



Supplement of

Effects of heterogeneous reactions on tropospheric chemistry: a global simulation with the chemistry–climate model CHASER V4.0

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Supplements

Table S 1: Additional simulations for sensitivity tests

No.	Simulation ID	HR: N ₂ O ₅	HR: HO ₂	HR: RO ₂
1	FCTHR.ho2-10	х	×10	Х
2	FCTHR.ho2-5	х	×5	х
3	FCTHR.ho2-2	х	×2	х
4	FCTHR.ho2-1.5	х	×1.5	х
5	FCTHR.ho2-0.5	х	×0.5	х
6	FCTHR.n2o5-10	×10	х	х
7	FCTHR.n2o5-5	×5	х	х
8	FCTHR.n2o5-2	×2	х	х
9	FCTHR.n2o5-1.5	×1.5	х	х
10	FCTHR.n2o5-0.5	×0.5	х	х



5 Figure S1: Observations and simulations for SO4 and NO3 mass concentrations at EANET stations. Legend: dotted-black, observed; red, CHASER (STD).



Figure S2: Observations and simulations for HNO₃, NO_x, and O₃ gaseous concentrations at EANET stations. Legend: dotted-black, observed; red, CHASER (STD).



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Figure S3: Observations and simulations for PM_{2.5} mass concentrations at EANET stations. Legend: dotted-black, observed; red, CHASER (STD).



Figure S4: Observations and simulations for PM_{2.5} mass concentrations at EMEP stations. Legend: dotted-black, observed; red, CHASER (STD).



Figure S5: Observations and simulations for SO4 and CO concentrations at EMEP stations. Legend: dotted-black, observed; red, CHASER (STD).



20 Figure S6: Observations and simulations for particulate NO₃⁻ and gaseous HNO₃ concentrations at EMEP stations. Legend: dottedblack, observed; red, CHASER (STD).



Figure S7: Observations and simulations for NO_x concentrations at EMEP stations. Legend: dotted-black, observed; red, CHASER (STD).



Figure S8: Observations and simulations for O₃ concentrations at EMEP stations. Legend: dotted-black, observed; red, CHASER (STD).



30 Figure S8: (cont.)



Figure S9: Model correlations and biases of STD run with EANET (upper row) and EMEP (lower row) observations for aerosol and gaseous concentrations. 3 sigma-rule outlier detection is applied for each station before calculating all data. For NO_x, all data was filtered once more time by the 2 sigma-rule. *N* is the number of available stations.



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Figure S10: Correlations and bias of STD run with MIRAI's CO and O₃ data.



Figure S11: Observations and simulations for NO₂, OH, O₃, and CO levels during ATom1. Legend: black, ATom1; red, CHASER (STD). Shaded areas show data for P > 600 hPa.





Figure S12: Correlation between CHASER (STD) and ATom1 for NO₂, OH, CO, and O₃. First, second, and third rows respectively show data from all flight altitudes, lower troposphere (P > 600 hPa), and the North Pacific (140–240 E, 40–60 N, P > 600 hPa). Two sigma-rule outlier detection was used for observational NO₂ and OH; a 3 sigma-rule was applied for CO and O₃.



45 Figure S13: Tropospheric column ozone (DU) in the Northern Hemisphere (first and second panels) and North Pacific (third panel) by OMI (black) and CHASER (red for STD; blue for noHR).



Figure S14: Seasonal and annual mean distributions of cloud droplet (left) and total aerosols SAD (right).



50 Figure S15: Effects of HRs(cloud) (a-b) and HRs(aerosol) (c-d) in zonal mean and at the surface. Note that the colour scale for (a-c) is different from that for (b-d).



Figure S16: Effects of $HR(N_2O_5)$ in zonal mean calculated by FCTHR_n2o5-10 run (a) and effects of $HR(HO_2)$ at the surface calculated by FCTHR_ho2-10 run (b). Note that the colour scale for (a) is different from that for (b).