

Feedback on Level-1 data from CCI projects



R. Hollmann, Cloud_cci

Summary of Science Leaders (SL) discussions (1)



Feedback from Climate Symposium in Darmstadt

Roger gave a summary on CCI evening session which was well attended; It was well received.

Update RSE and uncertainty paper

RSE special issue: Ocean colour is the last missing paper, some questions have been raised and not answered yet.

Gerrit and Chris will write the introduction this week; next year publishing is expected.

Uncertainty paper:

SL Recommendation: Replace the 2nd splinter session on Tuesday with the presentation on uncertainties as they are of interest for all participants.

Summary of Science Leaders (SL) discussions (2)



H2020 news and opportunities

In March there will be a H2020 call on extended use of Sentinel data: EO2 (2015)

Obs4MIPS/Copernicus/CoreClimax/SAF

CoreClimax: self assessment of maturity matrix from CoreClimax is expected to be used in CCCS; CoreClimax split matrix in SSM and APM is well accepted.

SL Recommendation: CMUG can provide external evaluation of CCI maturity matrix.

Summary of Science Leaders (SL) discussions (3)



Discussion of CMUG 2 plans

Roger presented an overview of planned CMUG model-data comparisons

Recommendation from SL: compose the reports of CMUG to synthesize the different results into a summary per ECV.

Summary of Science Leaders (SL) discussions (4)



Cross-cutting issues:

Now that Land_cover_CCI have a dataset released, should there be some look at the issue of degree of consistency of land/water/ice classification and masking across different projects?

SL decision: The SL confirmed their recommendation to use the Land cover data set in the processing where possible.