2024/05/02 07:27 1/3 RSS team Organisation RMIB

# **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) 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 23)

- GERB Scientist
- Backup/help for system administration (see A. Ipe)

# Tom Akkermans (+32 2 373 06 23)

 Scientist: Earth Radiation Budget from the AVHRR instruments as part of the CM SAF CLARA-A3 data record.

# William Moutier (+32 2 373 06 26)

• Scientist: Surface latent and sensible heat fluxes from Meteosat First and Second Generation as part of the CM SAF Regional Surface fluxes data record.

## 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 exercices (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

https://gerb.oma.be/ Printed on 2024/05/02 07:27

From:

https://gerb.oma.be/ - RMIB GERB wiki

Permanent link:

https://gerb.oma.be/doku.php?id=team&rev=1537945228

Last update: 2018/09/26 07:00

