



Supplement of

Use of portable FTIR spectrometers for detecting greenhouse gas emissions of the megacity Berlin – Part 2: Observed time series of $X\text{CO}_2$ and $X\text{CH}_4$

F. Hase et al.

Correspondence to: F. Hase (frank.hase@kit.edu)

- amtd-8-2767-2015-supplement-cover-letter.pdf
- AK-ch4-16degSEA.dat
- AK-ch4-25degSEA.dat
- AK-ch4-38degSEA.dat
- AK-ch4-60degSEA.dat
- AK-co2-16degSEA.dat
- AK-co2-25degSEA.dat
- AK-co2-38degSEA.dat
- AK-co2-60degSEA.dat
- Charlottenburg.dat
- Heiligensee.dat
- Lichtenrade.dat
- Lindenberg.dat
- Mahlsdorf.dat
- apriori-ch4.dat
- apriori-co2.dat