Ann. Geophys. Discuss., https://doi.org/10.5194/angeo-2020-33-AC4, 2020
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Interactive comment

Interactive comment on "Atmospheric drag effects on modelled LEO satellites during the July 2000 Bastille Day event in contrast to an interval of geomagnetically quiet conditions" by Victor U. J. Nwankwo et al.

Victor U. J. Nwankwo et al.

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While we so much appreciate your time and effort (which I take as a honour to our work), we continue to objectively analyse your comment in the light of the accomplishment and effort put into this work by the authors (most of whom are accomplished authors and technocrats). We feel that the comment "However, some of the data presented in the paper can be considered as new since the authors examine some specific cases" contradicts the claim that 'work does not contain any new ideas.' And if 'some of the data presented in the paper can be considered as new' it will be in the interest

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Discussion paper



of the scientific community (including several readers that have already interacted with this work) to direct effort towards helping to make this paper the best it can be (through this review process), instead of dwelling on the shortcoming (which of course can be improved). Thank you very much.

Interactive comment on Ann. Geophys. Discuss., https://doi.org/10.5194/angeo-2020-33, 2020.

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