CESM Atmosphere & Whole Atmosphere & Chemistry-Climate Working Groups Meeting 08 - 12 February 2021



Updating SD-WACCM's De-NOY Parameterization Improves Simulation of Arctic Ozone Loss Under Extreme Conditions

Catherine Wilka (MIT)

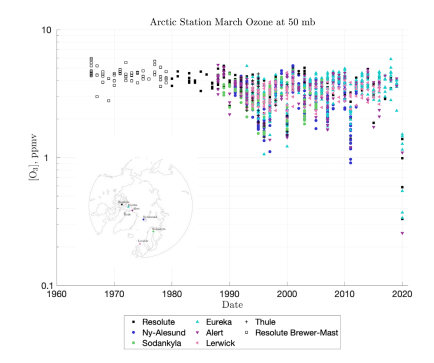
With Thanks to Collaborators: S. Solomon (MIT), D. Kinnison (NCAR), and D. Tarasick (ECCC)



Motivation: The Extreme Arctic Spring of 2020

- Observations from balloons and satellites of the Arctic 2020 spring saw lowest mixing ratios ever in the heart of the depletion accompanied by extensive denitrification (Manney et al., 2020; Wohltmann et al., 2020; Inness et al., 2020; others)
- Mainly due to a cold, stable polar vortex which allowed the formation of more PSCs than usual and persisted into the spring

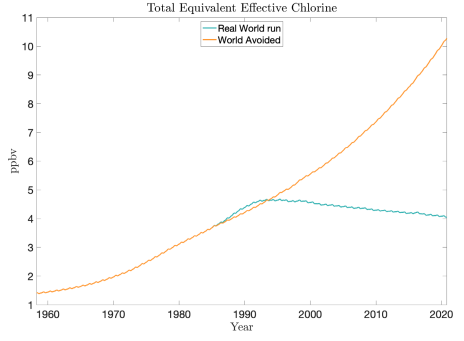




Wilka et al., in review

Our "World Avoided" Scenario

- We simulate both the real world (RW) using SD-WACCM4 nudged to MERRA2's meteorological fields and an even more extreme "World Avoided" (WA) without the Montreal Protocol
- Increase anthropogenic ODS's at uniform 3.5% per year from 1985 onward in the model except CH₃Br which is assumed to be half natural half anthropogenic

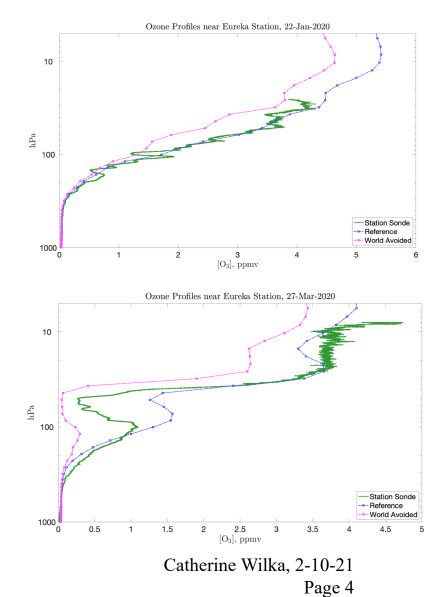


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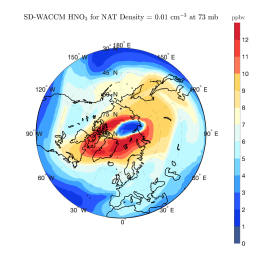


- Initially, the TCO depletion and ozone profiles in the RW run weren't depleting as much as observations
- Reactive nitrogen will bond with chlorine and convert active chlorine back to reservoir form, thus short-circuiting the catalytic ozone depletion cycles
- SD-WACCM wasn't denitrifying enough early on compared to MLS, and HNO₃ recovered faster in the model than in observations

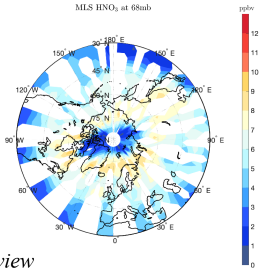




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Feb 20th



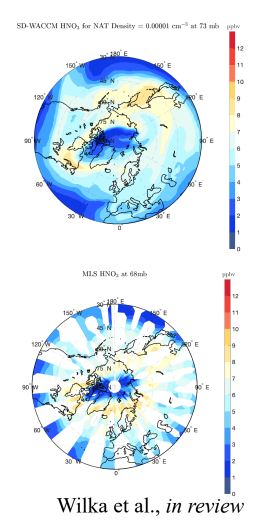


Wilka et al., in review

• We ran multiple versions of the reference runs with different NAT particle densities to drive denitrification harder and our HNO₃ and ozone levels now match better

Reference Run	NAT Particle density (particles/cm ³)
REF 003	0.01
REF 004	0.005
REF 005	0.001
REF 006	0.0001
REF 007	0.00005
REF 008	0.00001

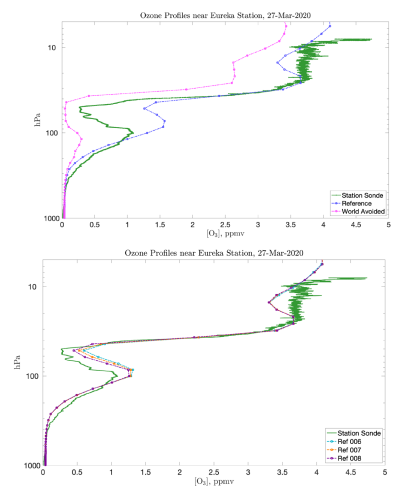
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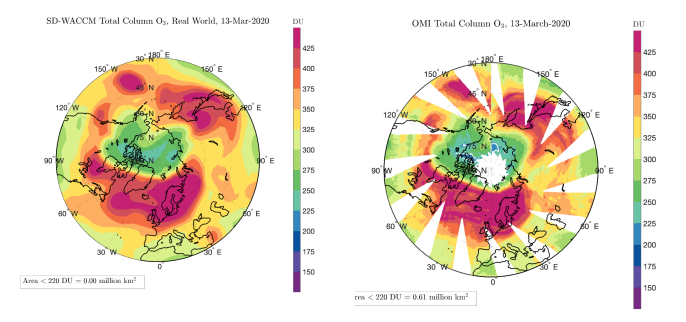
Reference Run	NAT Particle density (particles/cm ³)
REF 003	0.01
REF 004	0.005
REF 005	0.001
REF 006	0.0001
REF 007	0.00005
REF 008	0.00001





No Arctic Ozone Hole in the Real World

- Our RW run compares well with OMI for Total Column measurements
- We don't find any contiguous area below 220 DU in WACCM, although the higher-resolution satellite finds a few small spots

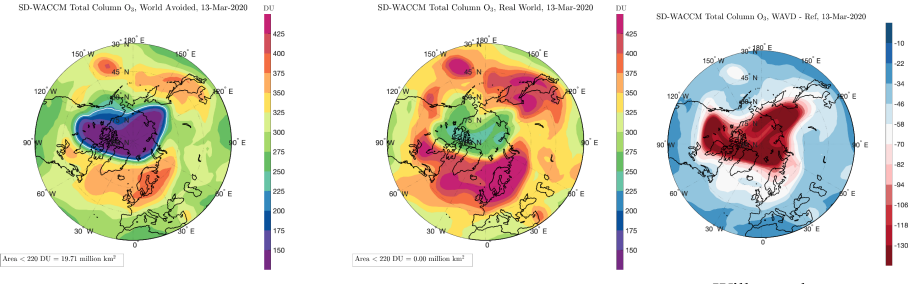


Wilka et al., in review

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A 2020 Arctic Ozone Hole in the World Avoided

- Area of the ozone hole (defined as < 220 DU) in the World Avoided is now 19.71 million km² in 2020
- The Arctic ozone hole would have stretched across the pole and over much of Canada, Greenland, and Russia

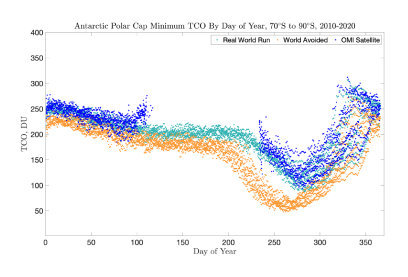


Wilka et al., in review

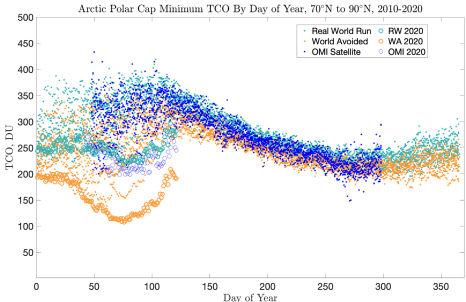
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Total Column Ozone in 2020

- The WA minimum Arctic ozone also follows a more Antarctic-like progression throughout the season
- We see a good match with OMI observations over the entire time period



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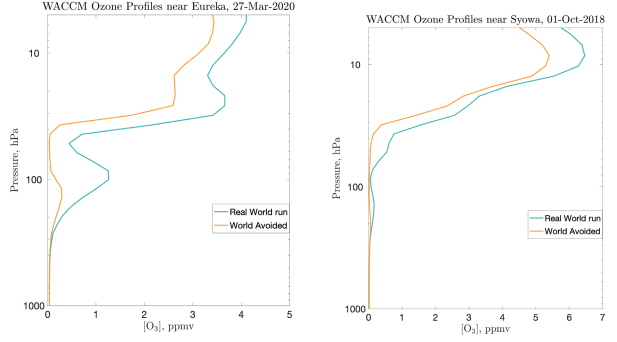


Wilka et al., in review

Ozone Vertical Profiles in 2020

- Looking at vertical profiles again, we also see a shift toward neartotal depletion in a broad regions of the lower stratosphere (WA) rather than at a few levels (RW)
- Again, a common feature of the Antarctic, which is itself quite saturated and shows more change higher up

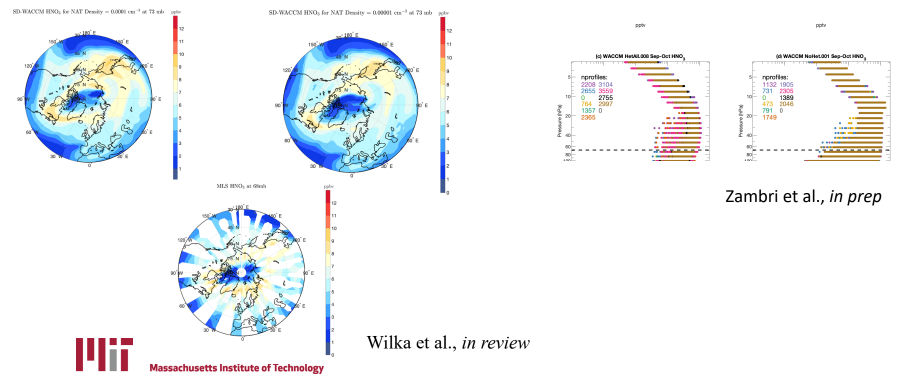




Wilka et al., in review

Next Steps: Impacts Elsewhere and WACCM6

- Looking at the Antarctic, we don't seem to be denitrifying too much
- Preliminary comparisons with MIPAS HNO3 distributions indicates our new reference state is better in the SH subpolar latitudes, but more work is needed
- More careful comparisons with obs needed to decided on final NAT param value



Wilka, C., Solomon, S., Kinnison, D., & Tarasick, D. (2021). An Arctic Ozone Hole in 2020 If Not For the Montreal Protocol. *Atmospheric Chemistry and Physics Discussions*, 1-16.

Conclusions

- Increasing the denitrification in SD-WACCM4 allows the model to more accurately simulate the conditions of the meteorologically extreme Arctic spring of 2020
- Given this, we have more confidence in the model's ability to simulate a "World Avoided" which the real world averted through the Montreal Protocol
- This does not appear to degrade the representation of HNO₃ in the Antarctic, but quantification of this and impacts on other regions is ongoing