GRUAN ICM-10
Measurement Scheduling and Combination Task Team Summary

Tom Gardiner and Fabio Madonna

Potsdam, 23rd April, 2018
Summary of activities

- Aim to develop methodologies to optimally combine measurements of ECVs from multiple instruments to meet all GRUAN objectives including climate trend detection, satellite calibration/validation, and studies of local mesoscale processes and events.

- Task team membership:

- Recent activities by members of the task team have included:
  - Initial work on Copernicus Climate Change Service development for reference and baseline network data (Fabio);
  - Initiation of the RIVAL campaign (Lori);
  - Involvement in the delivery of the final outputs from GAIA-CLIM (Peter);
  - Ongoing development of temperature SASBE for Lauder (Jordis);
  - Ongoing programme of multi-payload sonde (RS92/RS41/CFH) launches as part of Year of Polar Prediction, and planning for Antarctic campaign (Rigel);
  - Investigation of the effect of local turbulence on radiative transfer and co-location uncertainties (Xavier).