Interactive comment on “The HNO₃ forming branch of the HO₂ +NO reaction: pre-industrial to present trends in atmospheric species and radiative forcings” by O. A. Sved et al.

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Just a minor comment just after reading the abstract
the major source of ozone in the atmosphere is actually in the stratosphere and it is the dissociation of molecular oxygen. What authors want to mention here is that NO₂ photodissociation is the major of O₃ in the troposphere.

Joel

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