

GERB team Organisation RMIB

This page aims to inform you about who is responsible of which part of the GERB / CM-SAF projects at the RMIB. If you need a contact, you can email or phone the concerned person. In case of email, it is worth to put our collective email address ([gerb\(at\)meteo\(dot\)be](mailto:gerb@meteo.be)) in CC.

! Every RMIB GERB team member can be reached at FirstName.LastName@meteo.be.

Collective E-Mail

gerb@meteo.be

Alessandro Ipe (+32 2 373 06 31)

- Scientist: cloud retrieval for Earth Radiation Budget studies, radiative transfer modelling.
- Scientist: developing second edition of GERB data record.
- Manager of the web and ftp servers
- System administration of the GERB/CM SAF operational computers
- System administration of the personal computers of the team
- Responsible for the GERB data transfer with the RAL
- Representative at IC user committee of the Institute

Almudena Velazquez-Blazquez (+32 2 373 67 58)

- EarthCARE Scientist
- BBR unfiltering
- BBR radiance to flux conversion (LW region)
- radiative transfer modelling
- Liaison with CERES team

Edward Baudrez (+32 2 373 06 15)

- Scientist: impact of reduction of aerosol in the 80' on the Earth Radiation Budget using ERBE wide field of view data.
- GERB Scientist
- Backup/help for system administration (see A. Ipe)

Ilse Decoster (+32 2 373 06 23)

- Scientist: Earth Radiation Budget from Meteosat First Generation (GERB-like), calibration and aging of Meteosat sensors.

- Currently working at “Belgocontrol Meteo”

Manon Urbain (+32 2 373 06 23)

- Scientist: Earth Radiation Budget from Meteosat First Generation (GERB-like), calibration and aging of Meteosat sensors.

Nicolas Clerbaux (+32 2 373 06 10)

- Scientist: method for monthly mean TOA fluxes estimation for the CM-SAF, SEVIRI processing within the RGP, GERB LW angular modelling.
- SEVIRI reception via EUMETCast
- Administration and project management

Patrick Vandermeulen (+32 2 373 06 29)

- All day-to-day operations for the GERB and CM-SAF projects
- Reprocessing exercises (GERB, CM-SAF)
- Monitoring of the SEVIRI reception
- Data management: archiving and retrieval (SEVIRI, GERB, CMSAF)

Stijn Nevens (+32 2 373 06 26)

- Scientist: aerosol retrieval using SEVIRI, aerosol forcing using SEVIRI+GERB
- Processing of long database of aerosol data for the CM-SAF

Steven Dewitte (+32 2 373 06 24)

- Head of department
- GERB and CERES science team member

Postal Address

Royal Meteorological Institute of Belgium
Department *Observations*
Section *Remote Sensing from Space*
Avenue Circulaire, 3, Ringlaan
B-1180 Brussels
Belgium

From:

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

Permanent link:

<https://gerb.oma.be/doku.php?id=team&rev=1430839256>



Last update: **2015/05/05 15:20**