GSICS Users
Workshop 2015

Hosted at EUMETSAT Meteorological Satellite Conference

Room 2, MeteoFrance[?](https://gsics.nesdis.noaa.gov/wiki/bin/edit/Development/MeteoFrance?topicparent=Development.UsersWorkshop2015" \o "Create this topic) Conference Centre, Toulouse, France, 22 September 2015, 13:00-17:30.

Agenda

|  |  |
| --- | --- |
| 13:00-14:00 | A. Introducing GSICS –and Current Products + Announcements1. Jerome Lafeuille – [Introducing GSICS + terminology](https://gsics.nesdis.noaa.gov/pub/Development/UsersWorkshop2015/A1_Lafeuille_GSICS_Intro-2.pptx)
2. Tim Hewison – [IR Product announcements + Update policy](https://gsics.nesdis.noaa.gov/pub/Development/UsersWorkshop2015/A2_Hewison_IR_Announcements.pptx)
3. Dave Doelling – [VIS/NIR Product announcements](https://gsics.nesdis.noaa.gov/pub/Development/UsersWorkshop2015/A3_Doelling_VISNIR_Announce_2015_09.pptx) – seeking beta testers
4. Manik Bali – [Servers, Catalogs, and Tools – how to access GSICS data](https://gsics.nesdis.noaa.gov/pub/Development/UsersWorkshop2015/GSICS_Users_workshop_France.pptx%3EGSICS_Users_workshop_France.pptx%3C/a%3E)
 |
| 14:00-14:30 | B. Questions and Answers on GSICSInteractive questions from audience |
| 14:30-14:45 | Scheduled Break |
| 14:45-15:45 | C. Feedback from beta testers/Users - presentations on external users' experience1. Roger Saunders (UKMO) - Spectral Corrections
2. Yai Lang (CMA) – Benefits from GSICS algorithms for FY-3 calibration
3. Chang-Suk Lee (PKNU) - Current status and preliminary results on GSICS-based FCDR of COMS
4. Regis Borde (EUMETSAT) – Feedback on GSICS Correction for Meteosat-7
5. Karsten Fennig (DWD) - FCDR Requirements
6. Sante Laviola (ISAC-CNR) – Requirements for microwave inter-calibration
 |
| 15:45-17:30 | D. Discussions on 7 User Feedback Questions1. Masaya Takahashi (JMA) - GSICS Intermediate data and GEO Ring requirements
2. Dohyeong Kim (KMA) - GSICS IR Products – Diurnal cycle
3. Dave Doelling (NASA) – VIS Products
4. Ralph Ferraro (NOAA) – [Microwave Products](https://gsics.nesdis.noaa.gov/pub/Development/UsersWorkshop2015/D4_Ferraro_Microwave_Questions.pptx) - Remotely
5. Rose Munro (EUMETSAT) – UV Sub-Group
6. Manik Bali (NOAA) – Expectations from a Reference Instrument
7. Tim Hewison (EUMETSAT) – Other Products
 |