



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 – SEVIRI Aerosol Retrieval](#)
- [Documentation](#)
- [GERB intranet \(login\)](#)
- [FTP site](#)

News

Nov. 2017 :

May 2017: A new data record of TOA solar and thermal flux based on Meteosat and covering 1983-2015 is now available through the CM SAF (<http://www.cmsaf.eu>). The GERB data is used “off-line” to tune the narrowband-to-broadband regressions for both the Meteosat first and second generations. The work is documented in the *Remote Sensing* paper:

-  M. Urbain, N. Clerbaux, A. Ipe, F. Tornow, R. Hollmann, E. Baudrez, A. Velazquez Blazquez, J. Moreels (2017): The CM SAF TOA Radiation Data Record Using MVIRI and SEVIRI, *Remote Sens.*, 9, 466.

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=1510057301

Last update: **2017/11/07 12:21**