



Supplement of

Advancing halocarbon radiative efficiency estimates by coupling radiative transfer and quantum chemical calculations: impact of updated spectroscopic parameters and low-frequency contributions

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- SI

- CFC_11.txt
- CFC_113.txt
- CFC_115.txt
- CFC_12.txt
- CFC_13.txt
- HCFC_141b.txt
- HCFC_142b.txt
- HCFC_22.txt
- HCFE_235ca2.txt
- HFC-143.txt
- HFC_125.txt
- HFC_134a.txt
- HFC_152a.txt
- HFC_161.txt
- HFC_236ea.txt
- HFC_32.txt
- HFE_143a.txt
- HFO1234zeZ.txt
- HFO_1123.txt
- HFO_1234yf.txt
- HFO_1234zeE.txt
- Halon_1201.txt

- Halon_1202.txt
- Halon_1211.txt
- Halon_2301.txt
- Pinnock curve.csv
- Tribromomethane.txt

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