
<td>M1</td>
<td>412.1</td>
<td>0.07639</td>
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<td>-0.5</td>
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<tr>
<td>9</td>
<td>442.4</td>
<td>0.08228</td>
<td>M2</td>
<td>445.6</td>
<td>0.08288</td>
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<tr>
<td>10</td>
<td>486.6</td>
<td>0.09010</td>
<td>M3</td>
<td>490.4</td>
<td>0.09072</td>
<td>3.8</td>
<td>0.7</td>
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<tr>
<td>12</td>
<td>546.7</td>
<td>0.09939</td>
<td>M4</td>
<td>555.3</td>
<td>0.10061</td>
<td>8.6</td>
<td>1.2</td>
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<tr>
<td>4</td>
<td>553.7</td>
<td>0.1004</td>
<td>M4</td>
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<td>0.1006</td>
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<tr>
<td>1</td>
<td>646.2</td>
<td>0.1128</td>
<td>I1</td>
<td>640.8</td>
<td>0.1120</td>
<td>-5.4</td>
<td>-0.7</td>
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<tr>
<td>2</td>
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<td>0.1303</td>
<td>M7/I2</td>
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<td>8.4</td>
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<td>5&lt;sup&gt;b&lt;/sup&gt;</td>
<td>1248.3</td>
<td>0.1666</td>
<td>M8</td>
<td>1239.8</td>
<td>0.1658</td>
<td>-8.5</td>
<td>-0.5</td>
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<tr>
<td>6&lt;sup&gt;b&lt;/sup&gt;</td>
<td>1629.1</td>
<td>0.2004</td>
<td>M10/I3</td>
<td>1610.7</td>
<td>0.1993</td>
<td>-18.4</td>
<td>-0.5</td>
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<tr>
<td>7&lt;sup&gt;b&lt;/sup&gt;</td>
<td>2113.5</td>
<td>0.2296</td>
<td>M11</td>
<td>2249.6</td>
<td>0.2409</td>
<td>136.1</td>
<td>4.9</td>
</tr>
</tbody>
</table>

For most band pairs, reflectance differences in the model are small.

If the uncertainties in the reflectance differences are ±50% of their values, then the Moon should provide an adequate cross calibration reference.

Uncertainties in the solar irradiance model must be considered, too.
Conclusions

- The Moon has proven to be an invaluable reference for monitoring satellite sensor radiometric stability.
- VIIRS can make typically 9 lunar observations per year; these measurements can be used with the USGS lunar model to accurately track the radiometric stability, but only with a limited phase angle range.
- The model will also support cross-comparisons of NPP VIIRS with Terra MODIS, but only if measurements are made close to 55 degrees phase.
- Both of these restrictions require roll maneuvers of up to 15 degrees during lunar views.
Backup slides
4 parameters for phase and libration modeling
Advantages of moon over solar diffuser:

- no earthshine (hardware solution for NPP in progress, but not assured)
- constant absolute reflectance (no monitoring necessary)
- known directional reflectance
- no vignetting from SD screen (detector dependent effect in MODIS)
- far field measurement
- completely independent of the SD