



Supplement of

Impacts of bromine and iodine chemistry on tropospheric OH and HO₂: comparing observations with box and global model perspectives

Daniel Stone et al.

Correspondence to: Daniel Stone (d.stone@leeds.ac.uk)

- [acp-18-3541-2018-supplement-title-page.pdf](#)
- [dstone_cvao_sos_supplementary_material](#)
 - [dstone_cvao_halogens_supplement.pdf](#)
 - [dstone_cvao_sos_kpp_files](#)
 - * [dstone_cvao_sos_depos.kpp](#)
 - * [dstone_cvao_sos_halogen.kpp](#)
 - * [dstone_cvao_sos_inorganic.kpp](#)
 - * [dstone_cvao_sos_organic.kpp](#)

The copyright of individual parts of the supplement might differ from the CC BY 4.0 License.