Sustained Coordinated Processing of Environmental Satellite Data for Climate Monitoring



9th Executive Panel Meeting (SEP-09)

Monday 3 March 2014 EUMETSAT Headquarter, Darmstadt, Germany STG/AFG Room

Draft Agenda
[SCOPE-CM-SEP09-01]

SCOPE-CM 9th Executive Panel Meeting EUMETSAT Headquarter, Room, Darmstadt, Germany

Monday, 3 March 2014 (09:00 - 17:00)

- 1. Welcome and Introduction (Bates)
- Approval of the SEP meeting agenda (Secretariat) SCOPE-CM_SEP09_01
- 3. Overall SCOPE-CM status: Recall of Phase 2 concept, status and approach (L. Schüller)
- 4. SCM-Projects: Presentation of the SCM-projects content, plan and activities
 - 4.1 SCM-01 Tropospheric Humidity (J. Bates)
 - 4.2 SCM-02 Albedo Polar Orbiters (T. Manninen)
 - 4.3 SCM-03 Albedo Geostationary (A. Lattanzio)
 - 4.4 SCM-04 Utility of Satellite derived winds for Monsoon and Cyclone studies over Indian region
 - 4.5 SCM-05 AVHRR FCDR (K.-G. Karlsson)

Coffee break

- 4.6 SCM-06 Inter-calibration of Passive Imager Observations from time-series of GEO Stationary Satellites (J. Schulz)
- 4.7 SCM-07 Liquid Water Path and Rain Water Path Climatologies in the GPM era
- 4.8 SCM-08 Radio occultation based gridded climate data sets (A. von Engeln)
- 4.9 SCM-09 Sustained production of the International Satellite Cloud Climatology Project (ISCCP) cloud products
- 4.10 SCM-10 Atmospheric Motion Vectors and Clear/All Sky Radiances from historical meteorological satellites in geostationary and polar orbit (T. Kurino)

Lunch break

- 5 Interaction with GSICS (T. Hewison) 6. Discussion of cross-cutting issues, e.g. potential project deliverable dependencies, etc. 7. SCOPE-CM and project organisation, e.g., reporting and application of Maturity Matrix 8. **Internal Matters** 9.1 – SEP Chairperson and Representation of member organisations 9.2 – Action Review from previous meetings 9.2 - SCOPE-CM Secretariat 9.3 - SCOPE-CM Webpage 9.4 - SCOPE-CM Interaction with the Joint WGClimate 9. Any other business
- 10. Date and Place of the next meeting

Adjourn / social event