|  |  |  |
| --- | --- | --- |
| Presentation title (check against first page) | By  | Filename |
| Welcome and introduction to the College of Optical sciences | Justin Walker | Not available |
| Introduction to the Remote Sensing Group | Stuart Biggar | 02 Biggar Introduction |
| RadCaTS: Custom instrumentation production | Nik Anderson | 03 Anderson Radcats |
| IVOS Chair introduction | Nigel Fox | 04 Fox IVOS\_Intro |
| IVOS meeting to WGCV (slides presented by Nigel to the WGCV) | Nigel Fox | 05 Fox IVOS\_to\_WGCV |
| CEOS WGCV and CEOS initiatives | Kurtis Thome | 06 Thome WGCV |
| Moderate resolution sensor interoperability | Gene Fosnight (presented by Kurtis Thome) | Within 06 Thome WGCV |
| Carbon actions | Kurtis Thome | Within 06 Thome WGCV |
| Update on lunar calibration  | Tom Stone | 07 Stone Lunar |
| Vicarious calibration of moderate resolution sensors using the specular array radiometric calibration (SPARC) | Stephen Schiller | 08 Schiller SPARC |
| Progress on Extra-terrestrial target-based calibration techniques using PLEIADES-HR satellites | Aimé Meygret | 09 Meygret Stars |
| The FIDUCEO project | Emma Woolliams | 10 Woolliams FIDUCEO |
| Progress on RadCalNet | Marc Bouvet | 11 Bouvet RadCalNet |
| Report on PICSCAR | Patrice Henry | 12 Henry PICSCAR |
| Reference Solar irradiance spectrum – previous CEOS WGCV IVOS discussions | Nigel Fox | 13 Fox Solar |
| Reference Solar Spectrum Considerations | Gregg Kopp | 14 Kopp Solar |
| A solar reference spectrum for the (inter)calibration of earth observing satellites | Steven Dewitte | 15 Dewitte Solar(also 15 Dewitte Solar – paper) |
| PMOD/WRC Solar Reference spectrum derived from observational solar irradiance composite | Margrit Haberreiter | 16 Haberreiter Solar |
| A consideration of spectral resolution of the solar spectrum | Tom Stone | 17 Stone Solar |
| ACIX | Stefan Dransfeld  | Within 29 Dransfeld S3a |
| Polarized Markov Chain Line-by-Line Radiative transfer tool for AirMSPI vicarious calibration | Carol Bruegge with Feng Xu | 18 Bruegge RadiativeT |
| Radiometric calibration based on Chinese Radiometric Calibration Site (CRCS) at Dunhuang | Lin Chen | 19 Lin Dunhuang |
| Analysis and Correction of Adjacency Effects in the Radiometric Calibration over Baotou artificial targets | Lingling Ma | 20 Ma Baotou |
| New calibration site at Shatdzhatmaz | Vjacheslav Kovalenko (presented by Nigel Fox on Friday) | 21 Kovalenko Shatdzhatmaz |
| GHRSST update for IVOS | Dave Smith on behalf of Garry Corlett | 22 Corlett GHRSST |
| FRM4STS: Results of lab and near lab comparisons | Nigel Fox | 23 Fox FRM4STS |
| Fiducial reference measurements for satellite ocean colour | Nigel Fox | 24 Fox FRM4SOC |
| Multi-sensors MSI-MODIS-OLCI-OLI Level 1 radiometry intercomparison | Bahjat Alhammoud | 25 Alhammoud comparison |
| Reflectance-based calibration of the Landsat archive: Landsat-8 OLI to Landsat-1MSS | Dennis Helder | 26 Helder calibration |
| ASTER data acquisition over RadCalNet | Hirokazu Yamamoto | 27 Yamamoto ASTER |
| Proba-V radiometric calibration status | Stefan Adriaensen | 28 Adriaensen ProbaV |
| Sentinel 3A mission status | Steffen Dransfeld | 29 Dransfeld S3a |
| Sentinel 3 sea and land surface temperature radiometer pre-flight calibration | Dave Smith | 30 Smith S3a |
| Geo/Spatial Quality sub-committee report | Dennis Helder and Françoise Viallefont | 31 Helder MTF |
| MetEOC-3 | Nigel Fox | 32 Fox MetEOC3 |
| Vocabulary | Emma Woolliams | 33 Woolliams Vocab |
| JAXA Optical Sensors | Hiroshi Murakami | 34 Murakami JAXA |