

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

Erika Egg via RT <support@arcticdata.io>

Thu 6/2/2022 1:08 PM

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

Hi Hélène and Byron,

Here are the links to your finalized datasets:

CH4, met city: <http://doi.org/10.18739/A20G3H05R>

CO2, met city: <http://doi.org/10.18739/A2VQ2SC0C>

Dimethylsulfide, UC container: <http://doi.org/10.18739/A2QZ22J60>

CO2, UC container: <http://doi.org/10.18739/A2M61BR25>

CH4, UC container: <http://doi.org/10.18739/A2GF0MX7X>

And here is how you would cite them:

Byron Blomquist, Hélène Angot, Stephen Archer, Ludovic Bariteau, Dean Howard, et al. 2022. Minute-averaged methane dry air mole fractions measured at Met City during the 2019-2020 MOSAiC (Multidisciplinary drifting Observatory for the Study of Arctic Climate) expedition. Arctic Data Center. doi:10.18739/A20G3H05R.

Byron Blomquist, Hélène Angot, Stephen Archer, Ludovic Bariteau, Dean Howard, et al. 2022. Minute-averaged carbon dioxide dry air mole fractions measured at Met City during the 2019-2020 MOSAiC (Multidisciplinary drifting Observatory for the Study of Arctic Climate) expedition. Arctic Data Center. doi:10.18739/A2VQ2SC0C.

Byron Blomquist, Hélène Angot, Stephen Archer, Ludovic Bariteau, Dean Howard, et al. 2022. Minute-averaged dimethylsulfide dry air 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/A2QZ22J60.

Byron Blomquist, Hélène Angot, Stephen Archer, Ludovic Bariteau, Dean Howard, et al. 2022. Minute-averaged carbon dioxide dry air 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/A2M61BR25.

Byron Blomquist, Hélène Angot, Stephen Archer, Ludovic Bariteau, Dean Howard, et al. 2022. Minute-averaged methane dry air 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/A2GF0MX7X.

If in the future there is a publication associated with these datasets, we would appreciate it if you could register the DOI of your published paper with us by using the Citations button right below the title at the dataset landing pages. We are working to build our catalog of dataset citations in the Arctic Data Center.

Please let us know if you need any further assistance.

Thanks!

Best,

Erika

On Thu Jun 02 00:10:12 2022, helene.angot@epfl.ch wrote:

> I'm happy :) Thank you both – Daphne, you can go ahead and publish with
> DOIs.

> -----

> Hélène

>

>

>

>> On 1 Jun 2022, at 20:50, Byron Blomquist
>> <byron.blomquist@colorado.edu> wrote:

>>

>> I'm fine with publication if Helene is happy. Byron

>> From: Daphne Virlar-Knight via RT <support@arcticdata.io>
>> Sent: Wednesday, June 1, 2022 12:39 PM
>> To: Byron Blomquist <byron.blomquist@colorado.edu>;
>> helene.angot@epfl.ch <helene.angot@epfl.ch>
>> Subject: [arcticdata #24375] Angot: Minute-averaged methane dry air
>> mole fractions mea... (urn:uuid:9494290f-4f74-4832-8767-be3c661a7c14)

>>