Closure of the Shipborne Radiometer Task Team.

Chair: Werenfrid Wimmer

Members:

Peter Minnett, Lei Guan, Kyung-Ae Park, Tim Nightingale, Arrow Lee, Jacob Høyer, Guisella Fabiola Gacitua Lovera, Helen Beggs, Igor Tomazic, Bingkun Luo, Jean Francois Piolle, Haifeng Zhang, Christo Whittle, Gary Corlett

Objectives:

- Building a Collaboration Network (Task 1)
- Data format, DOI's (one per dataset) (Task 2)
- Data Archive (Task 3)
- Best practices (Task 4)

Task 1:

Has been achieved as all current shipborne radiometer operators either work together through the ships4sst project or he ISAR project.

Task 2:

The data format L2r has been published (see ships4sst webpage) and is in use for the shipborne radiometer data hosted on the archive.

Task 3:

The ships4sst data archive is hosted at IFREMER and can be access via the ships4sst webpage.

Task 4:

The ships4sst webpage ahas best practice documents available.

Outstanding

The main outstanding issue is the felyx integration of the ships4sst data which works in general but some issues with timeliness and identifying the newest data persists. However this is more and MDB issue so will be dealt with by the MDB TT.