Flash update - Graw Data product development

Ruud Dirksen
GRUAN Lead Centre, DWD

12th GRUAN Implementation and Coordination Meeting (ICM-12)
November 2020
Background

- 2 models: DFM09 & DFM17
- DFM09 was operational radiosonde in SNG
  - Long-term testing (DFM09 - RS92) in Lindenberg
- Graw support for development data product for DFM17
- Main differences wrt DFM09
  - Heated RH sensor, no protective cover
Characterisation - Laboratory measurements

PTU
(calibration, hysteresis)

Climate chamber
(time lag RH sensor)

Radiation
(T sensor)
Current status

- Laboratory tests completed
- Start of data analysis
- Develop/implement correction algorithms (GDPS)
- Analysis comparison RS92 & RS41
- Documentation
- Dataproducit (2021)
Acknowledgements

- Bernd Stiller (contractor)
- Christoph von Rohden, Helge Friedrich (Radiation)
- Tatjana Naebert, Rico Tietz (Climate chamber – time lag)
- Susanne Körner, Marion Fiedler-Krüger (SHC test)