Transboundary ozone pollution across East Asia: daily evolution and photochemical production analysed by IASI+GOME2 multispectral satellite observations and models

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Abstract

We characterize a transboundary ozone pollution outbreak transported across East Asia in early May 2009 using new multispectral satellite observations of lowermost tropospheric ozone (located below 3 km of altitude) in synergy with other satellite data and models. Our analysis is focused on the daily evolution of ozone pollution plumes initially formed over the North China Plain (NCP) and their transport pathways over Northern China, Korea, Japan and the surrounding seas. A main aspect of the study is an estimation of the contribution of photochemical production of ozone along transport using the ratio of ozone to carbon monoxide enhancements with respect to background levels derived from satellite data and also from chemistry-transport models.

A key contribution of the analysis is the use of new satellite data offering unprecedented skills to observe the horizontal distribution of lowermost tropospheric ozone over East Asia on daily basis, with a multispectral approach called IASI+GOME2. These satellite observations are in good agreement with ozonesondes, with low mean biases (3%), a precision of about 16%, a correlation coefficient of 0.85 and practically the same standard deviation for a comparison based on 2 years of data from 46 launching stations distributed worldwide, during
all seasons. A similar agreement is also found over East Asia. Moreover, IASI+GOME2 offers a unique capacity for observing the evolution of near surface ozone during pollution outbreaks (with 5% bias and 0.69 correlation), according to a comparison with surface in situ measurements during 2 major ozone events over several Japanese Islands. Single-band ozone retrievals, as those from IASI in the thermal infrared, do not capture such variability.

Using IASI+GOME2, we put in evidence that i) ozone pollution plumes are transported by an anticyclonic circulation around the Yellow Sea from the NCP to Northern China, Korea and Japan, co-located with carbon monoxide plumes, ii) over Northern China the plume splits into two pollution filaments with one mixing with freshly emitted pollutants and iii) ozone is produced every day of the event accounting for an enhancement in concentration during transport across East Asia of up to $\sim 84\%$ with respect to that produced over NCP. This estimation is done according to monotonically increasing values during 7 days of the ratio of ozone to carbon monoxide enhancements within the transported pollution plumes from about $\sim 0.25$ over the NCP to $\sim 0.46$ over the Pacific south of Japan.

1 Introduction

Air pollution is now the world’s largest single environmental health risk, causing 7 million premature deaths worldwide every year (Lelieveld et al., 2015; World Health Organisation - WHO, 2016). About 4.3 million of these deaths are related to ambient air pollution, from which 2.6 million deaths per year occur over Southeast and East Asia as result of exposure to the world’s largest air pollution-related burden (WHO, 2016). East Asia, and in particular China, experienced rapid economic growth (up to a factor 40 of the gross domestic product since the 80’s) and extensive urbanization during the last decades. Accordingly, anthropogenic pollutant emissions have largely increased, making China one of the largest pollution source regions in the world (Lu et al., 2011, Wang et al., 2013). In the main Chinese megacities, ambient concentrations of the most harmful pollutants, such as tropospheric ozone ($O_3$) and particulate matter (PM), largely exceed the thresholds recommended by WHO (Chai et al., 2014). Air pollution originating from East Asia is also a worldwide-shared concern. It can be transported and undergo chemical transformations far beyond country boundaries within a day and around the hemisphere within one or two weeks, having a significant impact on the budget of tropospheric pollutants at the intercontinental scale (e.g. Lin et al., 2010). For
example, current trends of ozone concentrations at the surface over Japan show a significant increase, despite strong local controls of pollution emissions in the last decades, and probably related to transboundary transport (Akimoto et al., 2015). Similarly, transcontinental transport of Asian pollution probably explains the absence of reduction in ozone background levels over the United States or Europe, despite local efforts for reducing the emissions of its precursors (e.g. Dentener et al., 2010, Verstraeten et al., 2015).

The dramatic damages caused by East Asian air pollution at regional and intercontinental scales strongly request for thorough monitoring of pollutant emissions both near the sources and downwind from these regions, where secondary pollutants are photo-chemically produced. However, the record of surface network observations of air pollution over China is very limited, being openly available only since 2013 (Wang et al., 2014). On the other hand, forecasting East Asian air pollution with chemistry-transport models is hampered by two factors: insufficient surface observations for validating the simulations (particularly over the East China Sea) and the lack of precision of the emission inventories, which are unable to reflect the rapid changes in Chinese economy and the complexity of their emissions (Wang et al., 2015).

Satellite observations offer a great potential for filling the observational gap of air pollution over East Asia and overcome the limited spatial coverage of ground-based measurements. Nevertheless, measuring ozone pollution from space is a challenging issue. Standard single-band ozone retrievals cannot provide quantitative information at the planetary boundary layer (PBL), but at lowest at the lower troposphere (LT, i.e. below 6 km of altitude). Sensitivity to ozone for these retrievals essentially peaks at the free troposphere above the PBL, according to the available information on near-surface ozone. Spaceborne spectrometers operating in the UV, like OMI (Ozone Monitoring Instrument, Levelt et al., 2006) and GOME-2 (Global Ozone Monitoring Experiment-2, EUMETSAT, 2006), have been used to derive tropospheric ozone observations with sensitivity around 5-6 km of altitude (e.g. Liu et al., 2010, Cai et al., 2012). Thermal infrared (IR) space-borne instruments, like IASI (Infrared Atmospheric Sounding Interferometer, Clerbaux et al., 2009) on-board the MetOp satellites, have shown good performance for observing ozone in the lower troposphere, but with sensitivity peaking at 3 km of altitude at lowest (e.g. Eremenko el al., 2008; Dufour et al., 2012). Recently, a new multispectral approach called IASI+GOME2, combining IASI observations in the IR and GOME-2 measurements in the UV, allowed the first spaceborne observation of the full
horizontal structure and concentration of ozone plumes located near 2 km of altitude, for a moderate European pollution outbreak (Cuesta et al., 2013). This approach offers the unique capacity to observe the horizontal distribution of ozone in the lowermost troposphere (LMT), hereafter defined as the atmospheric layer between the surface and 3 km of altitude above sea level (asl). Similarly, the multispectral combination of TES (Tropospheric Emission Spectrometer, Worden et al, 2007) and OMI measurements, respectively in the IR and UV, has also shown an enhancement of sensitivity below 700 hPa (Fu et al., 2013), but with very limited horizontal coverage (pixels longitudinally spaced by about 2000 km on the same day). Multispectral synergisms are also implemented to retrieve other atmospheric species with enhanced near-surface sensitivity, as carbon monoxide (CO). This is done with measurements in the thermal and near infrared from the Measurements Of Pollution In The Troposphere (MOPITT) instrument onboard the Earth Observing System (EOS) Terra satellite (Worden et al., 2010). Recently, Sentinel-5 precursor (S5P) and Suomi National Polar orbiting Partnership (SNPP) have successfully formed a satellite constellation, leading to a new opportunity to quantify the amounts of CO at the LMT over global scale by combining the satellite measurements in the thermal and near IR respectively from the instruments SNPP Cross-track Infrared Sounder (CrIS) and S5P TROPOspheric Monitoring Instrument (TROPOMI). Fu et al. (2016) presented the methodology and characteristics of joint CrIS/TROPOMI CO profile retrievals, demonstrating the feasibility for extending the decadal record of MOPITT CO products (Worden et al., 2013).

Simultaneously monitoring several air pollutants may offer useful insights on the origin and evolution of ozone pollution. For example, high concentrations of both ozone and carbon monoxide suggest an anthropogenic origin of the air masses, as CO is a primary product of traffic and industrial emissions and is formed by oxidation of anthropogenic hydrocarbons. Its lifetime is about 2 months (e.g. Logan et al., 1981). Tropospheric ozone-enriched airmasses with background concentrations of CO and low water vapour levels are probably related to downward transport from the stratosphere and the Upper-Troposphere/Lower-Stratosphere (UTLS) region. The ratio between the enhancements of O₃ and CO with respect to the background levels allows examining the production of ozone from combustion by-products (nitrogen oxides - NOₓ, hydrocarbons and CO) by photochemical processing of air parcels during a few days to a week (e.g. Parrish et al., 1993, Chin et al., 1994, Mauzerall et al., 2000). This approach may however underestimate ozone production along transport since CO may not only be directly emitted but also produced by oxidation of hydrocarbons (Chin et al.,
This ratio has been mainly estimated using in situ measurements at several ground-based sites (Chin et al., 1994), from aircrafts (Price et al., 2004), model simulations (Maurezall et al., 2000) and in a few cases with satellite data mainly sensitive at the free troposphere (Zhang et al., 2006; Kim et al., 2013; Dufour et al., 2015). In addition, high abundances of ozone precursors, such as nitrogen dioxide (NO$_2$) and volatile organic compounds as formaldehyde (CH$_2$O), may be linked to higher photochemical production of O$_3$, depending on the regime of ozone atmospheric production (i.e. either limited by the availability of nitrogen oxides NO$_x$ or volatile organic compounds VOC).

In the present paper, we characterize the daily evolution of a major ozone outbreak across East Asia in early May 2009, using the new multispectral satellite approach IASI+GOME2 in synergism with chemistry-transport and meteorological models as well as other observations (CO, NO$_2$, CH$_2$O, etc.). We present the first observational description of the transport pathways of ozone plumes from satellite measurements at the LMT (below 3 km of altitude) over East Asia and we analyse the processes controlling the lowermost tropospheric ozone burden during this event (i.e. photochemical production and downward transport from the stratosphere). Our study uses the ratio between the enhancements of O$_3$ and CO to characterize the Lagrangian production of ozone along transport across East Asia, derived for the first time from ozone satellite data sensitive at the LMT. First, the paper presents the datasets used in the study and a quality assessment of the IASI+GOME2 ozone observations by comparing them with in situ measurements performed by ozonesondes and also by surface stations (section 2). This comparison illustrates the unprecedented capacity of IASI+GOME2 to observe from space the variability of surface ozone concentrations. Section 3 describes the regional distribution of ozone plumes and the meteorological conditions during each day of the pollution outbreak. Then, we focus on the Lagrangian evolution of one of the major ozone plumes, analysing the possible enhancement of ozone concentrations by photochemical production during transport (section 4). A summary is provided in section 5.

2 Datasets description

2.1 Satellite observations of lowermost tropospheric ozone: IASI+GOME2

The multispectral satellite approach IASI+GOME2 is designed for observing lowermost tropospheric ozone by synergism of thermal IR atmospheric radiances observed by IASI and
UV earth reflectances measured by GOME-2. Both instruments are onboard the MetOp satellite series (in orbit since 2006 and expected until 2022) and they both offer global coverage every day (for MetOp-A around 09:30 local time) with a relatively fine ground resolution (12 km-diameter pixels spaced by 25 km for IASI at nadir and ground pixels of 80 km × 40 km for GOME-2). As described in detail by Cuesta et al., (2013), IASI+GOME2 jointly fits co-located IR and UV spectra for retrieving a single vertical profile of ozone for each pixel. The horizontal resolution corresponds to that of IASI, using for each pixel the UV measurements from the closest GOME-2 pixel (without averaging). Spectra and Jacobians in the IR and UV are respectively simulated by the KOPRA (Karlsruhe Optimized and Precise Radiative transfer Algorithm; Stiller et al., 2002) and VLIDORT (Vector Linearized Discrete Ordinate Radiative Transfer; Spurr, 2006) radiative transfer codes. The effects of clouds and aerosols are partially taken into account by iteratively adjusting offsets for each of the 7 spectral micro-windows (between 980 and 1070 cm\(^{-1}\)) used in the IR and effective surface albedos and cloud fractions in the UV (2 micro-windows between 290 and 345 nm). Only measurements with cloud fractions below 30% are used (as determined by the FRESCO algorithm, Koelemeijer et al., 2001). Ozone profiles are retrieved by a constrained least squares fitting method using a Tikhonov-Phillips-type regularisation (Tikhonov, 1963). Constraint strengths vary with altitude and are optimised for enhancing sensitivity to lowermost tropospheric ozone while keeping acceptable total retrieval errors (in the order of 20 % for the LMT).

Here, we use an updated version of the IASI+GOME2 product, with only minor changes with respect to that of Cuesta et al. (2013). Ozone profiles are retrieved at the vertical grid between the surface and 60 km of altitude asl (above sea level), with steps of 1 km, 2 km and 5 km, respectively below 26 km asl, between 26 and 30 km asl and above. Three a priori ozone profiles derived from the climatology of McPeters et al., (2007) are used, corresponding to the average over 20-30°N, 30-60°N and 60-90°N, representative of tropical, mid-latitude and polar conditions. These three a priori profiles are used for IASI pixels with tropopause heights (determined by the temperature vertical profile) above 14 km, between 14 and 9 km and below 9 km, respectively.

IASI+GOME2 products include vertical profiles of ozone, partial columns, averaging kernels (representing sensitivity of the retrieval to the true atmospheric state), error estimations and quality flags. Since 2017, global scale IASI+GOME2 retrievals are routinely produced by the
French data centre AERIS and they are publicly available (see https://www.aeris-data.fr and http://cds-espi.ipsl.fr).

**2.1.1 Validation of IASI+GOME2 at the LMT against ozonesondes**

An assessment of the quality of IASI+GOME2 for retrieving LMT ozone is presented in Figure 1 and summarized in Table 1. It is based on a comparison of IASI+GOME2 retrievals and ozonesondes measurements, for the first time spread at the global scale and for all seasons during two years. We consider ozonesondes launched from 46 different sites (spread worldwide from 69°S to 83°N and 171°W to 152°E) along the years 2009 and 2010 (provided by the World Ozone and Ultraviolet radiation Data Centre - WOUDC, http://www.woudc.org). Vertical resolution of the ozonesonde profiles is about ∼150 m and their errors are about ± 5% (Deshler et al., 2008). Coincidence criteria are spatial colocalization of one-degree latitude/longitude between the locations of the launching stations of the sondes and the centre points of satellite pixels (as for Keim et al., 2009; Dufour et al., 2012; Cuesta et al., 2013) and a time frame of 12 h from the MetOp-A morning overpass (at 09:30 local time). These differences in time and location induce part of the random differences between the satellite retrievals and the ozonesondes. The comparison is made for each ozonesonde with the average of collocated satellite retrievals (thus partly reducing random errors). To account for the retrieval sensitivity, we calculate “smoothed” ozonesonde measurements (indicated in Fig. 1 as “SONDE*AVK”) by interpolating at the satellite retrieval vertical grid (with 1 km-vertical resolution below 26 km), convoluting with each of the averaging kernels (AVKs) of the collocated satellite retrievals and then taking the average. Only quality-assured retrievals of IASI+GOME2 are used (discarding too high fitting residuals, cloud fraction above 30 %, aberrant retrievals of surface temperatures, ozone profiles or AVKs). After cloud screening and quality-checks, the number of sondes with coincident IASI+GOME2 data used for this comparison is 1035.

The comparison at the worldwide scale shows a good agreement of IASI+GOME2 and ozonesondes in the lowermost troposphere, with a weak mean bias (-3 %), a good correlation (0.85), a very similar variability (a ratio of standard deviations of ∼1.0) and a precision of 16 % (estimated as the root-mean-squared difference between the two datasets, see Fig. 1a). These good results are very similar to those obtained in a first validation exercise over Europe during the summer of 2009, with practically the same correlation, precision, variability and weak bias (Cuesta et al., 2013). As this paper focuses on East Asia (particularly at 25-45°N
we also present the comparison for all sondes available over this region in 2009-2010 (112 sondes after cloud screening and quality checks), launched from the 3 Japanese sites of Sapporo, Tateno (Tsukuba, near Tokyo) and Naha (Fig. 1b). In this case, IASI+GOME2 shows similarly good performance, with a weak bias (3 %), the same variability as that of sondes, a precision of 13 % and a good correlation (0.76) slightly lower with respect to the global comparison (probably partly linked to a lower variability in the measurements).

2.1.2 Capacity of IASI+GOME2 to observe near-surface ozone

An additional quality assessment is shown in Figures 2 and 3, which evaluates the capacity of IASI+GOME2 to observe near-surface ozone pollution over East Asia. IASI+GOME2 retrievals at the LMT are compared with in situ measurements at the surface, from 9 stations of the EANET (Acid Deposition Monitoring Network in East Asia, http://www.eanet.asia) network over East Asia, one station from the GAW (Global Atmosphere Watch, http://www.wmo.int) network and one station at Fukue Island (32.8°N, 128.7°E e.g. Kanaya et al., 2016) operated by JAMSTEC institute (see the location of all these stations in Figs. 3a-b). These stations are representative of background rural environment over several Japanese islands. We consider the 2 major ozone pollution events observed at the surface over Japan during the springtime 2009, respectively on 4-9 April and 4-9 May 2009 (as suggested by higher ozone surface concentrations measured by EANET/GAW/JAMSTEC). Co-localisation in time and space is assumed within ± 1 h and ± 1° degree latitude/longitude, respectively. The comparison is made between the surface in situ hourly measurements for the satellite overpass time and the average of collocated satellite retrievals. Table 2 presents the results of the comparison of all coincident satellite retrievals (both for IASI+GOME2 and IASI only) and surface measurements (the 3 datasets are available for each coincidence). We consider 2 sets of surface measurements in order to account for IASI+GOME2 LMT sensitivity (which peaks near 2 km asl over land): i) those corresponding to vertical gradients $\Delta O_3^{surf.-2km}$ between the surface and 2 km of altitude lower than ± 10 ppb/km and ii) the whole dataset (respectively 44 and 52 coincidences). The gradient $\Delta O_3^{surf.-2km}$ is estimated from analyses of the tropospheric ozone distribution derived from the CHASER chemistry-transport model (see section 2.3). Figures 2 and 3 shows respectively the scatter of points for the case with limited $\Delta O_3^{surf.-2km}$ (similar to that for all measurements) and an illustration of the horizontal distribution of ozone satellite retrievals and surface observations. Ozone concentrations at the
LMT are provided as volume mixing ratios in ppb (parts per billion), calculated as the ratio of
LMT partial columns (in molecules per cm$^2$) of ozone and air (in Figures 2-14 and also used
for CO and other partial columns).

Figures 2a and 3a show a good agreement between IASI+GOME2 and the ozone in situ
observations at the surface. To the authors’ knowledge, this is the first time that such
agreement is found for a satellite retrieval of ozone and surface measurements. IASI+GOME2
observations show a fairly good correlation (up to 0.69), a mean bias of -5 %, a precision of
20 % (similar to the retrieval error of IASI+GOME2 at the LMT) and a similar standard
deviation with respect to the surface in situ measurements. Slightly lower correlation (0.63) is
remarked when comparing all observations (regardless of ozone plumes over the
Japan Sea, south Japan and the Pacific. The multispectral satellite approach is also capable to
observe some of the horizontal gradients within the plume, such as the relatively lower ozone
concentrations over the Japanese main island (60-70 ppb) with respect to higher ones over the
oceans (>80 ppb).

The uniqueness of the performance of IASI+GOME2 to retrieve near-surface ozone is put in
evidence by comparing the same in situ measurements with other satellite retrievals, such as a
single-band IASI retrieval (described in section 2.2). We use the LISA IASI product that
offers the highest sensitivity to ozone below 6 km (LT) among three French IASI products
(Dufour et al., 2012) and also largely higher than a GOME-2 only product (shown by Cuesta
et al., 2013). This IASI retrieval is often used to analyse ozone enhancements at the lower
troposphere over Europe (e.g. Eremenko et al., 2008) and East Asia (e.g. Dufour et al., 2015),
as also done with retrievals from OMI measurements also over East Asia (Hayashida et al.,
2015). The IASI LMT retrieval sensitivity peaks approximately around 3 km asl over land
and 4-5 km over ocean, thus 1 km higher than that for IASI+GOME2 both over land and
ocean (see Figures 3c-d). Figure 2b shows that the IASI only retrieval is unable to clearly
capture the high ozone concentrations observed at the surface, particularly those above 60
ppb. The scatter of points for IASI retrievals is rather flat, putting in evidence a lack of
sensitivity to LMT ozone also shown in the horizontal map of Figure 3b. The single-band
retrieval variability is much lower than that measured at the surface (the ratio of standard
deviations is 0.65 at most). Mean RMS differences are above 30 ppb and the correlation
coefficient below 0.5. On the contrary, only IASI+GOME2 does capture surface ozone variations over whole range from 40 to 90 ppb (Fig. 2a) and shows a unique performance to capture surface ozone variability.

2.2 Other satellite observations

In order to analyse the origin and evolution of ozone pollution plumes, the following correlative datasets are used: CO and O₃ retrievals from IASI and NO₂ and CH₂O observations derived from GOME-2 and OMI. Morning time (around 9h30 local time) datasets from IASI and GOME-2 are derived from the same spectra as those used in synergism by IASI+GOME2. OMI overpass occurs in the early afternoon (near 13h30 local time).

The CO retrievals used in the present paper are derived from IASI radiances using the FORLI algorithm (Hurtmans et al., 2012), from the Université Libre de Bruxelles (ULB) and the Laboratoire Atmosphères, Milieux, Observations Spatiales (LATMOS). This approach uses pre-calculated lookup tables of absorbance cross-sections at various pressures and temperatures, and the optimal estimation for the inverse scheme. The algorithm derives vertical profiles of CO, on a grid of 18 equidistant layers of 1 km of depth from the surface up to 18 km, and a unique layer from 18 to 60 km. Radiative transfer calculations use operational MetOp-A L2 temperature and humidity profiles, surface emissivity climatologies (Zhou et al., 2011). A priori CO profiles are taken from MOZAIC, ACE-FTS for higher altitudes (Clerbaux et al., 2005) and the LMDz-INCA global chemistry-transport model (Haugustaine et al., 2004). FORLI provides vertical profiles, total and partial columns of CO derived by profile integrations, averaging kernels, error estimations and quality flags (supplied by AERIS and LATMOS). Comparisons of CO total columns derived from FORLI-IASI showed an agreement better than 7 % and no significant bias with respect to other satellite products (for the northern hemisphere, George et al. 2009) and ground-based retrievals from 6 NDACC stations (Kerzenmacher et al., 2012). A validation of lower (surface-480 hPa) and upper (480-225 hPa) tropospheric columns with respect to MOZAIC measurements found an agreement of respectively 21% and 10 %, and correlations of respectively ∼0.8 and ∼0.7 (De Wachter et al., 2012).

In the present study, we use CO retrievals at the LT integrated from the surface up to 6 km asl (equivalent to surface-480 hPa), validated by De Wachter et al., (2012) and presenting heights
of maximum of sensitivity located at 3-5 km of altitude (i.e. thus at the middle of this partial column, see section 4). LT partial columns are retrieved with 0.83 degrees of freedom (DOF, i.e. number of independent pieces of information in the retrieved profile) in average over the region and period studied in the paper. This product provides significant information on CO variability below 3 km asl, as DOF at the LMT are 0.51 on average. For estimating the ratio of enhancements of O$_3$ and CO at the LMT (hereafter referred to $\Delta$O$_3$/$\Delta$CO) during individual long-range transport events, we use O$_3$ and CO satellite observations (mixing ratios in ppb) after subtracting background levels, as done for analysing airborne in situ data during the PHOBEA I and II experiments over northeast Pacific (Price et al., 2004). We empirically estimate these background concentrations as the daily average concentration minus the standard deviation over the region of analysis (20-48°N 110-150°E). For the event in early May 2009, we derive background levels around ~46 ppb and ~126 ppb for the observations of respectively LMT O$_3$ and LT CO. We use the same criteria for deriving $\Delta$O$_3$/$\Delta$CO at the LMT from models (WRF-Chem and CHASER, see sections 2.3 and 4).

We also use single-band IASI only retrievals of ozone (Eremenko et al., 2008; LISA product in Dufour et al., 2012) in order to analyse the distribution of ozone between 3 to 6 km asl. This single-band IASI product is similar to IASI+GOME2, but only using infrared measurements (both approaches using a Tikhonov-Philips regularization and the KOPRA radiative transfer code in similar configuration). By comparing IASI only and IASI+GOME2 ozone retrievals, one may identify ozone plumes located below 3 km asl and those located between 3 and 6 km asl (as remarked by Cuesta et al., 2013). Indeed, we expect that high ozone concentrations clearly depicted by IASI+GOME2 and not by IASI are located at the LMT below 3 km asl. Ozone plumes located at 3-6 km asl are shown by both IASI+GOME2 and IASI. Note that since DOF for IASI+GOME2 is lower than 1 at the LMT, multispectral outputs depend as well on ozone concentrations up to 5 or 6 km asl and they alone cannot tell whether the ozone plumes are located in the LMT or at 3-6 km asl.

Satellite retrievals of NO$_2$ and CH$_2$O from GOME-2 (overpass around 9h30 local time) and OMI (13h30 local time) are used to indicate the availability of ozone precursors. These datasets are provided by TEMIS (http://www.temis.nl) and BIRA-IASB for CH$_2$O (http://h2co.aeronomie.be). Retrievals of NO$_2$ from GOME-2 and OMI are derived respectively by the algorithms TM4NO2A version 2.3 (Boersma et al., 2004) and DOMINO version 2.0 (Boersma et al., 2011). These approaches follow 3 steps: using Differential
Optical Absorption Spectroscopy (DOAS) to obtain NO$_2$ slant columns from reflectance spectra, separating the stratospheric and tropospheric contribution to the slant column and converting the tropospheric slant column to a vertical column with the tropospheric air mass factor. Uncertainties for tropospheric NO$_2$ retrievals are estimated as 35-60 % for GOME-2 and 25 % for OMI. Total columns of CH$_3$O are retrieved with the BIRA-IASB algorithm version 14 (De Smedt et al., 2008), also based on DOAS technique and air mass factor estimations. Uncertainties of single CH$_3$O slant column observations typically range from about 10–200 %, when exceeding the global background ($\sim$4 $10^{15}$ molecules cm$^{-2}$). For reducing noise, datasets are averaged in regular grids of 1 x 1° and 2 x 2° respectively for NO$_2$ and CH$_3$O.

2.3 Chemistry-transport models: WRF-Chem & CHASER

In the present study, we use WRF-Chem and CHASER chemistry-transport models for completing the description of the ozone pollution outbreak across East Asia in early May 2009 and for verifying consistency with satellite observations. While WRF-Chem is a regional model (Grell et al. 2005) operating in forecast mode over Asia (Takigawa et al., 2007), CHASER is a global model (Sudo et al., 2002; Sudo and Akimoto, 2007; Sekiya and Sudo, 2014) with coarser spatial resolution but with enhanced accuracy through assimilation of several satellite retrievals of atmospheric pollutants (Miyazaki et al., 2012, 2015) and with higher model top height. These models provide useful insights on the detailed vertical distribution (e.g. surface concentrations) and diurnal evolution of tropospheric O$_3$ and CO over East Asia, in complement to daily satellite observations. The daily evolution of ozone enhancement in the LMT is compared between the models and the satellite data. For this, we estimate background levels of O$_3$ and CO for each dataset using the same criteria (i.e. daily average minus standard deviation over the domain, see section 2.2). We derive concentrations of O$_3$ and CO at the LMT by vertical integration from the surface up to 3 km asl (without any smoothing by the satellite AVKs). Moreover, we perform sensitivity studies with CHASER (in forecast mode), accounting or not for the stratospheric contribution of ozone in order to identify the tropospheric or stratospheric origin of this pollutant. In the figures of the paper, we show one of the models or both of them according to the following criteria: i) WRF-Chem describes the structure of plumes of LMT O$_3$ and CO with finer spatial resolution (section 3), ii) CHASER forecasts with and without stratospheric ozone distinguish tropospheric ozone formed at the troposphere from that originating from the stratosphere (sections 3 and 4), iii)
both WRF-Chem and CHASER are used for showing the temporal Lagrangian evolution of
O$_3$, CO and NO$_2$ for polluted air masses (section 4) and iv) CHASER analyses indicate the
vertical gradients of ozone between the surface and 2 km of altitude with presumably good
absolute accuracy provided by assimilation of various observations (section 2).

For the current application, WRF-Chem resolution is set to 37 vertical layers from the surface
up to 100 hPa (~15 km of altitude) and a Lambert conformal conic projection of horizontal
pixels of about ~0.9°x0.9°. Emissions from automobiles and other anthropogenic sources are
taken from EAgrid 2000 (East Asian Air Pollutant Emissions Grid Inventory; K. Murano,
personal communication) and the JCAP (Japan Clean Air Program; Kannari et al. 2007) over
Japan for automobile. Surface emissions over China and North and South Korea are taken
from REAS (Regional Emission Inventory in Asia; Ohara et al. 2007) version 1.11, and over
Russia from EDGAR (Emission Database for Global Atmospheric Research; Olivier et al.
1996) version 3.2. Biogenic emissions are based on Guenther et al. (1993). The lateral
boundaries of chemical species are taken from the global CHASER model every 3 hours. The
system is driven by meteorological data from the mesoscale model (MSM) of the Japan
Meteorological Agency (JMA).

CHASER analyses are obtained from an advanced chemical data assimilation system
combining satellite observations of several chemical compounds: NO$_2$, O$_3$, CO, and HNO$_3$
measurements from OMI, Tropospheric Emission Spectrometer (TES), Measurement of
Pollution in the Troposphere (MOPITT), and Microwave Limb Sounder (MLS). Assimilation
is performed according to the local ensemble transform Kalman filter technique (Hunt et al.,
2007), which simultaneously optimizes targeted chemical species, as well as the emissions of
O$_3$ precursors (i.e., NOx and CO), while taking their chemical feedbacks into account.
Comparisons against independent data show that data assimilation results in substantial
improvements. It reduces biases for tropospheric NO$_2$ columns by 40–85 %, for lower
tropospheric CO concentrations in the Northern Hemisphere by 40–90 % and for O$_3$ in the
middle and upper troposphere by 30–40%. Data assimilation also mostly removed the
model’s negative bias in surface CO concentrations in the northern hemisphere. The error
reduction for O$_3$ was generally smaller in the lower troposphere than in the middle and upper
troposphere because of the reduced sensitivity of the assimilated TES retrievals to lower-
tropospheric ozone. The CHASER forecast model includes detailed chemical and transport
processes in the troposphere, including 88 chemical and 25 photolytic reactions with 47
chemical species, and has a horizontal resolution of T42 (2.8°) and 32 vertical levels from the surface to 4 hPa for the present study. Sekiya et al. (2018) have recently developed a high-resolution version of CHASER with 0.56° horizontal resolution and demonstrated improved performances over areas with strong local sources with respect to the 2.8° resolution version. Nevertheless, the CHASER model with 2.8° resolution is capable of properly simulating synoptic ozone patterns.

CHASER is coupled to the Center for Climate System Research/National Institute for Environmental Studies (CCSR/NIES) atmospheric general circulation model (AGCM) version 5.7b. The AGCM fields are nudged toward the National Centers for Environmental Prediction/Department of Energy Atmospheric Model Intercomparison Project II (NCEP-DOE/AMIP-II) reanalysis (Kanamitsu et al., 2002) at every time step of the AGCM to reproduce past meteorological fields. Anthropogenic, biomass burning and biogenic/soil emissions are respectively based EDGAR version 3.2 (Olivier et al., 2005), the Global Fire Emissions Data base (GFED) version 2.1 (Randerson et al., 2007) and the Global Emissions Inventory Activity (GEIA) inventory (Guenther et al., 1995). Surface emissions over Asia were obtained from REAS.

For the sensitivity analysis, CHASER simulations of ozone “from the troposphere” (not accounting for stratospheric ozone) are obtained by setting to zero ozone concentrations above 100 hPa, starting from 1 January 2009. Differences between ozone concentrations from full simulations and those not accounting for the stratospheric contribution provide an estimation of the distribution of ozone transported “from the stratosphere”. For consistency, no data assimilation is performed in either of the two simulations of this sensitivity analysis.

2.4 Meteorological data: ERA-Interim reanalyses & Hysplit dispersion model

Meteorological conditions leading to production of ozone pollution and transport across East Asia are described in section 3 with ERA-Interim reanalyses (Dee et al., 2011) produced by ECMWF (European Centre Medium Weather Forecast). We use meteorological fields (downloaded from http://climserv.ipsl.polytechnique.fr) with global coverage, a horizontal resolution of 0.75° × 0.75°, 37 pressure levels, and a time step of 6 h (interpolated for other hours). Wind, geopotential height, and equivalent potential temperature fields describe atmospheric circulation and the locations of synoptic high and low-pressure systems.
Additionally, forecasted atmospheric boundary mixing layer top heights from ERAI are used in the analysis of the vertical distribution of LMT ozone derived from IASI+GOME2.

Trajectories of polluted air masses transported across East Asia are estimated using the HYSPLIT dispersion model (Stein et al., 2015; Rolph et al., 2017, https://ready.arl.noaa.gov). This tool can simultaneously track a total of 12500 air parcels released at a location and altitude and transported during 24 hours according to meteorological fields. For the present analysis, we set the starting altitudes from the surface up to 3 km (i.e. at the LMT which is the layer observed by IASI+GOME2) and use built-in model reanalysis from NCEP/NCAR (National Centers for Atmospheric Prediction / National Center for Atmospheric Research) with a horizontal resolution of 2.5° x 2.5° and 18 (29) pressure (sigma) levels. We run the dispersion model at 0 UTC (9h00 Japan Local Time JLT, close to the MetOp satellite overpass) in forward mode for each day of the ozone pollution event, at the mean arrival location of the trajectories from the previous day. The starting point for the pollution event was determined at the south of the North China plain, as suggested by model simulations and high concentration of ozone precursors (see section 3.1). For the first day, we determine the region covered by the pollution plume using the dispersion model in backward mode, starting at the mean location of the air parcels on the second day.

3 Ozone pollution outbreak across East Asia in early May 2009

In this section, we describe the daily evolution of a major ozone pollution outbreak initiated over China and transported across East Asia during the period 2-9 May 2009. First, we focus on the formation of a large ozone plume over the North China Plain (NCP, section 3.1). Next, we analyse the transport of these polluted air masses over the NCP in the northeastern direction (section 3.2), and their subsequent advection by an anticyclonic circulation over Northern China and the Korean Peninsula (section 3.3). Finally, these ozone plumes split into two filaments and reach Japan and the Pacific far from the main sources of ozone precursors (section 3.4). According to EANET/GAW/JAMSTEC surface observations over Japanese islands, this is one of the two largest ozone pollution outbreaks reaching Japan during the springtime of 2009.
3.1 Ozone plume formation over the NCP on 2 May

The NCP is a well-known hotspot of pollutant emissions of worldwide relevance (e.g. Richter et al., 2005). On 2 May 2009, large concentrations of ozone precursors, such as nitrogen dioxide (NO₂) and formaldehyde (CH₂O), are observed over the NCP. This is suggested by GOME-2 satellite retrievals at 34-37°N 113-117°E, marked as a magenta rectangle in Figure 4a-b. Whereas a dense NO₂ plume is mainly formed over the NCP, the highest concentrations of CH₂O are mainly located south of it (at 25-36°N 112-120°E) reaching the southern part of the NCP. The NO₂ and CH₂O concentrations observed on 2 May 2009 are approximately a factor ~2 higher than the regional monthly average (also estimated with GOME-2). According to MODIS active fire data over this region, wildfires are negligible in early May 2009 (only very few fire spots are detected, see http://firms.modaps.eosdis.nasa.gov). The short lifetimes of these reactive gases (up to a few hours) prevent the influence of long-range transport. The observed NO₂ and CH₂O plumes are then likely associated with local anthropogenic emissions from this densely populated and industrialized region. In the following (sections 3 and 4), we particularly focus our analysis on the daily evolution of pollutant concentrations originated from these air masses as they are transported across East Asia. In Figures 4-12, satellite pixels used to describe the evolution of these polluted air masses are depicted by magenta and red rectangles. These boxes contain valid satellite pixels co-located with at least 5% of the polluted air parcels trajectories simulated by Hysplit.

According to model simulations, ozone concentrations over the NCP are relatively low (below 50 ppb) during the morning of 2 May, both at the surface and within the LMT (up to 3 km asl, shown in Figures 4c,e for WRF-Chem). Therefore, we do not observe any significant residual ozone plume from the previous day within the LMT. As expected for this time of the day (10h00 JLT), the mixing boundary layer over land is rather shallow (with its top below 1 km asl, see blue isolines representing the depth of the mixing boundary layer in Fig. 4e). Weather conditions over the region are characterized by very low windspeeds at the lower atmospheric levels associated with marked anticyclonic conditions (see high pressures approaching the NCP from the west at 25-35°E 110-115°E in Fig. 4c-d). Due to partial cloud cover, IASI+GOME2 retrievals are not available over this region during this day.

Following up with the typical diurnal cycle, ozone is photo-chemically produced during the afternoon, until reaching concentrations of ~90 ppb near the surface in the southern part of the NCP at 16h00 JLT (according to the WRF-Chem model around 34°N 115°E, see Fig. 4d). In
the afternoon, the mixing boundary layer over this region is deeply developed with its top near ~2 km above ground level - agl (3.5 km asl, Fig. 4f), thus suggesting that the ozone plume freshly formed during the afternoon of this day is well mixed within the LMT.

### 3.2 Ozone plume transported over the NCP on 3-4 May

In the morning of 3 May, anticyclonic conditions prevail over the NCP with a pressure maximum over central China, at the southern outskirts of the NCP (see Fig. 5c). According to the Hysplit dispersion model, the ozone plume formed the previous afternoon over southern NCP is transported by weak southerly winds until 35°N 115°E (magenta rectangle in Fig. 5a-b). At this location, high concentrations of both LMT ozone (~90 ppb) and LT carbon monoxide (~290 ppb) are observed from space respectively by IASI+GOME2 (Fig. 5a) and IASI (Fig. 5b). Co-localisation of both pollutant plumes over the NCP suggests that these high ozone concentrations are associated with surface anthropogenic emissions, as CO is a tracer for combustion-related emissions.

Meanwhile, another ozone plume is observed over northeastern China (north of 42°N and at 115-135°E in Fig. 5a). The origin of this plume is likely associated with a low-pressure system (see “L” and concentric isobars north of 44°N and at 120-135°E in Fig. 5c). Such systems may both entrain ozone from the stratosphere and the UTLS region down to the lower troposphere and also mix pollution-related ozone within the low atmospheric levels, as analysed for other events in the same region by Dufour et al. (2015). Both phenomena may occur in this case. On one hand, downward transport of ozone from the stratosphere (likely west of 120°E and north of 42°N) is suggested by enhanced potential vorticity at 300 hPa (a tracer of stratospheric air masses) north of 48°N 130°E (Fig. 5d). On the other hand, an anthropogenic contribution of LMT ozone is indicated by the presence of a CO plume observed by IASI east of 122°E (and north of 40°N, Fig. 5b) likely originating from northeastern Chinese emissions. This pollution plume is observed ahead of a cold front (violet curve in Fig. 5c), associated with the low-pressure system north of 44°N. In this region, we expect the formation of a warm conveyor belt. This ascending air stream typically mixes up the air masses near the surface within the low atmospheric levels (e.g. Cooper et al., 2002; Ding et al., 2009; Foret et al., 2014). Such vertical mixing likely contributes to the observation of near-surface pollutants by satellite retrievals sensitive within the LMT. At this location (40-45°N 122-128°E), models show ozone concentrations only enhanced up to ~50
ppb (Fig. 6b for WRF-Chem), near background levels. CHASER clearly simulates the
contribution of stratospheric ozone down to the LMT (north of 42°N), but shifted to the west
(95-105°E, not shown). As the paper does not focus on these air masses, a detailed analysis of
these differences is beyond the scope of the current paper.

Over the NCP (and also south of it), models simulate relatively high ozone concentrations
(−70 ppb) within the LMT at 10h00 JLT (see WRF-Chem in Fig. 6b). As previously
mentioned, IASI+GOME2 also retrieves high LMT ozone concentrations over the NCP
(around 35°N 115°E, Fig. 5a), but also north of it (differing from simulations at the LMT). At
the surface, ozone concentrations simulated by WRF-Chem remain rather low (near 40 ppb)
at this time of the day (Fig. 6a), probably due to titration during the previous night. This
suggests that the high ozone concentrations observed by IASI+GOME2 at the LMT (over the
NCP) likely correspond to a plume located within the residual boundary layer and formed
during the previous day. Such an ozone plume is simulated by WRF-Chem between 1 and 3
km of altitude at 35-38°N, while reaching the surface south of 35°N (Fig. 6c for WRF-Chem).
Both WRF-Chem and co-localisation with a plume of CO confirm the anthropogenic origin of
the ozone plume at the LMT observed by IASI+GOME2 over the NCP. At this continental
location, high NO₂ concentrations are also both observed by GOME-2 (Figs. 6d) and
simulated by the models (not shown).

The origin of this ozone plume may also be estimated from a comparison between CHASER
simulations in two configurations: accounting or not for the contribution of ozone from the
stratosphere (see more details in section 2.3). This analysis suggests that the stratospheric
contribution over the NCP is practically negligible (−5 ppb) at the LMT (Fig. 6e). Only above
the LMT (between 3 to 6 km asl), a higher contribution of ozone (−30 ppb) from a
stratospheric filament is depicted by CHASER along a front extending from 32°N 110°E to
48°N 142°E (Fig. 6f). This is also suggested by co-located high values of PV at 300 hPa from
ERAI (Fig. 5d). IASI-only retrievals also depict this ozone filament above 3 km asl (although
most pixels are cloudy, not shown).

During the following day (4 May), the anticyclone slowly moves northeastwards and
approaches the Yellow Sea, with its pressure maximum at sea level near the coast (36°N
122°E, Fig. 7c). According to Hysplit, the ozone plume located in the residual boundary layer
the previous day is advected northwards by the anticyclonic circulation up to 39°N 117°E (see
magenta dots in Fig. 7c). At this location over the northern part of the NCP, co-located
plumes of LMT ozone and CO are consistently observed respectively by IASI+GOME2 (Fig. 7a) and IASI (Fig. 7b). With respect to the previous day, the observed ozone concentrations remain rather high (~90 ppb) while CO concentrations start dropping (~270 ppb). Over northern China (north of 41°N), LMT ozone is transported eastwards following a low-pressure system centred at 50°N 140°E (not shown). The stratospheric filament depicted by potential vorticity at 300 hPa east of 119°E (Fig. 7d) is transported southeastwards, far from the location of the ozone plumes observed at the LMT.

3.3 \( \text{O}_3 \) plumes crossing Northern China and the Korean Peninsula on 5-7 May

The anticyclone reaches the centre of the Yellow Sea (36°N 122°E) on the next day (5 May, Fig. 8c) where it remains for two more days (until 7 May). On 5 May, the CO plume observed by IASI shows an almost identical horizontal structure as the \( \text{O}_3 \) plumes seen by IASI+GOME2, extending across the Yellow Sea coast from the northern part of the NCP until the northern frontier of Korea. The ozone plume originating from the NCP clearly follows the anticyclonic circulation surrounding the Yellow Sea, reaching the northern coast of the Yellow Sea on 5 May (at 41°N 124°E, magenta rectangle in Fig. 8a).

As suggested by Hysplit and IASI+GOME2, the pollution plume splits into two filaments on 6 May (i.e. two clear pathways are depicted, Fig. 9a,c), one heading south towards the Korean Peninsula as entrained by the anticyclonic circulation around the Yellow Sea and the other one north of it is transported by eastwards winds to Northeast China (mentioned hereafter as respectively “southern” and “northern” filaments in magenta and dotted red rectangles respectively at 39°N 127°E and 43°N 130°E, Fig. 9a). The trajectories of the southern and northern pollution plumes (respectively magenta and red in Fig. 9) are obtained by initializing Hysplit respectively at the mean arrival location of the trajectories from the previous day and 2 degrees northeast from that position. The common geographical origin of the two plumes (before 6 May) is confirmed by Hysplit trajectories in backward mode initiated at the location of the two major ozone plumes clearly observed by IASI+GOME2 (e.g. south and north of Japan two days after in Fig. 12a).

Pollutants over the Korean Peninsula are carried southwards by relatively strong winds associated with a high and a low-pressure system respectively to the west and to the east from these plumes (respectively centred at 35°N 120°E and 30°N 140°E in Fig. 9c). These co-located \( \text{O}_3 \) and CO plumes show a progressive decrease in concentration with respect to the
previous days (down to ∼220 ppb and ∼70 ppb respectively for CO and O₃, Fig. 9). Such (at least partly) reduction in pollutant concentrations may be induced by horizontal dilution along transport away from their sources.

On 7 May, the southern pollution plume over Korea elongates southwards (magenta rectangle at 37°N 128°E in Fig. 10a-b), with an apparent decrease in CO concentrations (∼200 ppb). We remark that the O₃ plumes over Korea (magenta rectangle) and the northeastern Chinese coast (dotted red rectangle) are probably located below 3 km asl as they are only clearly shown by IASI+GOME2 (Fig. 10a) and not by the IASI only retrieval (Fig. 10e).

Over the area of the northern pollution filament (over the northeastern Chinese coast), enhancements of O₃ and CO concentrations are shown respectively by IASI+GOME2 and IASI near 42°N 125-132°E (dotted red rectangles and dots in Figs. 10a-b). This pollutant plume is observed ahead of the strong southward winds of a cold front (seen north of 42°N between 115-125°E, violet curve in Figs. 10b), probably transporting freshly emitted pollution (as suggested by moderately enhanced NO₂ concentrations at 43-45°N 126-132°E up to 6 10¹⁵ mol/cm² in Fig. 10c). These pollutants may originate from the densely populated agglomeration around the Harbin megacity (43-46°N 125-127°E). This enhancement of pollutant concentrations along the cold front is also clearly simulated by WRF-Chem (Fig. 10d for CO), although located slightly west of the plumes depicted by the satellite retrievals (Fig. 10b). To account for this difference in the location of the plumes, the dotted red square is shifted by 4° to the west in Fig. 10d with respect to the other panels. This freshly emitted or produced pollution likely mixes with the aged pollution air masses originating from the NCP. Moreover, we expect the formation of a warm conveyor belt ahead of that cold front (in violet in Fig. 10b), which typically mixes up air masses in the low atmospheric levels (as also remarked over this region on 3 May 2009, Fig. 5). Vertical mixing of freshly emitted pollutants within the LMT may also explain the enhancements of O₃ and CO observed by the satellite approaches.

Another ozone plume is observed south of the Yellow sea on 6-7 May by IASI+GOME2 and IASI retrievals respectively at the LMT and 3-6 km asl (Figs. 9a, 10a,e). The origin of this plume is probably related to downward transport from the stratosphere, as suggested by a co-located PV filament at 300 hPa (green contours in Fig. 10e). CHASER simulations suggest that this stratospheric ozone filament does not reach the LMT (Fig. 10f) and does not affect
ozone concentrations of the tracked pollution plumes over Korea and the northeastern Chinese coast (rectangles).

### 3.4 O$_3$ plumes transported over Japan and the Pacific on 8-9 May

The high-pressure system moves southwards to the East China Sea on 8 May and then eastwards until reaching the Pacific Ocean on 9 May (centred respectively at 28°N 122°E in Fig. 11b and 27°N 130°E in Fig. 12b). The southern polluted air masses coming from Korea (magenta rectangle) are entrained by the southwards circulation on an axis around 130°E in-between the high and low-pressure systems (Fig. 11a-b). They reach Southern Japan (the Kyushu island) on 8 May (31°N 130°E in Fig. 11a) and the Pacific on 9 May (27°N 130°E in Fig. 12a). As only captured IASI+GOME2 (Fig. 11a) and not by IASI (Fig. 11c), the moderately high O$_3$ concentrations over the Kyushu Island are probably located below 3 km asl. Ozone and carbon monoxide concentrations at the location depicted by Hysplit (magenta rectangles) are rather close to the background levels (particularly for CO).

The northern O$_3$ plume coming from the northeastern Chinese coast is transported over the Japan Sea by strong counter-clockwise winds around the low-pressure system east of Japan on 8 May (Fig. 11a) until reaching the Pacific southeast of Japan on 9 May (Fig. 12a). This ozone plume is likely located at the LMT, as clearly depicted by IASI+GOME2 and not by IASI (red rectangles respectively in Figs. 11a and 11c). According to CHASER and low PV at 300 hPa, we do not expect a significant contribution of stratospheric ozone reaching the LMT over the Japan Sea on 8 May (Fig. 11e-f) and over central Japan on 9 May (Fig. 12e-f). Therefore, these ozone plumes at the LMT are likely associated with photochemical production along transport from precursors emitted over land (from northeastern China on 7 May and Japan on 8 May). Simulations from WRF-Chem also suggest significant photochemical production of LMT ozone along transport from northeastern China to central Japan and the Pacific (see section 4).

Downward transport of stratospheric ozone occurs southeast of Japan on 8-9 May, as suggested by the location of the PV filament at 300 hPa (Figs. 11e, 12e), which travels eastwards (located south of the Yellow Sea on 7 May). This ozone plume originating from the stratosphere reaches the lower troposphere above 3 km asl (as observed by both IASI+GOME2 and IASI in Figs. 11a,c, 12a,c) but not the LMT (indicated by CHASER in Figs. 11f and 12f). This suggests distinct origins and vertical locations for the two elongated
ozone plumes southeast of Japan observed by IASI+GOME2 on 9 May (27-40°N 132-141°E in Fig. 12a). The one closer to Japan is associated with photochemical production and other one with stratospheric transport (indicated by green contours of PV in Fig. 12e), respectively located at the LMT and 3-6 km asl.

4 Photochemical production of lowermost tropospheric ozone during transport

According to the previous section, the major ozone outbreak initiated over the NCP in the afternoon of 2 May 2009 is transported northeastwards over Northern China; it splits into two pollution filaments and then heads southwards until reaching southern Japan on 9 May 2009. Detailed analyses of the transport pathways of this large pollution plume (highlighted in magenta/dotted red rectangles in Figs. 4-12) suggest two significant contributions of ozone precursors from the NCP (2 May) and Northeastern China (northern pollution filament on 7 May). We do not observe any significant contribution of ozone from the stratosphere co-located with these ozone plumes nor mixing with large ozone plumes formed in other regions. In absence of local production (which occurs on 2 May and for the northern plume on 7 May), we expect the evolution of LMT ozone to be mainly driven by either along-transport production (linked with the availability of ozone precursors and solar insolation) or dilution of the air masses (due to horizontal wind divergence and/or vertical mixing).

Figures 13 and 14 present a quantitative analysis of the Lagrangian evolution of the air masses travelling on 3-9 May 2009 across East Asia from the NCP to southern Japan. These time series show the daily evolution of a given variable averaged at the location of the highlighted major pollutant plume, as depicted by the Hysplit dispersion model (magenta/dotted red rectangles in Figs. 4-12), each day during the morning (at the time of overpass of the MetOp-A satellite around 9h30 local time). The key variable to analyse is the ratio $\Delta O_3/\Delta CO$ that describes the relative production or decrease of $O_3$ with respect to CO along transport (e.g. Price et al, 2004) and also used at given fixed locations (e.g. Chin et al., 1994). Figures 13a-c show two curves, one corresponding to the beginning of the event and the southern filament of pollution and the other for the northern pollution filament (i.e. curves respectively in magenta and dotted red).
4.1 Southern pollution plume

For the southern filament, a sustained increase of the ratio $\Delta O_3/\Delta CO$ is clearly derived during the whole ozone outbreak across East Asia from satellite observations (Fig. 13a). It evolves from $\sim$0.25 over the NCP on 3 May to $\sim$0.46 on 8-9 May over the Pacific and southern Japan (in magenta in Fig. 13a). As dilution of the air masses affects equally the concentrations of both pollutants, a monotonous enhancement of $\Delta O_3/\Delta CO$ clearly puts in evidence the production of $O_3$ along transport. The evolution of this ratio from 0.25 over the main source regions to 0.46 after long-range transport estimated here with satellite retrievals is consistent with other estimations from airborne in situ measurements ranging from 0.2 to 0.5 (from flights at 2-3 km of altitude) for other events of transpacific long-range transport of industrial/urban pollution and in absence of stratospheric intrusions (Price et al., 2004). Overall consistency is also found with model estimates of 0.3 for typical air masses downwind from Asian pollution sources in springtime (Mauzerall et al., 2000) and the same value from in situ ground-based measurements over the United States in summer (Chin et al., 1994). These IASI+GOME2-$O_3$/IASI-CO values are fairly higher than those estimated in the lower troposphere with IASI-$O_3$ only retrievals (0.16-0.28 for the column below 6 km asl) for an Eastern Asian pollution event in May 2008 (Dufour et al., 2015) and lower than retrievals in the free troposphere (400-700 hPa) from OMI/AIRS ($\sim$0.6) over Tokyo (Kim et al., 2013).

Assuming that most CO is emitted at the beginning of the event (for the southern filament, magenta curve in Fig. 13a), the evolution of the $\Delta O_3/\Delta CO$ values suggests a production of $O_3$ along transport of $\sim$60% after the first 3 days (mainly over Northern China and Korea) and of $\sim$84% during the whole event (6 days) with respect to that over the NCP. In this case, the greatest growth of $\Delta O_3/\Delta CO$ occurs on 3-6 May when the air masses are transported over the most industrialized areas (the NCP and Northern China) with the greatest emissions of ozone precursors as $NO_x$ (as shown in Fig. 10c for $NO_2$). In the following days, a slower growth with almost constant $\Delta O_3/\Delta CO$ occurs over the Korean Peninsula (on 7 May), southern Japan (8 May) and the Pacific (9 May), far from the main sources of $O_3$ precursors over China. Less ozone production over this oceanic region is well consistent with low availability of $NO_2$ indicated both by satellite observations and both models (Fig. 14j) and a regime of $NOx$-limited photochemical production of $O_3$, as observed over the Fukue Islands (Kanaya et al., 2016). This behaviour is also simulated by WRF-Chem and CHASER, showing ozone diurnal cycles with greater ozone production in the afternoon of the first 3 days of the event and
significantly less after (see hourly outputs of the models in Fig. 14a,c). Simulated diurnal cycles of ozone also reveal the strong nocturnal reduction in ozone concentrations (down to 30-40 ppb for WRF-Chem and 40-60 ppb for CHASER, dotted light colour curves in Fig. 14a,c) particularly significant over China (3-6 May), probably associated to nitrogen monoxide (NO) titration over the continent, and less pronounced after, near or over the ocean. Moreover, WRF-Chem clearly suggests a reduction in CO concentrations (also observed by IASI in the lower troposphere), particularly significant after 6 May (Fig. 14b) and likely linked to atmospheric dilution (horizontal and/or vertical). Sinks of CO are not expected to be significant during a period of 3 days.

The $\Delta O_3/\Delta CO$ ratios derived from the CHASER and WRF-Chem models at the LMT follow a similar relative evolution as that from satellite retrievals, with a minimum at the beginning of the event and a relative monotonous increase by the end (Fig. 13b-c). This is particularly observed for WRF-Chem and until 6 May for CHASER. In absolute values, the ratio $\Delta O_3/\Delta CO$ derived from the satellite measurements is higher than that from models. At the beginning of the event (3-5 May), satellite estimates of the ratio are 0.1 to 0.15 higher than those from models. After 6 May, satellite and WRF-Chem ratios are closer (with differences between 0.05 and 0.1). Differences between the models and with respect to satellite-derived $\Delta O_3/\Delta CO$ ratios are likely associated with photochemical schemes in the models, model resolutions, precursors availability, the location of the plumes, etc. The non-steady enhancement of $\Delta O_3/\Delta CO$ for CHASER after 6 May could be partly associated with significantly less availability of NO$_2$ at the LMT, as compared to WRF-Chem (a factor 3 higher, Fig. 14i) and a less marked reduction of CO concentrations at the LMT (while it clearly decreases for WRF-Chem, Fig. 14b,d).

Figures 14g-h show that the steady increase of $\Delta O_3/\Delta CO$ observed for the southern pollution plume does not seem to be linked to changes in sensitivities of the satellite retrievals. This is described in terms of the degrees of freedom and the altitude of maximum sensitivity of the retrieved atmospheric columns, which respectively quantify the amount of information provided by the satellite retrieval and the altitude it comes from. Neither of these two variables for either O$_3$ and CO reflect such a steady variation, greater during the first 3 days and nearly flat afterwards, as that observed for $\Delta O_3/\Delta CO$. The LMT O$_3$ retrieval sensitivity peaks between 2.5 and 3 km asl for most of the days (and near 4 km asl over oceanic cold waters on 9 May), with degrees of freedom fluctuating from 0.2 to 0.3 (for the LMT, Fig. 14g,
and around 5.5 to the O₃ total column, not shown). The CO lower tropospheric column is retrieved with 0.8 to 1 degrees of freedom with a peak of sensitivity from 3.5 to 5 km of altitude (Fig. 14g-h).

Figure 14 (e-f, i) show evidence of the negligible influence of stratospheric ozone on the evolution of ΔO₃/ΔCO at the LMT for the polluted air masses tracked in 3-9 May. Ozone amounts within the LMT originating from the troposphere are a factor ~12 greater than the contribution from the stratosphere, according to CHASER simulations (accounting or not for stratospheric contributions, Fig. 14e). This is consistent with meteorological tracers of stratospheric air masses, as the potential vorticity at 500 hPa (Fig. 14i). At this pressure level, no particular enhancement of potential vorticity is clearly remarked in correlation with the days of high concentration of ozone at the LMT. On the other hand, the ozone contribution of stratospheric downward transport at the upper troposphere (from 6 to 12 km asl) fluctuates significantly during the whole event (Fig. 14f). Potential vorticity on 3 May 2009 is high only at 300 hPa in consistency with an ozone enhancement at the upper troposphere (Fig. 14e), but not below (see potential vorticity at 500 hPa in Fig. 14i). As quality check, we remark that similar concentrations of ozone at the LMT and the upper troposphere are retrieved by IASI+GOME2 and simulated by CHASER (adding contributions from the Troposphere and Stratosphere in) averaged over the whole event (differences of 13 ppb at most).

4.2 Northern pollution plume

For the northern pollution plume, satellite-derived ΔO₃/ΔCO ratios show an increase on 6 May (curve red in Fig. 13a) with respect to the previous days, as remarked for the southern plume. On 7 May, the eastern plume airmasses exhibit lower ΔO₃/ΔCO ratios of ~0.25, probably due to mixing with freshly emitted pollutants from the Northern China megacities (suggested by CO observations on 7 May, Fig. 10b, and NO₂ concentrations from WRF-Chem and CHASER in Fig. 14j)). This value of ΔO₃/ΔCO is practically the same as the one observed on 3 May over large pollution sources from NCP. From 7 to 9 May, the ΔO₃/ΔCO ratio (in red) raises up monotonically from ~0.25 to ~0.4, thus suggesting photochemical production along transport (as remarked for the days followed emission of ozone precursors over the NCP). This evolution in terms of ΔO₃/ΔCO ratios corresponds to an ozone production of about ~60% with respect to that on 7 May, within 2 days. The relative evolution of satellite-derived ΔO₃/ΔCO ratios is consistent with WRF-Chem simulations (blue curve in
Fig. 13b), which also shows a relative increase from 5 to 6 May and then lower values on 7 May (with an additional pollution plume) that rise up monotonically until 9 May. The CHASER model shows an enhancement from 7 to 8 May, but it drops on 9 May (Fig. 13c). The latter might be linked to low availability of NO\textsubscript{2} at the LMT in CHASER simulations (a factor 3 lower than for WRF-Chem, Fig. 14j) and eventually a difficulty to represent such small-scale pollution plumes with the coarser resolution of this global model.

During this period, air masses are transported from Northeastern China to the Japan Sea, then over Central Japan and finally reaching the Pacific. Ozone precursors might originate from Northeastern Chinese and Central Japanese megacities. Both WRF-Chem and CHASER simulations suggest a relatively higher availability of NO\textsubscript{2} at the LMT (although 3 times higher for WRF-Chem) for the northern pollution filament (dotted curves with respectively blue ovals and green stars in Fig. 14j) as for the southern plume (light blue and light green in Fig. 14j). This is consistent with the greater growth of $\Delta$O\textsubscript{3}/$\Delta$CO (and therefore ozone production) from 7 to 9 May for the northern pollution plume with respect to that at the South, as estimated with satellite retrievals (Fig. 13a). WRF-Chem and CHASER simulations also suggest the occurrence of ozone production along transport after the 7 May by a succession of marked diurnal cycles of ozone with greater amounts in the afternoon (Fig. 14a,c). As compared to the period before 6 May, ozone diurnal cycles simulated by both models exhibit smaller amplitudes, which are likely associated with less nighttime titration over non-continental areas. The reduction of this ozone reservoir may also enhance the growth of $\Delta$O\textsubscript{3}/$\Delta$CO along transport.

As for the southern plume, stratospheric contribution of ozone down to the LMT at the location of the northern pollution filament seems negligible according to CHASER simulations (Fig. 14e) and low values of potential vorticity (Fig. 14i). Besides, satellite-derived $\Delta$O\textsubscript{3}/$\Delta$CO ratios may be affected by changes in sensitivity for the CO IASI retrievals that peaks at the middle troposphere on 7-8 May, instead of the lower troposphere (Fig. 14h). According to sensitivity analyses, these uncertainties induce under or overestimations for $\Delta$O\textsubscript{3}/$\Delta$CO that remain below \(\pm 11\) \% for changes of 1 and 3 km in the heights of maximum sensitivity for respectively O\textsubscript{3} and CO retrievals. These estimations are obtained using typical vertical profiles of O\textsubscript{3} and CO for a pollution plume (from WRF-Chem) smoothed with averaging kernels of the satellite retrievals and taking into account the concomitant change in the heights of maximum sensitivity for O\textsubscript{3} and CO retrievals, as in both cases they depend on
the difference between surface and air temperatures. These uncertainties are significantly lower than changes observed for ΔO₃/ΔCO from satellite retrievals (up to 84% during the whole event). Therefore, conclusions drawn on the occurrence and quantification of photochemical ozone production in this period are not significantly affected by changes in satellite retrievals sensitivities.

5 Summary and conclusions

We have presented a detailed study of the daily evolution of lowermost tropospheric ozone during a major pollution outbreak across East Asia in early May 2009, by means of IASI+GOME2 multispectral satellite observations and chemistry-transport models. This new multispectral satellite approach offers the currently unique capacity to observe the ozone distribution at the lowermost troposphere (below 3 km asl) with a maximum of sensitivity down to 2 km asl over land. Comparison with respect to ozonesonde measurements show a good performance of IASI+GOME2 to retrieve ozone at the LMT, in average for 46 locations in all continents around the world and for all seasons (mean bias of ~3%, correlation of 0.85 and mean precision of 16%) and also particularly over East Asia (where the present analysis is focused). Comparisons with surface in situ measurements illustrate as well the very good performance of IASI+GOME2 to observe ozone pollution from space. Contrary to IASI alone, IASI+GOME2 is capable of observing the spatiotemporal variability of surface ozone during the 2 main pollution events in springtime 2009 over the Japanese Islands, with relatively low bias (5%) and a fair correlation (0.69).

Using IASI+GOME2, we describe the transport pathways and daily evolution of the ozone pollution outbreak in the lowermost troposphere across East Asia in early May 2009, with unprecedented observational detail. We document the transport pathways of lowermost tropospheric of ozone and carbon monoxide plumes from the North China Plain to the Pacific, surrounding the Yellow Sea and passing over Korea and Japan. Model simulations suggest that these plumes are formed near the surface on 2 May, mixed within the mixing boundary layer over the lowermost troposphere (up to 3 km asl) during the day and then transported as a residual boundary layer in the following days until the Pacific on 9 May. Satellite retrievals depict clearly concomitant structures of LMT O₃ and CO plumes mostly every day, thus suggesting the anthropogenic origin of both pollutants. Within the pollution plumes, LMT O₃ mixing ratios range from ~90 ppb at the beginning of the event to ~70 ppb at the end. During
the event, ozone concentration is affected simultaneously by both photochemical production within transported air-parcels and horizontal/vertical dilution associated with atmospheric circulation. We estimate that the contribution of photochemical production is an increase of up to 84 % of ozone amounts with respect to that produced on the first day of the event over NCP. This estimation uses O₃ to CO enhancements ratios with respect to background, for the pollution plumes transported across East Asia. The evolution of this ratio is influenced by sources or sinks of pollutants and not by atmospheric dilution, as this last one affects equally both pollutants. This type of results represents a strong benchmark for atmospheric pollution models. It has been shown, that the two models used here (CHASER, and WRF-Chem) are able to reproduce the broad features of the temporal evolution of the enhancement ratio. Absence of stratospheric ozone contributions confirms the photochemical origin of O₃ enhancements with respect to those of CO. Moreover, detailed tracking of pollution plumes suggests that it splits into two pollution filaments when crossing over Northeastern China. One of them is mixed with freshly emitted pollutants, with significant photochemical production of ozone, but the other one follows a rather constant evolution of the O₃ to CO enhancements ratio until reaching the Pacific.

The present satellite based approach has shown original and air-quality relevant skills to describe the evolution of transboundary pollution outbreaks across East Asia. Particularly, distinguishing photochemical production along transport to that originally produced over major pollution sources is a significant contribution for a better understanding of air quality degradation and developing efficient pollution mitigation policies. Future studies will extend the approach to longer time periods and consider multiple meteorological regimes propitious for East Asian pollution.
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Table 1. Validation of IASI+GOME2 ozone retrievals at the LMT against ozonesondes measurements from 46 stations distributed worldwide (and over East Asia in the region 25-45°N 110-150°E, i.e. 3 Japanese stations) launched in 2009 and 2010, during all seasons. We account for the satellite retrieval sensitivity by smoothing ozonesonde profiles with averaging kernels of IASI+GOME2 pixels with centres co-located within +/- 1° of latitude and longitude from the station launching the sonde. Ozonesonde-derived LMT ozone columns are calculated by vertical integration and compared with the averaged of IASI+GOME2 co-located retrievals. Biases and RMS differences are given in Dobson Units (DU) and percentage in parenthesis. Scatterplots of these datasets are provided in Fig. 1.

<table>
<thead>
<tr>
<th>IASI+GOME2 retrievals at the LMT vs. ozonesondes</th>
<th>Ozonesondes distributed worldwide</th>
<th>Ozonesondes over East Asia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bias</td>
<td>-0.31 (-3.1%)</td>
<td>0.37 (3.3%)</td>
</tr>
<tr>
<td>Correlation</td>
<td>0.85</td>
<td>0.76</td>
</tr>
<tr>
<td>RMS difference</td>
<td>1.62 (16%)</td>
<td>1.43 (13%)</td>
</tr>
<tr>
<td>Standard deviation ratio</td>
<td>1.01</td>
<td>1.00</td>
</tr>
<tr>
<td>Number of ozonesondes</td>
<td>1035</td>
<td>112</td>
</tr>
</tbody>
</table>
Table 2. Comparison of ozone in situ measurements at the surface from 11 EANET stations over the Japanese islands with IASI+GOME2 and IASI only retrievals at the LMT, for two major ozone outbreaks on 4-9 April and 4-9 May 2009. We consider in situ measurements at 10h00 Japan Local Time (JLT) and the average of co-located satellite retrievals +/- 1° of latitude and longitude. We only account for coincidences with both IASI+GOME2 and IASI retrievals. Biases and RMS differences are given in ppb mixing ratio and percentage in parenthesis. Scatterplots of these datasets are provided in Fig. 2. A selection of the data with limited gradient (lower than 10 ppb/km in absolute value) of ozone between the surface and 2 km (according to CHASER analyses) is considered.

<table>
<thead>
<tr>
<th></th>
<th>IASI+GOME2 vs. Surface measurements</th>
<th>IASI vs. Surface measurements</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Limited gradient surface-2km</td>
<td>Limited gradient surface-2km</td>
</tr>
<tr>
<td>Mean bias</td>
<td>-3.4 (-5.4 %)</td>
<td>-15.6 (-24.7 %)</td>
</tr>
<tr>
<td>Correlation R</td>
<td>0.69</td>
<td>0.48</td>
</tr>
<tr>
<td>RMS difference</td>
<td>12.4 (19.7 %)</td>
<td>19.5 (31.0 %)</td>
</tr>
<tr>
<td>Standard deviation ratio</td>
<td>1.10</td>
<td>0.65</td>
</tr>
</tbody>
</table>
| Number of measurements | 44                                  | 44                          | 52
**Figure 1.** Validation of IASI+GOME2 retrieval of O$_3$ (in Dobson Units, DU) at the LMT (between the surface and 3 km asl) by comparison with ozonesondes during 2009 and 2010 launched from (a) 46 stations spread worldwide and (b) 3 Japanese stations (Sapporo, Tateno and Naha) in the region 25-45°N 110-150°E. Averaging kernels of IASI+GOME2 are used for smoothing ozonesonde measurements for accounting for satellite retrievals sensitivity. The symbol $\sigma_{\text{sat}}/\sigma_{\text{sonde}}$ is the ratio between the standard deviations of the sonde data and the satellite retrievals.
Figure 2. Evaluation of the capacity of IASI+GOME2 to retrieve near-surface ozone: Comparisons of (a) IASI+GOME2 and (b) IASI only retrievals with surface ozone observations from 11 EANET/GAW surface in situ stations over East Asia, during the two greatest East Asian ozone pollution events in springtime 2009 (from 4 to 9 April and from 4 to 9 May 2009). The figures show cases with vertical gradient of ozone concentration between the surface and 2 km of altitude below 10 ppb/km (according to CHASER model analysis). This is a direct comparison without smoothing by averaging kernels. Colours indicate different days of the comparison. The symbol $\sigma_{\text{sat}}/\sigma_{\text{sonde}}$ is the ratio between the standard deviations of the sonde data and the satellite retrievals. Ozone concentrations at the LMT are provided as volume mixing ratios in ppb, calculated as the ratio of LMT partial columns (in mol/cm$^2$) of ozone and air (in Figures 2-14 and also used for CO and other partial columns).
**Figure 3.** Example of comparison on 9 April 2009 over East Asia of (a) IASI+GOME2 and (b) IASI retrievals of LMT ozone (from the surface up to 3 km asl in both cases) with surface observations (squares in panels a and b). Grey-shaded pixels show cloud fractions above 0.3, as derived from GOME2 Fresco algorithm. Heights of maximum sensitivity of the LMT ozone partial columns are shown for (c) IASI+GOME2 and (d) IASI.
Figure 4. (a) Tropospheric nitrogen dioxide NO$_2$ and (b) Formaldehyde CH$_2$O distribution over East Asia on 2 May 2009 derived from GOME-2 observations at 9h30 JLT. (c-f) Ozone distribution simulated by the WRF-Chem model at the surface (panels c and d) and averaged below 3 km of altitude agl (LMT, panels e and f), in the morning (at 10h00 JLT, panels c and e) and on the afternoon (at 16h00 JLT, panels d and f). Iso-contours in grey (panels c-d) and dark blue (e-f) are mean sea level pressure (in hPa) and mixing boundary layer height (in km asl) from ERAI reanalysis. Arrows depict winds at the surface (c-d) and 850 hPa (e-f) from ERAI. Low and high-pressure systems are indicated by respectively “L” and “H” (in panels c-d). Magenta rectangles in panels indicate the overall location on 2 May 2009 of the tracked airmasses during the ozone pollution outbreak of early May 2009.
Figure 5. Gaseous pollutants distributions and meteorological situation over East Asia on 3 May 2009: (a) Lowermost tropospheric ozone derived below 3 km of altitude asl from IASI+GOME2, (b) Carbon monoxide at the lower troposphere (below 6 km of altitude) retrieved from IASI measurements, (c) Equivalent potential temperature $\theta_{eq}$ (colour shading in K), geopotential height $Z_{geopot}$ (grey isolines every 20 m), winds at 850 hPa from ERAI reanalyses, (d) Potential vorticity (colour shading in PVU) and winds at 300 hPa from ERAI.

The magenta rectangle in panels (a) and (b) indicate the overall location on 3 May 2009 of the tracked airmasses during the ozone pollution outbreak of early May 2009 and the magenta dots in (c) correspond to the precise air parcels locations provided by Hysplit. The location of a cold front is shown by a violet curve in panel (c).
Figure 6. Ozone distribution over East Asia (a) at the surface and (b) at the LMT according to the WRF-Chem model on 3 May 2009 at 10h00 JLT. Panels (a) and (b) also show surface winds (arrows) and mixing boundary layer height (blue contours), respectively. (c) Transect of vertical profiles of tropospheric ozone burden (in molecules per µm$^3$ of air) along the axis 115°E (indicated as a dashed blue line in panel a) from derived from WRF-Chem, with the mixing boundary layer height (blue) derived from ERAI reanalysis and orography (black shading). (d) Tropospheric NO$_2$ distribution derived from GOME-2 measurements. Stratospheric ozone reaching (e) the LMT and (f) the atmospheric layer at 3-6 km of altitude,
according to CHASER model simulations on 3 May 2009 at 10h00 JLT. Magenta rectangles show the locations of the air masses tracked during the pollution event in early May 2009.

Figures 7. Idem as Fig. 5 but for 4 May 2009.
Figure 8. Idem as Fig. 7 but for 5 May 2009
Figure 9. Idem as Fig. 7 but for 6 May 2009. In panels (a-b), magenta and dotted red squares show the main location of the southern and northern pollution filaments, respectively. Dots in panel (c) indicate the location of the air parcels tracked with the HYSPLIT dispersion model, in magenta/red (southern/northern pollution plumes).
Figures 10. Idem as Fig. 7 for panels (a) and (b) but for 7 May 2009. (c) Tropospheric NO$_2$ distribution derived from GOME-2 measurements. (d) LT CO distribution according to WRF-Chem model. (e) Tropospheric ozone from 3 to 6 km of altitude derived from IASI, winds at 700 hPa and potential vorticity at 300 hPa contours (2 PVU in green) from ERAI. (f) Stratospheric ozone reaching the LMT according to CHASER model simulations. Panel (b) also shows geopotential heights at 850 hPa from ERAI (grey contours every 200 m) and the location for 7 May 2009 of the polluted tracked air masses derived from HYSPLIT (magenta and red dots for the southern and northern pollution filaments). For WRF-Chem (panel d), the northern pollution plume (dotted red square) is shifted 4° to the west, in order to account for
the difference in its location between the model and satellite observations. The location of a
cold front is shown by a violet curve in panel (b).

Figure 11. Idem as Fig. 10 but for 8 May 2009.
Figures 12. Idem as Fig. 10 but for 9 May 2009. Here, no shift is considered for the location of northern pollution plume (dotted red square) in WRF-Chem simulations, with respect to that of satellite observations.
Figure 13. Lagrangian evolution of ozone enhancement along transport described by the ratio $\Delta O_3/\Delta CO$ at the LMT for the two pollution plumes tracked across East Asia from 3 to 9 May 2009, derived from (a) IASI+GOME2 O$_3$ and IASI CO satellite retrievals, (b) WRF-Chem simulations and (c) CHASER analyses. Ratios of $\Delta O_3/\Delta CO$ for the southern (northern) pollution plumes are plotted in magenta (dotted red), light blue (dotted blue) and light green (dotted green) in respectively panels (a) to (c). Curves show mean and standard deviations (+/- vertical bars) of $\Delta O_3/\Delta CO$ over the areas depicted by rectangles in Figs. 5 and 7-11 for each of the days of the pollution outbreak.
Figure 14. Lagrangian evolution at the location of the pollution plumes across East Asia (rectangles in Figs. 5 and 7-11) on 3-9 May 2009 for the following variables: (a,c) O$_3$ and
(b,d) CO mixing ratios at the LMT (plain lines) and the surface (dotted lines) from WRF-Chem (respectively in panels a and b) and CHASER analysis (panels c and d), for the southern (lighter colours) and northern (darker colours) pollution plumes. Ozone burden at the (e) LMT and the (f) Upper Troposphere (UT), observed by IASI+GOME2 (magenta/red for the southern/northern plumes) and simulated by CHASER for air masses originating from the Troposphere (squares) and Stratosphere (triangles). Satellite retrievals sensitivity in term of (g) degrees of freedom and (h) heights of maximum sensitivity at the LMT and LT for respectively IASI+GOME2 and IASI. In panel (g), DOFs for IASI+GOME2 are multiplied by a factor 2 for visual clarity. (i) Potential vorticity at 300 (squares) and 500 hPa (triangles) from ERAI reanalysis. (j) NO$_2$ concentrations observed as total columns by GOME-2 at 9h30 JLT (squares) and OMI at 13h30 JLT (triangles) and derived from WRF-Chem (ovals) and CHASER analyses (stars, multiplied by a factor 3 for visual clarity) at the LMT at 10h00 JLT. In panels (e-j), curves with lighter and darker colours but the same marker correspond to respectively the southern and northern pollution plumes. We show mean values and standard deviations (+/- vertical bars) over the areas depicted by rectangles in Figs. 5 and 7-11 for each of the days of the pollution outbreak.