



Supplement of

Ash particle refractive index model for simulating the brightness temperature spectrum of volcanic ash clouds from satellite infrared sounder measurements

Hiroshi Ishimoto et al.

Correspondence to: Hiroshi Ishimoto (hiroishi@mri-jma.go.jp)

- amt-15-435-2022-supplement-title-page.pdf
- Supplements
 - S1_20211026.pdf
 - S1_20211026.xlsx
 - S2
 - * S2_20211026.xlsx
 - * figs
 - S3
 - * CalbucoA20150424_1329_fig13c_PG010_TBBout.dat
 - * CalbucoB20150424_1329_fig13f_PG050_TBBout.dat
 - * CalbucoB20150424_1329_fig13f_RE030_TBBout.dat
 - * Eyjafjallajokull20100506_1153_fig10c_PG040_TBBout.dat
 - * Eyjafjallajokull20100506_1153_fig10c_RE030_TBBout.dat
 - * Eyjafjallajokull20100509_1232_fig10f_PG040_TBBout.dat
 - * Eyjafjallajokull20100509_1232_fig10f_RE030_TBBout.dat
 - * Grimsvotn20110523_1147_fig12c_PG070_TBBout.dat
 - * Grimsvotn20110523_1147_fig12c_RE050_TBBout.dat
 - * Kelut20140214_0208_fig15d_PG000_TBBout.dat
 - * Kelut20140214_0208_fig15d_PG010_TBBout.dat
 - * Kirishimayama20110127_0008_fig14c_PG010_TBBout.dat
 - * Kirishimayama20110127_0008_fig14c_RE080_TBBout.dat
 - * Nishinoshima20200731_0008_fig14f_PG070_TBBout.dat
 - * Nishinoshima20200731_0008_fig14f_RE070_TBBout.dat
 - * Puyehue-Cordon20110606_1041_fig16d_PG000_TBBout.dat
 - * Puyehue-Cordon20110606_1229_fig16g_PG000_TBBout.dat

The copyright of individual parts of the supplement might differ from the article licence.