A Fundamental Climate Data Record of Microwave Imager Radiiances

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The CM SAF FCDR of Microwave Imager Radiiances comprises inter-calibrated brightness temperatures from the SMMR, SSM/I and SSMIS radiometers. It covers the time period from October 1978 to December 2015 including all available data from the SMMR radiometer aboard Nimbus–7, the SSM/I radiometers aboard F08, F10, F11, F13, F14, and F15 and the SSMIS radiometers aboard F16, F17, and F18. It provides homogenised and inter-calibrated bright-ness temperatures in a modern user friendly data format. The FCDR is used for a variety of applications, such as analyses of the hydrological cycle or input for reanalysis.

Motivation

HOAPS (Hamburg Ocean Atmosphere Parameters and Fluxes from Satellite Data) is a compilation of Thematic Climate Data Records (TCDRs) for analysing the water and energy cycle components over the global oceans. The HOAPS climate data records are primarily based on passive microwave measurements from the SSMI(S) (Special Sensor Microwave Imager/Sounder) sensor family. In order to derive reliable long term trend estimates of the global water cycle parameters, it is strictly necessary to carefully correct for all known problems and deficiencies of the radiometers as well as to inter-calibrate and homogenise the different instruments. Moreover, all applied corrections need to be clearly documented in order to provide a completely traceable calibration to compose a Fundamental Climate Data Record (FCDR).

FCDR Release

Following these recommendations, CM SAF has released a third edition of the FCDR from Microwave Imager Radiiances in 2017, freely available from the CM SAF web user interface [https://wui.cmsaf.eu/]. A previous edition of this FCDR has already been used in the ESA CGI Sea ice project and also in the ECMWF reanalysis ERA5. CM SAF has reprocessed two more years of the SSMIS (Special Sensor Microwave Imager Sounder) sensors aboard F16, F17, and F18 to extend the data records temporal coverage to the end of 2015. This new edition has also been substantially further extended by observations from the SMMR (Scanning Multichannel Microwave Radiometer) to cover the time period from October 1978 to July 1987.

FCDR Features

- Completely reprocessed data record, starting from available measured counts.
- Recomputed geolocation based on smoothed daily TLEs.
- Data processing accounts for identified instrument issues: moonlight-intrusions, sunlight-intrusions, along-scan non-uniformity, reflector emissivity.
- Synthetic 85 GHz data over ocean for SSMI F08 and SSMIS.
- Earth incidence angle normalization (as separate offset).
- Scene dependent inter-calibration to F11 (as separate offset).
- Further details can be found in Fennig et al. (2019).

Inter-calibration Validation

The CM SAF FCDR of Microwave Imager Radiances comprises inter-calibrated brightness temperatures from the SMMR, SSM/I and SSMIS radiometers. It covers the time period from October 1978 to December 2015 including all available data from the SMMR radiometer aboard Nimbus–7, the SSM/I radiometers aboard F08, F10, F11, F13, F14, and F15 and the SSMIS radiometers aboard F16, F17, and F18. It provides homogenised and inter-calibrated bright-ness temperatures in a modern user friendly data format. The FCDR is used for a variety of applications, such as analyses of the hydrological cycle or input for reanalysis.

Platform Stability

Climatological means of 1B differences at 19 GHz between SSMI F13 and SSMIS F16. For the uncompacted raw data records (RDR), CM SAF FCDR and CSU FCDR (top left to right).

Summary / Outlook

All available raw data records have been reprocessed for the time period from 1978 – 2015 to a common standard, starting with the calibration of the raw Earth counts, to ensure a completely homogenized and traceable climate data record. The data processing accounts for several known issues with the SMMR, SSMI and SSMIS instruments and corrects for a variety of calibration anomalies. Furthermore, the inter-calibration model incorporates a scene dependent inter-satellite bias correction and a non-linearity correction to the instrument calibration.

The data files contain all available original sensor data and metadata to provide a completely traceable climate data record. Inter-calibration and Earth incidence angle normalization offsets are available as additional layers within the data files in order to keep this information transparent to the users. The data record is complemented with radiometer sensitivities, quality flags, surface types, and Earth incidence angles.