

Calibration Workshop

- Both MODIS instruments continue to operate normally with all OBCs providing their design functions
- Large changes seen in VIS responses (WL, AOI, MS) for both instruments (some unexpected features lately, less predictable)
- Large SD degradation at short wavelengths, especially in Terra MODIS (impact on SD calibration quality)
- C6 requires continuous effort (OBC, Moon, ground targets at different AOIs)
 - Maintain and improve (new methodologies)
- Communication (interactions) with discipline calibration representatives
 - Chris, Bob, Peter, Eric, Robert, Ocean group, ...
- Documentation (ATBD, technical memo, peer reviewed publications)
 - Online access

Calibration Workshop

- **Specific Issues:**
 - UC updates (forward)
 - B29 delta T in 2009-2011
 - SST
 - Bands 1 and 2
 - Problems of use ground targets (geophysical properties)
 - Gain increase
 - Terra bands 10-12
 - High AOIs
 - Spectral corrections (UW)
 - Polarization (Ocean)
 -