

[arcticdata #24375] Angot: Minute-averaged methane dry air mole fractions mea... (urn:uuid:9494290f-4f74-4832-8767-be3c661a7c14)

Daphne Virilar-Knight via RT <support@arcticdata.io>

Thu 6/2/2022 3:55 PM

To: Byron Blomquist <byron.blomquist@colorado.edu>; helene.angot@epfl.ch <helene.angot@epfl.ch>

Hi H  l  ne and Byron,

Lastly, here are links and citations to the finalized elemental mercury, ozone, and VOC datasets:

Mercury:

<http://doi.org/10.18739/A2707WQ1N>

H  l  ne Angot, Stephen Archer, Ludovic Bariteau, Byron Blomquist, Detlev Helmig, et al. 2022. Gaseous elemental mercury concentrations measured in the University of Colorado container during the 2019-2020 MOSAiC (Multidisciplinary drifting Observatory for the Study of Arctic Climate) expedition. Arctic Data Center. doi:10.18739/A2707WQ1N.

Ozone:

<http://doi.org/10.18739/A23775W8R>

H  l  ne Angot, Stephen Archer, Ludovic Bariteau, Byron Blomquist, Detlev Helmig, et al. 2022. Ambient air ozone mole fractions measured in the University of Colorado container during the 2019-2020 MOSAiC (Multidisciplinary drifting Observatory for the Study of Arctic Climate) expedition. Arctic Data Center. doi:10.18739/A23775W8R.

VOCs:

<http://doi.org/10.18739/A2ZG6G83S>

H  l  ne Angot, Stephen Archer, Ludovic Bariteau, Byron Blomquist, Detlev Helmig, et al. 2022. Ambient air mole fractions of selected volatile organic compounds measured in the University of Colorado container during the 2019-2020 MOSAiC (Multidisciplinary drifting Observatory for the Study of Arctic Climate) expedition. Arctic Data Center. doi:10.18739/A2ZG6G83S.

Please let us know if there's anything else we can assist with.

Cheers,

Daphne