



The GERB Project

- [Introduction](#) – [Instrument](#) – [Processing Overview](#)
- [Science Team](#) – [Publications](#) – [Conferences and Meetings](#)
- [Related Links](#)

The GERB Data

- [Content](#) – [Formats](#) –
- [Data Access \(ROLSS\)](#) – RMIB GERB Processing Information
- [Animations](#)
- [SEVIRI data](#)

Others

- [Team](#)
- [Documentation](#)
- [GERB intranet](#) (login)
- [FTP site](#)

News

March 2020

Publication of 2 papers in “Remote Sensing” describing the TOA radiation products from AVHRR, one for the shortwave, one for the longwave. These works will be basis to future release of TOA radiation products in the Climate Monitoring SAF CLARA-A3 Climate Data Record.

- T. Akkermans and N. Clerbaux (2020): Narrowband-to-Broadband Conversions for Top-of-Atmosphere Reflectance from the Advanced Very High Resolution Radiometer (AVHRR), *Remote Sensing*, 12(2), 305; doi:10.3390/rs12020305.
- N. Clerbaux, T. Akkermans, E. Baudrez, A. Velazquez Blazquez, W. Moutier, J. Moreels and C.

Aebi (2020): The Climate Monitoring SAF Outgoing Longwave Radiation from AVHRR, *Remote Sensing*, 12(2), 929; doi:10.3390/rs12020929.

From:
<https://gerb.oma.be/> - RMIB GERB wiki

Permanent link:
https://gerb.oma.be/doku.php?id=the_geostationary_earth_radiation_budget_project_at_rmib&rev=1584106285 

Last update: **2020/03/13 13:31**