Minutes of the SCOPE-CM webex meeting of the 10th of May 2017

Agenda

1400: Roll Call (Doutriaux Boucher)
1402: Welcome (Privette)
-- New Member Status
-- Review of Agenda
-- Announcing EUMETSAT/SEP Meeting in Rome

1405: SCM Project Updates (5 minutes each)
-- SCM-01 UTH Shi
-- SCM-02 Surface albedo Manninen
-- SCM-03 Lattanzio Surface albedo GEO
-- SCM-05 Karlsson AVHRR FCDR
-- SCM-06 Roebeling IOGEO
-- SCM-07 Bennartz L-RWP in the GPM era
-- SCM-08 Gleisner RO clim
-- SCM-09 Knapp ISCCP
-- SCM-10 AMVs Shimoji / Kenichi Nonaka

1455: Implementation Plan Update: Path Forward (Privette)
-- Approach and Content
-- Authoring and Reviewing Assignments
-- Schedule

1515: Debriefs from Recent Meetings with Partners (3 minutes each)
-- WMO Operational Space-based Weather and Climate Extremes (SWCEM) Workshop (February; Bojinski)
-- Inter-Programme Expert Team on Satellite Utilization and Products (IPET-SUP-3) (May; Bojinski)

1521: Forthcoming Meetings with Partners
-- CGMS-45 (June; Privette; Request SCM Participant)

1525: Review of New Actions (Doutriaux Boucher)

1528 Wrap-Up (Privette)
1530: End

Participants

<table>
<thead>
<tr>
<th>First Name</th>
<th>Last Name</th>
<th>Organisation</th>
<th>Role</th>
</tr>
</thead>
<tbody>
<tr>
<td>Youva</td>
<td>Aoun</td>
<td>EUMETSAT</td>
<td></td>
</tr>
<tr>
<td>Marie</td>
<td>Doutriaux-Boucher</td>
<td>EUMETSAT</td>
<td>Secretariat</td>
</tr>
<tr>
<td>Alessio</td>
<td>Lattanzio</td>
<td>EUMETSAT</td>
<td>SCM 3 project lead</td>
</tr>
<tr>
<td>Kenichi</td>
<td>Nonaka</td>
<td>JMA</td>
<td>SCM-10 project lead</td>
</tr>
<tr>
<td>Jeff</td>
<td>Privette</td>
<td>NOAA</td>
<td>Chairman</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>SC-2 project lead representative</td>
</tr>
<tr>
<td>Aku</td>
<td>Riihelä</td>
<td>FMI</td>
<td></td>
</tr>
<tr>
<td>Jörg</td>
<td>Schulz</td>
<td>EUMETSAT</td>
<td></td>
</tr>
<tr>
<td>Lei</td>
<td>Shi</td>
<td>NOAA</td>
<td>SCM 1 project lead</td>
</tr>
<tr>
<td>Tasuku</td>
<td>Tabata</td>
<td>JMA</td>
<td></td>
</tr>
<tr>
<td>Karl-Göran</td>
<td>Karlsson</td>
<td>SMHI</td>
<td>SCM 5 project lead</td>
</tr>
</tbody>
</table>
-1- **Introduction** of the meeting by the chairman (Jeff Privette).

1. The next SEP meeting in Rome (5 October 12pm until 6 October 15pm). Note that during the EUMETSAT conference a SCOPE-CM session will take place probably on the Wednesday 4th October.
2. Official invitations for SEP representation have been sent to agencies in India, Russia, and Korea.
3. Plan to hold quarterly meetings going forward.

-2- Most projects except SCM-07 and SCM-08 presented the current project status and future plans without 5 minutes. The presentations can be found on the SCOPE-CM website: [http://www.scope-cm.org/meetings/webex-10-may-2017/](http://www.scope-cm.org/meetings/webex-10-may-2017/)

-3- The chair presented briefly the approach for revising the **SCM Implementation Plan**. The IP will evolve from the current one but not propose a new ‘phase’. Anybody interested to support the IP (contributor or reviewer role) is welcome and should contact Jeff or Marie.

Five main items are selected at that stage for the IP. The lead authors are partially identified:

1. Developing a framework for sustained and coordinated CDR production among member network (position of SCOPE-CM in the broader framework of the Architecture for Climate Monitoring from Space); **Lothar Schueller (EUMETSAT)**
2. Framework for moving matured products from research to sustainment; **Jeff Privette (NOAA)**
3. Evolving the approach to early project support; **Lead is TBD, support from Stephan Bojinski (WMO)**
4. Growing SCM visibility and value to projects/Pis and sponsoring space agencies; **Jeff Privette (NOAA)**
5. Supporting Climate Monitoring and Modeling. **Joerg Schulz (EUMETSAT)**

- The identified contributors to the IP will work on a draft document (using google drive) that needs to be ready by the end of June. A next webex meeting will be setup in July to present and discuss the ‘final’ version.

- The chair read the email from Stephan Bojinski debriefing from Recent Meetings:

  *(i)* **Extremes workshop 15-17 Feb 2017:** welcomed SCOPE-CM presentation, raised question how SCOPE-CM ensures physical consistency of CDRs (within and across projects), discussed ICDR potential value relative to regular NRT products, assumed that 5-day latency of ICDRs would be sufficient for most applications, suggested that the ICDR definition proposed by CMSAF “as a CDR regularly updated with an algorithm / system having maximum consistency to TCDR generation algorithm / system” should be adopted by the CEOS-CGMS WGClimate.

  *(ii)* **WMO Inter-Programme Expert Team on Satellite Utilization and Products (2-5 May 2017):** appreciated SCOPE-CM presentation, asked extent to which GDAP is represented on SEP, asked whether self-assessments are validated independently, encouraged review of SCOPE-CM IP

**Miscellaneous:**

It was noted during the last IPET-SUP meeting that each project do a self evaluation. This was questioned: is an independent validation needed by an expert panel?

SCOPE-CM is based on ‘best effort’. To ask a panel of expert to produce a real independent validation (audit) of each CDR Maturity Matrix provided by the projects will be really demanding and expensive. This is not necessarily needed as it is noted that generally the project provide a quite fair MM.

However it some project leads are interested by a formal review from a SCOPE-CM expert panel as it would bring increase credibility and formality. Such a review could be envisaged upon request.

Jeff requested an agenda item for next webex meeting: task one project lead to summarize on “ How SCOPE-CM as an organization can bring support to project lead?”
List of actions

1- Each project lead to send the presentation from today to the secretariat to be put on the website
2- Participates interested in reviewing/contributing to the revised Implementation should contact Jeff Privette (cc Marie)
3- Jeff to distribute IP revision schedule for coauthors, for completion by end of June 2017
4- Marie to set up next virtual SEP+Projects meeting in July timeframe.
5- Jeff to present ‘Final’ draft IP version to the project leads via Webex end of July
6- Project leads to prepare a presentation to the July SCM webex on “How SCOPE-CM as an organization can bring greater value and support to projects.” Jeff request a volunteer among the project leads to lead and organize that presentation.
### List of projects

- SCM-01 Shi
- SCM-02 Manninen
- SCM-03 Lattanzio
- SCM-05 Karlsson
- SCM-06 Roebeling
- SCM-07 Bennartz
- SCM-08 Gleisner
- SCM-09 Knapp
- SCM-10 Nonaka (ex Shimoji)

### List of SEP members

<table>
<thead>
<tr>
<th>JMA</th>
<th>EUMETSAT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kazumi KAMIDE (Mr.)&lt;br&gt;Head of system engineering division, data process department, Meteorological Satellite Center, JMA&lt;br&gt;Japan&lt;br&gt;e-mail: <a href="mailto:kaz-kamide@met.kishou.go.jp">kaz-kamide@met.kishou.go.jp</a></td>
<td>Lothar Schüller&lt;br&gt;SAF Network Scientific Coordinator&lt;br&gt;EUMETSAT&lt;br&gt;Am Kavalleriesand, 31&lt;br&gt;64295 DARMSTADT&lt;br&gt;Germany&lt;br&gt;Tel: +49 6151 807 7343&lt;br&gt;e-mail: <a href="mailto:lothar.schueller@eumetsat.int">lothar.schueller@eumetsat.int</a></td>
</tr>
<tr>
<td>NOAA</td>
<td>CMA</td>
</tr>
<tr>
<td>Jeff Privette&lt;br&gt;Deputy Director, Center for Weather and Climate (CWC)&lt;br&gt;NOAA's National Centers for Environmental Information (NCEI)&lt;br&gt;151 Patton Ave&lt;br&gt;Asheville, NC 28801&lt;br&gt;<a href="mailto:jeff.privette@noaa.gov">jeff.privette@noaa.gov</a>&lt;br&gt;Phone: 828-271-4331</td>
<td>Naimeng Lu&lt;br&gt;Deputy Director, National Satellite Meteorology Centre&lt;br&gt;CMA&lt;br&gt;e-mail: <a href="mailto:lunaimeng@nsmc.cma.gov.cn">lunaimeng@nsmc.cma.gov.cn</a></td>
</tr>
<tr>
<td>CGMS-WG Climate</td>
<td>GSICS</td>
</tr>
<tr>
<td>Pascal Lecomte&lt;br&gt;Head of ESA Climate Office&lt;br&gt;ESA Harwell centre&lt;br&gt;Atlas Building, Harwell Oxford&lt;br&gt;Didcot, Oxfordshire OX11 0QX, United Kingdom&lt;br&gt;Tel: +44 1235 567920&lt;br&gt;e-mail: <a href="mailto:Pascal.lecomte@esa.int">Pascal.lecomte@esa.int</a></td>
<td>Peng Zhang&lt;br&gt;Chairman, GSICS Executive Panel&lt;br&gt;Deputy Director-General&lt;br&gt;National Satellite Meteorological Center, China Meteorological Administration&lt;br&gt;No. 46, South Street of Zhong-Guan-Cun, District Haidian, Beijing 100081&lt;br&gt;China&lt;br&gt;Tel: 86-10-68409671&lt;br&gt;e-mail: <a href="mailto:zhangp@cma.gov.cn">zhangp@cma.gov.cn</a></td>
</tr>
<tr>
<td>GCOS</td>
<td>CEOS</td>
</tr>
<tr>
<td>Rob Husband&lt;br&gt;GCOS Secretariat&lt;br&gt;c/o World Meteorological Organization&lt;br&gt;7 bis avenue de la Paix&lt;br&gt;P.O. Box 2300&lt;br&gt;1211 Geneva 2&lt;br&gt;Switzerland&lt;br&gt;e-mail: <a href="mailto:Robert.husband@eumetsat.int">Robert.husband@eumetsat.int</a></td>
<td>Jonathon Ross&lt;br&gt;CEOS Executive Officer (CEO)&lt;br&gt;National Oceanic &amp; Atmospheric Administration (NOAA)&lt;br&gt;Tel: +1 301 713 7074&lt;br&gt;Fax: +1 301 713&lt;br&gt;E-mail: <a href="mailto:Jonathon.Ross@ga.gov.au">Jonathon.Ross@ga.gov.au</a></td>
</tr>
<tr>
<td>WCRP/GEWEX</td>
<td>GEO Observer</td>
</tr>
<tr>
<td>Jörg Schulz&lt;br&gt;EUMETSAT&lt;br&gt;Am Kavalleriesand 31&lt;br&gt;D-64295 Darmstadt&lt;br&gt;Germany&lt;br&gt;Tel.: +49 6151 807 0&lt;br&gt;Fax: +49 6151 807&lt;br&gt;e-mail: <a href="mailto:joerg.schulz@eumetsat.int">joerg.schulz@eumetsat.int</a></td>
<td>Andre Obregon&lt;br&gt;GEO Secretariat&lt;br&gt;7bis Avenue de la Paix&lt;br&gt;1211 Geneva 2&lt;br&gt;Tel: +41 22 730 8799&lt;br&gt;e-mail: <a href="mailto:aobregon@geosec.org">aobregon@geosec.org</a></td>
</tr>
<tr>
<td>ESA Observer</td>
<td>Secretariat</td>
</tr>
<tr>
<td>Pascal Lecomte&lt;br&gt;Head of ESA Climate Office&lt;br&gt;ESA Harwell centre&lt;br&gt;Atlas Building, Harwell Oxford</td>
<td>Marie Doutriaux-Boucher&lt;br&gt;Climate Services Product Analyst&lt;br&gt;EUMETSAT&lt;br&gt;Am Kavalleriesand 31</td>
</tr>
<tr>
<td>Didcot, Oxfordshire OX11 0QX, United Kingdom</td>
<td>D-64295 Darmstadt, Germany</td>
</tr>
<tr>
<td>Tel: +44 1235 567920</td>
<td>Tel.: +49 6151 807 7148</td>
</tr>
<tr>
<td>e-mail: <a href="mailto:Pascal.lecomte@esa.int">Pascal.lecomte@esa.int</a></td>
<td>e-mail: <a href="mailto:marie.doutriauxboucher@eumetsat.int">marie.doutriauxboucher@eumetsat.int</a></td>
</tr>
</tbody>
</table>