	Chair	Tuesday , the 12th of October	Chair	Wednesday, the 13th of October	Chair	Thursday, the 14th of October
9:00 - 9:30		Opening and Introduction (Rast M.)		Diffuser trade-off study vs spectral features: measurements and analysis (Bazalgette Courreges-Lacoste, G.)		MERIS data access over diagnostic sites for calibration and validation purposes (Goryl. P)
9:30 - 10:00	Johnson C.	MERIS radiometric and spectral calibration (Delwart S.)	Delwart S.	Validated data and removal of bias through Traceability to SI units (Fox N.)	Bouvet M.	Railroad Valley Playa for use in vicarious calibration of large footprint sensors (Thome K.)
10:00 - 10:30		MODIS In-flight Calibration Methodologies (Xiong J.)		The Establishment and Verification of Traceability for Remote Sensing Radiometry (Johnson C.)		A satellite cross-calibration experiment (Nieke J.)
10:30 - 11:00		COFFEE BREAK		COFFEE BREAK		COFFEE BREAK
11:00 - 11:30		Operational vicarious calibration of solar channels of the European meteorological geostationary satellites (Govaerts Y.)		Multi-sensor database over desert sites for calibration purpose (Briottet X.)		Inter-comparison of water leaving radiance data from operational ocean color sensors through in situ measurements (Zibordi G.)
11:30 - 12:00	Nieke J.	Eight years MOS-IRS - Summary of calibration activities (Schwarzer H.)	Bruegge C.	Inter-comparison of Terra and Aqua MODIS (Xiong J.)	Attema E.	Generating Comprehensive Earth Observation (EO) database for assessing the Canadian landmass response to climate change (Latifovic R.)
12:00 - 12:30		Revised Landsat-5 TM Radiometric Calibration Procedures and Postcalibration Dynamic Ranges (Chander G.)		Cross-Calibration of the Landsat 7 ETM+ and EO-1 ALI Sensor (Chander G.)		Spectral band difference effects for cross-calibration in the solar-reflective spectral domain (Thome K.)
12:30 - 13:00		In flight calibration of the CHRIS instrument onboard PROBA (Lobb D.)		Intercomparison of Surface Albedo Products from Various Spaceborne Sensors (Pinty B.)	Rast M.	Discussion
13:00 - 14:00		LUNCH BREAK		LUNCH BREAK		LUNCH BREAK
14:00 - 14:30		The calibration of the short-wavelength channels of the ATSR series of Instruments (Smith D.)		Intercomparison of terrestrial surface remote sensing products from various optical sensors (Gobron N.)		
14:30 - 15:00	Xiong J.	Advanced Calibration Concept of APEX (Nieke J.)	Briottet X.	Comparison of the Earth's shortwave radiation measured by CERES and GERB instruments (Szewczyk P.)	Rast M.	Round Table
15:00 - 15:30		Calibration and Validation with the EO-1 Observing Suite (Ungar S.)		A high-quality dataset of land-surface and atmospheric measurements for the comparison/cross-calibration of data . The Valencia Anchor Station (Lopez-Baeza E.)		
15:30 - 16:00		COFFEE BREAK		COFFEE BREAK		COFFEE BREAK
16:00 - 16:30		Calibration and Validation of Satellite Sensors at NOAA/NESDIS/ORA (Yoe J.)		Vicarious calibration of ADEOS-2 GLI and Terra/Aqua MODIS using global data set for multi-sensor ocean-color applications (Murakami, H.)		
16:30 - 17:00	Shaepman M.	MISR Radiometric Validation Studies (Bruegge C.)	Yoe J.	Intercomparison of atmospheric data using the Basic ENVISAT Atmospheric Toolbox (Niemeijer S.)		
17:00 - 17:30		In-flight calibration issues of SCIAMACHY (Wuttke, M.)		Using MERIS and MODIS for Land Cover Mapping in the Netherlands (Zurita Milla R.)		
17:30 - 18:00		SCIAMACHY detectors calibration on-ground and in-flight (Lichtenberg G,)		DRINK		
18:00		ICE BREAKER				