

***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

Thanks very much for the editor’s effort to coordinate the reviewing and for the reviewer’s constructive feedback and comments. We will answer the questions and address the concerns point by point raised by the reviewer#1 below in the format of “reviewer’s comments (in black)/ author’s responses (in blue)”. Please see attached the pdf file "Response to reviewer#1\_20210127"

P.S. I apologize for a 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-AC1-supplement.pdf>

---

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