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2	Using TROPOMI measurements and WRF CO modelling
3	to understand the contribution of meteorology and
4	emissions to an extreme air pollution event in India
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1 Abstract

2 Several ambient air quality records corroborate severe and persistent degradation of air quality over North India during the winter months with evidence of a continued increasing trend of 3 pollution across the Indo-Gangetic Plain (IGP) over the past decade. A combination of 4 atmospheric dynamics and uncertain emissions, including the post-monsoon agricultural 5 stubble burning, make it challenging to resolve the role of each individual factor. Here we 6 demonstrate the potential use of an atmospheric transport model, the Weather Research and 7 8 Forecasting model coupled with chemistry (WRF-Chem) to identify and quantify the role of 9 transport mechanisms and emissions on the occurrence of the pollution events. The investigation is based on the use of carbon monoxide (CO) observations from TROPOspheric 10 Monitoring Instrument (TROPOMI), onboard the Sentinel 5-Precursor satellite, and the surface 11 12 measurement network as well as WRF-Chem simulations to investigate the factors contributing to CO enhancement over India during November 2018. We show that the simulated column-13 averaged dry air mole fraction (XCO) is largely consistent with TROPOMI observations with a 14 spatial correlation coefficient of 0.87. The surface-level CO concentrations show larger 15 16 sensitivities to boundary layer dynamics, wind speed, and diverging source regions, leading to a complex concentration pattern and reducing the observation-model agreement with a 17 correlation coefficient ranging from 0.41 to 0.60 for measurement locations across the IGP. We 18 find that daily satellite observations can provide a first-order inference of the CO transport 19 pathways during the enhanced burning period, and this transport pattern is reproduced well in 20 the model. By using the observations and employing the model at a comparable resolution, we 21 confirm the significant role of atmospheric dynamics as well as residential, industrial and 22 commercial emissions in the production of the exorbitant level of air pollutants in North India. 23 24 We find that biomass burning plays only a minimal role in both column and surface 25 enhancements of CO, except for in the state of Punjab during the high pollution episodes. While the model reproduces observations reasonably well, a better understanding of the factors 26 27 controlling the model uncertainties is essential to relate the observed concentrations to the underlying emissions. Overall, our study emphasizes the importance of undertaking rigorous 28 29 policy measures, mainly focusing on reducing residential, commercial and industrial emissions 30 in addition to actions already underway in the agricultural sectors.

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1 1. Introduction

Biomass burning (BB) has been recognized as the second-largest source of radiatively and 2 3 chemically active trace gases (e.g. carbon monoxide (CO), carbon dioxide (CO₂), and sulphur 4 dioxide (SO₂)) and aerosols (e.g. particulate matter (PM10, and PM2.5)) in the global 5 atmosphere, which has significant implications for climatic change and human health (Andreae, 2001; Bond, 2004; Crutzen and Andreae, 1990; Guenther et al., 2006; Kaiser et al., 6 2012; van der Werf et al., 2017). According to previous reports, BB alone accounts for 59% of 7 Black Carbon (BC) emissions, one-third to one-half of global carbon monoxide (CO) and 20% 8 of nitrogen oxide (NOx) emissions (Akagi et al., 2011; Andreae and Jolla, 2019). Based on the 9 model estimates of Ward et al., (2012), in the absence of fire-related emissions, there would be 10 a reduction of about 40 ppm CO₂ from the current atmospheric concentration level, indicating 11 12 the importance of fire activities for the global carbon budget.

In India, emissions from open-biomass burning include significant contributions from 13 14 agricultural crop residue burning in addition to forest and grassland fires and play an essential role in terms of releasing total carbon content to the atmosphere. Agricultural stubble burning 15 during the post-harvesting period is one of the main kinds of biomass burning practices used in 16 India to clear the land to make it suitable for the next crop (Tai-Yi, 2012; Zha et al., 2013). 17 According to previous estimates, crop waste open burning, which includes its use in residential 18 heating and cooking, is responsible for 78-83% (116–289 Tg yr⁻¹) of the total biomass burned 19 in India during the year 2001 while rest of the contributions are from forest fires 20 (Venkataraman et al., 2006). As per the previous studies, the primary crop residues generated 21 in India are rice straw (112 Mt), wheat straw (109.9 Mt), rice husk (22.4 Mt), sugarcane tops 22 23 (97.8 Mt) and bagasse (101.3 Mt), the major part of which is burnt in the open air (Lasko and Vadrevu, 2018). Most of these burning activities are found over the northern part of India along 24 the foothills of the Himalayas known as the Indo-Gangetic Plains (hereafter called the 25 26 IGP). The IGP is a highly populated and very important agro-eco-region in South-Asia, which includes the states of Punjab, Haryana, Bihar, Uttar Pradesh and West Bengal. The region 27 occupies nearly 20% of the total geographical area of India and contributes about 42% to 28 29 India's total food grains production (Tripathi et al., 2007). Based on VIIRS (Visible Infrared Imaging Radiometer Suite) thermal anomalies, a recent study has estimated burnt crop residues 30 31 of 20.4 Mt and 9.6 Mt in Punjab and Haryana for the agricultural year 2017-18 in which most 32 of the residue burnt (>90%) at the field was from rice and wheat crops (Singh et al., 2020).

33 Episodes of pollution events are a major concern in the IGP region, which worsen during postmonsoon and winter seasons (Cusworth et al., 2018; Dekker et al., 2019; Girach and Nair, 34 35 2014). According to the World Air Quality Report 2019 based on ambient PM2.5 concentration, fourteen of the top twenty most polluted cities in the world are located in the 36 37 IGP region, which also includes India's capital region, Delhi. Earlier studies and reports 38 attributed this to several reasons, mainly crop residue burning over Punjab and Haryana, the two adjoining states of India's capital city Delhi (Girach and Nair, 2014; Gupta et al., 2004; 39 Sidhu et al., 1998). However, the contributions from different source sectors and source regions 40 on Delhi's pollution levels still remain highly uncertain, which hinders the implementation of 41 definitive measures to address pollution events. A recent study reported a general lack of 42

reliable data and research efforts on biomass burning related issues on environment and human
health (Yadav et al., 2018). Since agricultural stubble burning is a practice prohibited by law in
India, official surveys conducted to estimate the extent of fire emission are not reliable. There
is, therefore, a critical need to improve the current knowledge base to help to make future

5 policies and implement mitigation strategies.

6 Kaiser et al., (2012) demonstrated an approach for calculating biomass-burning emissions by 7 assimilating satellite-based fire radiative power (FRP) observations. Along with FRP data, this approach derives the combustion rate and trace gas emissions subsequently with land-cover 8 9 specific conversion factors and emission factors compiled through literature surveys. While the FRP-based approach has clear advantage in enhancing accuracy compared to other 10 11 inventory/based datasets such as the Global Fire Emission Database (GFED), several studies 12 have indicated inaccuracies in the FRP-derived biomass burning products due to instrument limitations and usage of conversion factors (Cusworth et al., 2018; Dekker et al., 2019; Huijnen 13 et al., 2016; Kaiser et al., 2012; Mota and Wooster, 2018). The recent availability of 14 greenhouse gas satellite observations with unprecedented data density at high spatial and 15 temporal resolution paves the more direct way for a detailed study on the origin, distribution 16 and extent of trace gas levels over a vast domain on a monthly to daily basis. Carbon monoxide 17 18 (CO) is one of the major gases emitted from biomass burning and incomplete fossil fuel 19 combustion. The major sink of CO is reaction with the hydroxyl radical (OH) to form CO₂ and 20 precursor tropospheric ozone. The lifetime of CO in the atmosphere is between several weeks and several months and varies with the location and season depending on the oxidizing 21 22 capacity of the environment (Jaffe, 1968). Compared to CO₂ and methane (CH₄), the short lifetime of CO makes it easier to detect from the background concentration level and thus it can 23 24 be a good tracer of pollution transport (Dekker et al., 2017). Therefore, CO can be used as a 25 proxy for the anthropogenic emissions of other pollutants, for example, emissions of important 26 greenhouse gases (GHGs) such as carbon dioxide (Gamnitzer et al., 2006).

The TROPOspheric Monitoring Instrument (TROPOMI), onboard the Sentinel 5-Precursor 27 satellite, has been measuring various trace gases, including CO since November 2017 28 (Landgraf et al., 2016; Borsdorff et al., 2018a, 2019b; Schneising et al., 2019, 2020). 29 30 TROPOMI measures with high spatial (7 km \times 7 km) and temporal resolution (global daily coverage, not accounting for cloud and aerosol contamination). The unprecedented data 31 density, with high spatial and temporal resolution, makes TROPOMI useful for getting 32 33 information from city-scale to large-scale. The validation of the TROPOMI retrieval with ground-level measurements and model simulations has confirmed the high quality of the 34 35 measurements, with a high signal to noise ratio, indicating the usefulness of the data collected 36 (Borsdorff, 2018a, 2018b; Schneising et al., 2019, 2020).

In this study, we make use of CO observations from TROPOMI (see Sect. 2.1) and the surface
measurement network to investigate different regional sources of CO in terms of their
contribution to the total column and surface-level concentrations during high pollution episodes
in the winter season. By comparing CO measurements with high-resolution model simulations

generated by WRF-Chem-GHG, we aim to understand the contribution of different sources to 1 2 the observed CO enhancement. In particular, we focus on CO enhancement caused by the emissions from both biomass burning and anthropogenic activities and their relative roles in the 3 severe air pollution of major cities nearby. This paper aims to address the following questions: 4 5 1) How large is the CO enhancement over northern India detected by TROPOMI during the agricultural stubble burning period? 2) What is the regional contribution of CO emissions over 6 India during the entire year 2018? 3) How good is the agreement between the WRF-Chem-7 8 GHG and the observations both at ground level and integrated across the column? 4) How does 9 the column respond to the spatio-temporal variations of surface emissions, particularly biomass emissions? and 5) What is the role of different emission sources in terms of their contribution 10 to the enhanced concentration level during the high pollution episodes over India? An analysis 11 focusing on identifying the sources contributing to the high pollution event in North India 12 during November 2017 using WRF modelling and TROPOMI preliminary operational data was 13 reported in Dekker et al., 2019. Here we present the analysis for the succeeding year, i.e. 14 November 2018. Additionally, this study differs from the previous study as follows: the present 15 study (1) uses the retrievals from both algorithms: the Weighting Function Modified 16 Differential Optical Absorption Spectroscopy (TROPOMI/WFM-DOAS) (Schneising et al., 17 18 2019, see Sect. 2.1) and TROPOMI Shortwave Infrared Carbon Monoxide Retrieval (TROPOMI/SICOR) (Landgraf et al., 2016) (2) examines the regional distribution of CO for 19 the entire year, (3) employs different model configuration such as model domain size, vertical 20 eta levels, and planetary boundary layer scheme, (4) prescribes a different anthropogenic 21 22 emission inventory that also includes hourly variations, and (5) utilizes the entire month, which includes biomass burning and non-biomass burning periods to get a more detailed view of the 23 24 dispersion to nearby places.

25 **2. Data**

26 2.1. TROPOMI column observations

The TROPOMI onboard the Sentinel 5-Precursor satellite (S5P), has been measuring various 27 trace gases, including CO since November 2017 (Landgraf et al., 2016; Borsdorff et al., 2018a, 28 29 2018b; Schneising et al., 2019, 2020). The TROPOMI instrument consists of a shortwave 30 infrared (SWIR) nadir viewing imaging spectrometer, which measures radiances around 2.3 31 um wavelength, from which the total column mixing ratio (XCO) is retrieved (Schneising et al., 2019; Landgraf et al., 2016). Due to the wide swath of about 2600 km, the instrument is 32 able to cover the whole globe on a daily basis, capturing full scenes of continuous observations 33 in cloud-free conditions (Schneising et al., 2019, 2020). As a result of the observation of 34 reflected solar radiation in the SWIR part of the solar spectrum, TROPOMI yields atmospheric 35 carbon monoxide measurements with high sensitivity to all altitude levels including the 36 planetary boundary layer and is thus well-suited to study emissions from fires (Schneising et 37 38 al., 2020).

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For this study, we use TROPOMI CO data for November 2018 retrieved using the scientific
algorithm, TROPOMI/WFM-DOAS optimised to retrieve vertical columns of carbon

monoxide and methane simultaneously (Schneising et al., 2019). Additionally, we use 1 2 TROPOMI operational CO data (TROPOMI/SICOR CO, Borsdorff et al., 2018a, 2019b) to examine the consistency of these two observational products over India. 3 The TROPOMI/SICOR and TROPOMI/WFM-DOAS algorithms differ in many aspects including 4 5 radiative transfer models, inversion schemes and the quality filtering method used. Whereas TROPOMI/WFM-DOAS retrievals are limited to cloud free scenes, TROPOMI/SICOR aims 6 to retrieve CO columns for cloudy ground pixels also. A global comparison between these two 7 8 datasets from December 2018 (Schneising et al., 2019) shows a very similar spatial CO pattern 9 for both algorithms with a high correlation coefficient of 0.98 and a regression factor close to 10 the 1:1 line, confirming good agreement between the two datasets. An overview of the TROPOMI datasets used in this study is provided in Table 1 and additional details are provided 11 12 in the following two sub-sections.

13 2.1.1. Scientific TROPOMI/WFMD CO product

14 The WFM-DOAS retrieval algorithm was initially developed for the SCIAMACHY instrument onboard the ENVISAT satellite (Buchwitz et al., 2006, 2007; Schneising et al., 2011, 2014) 15 and has recently been adjusted for XCO retrieval from TROPOMI (Schneising et al., 2019, 16 2020). TROPOMI/WFM-DOAS uses a least squares approach, which retrieves XCO from the 17 shortwave infrared spectra recorded by the TROPOMI instrument. The TROPOMI/WFM-18 19 DOAS CO retrievals (referred as TROPOMI/WFMD hereafter) have undergone direct 20 validation with independent reference data from the worldwide total carbon column observing network (TCCON, Wunch et al., 2011) which consists of ground-based Fourier transform 21 spectrometer (FTS) instruments with a well-controlled light path. TCCON measurements are 22 23 calibrated to the World Meteorological Organization (WMO) scale. As per this validation, TROPOMI/WFMD XCO has a systematic error of 1.9 ppb and a random error of 5.1 ppb 24 25 (Schneising et al., 2019).

26 2.1.2. Operational TROPOMI/SICOR CO product

27 The Shortwave Infrared Carbon Monoxide Retrieval (SICOR) algorithm is used to retrieve the 28 operational CO product (referred to as TROPOMI/SICOR hereafter) (Landgraf et al., 2016; Borsdorff et al., 2018a, 2018b). The validation study of TROPOMI/SICOR with the CAMS 29 data show a good agreement with global mean difference of +3.2% and a Pearson correlation 30 31 coefficient of 0.97 (Borsdorff et al., 2018b) and for the Indian region, a 2.9% difference was found with CAMS with a standard deviation of 6% and a Pearson correlation coefficient of 0.9 32 (Borsdorff, 2018a). As per the validation of TROPOMI/SICOR with ground-based total 33 column measurements of TCCON, a mean bias of 6 ppb with a standard deviation of 3.9 ppb 34 and 2.4 ppb has been found for clear and cloudy skies respectively (Borsdorff, 2018a). 35

36 2.2. Ground-level observations

To assess the model performance against the surface level measurements, we use
measurements from ground-based air quality monitoring network maintained by the Central
Pollution Control Board (CPCB) of India. The measurements of CO are performed using CO
analysers based on non-dispersive infrared spectroscopy, and the data are provided as 6-hour

averages via a publicly-accessible online portal (*https://app.cpcbccr.com/ccr/#/caaqm-dashboard-all/caaqm-landing/data*). Though we have analysed CO measurements available from all stations for the period of 3-20 November 2018, measurement stations that are too close to local emissions sources showing extremely large and ambiguous variations in which stability of the analyser may be questioned, were excluded for the evaluation. All the stations used for this evaluation are listed in Table 2.

7 **3. WRF-Chem-GHG model**

We utilize a high-resolution modelling framework based on a WRF-Chem-GHG (version 8 3.9.1.1, hereafter referred to as WRF) for simulating CO concentrations at a spatial resolution 9 10 of 10 km \times 10 km) and a temporal resolution of 1 hour. The model solves the compressible 11 Euler non-hydrostatic equations and uses a terrain-following hydrostatic pressure coordinate 12 system in the vertical direction (Skamarock et al., 2008). In our case, simulations have 39 vertical levels extending from the surface to 50 hPa (~20 km) and the model domain describes 13 14 a region with a spatial extent of 3500 km \times 2500 km, covering the Indian domain and some parts of Bangladesh, China, Nepal and Pakistan. 15

For meteorological initial and boundary conditions, we have taken from fifth generation 16 17 ECMWF reanalysis (ERA5) data on an hourly basis with a horizontal resolution of 0.25°× 18 0.25°. The model is reinitialized each day with ERA5 meteorology and allowed for 6 h spin-up time. For CO concentration fields, initial and boundary conditions are prescribed from the 19 Copernicus Atmosphere Monitoring Service (CAMS re-analysis data). CAMS provides the 20 estimated mixing ratios of CO with a spatial resolution of $0.25^{\circ} \times 0.25^{\circ}$ at a temporal 21 resolution of 6 hours on 60 vertical levels. For CO simulations, we have mainly used 22 23 anthropogenic and biomass burning emissions tracers from external datasets. To represent anthropogenic contributions, we use the global EDGAR emission inventory (Emission 24 25 Database for Global Atmospheric Research, version 4.3.2, the year 2012) data at a spatial 26 resolution of 0.1°× 0.1°. EDGAR provides global inventories for GHG emissions and air 27 pollutants on an annual basis, but we apply time factors in order to create hourly emissions. The time factors are based on the step-function time profiles published on the former EDGAR 28 29 website: http://themasites.pbl.nl/images/temporal-variation-TROTREP POET doc v2 tcm61-30 47632.xls (see Kretschmer et al., 2014; Steinbach et al., 2011, for further details). We use the CO emission data from the Global Fire Assimilation System (GFAS) for the year of 2018 to 31 represent biomass burning emissions. GFAS is a satellite-based fire emission inventory 32 (http://apps.ecmwf.int/datasets/data/cams-gfas/), which provides biomass-burning emissions 33 daily at a global horizontal resolution of $0.1^{\circ} \times 0.1^{\circ}$. The inventory calculates the fire emissions 34 by assimilating FRP observations from MODIS instruments on the polar-orbiting satellites 35 Agua and Terra, which observe the thermal radiation from fire activities at wavelengths around 36 3.9 µm and 11 µm (Kaiser et al., 2012). It achieves higher spatial and temporal (daily) 37 38 resolution than almost any other inventory and can estimate near-real-time emissions. A number of studies have reported the underestimation of GFAS in fire emissions due to the 39 40 limitations of the MODIS instruments, which do not capture all active fires such as small fires (Cusworth et al., 2018; Dekker et al., 2019; Huijnen et al., 2016; Kaiser et al., 2012; Mota and 41 42 Wooster, 2018; Pan et al., 2020).

All these emissions fluxes are gridded to WRF's Lambert conformal conic projection grid with 1 2 10 km horizontal resolution, conserving the total mass of emissions. These fluxes are added to the first model layer and transported separately as tagged tracers (Pillai et al., 2016). In order 3 to account for the CO transported from the boundaries, we used CAMS CO data derived at the 4 5 boundary conditions and refer to this CO tracer as "background", meaning the concentration without considering any sources or sinks in the targeted domain. The total CO is then 6 7 calculated as: CO total = CO background (BCK) + CO anthropogenic (ANT) + CO biomass 8 (BBU).

9 Utilizing the emission tracers mentioned above as well as the multiple physics and chemistry 10 options and dynamics schemes (see Table 3), model simulations of CO are performed for the 11 period 01–30 November 2018. To assess the impact of small fires on our atmospheric CO 12 mixing ratio simulations, we use another satellite-based fire inventory, the Global Fire 13 Emissions Database version 4s (GFED4s), which includes small fires (Randerson et al., 2012, 14 van der Werf et al., 2017). The dry matter (DM) emissions from GFED4s are converted to CO 15 emissions using emissions factors as given in Akagi et al., 2011.

The model setup does not include the deposition and chemical formation of CO from volatile 16 organic compounds (VOCs). Compared to the direct CO sources such as anthropogenic and 17 biomass burning emissions over the model domain, the indirect source from VOC oxidation is 18 19 much smaller, and the deposition processes are minor compared to the transport of CO out of 20 the model domain (Dekker et al., 2017). Also, the oxidation with the hydroxyl (OH) radical is 21 not considered. Based on a few sensitivity simulations, Dekker et al., (2017) reported a slight 22 (4%) net decrease of enhancement when including chemical reactions of CO and concluded 23 that the CO enhancement pattern is hardly affected by VOCs and OH oxidation.

24 4. Methods

25 4.1. Comparison of WRF simulations with satellite column observations

26 To evaluate the performance of WRF, we have performed a comparison study on a daily and monthly basis using TROPOMI/WFMD column CO (XCO) data during the period 1-30 27 November 2018 over the Indian domain. The TROPOMI/WFMD dataset also provides the 28 column averaging kernel vector (AK), describing the vertical sensitivity of the retrieved CO 29 column to the partial column at different vertical levels (Schneising et al., 2019). In order to 30 31 compare the satellite data with model simulations quantitatively, we have to use the AK to take into account the vertical sensitivity of the instrument. In the dataset, the elements of the AK 32 mostly have values close to 1, meaning that the instrument is sensitive to the full column of 33 CO. As such, the prior estimates have a negligible contribution to the retrieved columns. To 34 35 compare the simulated concentration fields with the satellite observations, the simulated 36 pressure-weighted column-averaged dry air mole fraction after applying the averaging kernel, 37 c_{avak} is calculated as follows:

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$$c_{avgk} = c + \frac{1}{m_0} \sum_{l=1}^{n} (m_l (1 - A_l) (x_T^l - x^l))$$
 Eq. 1

2 In this equation, l is the index of the vertical layer and n is the number of vertical layers, and A_l the corresponding column-averaging kernel of the TROPOMI/WFMD algorithm. c is the 3 4 pressure-weighted column averaged dry air mole fraction calculated from model simulations. x_T is the a priori dry air mole fraction profile used by the TROPOMI/WFMD retrieval 5 algorithm, which is also provided in the data product, and x is the model simulation. m_1 is the 6 mass of dry air for the corresponding layer and m_0 is the total mass of dry air. For the 7 8 comparison, we used only WRF simulations that correspond to the satellite sampling time. For a fair comparison between the satellite observations and model simulations, the averaging 9 kernel matrix and a priori profile for each retrieval have been applied to the corresponding 10 model output as explained in Eq. 1. For the ease of the statistical analysis, the observations, 11 though comparable to the model resolution, are gridded to the WRF spatial resolution of 10 km 12 × 10 km. Both TROPOMI/WFMD and WRF averaged data for the month of November and a 13 14 period of 6-9 November (enhanced biomass burning period as per the GFAS data) are utilized in this study to investigate the column enhancement by fire CO and their distribution over the 15 16 study domain. During the enhanced biomass-burning period, a definite enhancement in XCO is found over the biomass burning hotspot. The monthly averaged map shows decreased 17 concentration levels over these hotspots, which is attributed to the CO concentration dispersion 18 resulted by changing weather conditions. 19

20 4.2. Comparison of WRF simulations with ground-level observations

To evaluate the model performance at surface level, we have performed a comparison study 21 22 with the CO in situ measurements obtained from the ground-level pollution measurement 23 stations. We use the data collected from 20 measurement stations within the IGP region and 24 evaluation is done against each station data. In order to see overall agreement for different 25 regions in the IGP, we have averaged the data temporally using only the stations within the corresponding regions (Delhi, Punjab, and the IGP). The entire month is not used here due to 26 the existence of data gaps from several stations. In order to avoid very localised influence and 27 28 noise in the observed data, the 1-hourly datasets are temporally averaged to 6-hourly 29 resolution.

30 5. Results and Discussions

31 5.1. Regional and seasonal variation of fire CO emission

In order to examine the spatio-temporal variations of the monthly fire CO emission, we have
divided the entire region into five sub-regions as shown in Fig. 1. The fire CO emissions show
significant spatial and temporal variations, with predominant emissions over the Indo-Gangetic
Plain (IGP), Central India (CI), and northeast India (NEI).

Figure 2 illustrates the integrated monthly fire CO emission for those regions in 2018. In most parts of India, the fire CO emissions peak during the March-April (pre-monsoon) period, accounting for about 76% of the annual emissions. This is consistent with a study based on the fire counts analysis from 1998-2009, which reported that more than 75% of the annual fires occurred during March-April (Sahu et al., 2015). Fire CO emissions during March are

significantly higher when compared to other months, accounting for about 55% of the annual 1 2 emissions for India. Although having a small geographical area, the fire activities over northeast India (NEI) made a significant contribution (57%) to emissions during pre-monsoon 3 months, while the IGP contributed only about 5%. Central (CI) and southern regions (SI) of 4 5 India add about 33% towards the pre-monsoon fire CO emissions, while North India (NI) shows fewer emissions during the whole year. However, emission spikes are seen in the IGP 6 during the October-November (post-monsoon) period. This is also consistent with the 7 8 distribution of total fire counts over IGP region during the post-monsoon period as seen in 9 Kulkarni et al. (2020). Over the IGP, the fire CO emissions show evident monthly variations 10 with a higher emission during the post-monsoon time compared to the pre-monsoon period. About 73% of the country's total fire CO emissions during the post-monsoon period are from 11 the IGP region. Of these IGP post-monsoon emissions, 70% come from the northwest states of 12 the IGP: Punjab and Haryana. Over this region, 25% of the total fire CO emissions happened 13 within a short period during 6-9 November, which accounts for about 18% of the country's 14 post-monsoon total fire CO emissions. During the monsoon time, all regions are found to have 15 fewer fire emissions, which can be attributed to the fact that rainfall leads to suppressed fire 16 activity. In addition to the minimal possibility of fire activities during the rainy season, note 17 that MODIS has only a limited capability to detect fire emissions over a cloudy scene. It should 18 19 also be noted that very small fires involved can be missed due to MODIS instruments limitations, which may underestimate the fire CO emissions. With a finer spatial resolution of 20 VIIRS (375 m) than MODIS (1 km), VIIRS detected ~20% more active fires at the spatial 21 scale of $0.02^{\circ} \times 0.02^{\circ}$ over Punjab and Harvana during the post-monsoon season (Liu et al., 22 23 2019).

The observed monthly variations in fire emissions are mainly due to factors such as post-24 25 harvest crop residue burning, meteorological conditions (dry weather), and land-use practices (Habib et al., 2006). The fire activities during post and pre-monsoon periods in India are 26 mostly associated with the high-level crop residue burning during the post-harvest seasons 27 (Sahu et al., 2015). Crop residue burning after harvesting is a general practice used by farmers 28 29 to make the land clear for the next crop. Over the IGP, there are mainly two seasonal crop 30 seasons known as Kharif (primarily rice), and Rabi (mainly wheat), which are harvested during post and pre-monsoon seasons respectively (Sahu et al., 2015). This results in the temporal 31 32 variations of residue burning emissions over the IGP. Compared to other parts of the IGP, the 33 northwest part of the IGP has the greatest preponderance of crop residues during the postmonsoon season (Singh and Panigrahy, 2011). Consistent with the spatial and seasonal 34 35 differences in agricultural practices, we see a high level of fire CO emissions in this region during the short period of 6-9 November. 36

37 5.2. Enhanced XCO as observed by the satellite

Figure 3(a) shows the column CO dry mixing ratio retrieved from TROPOMI/WFMD over the Indian domain averaged for the entire month of November and 6-9 November (most intense

indian domain averaged for the entire month of November and 6-9 November (most intense

- biomass burning period). During this period, higher values of column CO are observed over the
 northern part of India, particularly over the IGP region, compared to the other regions of India,
- 42 showing higher values during the biomass burning period than the monthly average. A distinct

enhancement in XCO can be observed during the biomass-burning period specifically over the 1 2 state of Punjab and Haryana, with a distribution plume towards the southeast direction including the region of Delhi and Agra. Note that this emission hotspot is also seen in the 3 GFAS inventory during the biomass-burning period (Fig 2). Consistency between the GFAS 4 5 inventory and satellite observations suggest that the XCO enhancement over the northwest part of the IGP during 6-9 November can be attributed to the crop residue burning that occurred 6 over the Punjab region. The consistency check between two retrieval products 7 8 (TROPOMI/WFMD and TROPOMI/SICOR) has resulted in a very similar spatial CO pattern 9 for both algorithms with a high correlation coefficient of 0.97 confirming the robustness of our findings between the two datasets over India (see Table 4). During early winter (November and 10 December), the shallow PBL and low wind speed cause locally-emitted gases to be trapped in 11 the lower atmosphere, which is considered to be the primary cause for high concentrations 12 during this period. For a better understanding of the role of transport and CO emissions from 13 biomass burning to the distribution over the domain, we utilized WRF model simulations and 14 performed a comparison study with the TROPOMI/WFMD observations as explained in Sect. 15 4.1. 16

17 5.3. Validation of WRF

18 5.3.1. Agreement with column observations

19 We compared WRF simulations with TROPOMI/WFMD observations, averaged over the days of peak burning and over the full month of November 2018. Fig. 3 demonstrates these 20 21 comparisons. Both satellite and the model show a higher level of column CO over the IGP region than over any other region of the domain. In the monthly averaged plots, the model 22 23 slightly overestimates (by about 10 ppb) the XCO in most parts of the domain. Between the monthly averaged observations and the simulations, we find a mean difference of 7 ppb with a 24 25 standard deviation of 8 ppb and a correlation coefficient of 0.87 (Fig. 4). Given that both CO 26 and particulate matter (PM) are usually co-emitted and there exists a reasonably high 27 correlation between them during high pollution episodes, the reported enhanced CO can also be a good indicator of increased PM10 and PM2.5 that are associated with bad air quality and 28 29 health impacts. As a first-order approximation, high episodic PM estimation can be made 30 using PM/CO linear conversion factors. However, the accurate prediction of particulate matter 31 needs aerosol-chemistry modelling since PM concentration is affected by heterogeneous chemistry and wet/dry removal processes, unlike CO that is mainly affected by atmospheric 32 33 transport and mixing at regional scales.

34 During the biomass-burning period, the model underestimates (by about 10-15 ppb) the enhancement over Punjab and some central parts of Uttar Pradesh while overestimating (by 35 about 15-20 ppb) enhancements over the eastern parts of IGP including West Bengal and some 36 37 parts of Bihar. Daily retrievals of TROPOMI/WFMD and corresponding simulations for the 38 biomass-burning period are shown in Fig. 5. An enhanced XCO is reported in both 39 observations and simulations over the state of Punjab, starting from 6 November and gradually increases in the following days. During this period, the plume is seen to be partly transported in 40 41 a southeast direction along the region of Delhi and Agra. Over the IGP, there exists an overall 1 slight underestimation by WRF in comparison to TROPOMI during this period with a mean

2 model-to-observation difference of -2.7 ppb.

3 Figure 6 shows the temporal evolution of the CO concentration in three cities (Barnala, New Delhi, and Agra) located along the transport pathway of pollution. The data are averaged in a 4 5 100 km \times 100 km square around the centre of each city. During the biomass-burning period, 6 the XCO over Barnala (Punjab) shows a steady positive increment with time with a peak on 9 November with a value of approximately 165 ppb. Both observations and simulations suggest a 7 southeast transport of this plume that increases the CO concentration over Delhi and Agra 8 9 during 8 and 9 November. Over Delhi, the TROPOMI/WFMD XCO reached a maximum on 8 November while modelled CO showed a delay, with a maximum concentration on 9 10 November. On 9 November, observation shows more dispersed XCO over Delhi towards the 11 12 southeast direction in comparison with model simulations. Over Agra, which is located far away from the pollution hotspot but along the transport pathway, an increase in XCO, which is 13 consistent with that over the other two cities is found. 14

15

16 Based on VIIRS AOD and WRF-Chem simulations using different chemical and meteorology boundary conditions and biomass burning emissions, Roozitalab et al., 2020 assessed the 17 model performance over the IGP region during an intensive fire period in November 2017 and 18 reported an underestimation of AODs for the entire IGP region, except for Punjab. Further, 19 Kumar et al., 2020 found a considerable impact of uncertainties in the WRF meteorology on 20 simulated PM2.5 concentrations over IGP during crop residue burning period in November 21 2017. Note that our study also reports slight underestimation of WRF compared to TROPOMI 22 23 CO observations over IGP during biomass burning period. Though we cannot directly compare 24 AOD/PM2.5 results during November 2017 from previous studies with our CO simulations 25 during November 2018, the results indicate shortcomings in the model that can be refined by better representation of atmospheric transport (including model initialisation) and emission. 26

The details in Table 4 confirm the minimal impact of differences in satellite retrieval algorithms on our results. This analysis suggests a promising usage of TROPOMI observations to understand the details of hotspot emissions and the distribution of transport. The model is able to capture many of these spatial and temporal patterns, supporting the potential use of WRF via inverse modelling to infer hotspot emissions using column measurements.

32 5.3.2. Agreement with ground-level observations

Figure 7 shows the model evaluation with ground-level measurements over the regions IGP, 33 Delhi and Punjab for a period from 3 to 20 November 2018. The location of ground-level 34 measurement stations used for this study is shown in Fig. 8. The entire month is not used here 35 36 due to the existence of data gaps from several stations. Taking various ground-based stations over the IGP, Delhi and Punjab, we see an overall agreement between model and 37 measurements, with a correlation coefficient of 0.6 (for the IGP), 0.6 (Delhi) and 0.41 38 (Punjab). Among these three study regions, a lower correlation is found for the Punjab region 39 40 in which measurement sites are very close to the biomass burning hotspots, therefore showing a larger variability associated with biomass emissions compared to other stations. These 41

variations are not fully reproduced by the model, resulting in lower correlations over Punjab 1 2 region. Though the model is able to follow the temporal variation in the surface level CO concentrations, overall underestimations of 9 ppb and 54 ppb are found for Punjab and Delhi. 3 For the IGP region, the model underestimates the observed enhancements considerably, 4 5 resulting in a mean bias of 162 ppb. The observed underestimation of WRF can be attributed to the local source enhancements at the ground-level stations, which are closely located to the 6 cities. For the Punjab region, the model CO surface concentration shows the influence of 7 8 biomass burning starting from 6 November with a maximum of 800 ppb on 8 November. 9 Unlike the Punjab region, the concentration patterns over Delhi and the IGP show a steadily increasing trend from 6 to 13 November, with a subsequent reduction in mixing ratios for the 10 remaining days. Among these study regions during this period, the lowest and highest surface 11 CO levels are observed over the regions Punjab (mean: 500 ppb) and Delhi (mean: 1500 ppb) 12 respectively. Except for Punjab, we see better mean bias when excluding nighttime values (21 13 ppb for Delhi and 141 ppb for the IGP region), as the uncertainty from mixing height 14 simulations is larger during nighttime compared to daytime. Surprisingly the overall 15 underestimation increased in Punjab when using only daytime values, indicating a considerable 16 underestimation of local emission sources, likely from the biomass emission inventory. Note 17 18 that the GFAS fire emissions may be underestimated (Mota and Wooster, 2018). The GFAS 19 fire emissions are partly based on the MODIS satellite instrument, and the limited resolution of the instrument misses many small fires, including biomass burning over India (Cusworth et al., 20 2018). A comparison of post-monsoon fire CO emissions over Punjab and Haryana as 21 22 estimated from five global inventories for the period from 2003 to 2016 indicates the limitation of satellite-derived fire products and the associated uncertainties in the CO fire emissions (Liu 23 et al., 2019). Overall, the results show that the model simulation at a high spatial resolution is 24 capable of capturing the CO enhancement and reduction pattern at most of the stations, 25 however there is a non-trivial mean bias which can be attributed to issues with simulating 26 transport (including the emission release height) and PBL dynamics in WRF as well as the 27 variability in emission fluxes (both EDGAR and GFAS) which is likely to be not sufficiently 28 29 well represented in the emission inventories used.

30 5.4. Contribution of different sources to the observed concentration

31 To further investigate the contribution of different emission sources to the observations, we use 32 the "tagged-tracer" option in WRF and separate the contributions from different sources as shown in Fig. 6 and 7. Note that the signals contributing to satellite observations are difficult to 33 disentangle without underlying assumptions or the availability of multi-tracers such as CO and 34 nitrogen oxides: NO_x and NO_y* (NO_y* includes NO_x, Peroxyacetyl nitrate (PAN), organic 35 36 nitrates, nitric acid (HNO₃), and dinitrogen pentoxide (N₂O₅), e.g. Wang et al., 2002). The 37 relative contributions of different emission sources and processes to the WRF CO column, as summarized in Table 4, clearly indicate the dominance of anthropogenic signals over biomass 38 burning signals on the XCO enhancements (see supplementary figures S1 and S2). The 39 40 significant impact of background signal owing to the advection from the domain boundary throughout the column indicates the influence of far-field fluxes and large-scale transport 41 42 patterns on column CO (see Fig. 6). During the biomass-burning period, there exists a

considerable contribution of biomass burning emissions to the column mixing ratios 1 2 particularly over the Punjab region (14%). Relatively low contributions of biomass burning signals to the column in Delhi and the IGP compared to Punjab indicates the dominant 3 contribution of surface CO emission to the column in Punjab where the biomass emissions 4 5 originated. It also suggests the possibility of less dilution of surface emissions during wintertime, enhancing the total column mixing ratios. The effect of advected biomass burning 6 7 signals in terms of their contribution to the column can be seen over Delhi (12%), however this 8 effect becomes smaller in the IGP (5%) due to further dispersion.

9 The diurnal variation in the surface level CO concentration pattern is due to the diurnal variation in the planetary boundary layer height (PBLH) combined with strong sources of CO 10 at the surface. The contribution from emissions sources over the Delhi, the IGP and Punjab 11 12 regions for the period of 3-20 and specifically 6-9 November are also summarised in Table 5. For all regions, the influence of background CO concentrations to the surface level CO 13 observed variability is minimal, as expected (see Fig. 7). The background influence is expected 14 to be smaller for surface CO in urban areas where the CO fraction from local anthropogenic 15 16 emissions dominates over the background signals. At ground level in Delhi and the IGP, a detectable enhancement in surface CO due to fire CO is found only during 6-9 November. 17 18 During this period, the average contribution of biomass burning to the ground level 19 concentration is 10%, while the anthropogenic contribution is 79-83%. During 3-20 November 20 over Delhi, however, the average contribution from fire dropped to 4% compared to 85% in the case of the anthropogenic contribution. 21

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23 To examine the impact of missed active fires on our WRF results, we perturb GFAS fire 24 emissions by a factor of 50% and quantify how this perturbation affects the size of the anomaly 25 in CO mixing ratios over the IGP region. Note that VIIRS detected ~20% more active fires during the post-monsoon season over Punjab and Haryana. Using the perturbed GFAS 26 27 emissions, we estimate the relative increase in modelled XCO contribution arises from 28 increased biomass emissions. With the increased emissions, we see an increment of XCO 29 contribution ranging approximately from 5 to 25 ppb during biomass burning period over IGP 30 region, mostly over Punjab, Haryana and Delhi (see Fig(s). S3 and S5). As for the model-31 observation performance statistics, a slight improvement is found for XCO over IGP region 32 with this perturbed simulation (see supplementary Table S1).

33

34 For allocating small fires over the model domain, we use GFED4s fire product including fire 35 fractions stemmed from the small fire burned area. The small fire boost in GFEDv4s is 36 calculated based on active fire hotspots and burned area observations from MODIS surface 37 reflectance (Randerson et al., 2012). The difference in fire emission fields in GFED4s relative to GFAS is derived over the model domain and is applied to WRF for quantifying the fire CO 38 contribution that also includes small-fires. While including small-fires based on GFED4s has 39 improved the model-observation mean bias over IGP region for surface CO mixing ratio during 40 41 biomass burning period, we see a minimal improvement for XCO (see supplementary Table 42 S1). Enhancing the fire emission by incorportating small-fires resulted in overall increment of 43 XCO concentration ranging from 20 to 40 ppb, however most of the contributions arise from

small-fires are seen only over Punjab and some parts of Haryana (see Fig(s). S3 and S5). Based 1 2 on GFED4s, we quantify the effect of small-fires on the modeled atmospheric CO plumes. The 3 addition of small fires contributed to an increment of 12.2 % surface CO over Punjab and Harvana, and the small-fire contribution is reduced to 8.6 % and 4.3 % over Delhi and IGP 4 5 respectively. In case of XCO, there exists only a minimal impact of small fires on mixing ratios, which are estimated to be 2.5 % over Punjab and Harvana, 1.4 % over IGP, and 0.8 % 6 over Delhi. The difference in the contribution of small-fires between surface CO and XCO can 7 8 be explained by the meteorology conditions prevailed (see Sect. 5.5).

9

10 Overall, our findings suggest that the enhanced CO levels during pollution episodes over Delhi and the greater part of IGP are affected by biomass burning. However, a more significant 11 contribution comes from anthropogenic emissions. Unlike the surface CO mixing ratios, the 12 majority of the column CO mixing ratio is contributed by the background signal. A recent 13 study conducted by Dekker et al., (2019) concluded that there exists an underestimation in 14 GFAS fire emission data over the Indian region. This is also supported by our study in which 15 we find underestimation of the total CO concentration in Punjab during biomass burning period 16 and a part of this model-observation mismatch can be attributed to the underestimation of 17 18 modelled fire CO contribution. Over the Punjab region, biomass burning played a significant 19 role in determining the ground level CO measurements, especially during 6-9 of November, during which enhanced fire activities occurred. This has contributed considerably to the 20 column-mixing ratio that is detected by TROPOMI. On average, for 3-20 of November, 17 % 21 22 of the total ground level CO concentration over the Punjab region are on account of fire CO emission, whereas for 6-9 November, the share is about 38%. 23

24 5.5. Effect of meteorology

Usually pollution episodes during winter are the result of meteorological conditions due to low 25 wind speed and shallow boundary layer (PBL height). For further analysing the effect of 26 meteorological conditions, we use WRF-simulated meteorology due to the lack of observations 27 of wind and PBL height in this region. An inter-model comparison of WRF meteorology with 28 corresponding variables from reanalysis data provided by Modern-Era Retrospective Analysis 29 for Research and Applications, Version 2 (MERRA-2) is performed to assess the overall 30 31 agreement (see Table S2 and Fig. S6). Note that MERRA-2 is an assimilation product at an 32 approximate spatial resolution of $0.5^{\circ} \times 0.625^{\circ}$, publicly available online through https://gmao.gsfc.nasa.gov/reanalysis/MERRA-2/. More information on MERRA-2 and the 33 assimilation system can be seen in Gelaro et al. (2017). Figure 9 demonstrates the influence of 34 the PBL height and surface-level wind speed to the observed CO level. We found a negative 35 36 correlation of CO with modelled PBLH (-0.83 (IGP), -0.73 (Delhi), -0.56 (Punjab)) and wind 37 speed (-0.40 (IGP), -0.62 (Delhi), -0.24 (Punjab)) for November 2018. Similar correlations of CO with modelled PBLH (-0.87 (IGP), -0.83 (Delhi), -0.65 (Punjab)) and wind speed (-0.46 38 (IGP), -0.70 (Delhi), -0.26 (Punjab) exist for the biomass burning time period 6-9 November, 39 40 2018. A strong negative relation between PBL height and CO level is seen, indicating the impact of meteorology on the diurnal variation of surface-level CO concentration. Among the 41 42 regions, a less negative correlation of CO with PBLH and wind speed is observed for Punjab. It suggests that when compared to Delhi and the IGP, the surface level CO variation over the Punjab region cannot be explained by meteorology alone: Here the local emission activities, such as biomass burning, explain more of the variability in surface level CO. A gradual increase in surface CO levels was observed from 3 to 13 of November during which an overall decrease in PBL height and surface-level wind speed took place. The highest CO values around Delhi were found during 11-13 November, just before the winds and PBL height were increasing.

8

9 Figures 10 and 11 provide transport patterns involving the vertical distribution of CO biomass burning contribution and total CO mixing ratio respectively during biomass burning period. 10 Vertical cross-sections show an impact of fire emission over Delhi during biomass burning 11 period (40 to 120 ppb), peaking its boundary layer CO contribution (> 110 ppb) on November 12 7 (Fig. 10). On the other hand, the total CO shows peak values (> 550 ppb) on November 9, 13 indicating a significant additive contribution from anthropogenic fluxes in addition to biomass 14 burning together with winter meteorology conditions prevailed over the region (see Fig. 11). A 15 consistently low PBL height can be clearly seen during these days, which traps CO plumes in 16 17 the lower boundary layer due to less extent of vertical mixing. These findings suggest that the 18 meteorological conditions have a large impact on the surface level CO concentration, especially over the IGP and Delhi. Our results are consistent with Dekker et al. (2019), who 19 identified that the meteorological conditions contributed significantly to the enhancement of 20 CO mixing ratios at the ground level during November 2017. Similarly Kariyathan et al. 21 (2020), by using a-temporal emission fields and a Lagrangian modelling framework, found a 22 considerable impact of meteorological conditions during November 2017 that contributed to 23 24 the enhancements of trace gases over Delhi. Together with strong emissions (anthropogenic and biomass burning), they found that these enhancements could be several orders of 25 26 magnitude higher compared to other seasons.

27 6. Conclusions

The TROPOMI on board ESA's S5P mission provides shortwave infrared measurements of 28 CO with daily global coverage and a high spatial resolution of 7×7 km². These high density 29 and high accuracy CO column observations enable us to investigate high CO pollution episodes 30 31 over India, which otherwise would not have been possible at this spatial resolution. In this 32 study, we demonstrate the usefulness of TROPOMI CO column observations for detecting and analysing local CO enhancement over India during winter 2018, employing WRF at a 33 resolution comparable to TROPOMI to aid in the interpretation of the data. The GFAS biomass 34 burning emission product shows a substantial amount of fire CO emitted from various parts of 35 36 India during the year 2018. Over the IGP, the fire CO emission shows an apparent monthly 37 variation with a higher emission during the post-monsoon time compared to the pre-monsoon period. A large amount of fire CO emissions is reported over the state of Punjab within the 38 short period of 6-9 November 2018. Consistent with the emission data, TROPOMI XCO shows 39 40 a clear enhancement during November not only over the fire emission hotspots but also along the western parts of the IGP, including the national capital of India, Delhi. 41

For further analysing the causes of these enhancements, we used simulations generated by 1 2 WRF. A similar study conducted by Dekker et al. (2019) also utilized WRF for identifying the sources contributing to the high pollution event in North India during 2017, but using 3 4 preliminary TROPOMI data generated with the SICOR algorithm. The present study uses both 5 fossil fuel emissions data based on EDGAR (version 4.3.2) with hourly variations and biomass GFAS fire 6 burning emissions data based CO emissions. on 7 If WRF reproduces the transport sufficiently well, the mismatch between the simulations and 8 observations is mostly caused by uncertainties in the prior emission fluxes (EDGAR and 9 GFAS) due to the linear dependence of the CO concentrations on the source strength of the 10 emissions. To evaluate the simulated CO fields with the observed CO columns, we applied the TROPOMI/WFMD averaging kernel to the corresponding model profile, taking into 11 account the vertical sensitivity of the satellite measurement. Overall, we find a good agreement 12 between WRF and TROPOMI/WFMD. 13

14

Our analysis shows that daily observations from TROPOMI allow pollution transport from the 15 emissions hotspots to be captured. As an example, we analysed the pollution transport from the 16 fire emissions hotspots over northern India during the enhanced burning period of 6-9 17 18 November. TROPOMI/WFMD XCO level started to rise over the fire emission hotspots from 19 6 November and gradually increased during the following days. Both TROPOMI/WFMD and model simulations show the transport of CO polluted air masses towards the northeast part of 20 the IGP along with the capital city Delhi. Due to this pollution transport, the CO concentration 21 22 level in the cities along the transport pathway shows CO enhancements. A similar transport pattern is also observed in our WRF model simulation. This supports the reliability of WRF 23 24 transport simulation and suggests the potential of using WRF to estimate CO emission via flux 25 inversions. The good agreement between TROPOMI/WFMD and TROPOMI/SICOR retrievals over India confirms the robustness of our findings irrespective of the differences in the retrieval 26 algorithm. For the further evaluation of WRF with surface measurements, we used ground level 27 28 CO measurements from the stations along the IGP for the period of 3-20 November 2018. Over 29 these regions, the surface CO showed a steady increasing trend from 6 to 13 November, 30 followed by a reduction in mixing ratio in the following days. Among these study regions, the lowest and highest surface CO level was observed over the regions Punjab and Delhi 31 respectively. 32

33

34 Answering to the 5 questions raised in the introduction: 1) the TROPOMI XCO shows a clear 35 enhancement during stubble burning period over the fire emission hotspots but also along the 36 western parts of the IGP, including the national capital of India, Delhi. The detected XCO level over most parts of the IGP was about 40 ppb higher than other parts of India. 2) In terms of 37 38 regional fire CO contribution, in most parts of India, the fire CO emissions peak during the pre-39 monsoon period (76%) compared to the post-monsoon period (24%). Fire activities over northeast India (NEI) made a significant contribution (57%) to emissions during pre-monsoon 40 months, while the IGP contributed only about 5%. Central (CI) and southern regions (SI) of 41 India add about 33% towards the pre-monsoon fire CO emissions. IGP contributed about 73% 42 43 of the country's total fire CO emissions during the post-monsoon period. A large amount of 44 fire CO emissions is reported over the state of Punjab within the short period of 6-9 November

2018. 3) Comparing model simulations with observations, we find a good agreement between 1 2 WRF and TROPOMI/WFMD with a mean difference of 7 ppb, a standard deviation of 8 ppb, 3 and a spatial correlation coefficient of 0.87. The comparison of WRF CO at surface level with 4 ground level CO measurements from the stations along the IGP for the period of 3-20 5 November 2018 shows a less agreement as compared to the values for XCO, with a correlation coefficient of 0.6 (for the IGP), 0.6 (Delhi) and 0.41 (Punjab), 4) The response of column CO 6 to the surface biomass emission was clearly visible during the enhanced burning period. CO 7 8 level started to rise over the fire emission hotspots from 6 November and gradually increased 9 during the following days (see Fig. 5). 5) Compared to anthropogenic emission sources, our 10 results imply a minimal role of biomass burning in terms of its contribution to both column and 11 surface enhancements, except for the state of Punjab during the high pollution episodes. This is also consistent with Dekker et al. (2019), which concluded that the low wind speeds and 12 shallow atmospheric boundary layers were the most likely causes for the temporal 13 accumulation and subsequent dispersion of CO during the biomass-burning period in 14 15 November 2017.

16

17 Overall, comparing our results with Dekker et al. (2019), we can infer the significant role of atmospheric dynamics and anthropogenic emissions on producing exorbitant level of pollutants 18 19 and trace gases during every winter in northern India. While these anthropogenic urban sources 20 (e.g. road traffic, residential usages such as cooking and heating by solid fuels, industries (including coal-fired kilns) and power plants) are primarily responsible for the CO 21 enhancement in winter months, there exists a non-trivial fraction of contribution from biomass-22 burning activities in Punjab and nearby locations for a short duration of time. The variation in 23 surface-level CO concentrations is found to be influenced significantly by the meteorological 24 parameters such as PBL height and surface level wind speed. Our results show a clear 25 26 influence of atmospheric transport leading to a complex CO enhancement pattern. This demonstrates the need for high-resolution models in the interpretation of TROPOMI 27 28 observations in order to get more insight into the pollution transport and deduce causes for the 29 observed enhancements (and resulting poor air quality) over India.

30

31 In an effort towards minimizing the pollution episodes, a robust evaluation of emissions inventories and their trends is vital, particularly in light of uncertainties in existing emission 32 33 sources, and the limited availability of appropriate emissions estimates in different emission sectors. Studies identifying the emissions hotspots and understanding their transport patterns 34 such as that carried out in Dekker et al. (2019) and in this work are thus important for further 35 36 decision making for emission control. While WRF is able to reproduce observations reasonably 37 well, the model errors are not negligible when utilizing TROPOMI observations for emission 38 estimates. Nevertheless, we emphasize the importance of taking rigorous policy measures to reduce residential and commercial emissions in addition to measures already being taken in the 39 agricultural sectors (e.g. the implementation of second-generation direct-seeders, such as the 40 Happy Seeder, which facilitate sowing under heavy stubble conditions, thereby avoiding the 41 need for residue burning, NAAS, 2017). The future task involves the implementation of 42 43 appropriate inverse techniques suitable for flux inversion of spatially resolved sources of CO 44 emissions over India.

1 Code/Data availability

- 2 The WRF-CO model simulations used in this study are available upon request to the
- 3 corresponding author D. Pillai (*dhanya@iiserb.ac.in*, *kdhanya@bgc-jena.mpg.de*). The WRF-
- 4 Chem source code is publicly available (https://ruc.noaa.gov/wrf/wrf-chem/). The input data
- 5 used for simulations in this study are either publicly available or available upon request to D.
- 6 Pillai. The S5P TROPOMI/WFMD data can be accessed from <u>http://www.iup.uni-</u>
- 7 <u>bremen.de/carbon_ghg/products/tropomi_wfmd/</u> and the operational product is available at
- 8 <u>https://scihub.copernicus.eu/</u>. The ground-based CO data analysed in this study can be
- 9 accessed from <u>https://app.cpcbccr.com/ccr/#/caaqm-dashboard-all/caaqm-landing/data</u>.

10 Author Contribution

- 11 DP designed the study and performed the model simulations. AV and DP interpreted the
- 12 results. AV performed the TROPOMI/WFMD, TROPOMI/SICOR and in-situ data analysis,
- and wrote the paper. AR performed the MERRA-2 data analysis. JM, CG, MB, and OS
- 14 provided significant input to the interpretation, and the improvement of the paper. AR
- 15 performed the MERRA-2 data analysis. All authors discussed the results and commented on
- 16 the paper.

17 Competing interests

18 The authors declare they have no conflict of interest.

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Data ID	Satellite Data	Retrieval algorithm	Data access	Reference
TROPO MI/WF MD	TROPO MI/WF MD CO	Weighting Function Modified Differential Optical Absorption Spectroscopy (WFM- DOAS)	(http://www.iup.uni- bremen.de/carbon_ghg/products/tr opomi_wfmd/)	(Schneisin g et al., 2019, 2020)
TROPO MI/SIC OR	TROPO MI/SIC OR CO	Shortwave Infrared Carbon Monoxide Retrieval (SICOR)	(https://scihub.copernicus.eu/)	(Landgraf et al., 2016; Borsdorff et al., 2018a, 2018b)

1 Table 1. Overview of the TROPOMI CO products used in this study

No	Station name	State	Latitude (°N)	Longitude (°E)
1	Hardev Nagar, Bathinda - PPCB	Punjab	30.23	74.90
2	Civil Line, Jalandhar - PPCB	Punjab	31.32	75.57
3	Ratanpura, Rupnagar - Ambuja Cements	Punjab	30.00	76.60
4	NISE Gwal Pahari, Gurugram - IMD	Punjab	28.42	77.14
5	Burari Crossing, Delhi - IMD	Delhi	28.72	77.20
6	Delhi	Delhi	28.55	77.25
7	IGI Airport (T3), Delhi - IMD	Delhi	28.56	77.11
8	ITO, Delhi - CPCB	Delhi	28.62	77.24
9	Lodhi Road, Delhi - IMD	Delhi	28.59	77.22
10	NSIT Dwarka, Delhi - CPCB	Delhi	28.60	77.03

1	Table 2. List of ground-level measurement stations used for this study

11	Potnorgani Dalhi DPCC	Dalhi	28.62	27 79
11	raipaiganj, Denn - DrCC	Denn	20.02	11.28
12	Sector - 125, Noida - UPPCB	Utter Pradesh	28.50	77.30
13	Sanjay Palace, Agra - UPPCB	Utter Pradesh	27.20	78.00
14	Central School, Lucknow - CPCB	Utter Pradesh	26.88	80.93
15	Ardhali Bazar, Varanasi - UPPCB	Utter Pradesh	25.40	82.90
16	IGSC Planetarium Complex, Patna - BSPCB	Bihar	25.60	85.10
17	Ghusuri, Howrah - WBPCB	West Bengal	22.61	88.34
18	Padmapukur, Howrah - WBPCB	West Bengal	22.56	88.27
19	Rabindra Bharati University, Kolkata - WBPCB	West Bengal	22.62	88.38
20	Victoria, Kolkata - WBPCB	West Bengal	22.54	88.34

	Configuration	Single domain with horizontal resolution of 10 km having 307×407 grid points and 39 vertical levels.
	Vertical coordinates	Terrain-following hydrostatic pressure vertical coordinates
Domain	Basic Equations	non-hydrostatic
	Time integration	3rd order Runge-Kutta split- explicit
	Time-step	60 s
	Spatial integration	3rd and 5th order differencing for vertical and horizontal advection respectively
	Radiation	Rapid Radiative Transfer Model (RRTM) for long- wave & Dudhia for short- wave
	Microphysics	WSM 3-classic simple ice scheme
Schemes	PBL	YSU
	Surface layer	Monin-Obukhov
	Land-surface	NOAH LSM
	Cumulus	Grell-Devenyi ensemble scheme
Chemistry Options	Chemical mechanism	Greenhouse gas tracer option (passive tracer) using previous simulations to initialize tracer fields.
	Emission input and specification	Setting (=16) for fluxes and emissions to passive tracers.

1 Table 3. Overview of WRF-Chem model set-up.

- 1 Table 4. Comparison between TROPOMI/WFMD and TROPOMI/SICOR products over India
- 2 during the burning period and the full month of November 2018. Abbreviations N, MB, SD,
- 3 and R correspond to the number of observations, mean bias, standard deviation of differences,
- 4 and correlation coefficient respectively.

Peak Burning Period Only	N (TROPOMI/SICOR): 93416					
(6-9 November 2018)	N (TROPOMI/WFMD): 98093					
	MB (TROPOMI/SICOR- TROPOMI/WFMD): 1.85 ppb					
	SD (TROPOMI/SICOR- TROPOMI/WFMD): 4.86 ppb					
	R (TROPOMI/SICOR vs. TROPOMI/WFMD): 0.97					
All of November 2018	N (TROPOMI/SICOR): 555724					
	N (TROPOMI/WFMD): 638215					
	MB (TROPOMI/SICOR- TROPOMI/WFMD): 1.72 ppb					
	SD (TROPOMI/SICOR- TROPOMI/WFMD): 4.27 ppb					
	R (TROPOMI/SICOR vs. TROPOMI/WFMD): 0.97					

1 Table 5. Contribution from different emissions sources to the CO concentration between 6-9

2 and 3-20 November 2018. Abbreviations ANT, BBU and BCK represent anthropogenic,

			Delhi		Punjab		IGP			
Period	СО	ANT	BBU	BCK	ANT	BBU	BCK	ANT	BBU	BCK
6 – 9 November 2018	Column	35 %	12 %	53 %	21 %	14 %	65 %	32 %	5 %	63 %
	Surface	83 %	10 %	7 %	49 %	38 %	13 %	79 %	10 %	11 %
3 – 20 November 2018	Column	43 %	6 %	51 %	25 %	8 %	67 %	34 %	3 %	63 %
	Surface	86 %	4 %	10 %	60 %	17%	23 %	82 %	4 %	14 %

³ biomass burning, and background signals respectively (see Sect. 3)



2 Figure 1. India partitioned into five different areas for analysis: northeast India (NEI), central

3 India (CI), southern India (SI), the Indo-Gangetic Plain (IGP), and northern India (NI).



- 2 Figure 2. (a) The monthly integrated GFAS fire CO emissions ($mg/m^2/month$) over different
- 3 regions of India (as seen in Figure 1) during the year 2018. (b) Integrated GFAS fire CO
- 4 emission during 6-9 November 2018.



2 Figure 3. CO total column mixing ratios averaged over all of November 2018 (left panel) and

3 from 6-9 November 2018 (right panel). (a) TROPOMI/WFMD (b) WRF model



- **3** Figure 4. (a) Differences of CO total column mixing ratios (WRF –TROPOMI/WFMD)
- 4 averaged over the month of November 2018. (b) Histogram of the differences (c) Same as (a),
- 5 but restricting the period to 6-9 November 2018. (d) Same as (b), but restricting the period to 6-
- 6 9 November 2018









- 1 Figure 5. (a) Daily column CO observations from TROPOMI/WFMD (left panels) and (b)
- 2 collocated WRF simulation (right panels) for 6-9 November 2018.



- 2 Figure 6. Carbon monoxide (CO) total column mixing ratios over (a) Barnala, (b) New Delhi,
- 3 and (c) Agra for individual days from 6–9 November 2018.





2 Figure 7. Ground level CO measurements and WRF model simulations for a period of 3-20

3 November 2018 over (a) the IGP region (b) Delhi (c) Punjab. Note that different Y-axis scale

4 ranges are used in panels for better visualization of signals.



- 2 Figure 8. Map showing the locations of sites used for model evaluation. The yellow contour
- 3 represents the IGP region. The inset image shows the broader region for context.



2 Figure 9. PBL height and surface level wind speed from WRF model simulations for a period

3 of 3-20 November 2018 over (a) the IGP region, (b) Delhi, and (c) Punjab.



Figure 10. Vertical cross section of CO mixing ratio that arises from biomass burning emissions during 6-9 November 2018. Cross-sections are over Delhi for 1:30 PM (local time). The black arrow indicates the location of Delhi.





2 Figure 11. Same as Fig. 10, but showing total CO distribution.