On-Orbit Instrument calibration Session - Introduction

Gerhard Meister, NASA Code 616

OBPG (Ocean Biology Processing Group)

6/??/2015

IOCS Calibration Breakout
SF, CA
Agenda:

8:30  Meister: Introduction
8:35  Patt: SeaWiFS Calibration Update – The story of less than 1 digital count
8:50  Xiong: Status of Aqua MODIS Calibration and Performance
9:05  Bourg: Status of MERIS Calibration for 4th Reprocessing
9:20  Chauhaun: Updates on OCM-2 Calibration through Vicarious and Lunar Calibrations
9:35  Cho: GOCI and GOCI-II
9:50  He: HY-1B/COTS calibration
10:05 Discussion
10:20 Break
Agenda:

10:35 Eplee: SNPP VIIRS On-Orbit Calibration for Ocean Color Applications
10:50 Sun: SNPP VIIRS Calibration
11:05 Mazeran: Challenges of SVC for non-standard atmospheric correction
11:20 Kwiatkowska: EUMETSAT calibration activities
11:35 Discussion
11:50 Kwiatkowska/Meister: Calibration Task Force Organization
Calibration Task Force Organization:

- Relation with CEOS/IVOS (report from Ewa)
- Opportunities for future meetings (in addition to IOCS)
- Structure of future meetings (focus on specific topics, telecons, etc.)
- Additional Activities
Global comparison of MODISA and VIIRS:

Ratios vary within +/- 5%!