



Supplement of

OH level populations and accuracies of Einstein- A coefficients from hundreds of measured lines

Stefan Noll et al.

Correspondence to: Stefan Noll (stefan.noll@dlr.de)

- [acp-20-5269-2020-supplement-title-page.pdf](#)
- OHpop_Acoeff_figdata
 - OHpop_Acoeff_basic.dat
 - OHpop_Acoeff_fig04.dat
 - OHpop_Acoeff_fig05.dat
 - OHpop_Acoeff_fig06.dat
 - OHpop_Acoeff_fig07.dat
 - OHpop_Acoeff_fig08.dat
 - OHpop_Acoeff_fig09.dat
 - OHpop_Acoeff_fig10.dat
 - OHpop_Acoeff_fig11a.dat
 - OHpop_Acoeff_fig11b.dat
 - OHpop_Acoeff_fig11c.dat
 - OHpop_Acoeff_fig12.dat
 - OHpop_Acoeff_fig13.dat
 - OHpop_Acoeff_fig14.dat

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