

## ***Interactive comment on “Application of the ECT9 protocol for radiocarbon-based source apportionment of carbonaceous aerosols” by Lin Huang et al.***

**Lin Huang et al.**

lin.huang@canada.ca

Received and published: 28 January 2021

We thank the editor for coordinating the review and the reviewer for the constructive feedback. Here, we answer the questions and address the concerns raised by the reviewer#2 point by point in the format of “reviewer’s comments(in black)/author’s responses(in blue)”. Please find attached a pdf file as "Response to reviewer#2\_20210127".

P.S. I apologize for the late response due to the special time...

Please also note the supplement to this comment:

C1

---

<https://amt.copernicus.org/preprints/amt-2020-201/amt-2020-201-AC2-supplement.pdf>

---

Interactive comment on Atmos. Meas. Tech. Discuss., doi:10.5194/amt-2020-201, 2020.