

Interactive comment on “Analysis of atmospheric ammonia over South and East Asia based on the MOZART-4 model and its comparison with satellite and surface observations” by Pooja V. Pawar et al.

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Paper present the comparison of the MOZART-4 model along with monthly averaged satellite distributions of ammonia emission across South Asia. The authors are trying to identify the northern region of India i.e., Indo-Gangetic Plain, IGP as a hotspot for NH₃ in Asia, both using the model and satellite observations. They highlighted a close agreement was found between yearly-averaged NH₃ total columns simulated by the model and IASI satellite measurements over the IGP, South Asia ($r=0.85$) and North China Plain (NCP), of East Asia ($r=0.88$) with a moderate correlation coefficient. Model simulated surface NH₃ concentrations and reported the under pred-

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ication with the measured surface/ground based NH₃ concentration of online pollution monitoring sites of India. The manuscript adds some new information on existing information over Indian sub-continent with model prediction which is compared with online NH₃ monitoring sites of CPCB of India. There is lot of issues / questions about the quality of the ground based data sets which is used in the comparison of model. The present study fails to establish the NH₃ emissions/scenario over Asian region due to lack of model comparison with quality controlled information of NH₃.

Major issues

The NH₃ and NO_x datasets are used in comparison of model are taken from the online monitoring sites of Central Pollution Control Board (CPCB), India are not quality controlled. There are a lot of issues related to calibration and validation NH₃. The comparison of model should also be based on available quality controlled data sets published in a peer reviewed journals.

The instruments used in NH₃ and NO_x at CPCB sites are molybdenum based which converts all the gaseous nitrogen at 980°C in Nitric oxide (NO) and NO_x in to NO (at 350°C). The difference of these two provides the NH₃. Due to available moisture in the atmosphere and conversion of all gaseous nitrogen species at very high temperature it provide/estimate the high ambient NH₃ concentration. Hence, for that weekly NH₃ calibration is required with certified NH₃ span gases.

A comparison of surface NH₃ has been performed by Saraswati et al. (2019) (published in *Mapan* 34 (1):56-69) based on pollution monitoring sites (4 sites in Delhi) with quality controlled measurement of NH₃ and reported the 2-3 times more concentration of NH₃ over Delhi in compared with quality controlled data. The similar observations are reported in this manuscript in Figure 8b. In this manuscript model under predicted surface NH₃ concentration. Authors are suggested the validate the model with published quality controlled datasets.

Fig 4a and Fig. 6 shows the over prediction of NH₃ emission by MOZART models

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which should be validated by quality controlled datasets. The panels are showing that sand, rocks and hillocks regions are emitting the NH₃. It is showing lack of experience/knowledge of Indian co-authors (it seems that most of the co-authors have not hands on experience/expertise of NH₃ measurements).

Lot of publications are available on NH₃ concentration and NH₃ emissions from various Indian regions. Some of them listed below which can be used for model comparison. Few papers are only cited in the manuscript.

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There are also several issues with this comparative study that needs to be taken care by Indian co-authors. They are familiar with the scenario, mainly fertilizer used and NH₃ emissions from the agricultural activities.

Such type of over predication/publication of NH₃ emission from Indian sub-continent may create the havoc in future. We faced the problem of CH₄ emission from rice/paddy fields in India. Hence, quality controlled datasets should be used in model comparison with experimental experts.

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