



*Supplement of*

## Global HCFC-22 measurements with MIPAS: retrieval, validation, global distribution and its evolution over 2005–2012

M. Chirkov et al.

Correspondence to: G. P. Stiller (gabriele.stiller@kit.edu)

- acp-16-3345-2016-supplement-title-page.pdf
- README\_Fig\_18.txt
- README\_Fig\_20.txt
- rel\_unexplained\_trend\_MIPAS-HATS\_AoA\_hfc22+10+-20.dat
- rel\_unexplained\_trend\_MIPAS-HATS\_AoA\_hfc22+20+-30.dat
- rel\_unexplained\_trend\_MIPAS-HATS\_AoA\_hfc22+30+-40.dat
- rel\_unexplained\_trend\_MIPAS-HATS\_AoA\_hfc22+40+-50.dat
- rel\_unexplained\_trend\_MIPAS-HATS\_AoA\_hfc22+50+-60.dat
- rel\_unexplained\_trend\_MIPAS-HATS\_AoA\_hfc22+60+-70.dat
- rel\_unexplained\_trend\_MIPAS-HATS\_AoA\_hfc22+70+-80.dat
- rel\_unexplained\_trend\_MIPAS-HATS\_AoA\_hfc22+80+-90.dat
- rel\_unexplained\_trend\_MIPAS-HATS\_AoA\_hfc22-00+-10.dat
- rel\_unexplained\_trend\_MIPAS-HATS\_AoA\_hfc22-10-00.dat
- rel\_unexplained\_trend\_MIPAS-HATS\_AoA\_hfc22-20-10.dat
- rel\_unexplained\_trend\_MIPAS-HATS\_AoA\_hfc22-30-20.dat
- rel\_unexplained\_trend\_MIPAS-HATS\_AoA\_hfc22-40-30.dat
- rel\_unexplained\_trend\_MIPAS-HATS\_AoA\_hfc22-50-40.dat
- rel\_unexplained\_trend\_MIPAS-HATS\_AoA\_hfc22-60-50.dat
- rel\_unexplained\_trend\_MIPAS-HATS\_AoA\_hfc22-70-60.dat
- rel\_unexplained\_trend\_MIPAS-HATS\_AoA\_hfc22-80-70.dat

- rel\_unexplained\_trend\_MIPAS-HATS\_AoA\_hfc22-90-80.dat
- trend\_hfc22\_+10-+20.dat
- trend\_hfc22\_+20-+30.dat
- trend\_hfc22\_+30-+40.dat
- trend\_hfc22\_+40-+50.dat
- trend\_hfc22\_+50-+60.dat
- trend\_hfc22\_+60-+70.dat
- trend\_hfc22\_+70-+80.dat
- trend\_hfc22\_+80-+90.dat
- trend\_hfc22\_-00-+10.dat
- trend\_hfc22\_-10-00.dat
- trend\_hfc22\_-20-10.dat
- trend\_hfc22\_-30-20.dat
- trend\_hfc22\_-40-30.dat
- trend\_hfc22\_-50-40.dat
- trend\_hfc22\_-60-50.dat
- trend\_hfc22\_-70-60.dat
- trend\_hfc22\_-80-70.dat
- trend\_hfc22\_-90-80.dat

The copyright of individual parts of the supplement might differ from the CC-BY 3.0 licence.