The Cryosphere Discuss., https://doi.org/10.5194/tc-2019-287-AC3, 2020 © Author(s) 2020. This work is distributed under the Creative Commons Attribution 4.0 License.



TCD

Interactive comment

Interactive comment on "Quantification of the radiative impact of light-absorbing particles during two contrasted snow seasons at Col du Lautaret (2058 m a.s.l., French Alps)" by François Tuzet et al.

## François Tuzet et al.

francois.tuzet@gmail.com

Received and published: 24 June 2020

Please find enclosed the tracking of the differences between the original and the revised version of the manuscript as a supplementary pdf file. The "latex diff" tool used has encountered some problems on Section 2 as the section "material" and 'methods" have been merged; we apologize for that. The other modification can be read easily with the deletion in red and the additions in blue

Please also note the supplement to this comment:





Interactive comment on The Cryosphere Discuss., https://doi.org/10.5194/tc-2019-287, 2020.

## TCD

Interactive comment

Printer-friendly version

Discussion paper

