Impact of external industrial sources on the regional and local \(SO_2\) and \(O_3\) levels of the Mexico megacity

The MIT Faculty has made this article openly available. Please share how this access benefits you. Your story matters.

<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>As Published</td>
<td><a href="http://dx.doi.org/10.5194/acp-14-8483-2014">http://dx.doi.org/10.5194/acp-14-8483-2014</a></td>
</tr>
<tr>
<td>Publisher</td>
<td>Copernicus GmbH on behalf of the European Geosciences Union</td>
</tr>
<tr>
<td>Version</td>
<td>Final published version</td>
</tr>
<tr>
<td>Accessed</td>
<td>Sat Dec 22 14:06:17 EST 2018</td>
</tr>
<tr>
<td>Citable Link</td>
<td><a href="http://hdl.handle.net/1721.1/90969">http://hdl.handle.net/1721.1/90969</a></td>
</tr>
<tr>
<td>Terms of Use</td>
<td>Creative Commons Attribution</td>
</tr>
<tr>
<td>Detailed Terms</td>
<td><a href="http://creativecommons.org/licenses/by/3.0/">http://creativecommons.org/licenses/by/3.0/</a></td>
</tr>
</tbody>
</table>
Impact of external industrial sources on the regional and local SO$_2$ and O$_3$ levels of the Mexico megacity

V. H. Almanza$^{1,2,3}$, L. T. Molina$^{2,3}$, G. Li$^2$, J. Fast$^4$, and G. Sosa$^1$

$^1$Instituto Mexicano del Petróleo, 07730 Mexico, D.F., Mexico
$^2$Molina Center for Energy and the Environment, La Jolla, CA, USA
$^3$Massachusetts Institute of Technology, Cambridge, MA, USA
$^4$Pacific Northwest National Laboratory, Richland, WA, USA

Correspondence to: G. Sosa (gsosa@imp.mx)

Received: 6 June 2013 – Published in Atmos. Chem. Phys. Discuss.: 15 October 2013
Revised: 8 June 2014 – Accepted: 2 July 2014 – Published: 22 August 2014

Abstract. The air quality of megacities can be influenced by external emission sources on both global and regional scales. At the same time their outflow emissions can exert an impact to the surrounding environment. The present study evaluates an SO$_2$ peak observed on 24 March 2006 at the suburban supersite T1 and at ambient air quality monitoring stations located in the northern region of the Mexico City Metropolitan Area (MCMA) during the Megacity Initiative: Local and Global Research Observations (MILAGRO) field campaign. We found that this peak could be related to an important episodic emission event coming from Tizayuca region, northeast of the MCMA. Back-trajectory analyses suggest that the emission event started in the early morning at 04:00 LST and lasted for about 9 h. The estimated emission rate is about 2 kg s$^{-1}$. To the best of our knowledge, sulfur dioxide emissions from the Tizayuca region have not been considered in previous studies. This finding suggests the possibility of “overlooked” emission sources in this region that could influence the air quality of the MCMA. This further motivated us to study the cement plants, including those in the state of Hidalgo and in the State of Mexico. It was found that they can contribute to the SO$_2$ levels in the northeast (NE) region of the basin (about 42%), at the suburban supersite T1 (41%) and that at some monitoring stations their contribution can be even higher than the contribution from the Tula Industrial Complex (TIC).

The contribution of the Tula Industrial Complex to regional ozone levels is estimated. The model suggests low contribution to the MCMA (1 to 4 ppb) and slightly higher contribution at the suburban T1 (6 ppb) and rural T2 (5 ppb) supersites. However, the contribution could be as high as 10 ppb in the upper northwest region of the basin and in the southwest and south-southeast regions of the state of Hidalgo. In addition, the results indicated that the ozone plume could also be transported to northwest Tlaxcala, eastern Hidalgo, and farther northeast of the State of Mexico, but with rather low values. A first estimate of the potential contribution from flaring activities to regional ozone levels is presented. Results suggest that up to 30% of the total regional ozone from TIC could be related to flaring activities.

Finally, the influence on SO$_2$ levels from technological changes in the existing refinery is briefly discussed. These changes are due to the upcoming construction of a new refinery in Tula. The combination of emission reductions in the power plant, the refinery and in local sources in the MCMA could result in higher reductions on the average SO$_2$ concentration. Reductions in external sources tend to affect more the northern part of the basin (−16 to −46%), while reductions of urban sources in the megacity tend to diminish SO$_2$ levels substantially in the central, southwest, and southeast regions (−31 to −50%).

1 Introduction

In 2011 there were 23 megacities of at least 10 million inhabitants. It is expected that this number will increase to 37 by 2025, which will include one more in North America and two more in Latin America (UN, 2012). These urban settlements are important engines of growing economies, but at
The same time they are large sources of air polluants and climate-forcing agents (Parrish and Zhu, 2009). This can impact population health, promote ecosystem degradation, visibility impairment, contribute significantly to the burden of greenhouse gases and influence the atmospheric oxidizing capacity on a global scale (Molina et al., 2004; Butler and Lawrence, 2009; Parrish et al., 2011).

The 2006-MILAGRO (Megacity Initiative: Local and Global Research Observations) field campaign focused on the air pollution plume of the Mexico City Metropolitan Area (MCMA) (Molina et al., 2010). The MCMA is the largest megacity in North America, and the third largest urban agglomeration after Tokyo (Japan) and Delhi (India) (UN, 2012). It is located in the subtropics within an elevated U-shaped basin surrounded by mountain ridges which border the western, eastern, and southern regions of the city. The metropolitan area covers 1500 km² on the southwest side (Williams et al., 1995; Molina and Molina, 2002; Parrish et al., 2011).

In a recent study, Butler et al. (2012) analyzed the extent to which external air pollution sources could influence the air quality of megacities, in particular ozone. In all the considered future scenarios, they found that ozone air quality in the megacities is strongly influenced by ozone production outside of the cities.

Industrial emissions can be divided into four categories: nearly constant, routinely variable, allowable episodic and large episodic events (Allen et al., 2004). Allowable episodic events lead to a significant increase in emission rate, yet below the maximum daily permit level. Large episodic events are either unplanned or event-driven infrequent emissions from industrial facilities that are not covered by a state or federal permit (Allen et al., 2004; Nam et al., 2008; USEPA, 2001). Relevant point sources have been related to SO₂ episodic events using back-trajectory analysis (Prtenjak et al., 2009; NJDEP, 2010). On the other hand, episodic events of SO₂ have been reported and studied in the MCMA since the late 90s through field campaigns such as IMADA-AVER (Chow et al., 2002), MCMA-2003 (Molina et al., 2007) and MILAGRO (Molina et al., 2010). Some studies had attributed them to emissions from the Popocatépetl volcano, while others to the Tula Industrial Complex, or even to both of them (de Foy et al., 2007, 2009a; Williams, et al., 1995). However, these studies have not addressed short-term impacts of potential sources outside the Tula industrial area. In the present study we investigate if an episodic event outside the TIC could have impacted the SO₂ pollution levels in the Mexico megacy on 24 March 2006 during the MILAGRO field campaign. An important region is Tizayuca, which is located in the southern region of the state of Hidalgo, about 60 km to the northeast of the MCMA, and about 16 km southwest of the rural supersite T2. It is home of pulp and paper, foundry and chemical manufacturing industries among others. To the best of our knowledge, sulfur dioxide emissions from Tizayuca region have not been considered in previous studies.

Ozone is of particular concern in the MCMA. Although the air quality has improved over the last decade, high surface ozone levels are persistent. For instance, measured concentrations can exceed the Mexican air quality standard more than half the year, and peak values can reach more than 300 ppbv (Lei, et al., 2007; Zhang and Dubey, 2009). However, related studies analyzing the influence of regional or local emission sources in the ozone formation dynamics of the MCMA have not addressed the contribution by the Tula Industrial Complex, including those from flaring activities.

1.1 Tula region

The city of Tula is located in the Mezquital Valley, in southwest Hidalgo with a total population of nearly 94 000 inhabitants and more than 140 industries. The region is semi-arid with average temperatures of 17℃ and precipitation ranging from 432 to 647 mm, increasing from north to south. In this region, the Tula Industrial Complex (TIC) is settled in an area of 400 km². The major industries of the city are located within this region, including the Miguel Hidalgo refinery (MHR), the Francisco Perez Rios power plant (FPRPP), several cement plants and limestone quarries. Other minor industries include metal manufacturing, processed food and incineration of chemical and industrial waste. The emissions of pollutants from combustion processes of these industries impact the regional air quality. According to current environmental regulations, this region is classified as a critical area due to the high emissions of SO₂ and particulate matter (SEMARNAT-INE, 2006).

The present work investigates the influence of external emission sources on the air quality of the MCMA in terms of SO₂ and O₃. Our primary objectives are to (1) explain an episodic event of SO₂ in the north region of the MCMA during the last week of the MILAGRO campaign; (2) study the contribution of additional external sources to the SO₂ pollution levels in the city; and (3) estimate the contribution of the TIC to the regional O₃ levels.

The importance of this study relies on highlighting that a relatively high SO₂ peak registered on several monitoring stations in the north of the MCMA, which was not reproduced in previous simulations by Weather Research and Forecasting – Chemistry (WRF-Chem) model, could be related to an important emission event originated outside the MCMA on 24 March. It presents a first estimate of the contribution from other external sources (cement plants and industrial emissions of the northeastern region of the basin) which can be important to consider in the bulk of external emissions. The scope of this study has been broadened to include ozone formation from TIC precursors. It includes a first estimate of the contribution of existing flaring activities to the regional levels of ozone. Even though the current levels of sulfur dioxide do not present a health concern, unlike ozone and particulate matter, a brief discussion about potential reductions in SO₂ emissions from the TIC as a result of
technological changes motivated by the construction of a new refinery in Tula region is also presented. The paper is organized as follows: Sect. 2 presents the modeling procedure; Sect. 3 the results and discussion, and finally the conclusions are presented in Sect. 4.

2 Model description

2.1 WRF-Chem configuration

WRF-Chem version 3.2.1 is used for the air quality simulations. It is a chemistry model fully coupled to the Weather Research and Forecasting (WRF) model (Grell et al., 2005; Skamarock et al., 2005; Fast et al., 2006b). In addition to photochemistry, the model includes several aerosol and photoysis schemes.

A 6-day simulation, from 00:00 UTC 22 March to 00:00 UTC 28 March of 2006 is conducted using three domains in a one-way nesting configuration. The horizontal resolution of domains 1, 2, 3 are 27, 9, and 3 km, respectively, with 100 × 100 grid cells and 35 vertical levels (Fig. 1a). The parameterizations used in this work include the Purdue Lin microphysics scheme (Lin et al., 1983; Chen and Sun, 2002), the NOAH land surface model (Chen and Dudhia, 2001), the Yonsei University (YSU) scheme for the planetary boundary layer (PBL) (Hong et al., 2006), the Monin–Obukhov model for the surface layer (Skamarock et al., 2005), the Grell–Devenyi scheme for the convective parameterization (Grell and Devenyi, 2002), the Rapid Radiative Transfer Model (RRTM) (Mlawer et al., 1997), and the Dudhia (Dudhia, 1989) schemes for the long wave and shortwave radiation, respectively. The gravity wave drag option is used in the first domain. Six-hourly data of the National Center for Environmental Prediction (NCEP)-FNL (final) operational global analysis with a resolution of 1° × 1° are used for initial and lateral boundary conditions. The land use data is interpolated from the Moderate Resolution Imaging Spectroradiometer (MODIS) land-cover classification data set provided by WRF (WRF-ARW user guide, 2011). The Grell-Devenyi scheme is used for the convective parameterization in the third domain in contrast to the Kain Fritsch scheme that was used in both previous and recent work (de Foy et al., 2007; Lei et al., 2013). Diffusion is calculated in coordinate space for the first two domains and in physical space for the third domain.

Multi-scale four-dimensional data assimilation (FDDA) (Stauffer and Seaman, 1990) is used to nudge meteorology over the entire simulation period to reduce uncertainty in the simulated wind speed and direction (Gilliam et al., 2012). The data sets include the FNL final analysis, the NCEP Automated Data Processing (ADP) Observational Weather Data corresponding to National Center for Atmospheric Research (NCAR) archives ds464.0 and ds353.4, respectively. In addition, surface observations from the MCMA Air Quality Monitoring Network (RAMA) stations together with surface, radiosondes and wind profilers observations from MILAGRO campaign are used. The initial fields are enhanced with observation data with WRF’s objective analysis (OBSGRID) using the Cressman method. Surface analysis fields for surface nudging are generated at 1 h intervals.

WRF-Chem is run with the Carbon Bond Mechanism Z (CBM-Z) photochemical mechanism (Zaveri and Peters, 1999), together with the FAST-J (Wild et al., 2000) photoysis scheme. Aerosol chemistry is neglected in the present study. The comparison between test simulations (see Supplement) with the aerosol module turned on and off (gas phase only) suggested a difference ranging from −0.3 ppb to about 1 ppb on the final average SO2 model concentration at the monitoring stations sites for this period. In addition, the difference in the average ozone model concentration for the entire simulation period was about ±5 ppb. Thus, it is considered that conversion of SO2 into sulfate has a small impact in the final model concentration for this simulation period and with this chemical mechanism. These separate simulations included the MOSAIC aerosol module with the Dudhia shortwave radiation scheme, the Goddard shortwave radiation scheme, as well as the aerosol direct and indirect effects. The chemical boundary conditions are set with the ideal profile provided by WRF-Chem. It consists of idealized, northern hemispheric, mid-latitude, clean environmental profiles of trace gases based upon the results from the NOAA Aeronomy Lab Regional Oxidant Model (NALROM) (Grell et al., 2005; Tuccella et al., 2012). Zhang et al. (2009b) report small sensitivity of forecast concentrations using the idealized profiles during the MILAGRO campaign. The emission inventory (EI) used in the present study is based on the 2006 MCMA official inventory as compiled by the Molina Center for Energy and the Environment (Li et al., 2010). In order to optimize computing time, the chemistry is solved just in the third domain.

3 Results and discussion

3.1 Air quality model performance

Previous studies have shown the benefit of applying data assimilation in the model performance of retrospective air quality simulations (Lo et al., 2008; Otte, 2008; Ngan et al., 2012), including the uncertainty reduction of the horizontal transport in the lower troposphere (Gilliam et al., 2012). Related work during MILAGRO campaign reported that the inclusion of full diffusion (de Foy et al., 2007) and of observation nudging improved the accuracy of meteorological fields (Doran et al., 2008; Fast et al., 2009; Bei et al., 2010; Song et al., 2010; Karyidis et al., 2011). In the present study, the multi-scale FDDA strategy is applied in order to reduce the model error in the meteorological fields, since it is aimed to explain an episodic SO2 event as well as to estimate the
contribution to regional levels of SO$_2$ and ozone of important point sources in the Tula region.

The performance of the meteorological fields obtained with WRF-Chem for the third domain was assessed by means of the mean absolute error (MAE), the root mean squared error (RMSE), the mean bias (BIAS), and the index of agreement (IOA) (Willmott et al., 1985; Willmott and Matsuura, 2005). The model surface variables considered for this purpose are the temperature at 2 m above ground level (a.g.l.; $T$), wind speed (WS) at 10 m a.g.l and wind direction (WD).

With respect to the wind field, the RMSE of the vector wind difference (RMSEvec) was calculated. This statistic considers both speed and direction errors (Fast, 1995). Observations from RAMA monitoring stations plus measurements at the three MILAGRO supersites T0, T1 and T2 (Molina et al., 2010) were used for the statistical comparison: Tacuba (TAC), Enep-Acatlán (EAC), Tlalnepantla (TLA), Xalostoc (XAL), Merced (MER), Plateros (PLA), Villa-de-las-Flores (VIF), Cuajimalpa (CUA), Tlalpan (TPN), Chapingo (CHA) and Tláhuac (TAH).

Figure 1. WRF-Chem modeling domains: (a) outer domain encompassing Mexico and nested domains. (d02 and d03); (b) Inner (d03) domain showing the location of MILAGRO supersites (orange), FPRPP (violet), Miguel Hidalgo Refinery (MHR; green), cement plants (yellow), Tizayuca (TIZ), Atotonilco (ATO) and Tulancingo (TLNCNGO) municipalities in state of Hidalgo (cyan), Apaxco (APAX) municipality in State of Mexico (purple) and Valle de Mexico power plant (VMPP) (blue). The square denotes the Tula industrial complex (TIC). In addition, the approximate locations of the Tuxpan power plant and the Poza Rica industrial complex (magenta) are shown in d03. (c) Detail of the extent of the Mexico City Metropolitan Area (light brown) including the location of the monitoring stations (black stars) and the Sierra de Guadalupe (SG) in the inner domain d03. Note that cement plants in Atotonilco, Tizayuca and Apaxco are super-imposed over the respective municipalities, that the color of supersite locations are different in panel (c), and that names do not necessarily correspond to exact locations for better readability.
Figure 2. SO$_2$ time series of RAMA monitoring stations and MILAGRO supersites. Each station is representative for the respective region within the MCMA. The plot shows the peak on 24 March (green), and on 25 March (yellow). Dotted lines are plotted every 6 h.

Figure 3. Backward trajectories at TLA (green), VIF (yellow) and T1 (orange) at two levels: 250 m a.g.l. (dashed), 750 m a.g.l. (solid). Filled circles maintain the same notation as Fig. 1b: Atotonilco, Tizayuca and Tulancingo (cyan); FPRPP (violet); Apaxco (purple); VMPP (blue); Tuxpan and Poza Rica (magenta). The plot corresponds to 24 March 2006.

Results showed that this model configuration reasonably represented meteorology and transport of the TIC plume during the simulation period. It presented a warm bias in temperature in most of the stations, ranging from 0.19 °C (TAC) to 1.78 °C (TPN). MAE of wind speed was roughly below 1 m s$^{-1}$, except in TAH (1.53 m s$^{-1}$) and TPN (2.28 m s$^{-1}$); and BIAS ranged from −0.95 to 0.81 m s$^{-1}$, with the exception of TPN (−2.10 m s$^{-1}$). RMSEvec ranged from 0.8 m s$^{-1}$ (PLA) to 1.3 m s$^{-1}$ (CHA), with the highest error at TAH (1.48 m s$^{-1}$) and TPN (2.79 m s$^{-1}$). Wind direction bias ranged from −6.6° (MER) to 11.26° (T2). TPN station has the highest bias (29.63°). Zhang and Dubey (2009a) also report high wind speed error at TPN during MILAGRO.

Since an important aspect of the present study is to investigate an emission event on 24 March, the results showed that the early morning dynamics for this day was better reproduced with this configuration. Thus, the meteorological fields can be considered reliable for this study.

3.2 Influence of external sources

3.2.1 Tizayuca emissions

The interest in understanding an observed SO$_2$ peak during the simulation period was motivated by looking for a more accurate description of the sources that contribute to the bulk of external emissions into the MCMA. This peak corresponds to a high concentration event comparable in magnitude to the major impingement of the TIC plume in the MCMA on 23 March as suggested by the WRF model. This peak is observed at several ambient air quality monitoring
stations (RAMA) within the MCMA on 24 March 2006. Therefore, this indicates that an important emission event similar to the impingement of TIC on 23 March was feasible, since the concentration at some stations is even greater than on 23 March, in particular the northeast region and at the T1 supersite (Fig. 2). However, the model does not reproduce the peak on 24 March neither when using the model configuration of this work nor with the configuration of our previous study (Almanza et al., 2012).

It was speculated about the possibility that Tula contributed to this peak, since northwest (NW), northeast (NE) and southeast (SE) regions of the MCMA registered high concentration values. However, the model simulations showed a strong northeasterly wind that transported the plume from Tula mostly to the western ridge of the basin, suggesting no contribution from Tula (refinery, power plant and cement plants) to NE stations. Nevertheless, observed SO$_2$ concentrations are relatively high in the NE region and at T1: 112 ppb at VIF and 86 ppb at T1, respectively. The model suggested northeasterly wind for the period from 00:00 to 12:00 LST (not shown). According to Fig. 2, the event at T1 started to evolve in the morning around 07:00 LST and lasted for about 9 h. The timing in the time series indicates transport from T1 to the NE region, in agreement with WRF. However, at VIF (NE) the emissions would have come from a remote source in the northeast. Potential regions are Tizayuca (TIZ) and Tulancingo (TLNCNGO). In the state of Veracruz, important sources are the power plant in Tuxpan, and the Petróleos Mexicanos (PEMEX) facilities at Poza Rica. PEMEX is the Mexican oil industry. In east VIF there is the Valle de Mexico Power Plant (VMPP). It was speculated that emissions from Poza Rica could have contributed to this episode, since according to PEMEX Poza Rica emitted on average 0.24 kg s$^{-1}$ in 2009 (PEMEX, 2009). However, the model predicts northwesterly wind at Poza Rica and Tuxpan for this time period discarding any contribution from the regions in Veracruz. In addition WRF indicates northwesterly to use WRF fields (de Foy et al., 2009b), is applied in order to further study this hypothesis. FLEXPART has been applied in previous studies related to the MILAGRO field campaign. For instance, to corroborate the origin of nitrogen-containing organic carbon particles at T0 to local industrial emissions under stagnant flow conditions (Moffet et al., 2008), to show that Na and Zn particles are transported from the northern part of the basin to the southeast of the MCMA (Johnson et al., 2006), and to illustrate that the morning aerosol at T0 contained both fresh and transported aged emissions from Tula (Moffet et al., 2010).

Figure 3 shows the backward trajectories from 10:00 to 00:00 LST at 200 m and 750 m a.g.l at several stations. At TLA (NW) the trajectories suggest that the emissions came from the Tula region, in agreement with WRF. However, at VIF (NE) the emissions would have come from a remote source in the northeast. Potential regions are Tizayuca (TIZ) and Tulancingo (TLNCNGO). In the state of Veracruz, important sources are the power plant in Tuxpan, and the Petróleos Mexicanos (PEMEX) facilities at Poza Rica. PEMEX is the Mexican oil industry. In east VIF there is the Valle de Mexico Power Plant (VMPP). It was speculated that emissions from Poza Rica could have contributed to this episode, since according to PEMEX Poza Rica emitted on average 0.24 kg s$^{-1}$ in 2009 (PEMEX, 2009). However, the model predicts northwesterly wind at Poza Rica and Tuxpan for this time period discarding any contribution from the regions in Veracruz. In addition WRF indicates northwesterly
wind at VMPP, so that transport to the south/southeast discards any impact to NE stations. Forward dispersion from Tulancingo also resulted in negligible impact to the northeast region of the basin; but when released from Tizayuca the potential contribution to the peak was suggested.

In order to investigate the potential contribution of Tizayuca to the observed peak, an emission rate of 0.25 kg s\(^{-1}\) of SO\(_2\) was estimated using emission factors from AP-42 (USEPA, 2010). It is based on reported data of energy consumption by relevant facilities along the Tizayuca industrial corridor. Any other emission source, including TIC and MCMA, was ignored in order to focus on the Tizayuca region. Results are presented in Fig. 4. The simulations considered the emission source both as point and as an area source, in order to depict a representative emission scenario for this emission event. The results with WRF-Chem using the original EI are included as reference (thick black line). When the estimated emission rate was held constant over the entire simulation period, a small contribution with a slight overprediction in the early morning is identified on 24 March (red dashed line). Results are similar when taking the emission as point or area source. Nevertheless, the observed peak was not reproduced. Based on this, the hypothesis of an intermittent release was considered and thus, a puff dispersion scenario was conducted. It corresponds to the blue and green dashed lines, respectively. It clearly shows that the peak of the event and its timing are reproduced. Prior runs with different emission intervals showed a 9 h release as the most representative release period. Shorter periods better reproduced the magnitude of the peak but overpredicted the concentration at some stations in the northwest. The Lagrangian model suggests that the episode started in the early morning, at 04:00 LST. Thus, it is likely that a 9 h event in Tizayuca had a significant contribution in the external emissions that impacted the outskirts and northeast areas of the megacity. We estimate that the emission rate during the event could have been as high as 2 kg s\(^{-1}\), in contrast to the estimated emission rate of 0.25 kg s\(^{-1}\) based on reported data. In a related study during MCMA-2003 field campaign, Johnson et al. (2006) found a sudden increase of Na, Mn, As and Zn during the early morning of 9 April at the CENICA site, in the southeast region of the MCMA. Similar to the present investigation, the emission event occurred during a cold surge episode (de Foy et al., 2006). They attributed the sharp increase to industries in the Tula Industrial corridor and are southeast from the existing refinery. In addition, the cement plant in Apaxco (State of Mexico) municipality is important in terms of both emissions and O\(_3\) levels in the MCMA during this simulation period.

Taking the emission event as an area source (green dashed line) tends to increase the magnitude of the peak. This scenario was further explored with WRF-Chem (thick gold solid line). Although the peak of the event is reproduced, its magnitude is too low. This can be attributed to an overprediction of the PBL height at T1, since data from Shaw et al. (2007) at 12:00 LST suggests a PBL height around 1066 m, while WRF predicts 1145.6 m. In addition, the emission source was placed in WRF-Chem at the third model level (137 m) while in FLEXPART the release was set from 85 m to 300 m a.g.l. Thus, it is likely that excluding plume rise had a significant contribution in underpredicting the magnitude of the event. In spite of the variation in magnitude, the results can be representative. The Federal District Environmental Secretariat of Mexico City (SMA-GDF) supports a contribution from Tizayuca, since in their studies this region seems to be exerting some influence on the concentration levels of SO\(_2\) in the north region of the MCMA (F. Hernández, personal communication, 2013).

An implication of these results is that important emission sources could be masked by the Tula plume. When southeasterly wind transports the plume from Tula to the north, it also transports emissions from Tizayuca, so that when northerly wind transports back the plume from Tula into the basin, the emissions from Tizayuca blend with those from Tula and both impact the MCMA, the north region in particular. This kind of transport is feasible for 23 March. However, once the plume coming from Tula has passed throughout the basin and if northeasterly wind is present, emission sources other than the refinery, power plant and cement plants could become more significant (24 March; Fig. 5.).

3.2.2 Cement plants

Cement plants are among the most important industries operating in the state of Hidalgo. In terms of SO\(_2\) emissions, they were third after the power plant and the refinery as of 2006 according to the IMP (Instituto Mexicano del Petróleo; IMP, 2006). Cement is processed using residual fuel oil, petroleum coke and materials such as used tires and industrial wastes (Zambrano García et al., 2009). Important cement plants are located in Huichapan, Progreso de Obregón, Atotonilco, and Tula de Allende (Fig. 1b). Facilities in Atotonilco are part of the Tula Industrial corridor and are southeast from the existing refinery. In addition, the cement plant in Apaxco (State of Mexico) municipality is important in terms of both emissions and location.

The study of the cement plants was motivated by the findings for Tizayuca region; basically, to know if additional emission sources other than the TIC could have contributed to SO\(_2\) levels in the MCMA during this simulation period. From Fig. 3, backward trajectories at TLA suggest that emissions from Atotonilco and Apaxco could have been transported together with the TIC plume and thus could have impacted the MCMA. This potential contribution from cement...
plants is simulated with WRF-Chem. The TIC emission rate was set to the measurement by Rivera et al. (2009) of 4.9 kg s\(^{-1}\). The emission rates in the original EI are modified for the cement plants location. IMP has developed an emission inventory for the Tula region (IMPei) during MILAGRO campaign which included major cement plants (IMP, 2006). IMPei was used in our previous study focusing on flaring emissions (Almanza et al., 2012). It is based on information provided by the Mexican Ministry of Environment (SEMAR-NAT). The emission rates were estimated based on AP-42 emission factors (Table 1).

Results are presented in Fig. 6. It includes a contribution by source: urban (MCMA area and point sources), Tula (refinery + power plant) and cement plants. The observations from the following 23 RAMA monitoring stations were used to obtain the average SO\(_2\) levels of the basin and of the two supersites: Vallejo (VAL), Tacuba (TAC), Enep Acatlán (EAC), Tlalnepantla (TLA), Tultitlán (TLI), Atlizapán (ATI), Los Laureles (LLA), La Presa (LPR), La Villa (LVI), San Agustín (SAG), Xalostoc (XAL), Aragón (ARA), Villa de las Flores (VIF), Lagunilla (LAG), Merced (MER), Hangares (HAN), Santa Ursula (SUR), Pedregal (PED), Plateros (PLA), Cerro de la Estrella (CES), UAM Iztapalapa (UIZ), Taxqueña (TAX), and Tláhuac (TLA). The monitoring stations are ordered by geographical region in the MCMA. The average contribution of each source was estimated by calculating their respective proportion on the model average concentration (upper bar plots). The observed average concentration (filled circles) is included in order to depict the relative importance of these regional sources on the SO\(_2\) levels in the five main regions of the city and at the two MILAGRO supersites.

All the emission sources contribute in different proportion to the SO\(_2\) levels in each of the geographical regions of the basin. In the simulation period, the highest concentrations are registered in the NW, followed by the NE, southwest (SW), and center (C) in that order. The model suggests that the TIC had an important contribution in the NW; that urban sources were more important in the C and SE regions; and that cements plants contributed in part of the NE and at the suburban supersite T1. This is summarized in Table 2. It shows the stations in which the urban emissions (local) are higher than the

Figure 5. Emissions from Tizayuca (green) are feasible to merge with emissions from TIC (orange). Left panel shows the forward dispersion of both plumes on 22 March at 22:00 LST. Right panel corresponds when northerly flow transports the plumes back to the basin, highlighting contribution from the northeast on 24 March at 01:00 LST.

Table 1. SO\(_2\) emission rates for the cement plants used in this study. Units are in kg h\(^{-1}\).

<table>
<thead>
<tr>
<th>Cement Plants Location</th>
<th>SO(_2) emission rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Atotonilco</td>
<td>1.2 \times 10^3</td>
</tr>
<tr>
<td>Tizayuca</td>
<td>1.0 \times 10^{-5}</td>
</tr>
<tr>
<td>Apaxco</td>
<td>1.0 \times 10^3</td>
</tr>
<tr>
<td>Tula de Allende</td>
<td>1.5 \times 10^3</td>
</tr>
<tr>
<td>Atitalaquía</td>
<td>1.0 \times 10^{-2}</td>
</tr>
<tr>
<td>Pachuca</td>
<td>4.0 \times 10^{-4}</td>
</tr>
<tr>
<td>Tulancingo</td>
<td>4.0 \times 10^{-2}</td>
</tr>
<tr>
<td>Progreso de Obregón</td>
<td>6.4 \times 10^2</td>
</tr>
<tr>
<td>Huichapan</td>
<td>1.2 \times 10^3</td>
</tr>
<tr>
<td>Lolotla</td>
<td>4.0 \times 10^{-2}</td>
</tr>
</tbody>
</table>
Table 2. WRF-Chem results of stations with highest contribution from urban sources and cement plants. All quantities are in %.

<table>
<thead>
<tr>
<th>Station</th>
<th>TIC</th>
<th>Urban</th>
<th>Cement Plants</th>
</tr>
</thead>
<tbody>
<tr>
<td>LLA (NE)</td>
<td>36</td>
<td>20</td>
<td>44</td>
</tr>
<tr>
<td>SAG (NE)</td>
<td>30</td>
<td>34</td>
<td>36</td>
</tr>
<tr>
<td>VIF (NE)</td>
<td>41</td>
<td>14</td>
<td>45</td>
</tr>
</tbody>
</table>

**Local**

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>LVI (NE)</td>
<td>27</td>
<td>55</td>
<td>18</td>
</tr>
<tr>
<td>ARA (NE)</td>
<td>23</td>
<td>53</td>
<td>24</td>
</tr>
<tr>
<td>MER (C)</td>
<td>29</td>
<td>54</td>
<td>17</td>
</tr>
<tr>
<td>HAN (C)</td>
<td>23</td>
<td>58</td>
<td>19</td>
</tr>
<tr>
<td>SUR (SW)</td>
<td>31</td>
<td>54</td>
<td>15</td>
</tr>
<tr>
<td>CES (SE)</td>
<td>29</td>
<td>54</td>
<td>17</td>
</tr>
<tr>
<td>UIZ (SE)</td>
<td>26</td>
<td>55</td>
<td>19</td>
</tr>
<tr>
<td>TAX (SE)</td>
<td>29</td>
<td>54</td>
<td>17</td>
</tr>
<tr>
<td>TAH (SE)</td>
<td>26</td>
<td>55</td>
<td>19</td>
</tr>
</tbody>
</table>

The contribution of the TIC and cement plants; and those stations in which cement plants contribute more than urban sources and TIC. The rest of the stations is split between those in which TIC contributes more than urban sources and cement plants (VAL (NW); EAC (NW); TLA (NW); TLI (NW); ATI (NW); and PLA (SW)); and those in which urban contribution is higher than either TIC or cement plants (TAC (NW); LPR (NE); XAL (NE); LAG (C); PED (SW), and T0 (supersite)). Results indicate that the plume of cement activities can impinge at some stations 1 h before the plume of the existing refinery and the power plant (not shown). The emissions from the Popocatépetl volcano were estimated for the simulation period of this study but resulted in negligible contribution, consistent with the results by de Foy et al. (2009a).

Topographical effects are important in the simulation results. WRF model predicts at some hours of 23 and 24 March, that wind coming from the northeast tends to split near Tula so that when approaching to Sierra de Guadalupe (SG), part of the wind flow goes northwest of the basin while the other goes northeast (Fig. 7). As a result, the emissions from the TIC and possibly Atotonilco can be transported to the northwest, while those from Apaxco can be transported to the northeast, passing Sierra de Guadalupe and under meteorological conditions enhanced by the cold surge, mainly north-northwesterly and northeastly winds that transports the plume to the south can reach T1. When this wind flow goes farther to the south, the plume tends to pass by the eastmost stations, including ARA (NE), HAN (C), and UIZ (SE). The highest contribution from cement works occurs at VIF (NE) station; however, at T1 where the influence of local sources is relatively small, cement plants contribution is comparable to the contribution from the TIC (46% vs. 41%). In contrast, contribution from the TIC was more important at the urban supersite T0, yet lower than local sources. Important to note is that the relatively high impact from TIC is mainly due to the direct impingement of the plume on 23 March as a result of the cold surge. These results indicate that cement plants could have had an important contribution in the external emissions that impacted the megacity in the simulation period of this study. It should be noted that the measurements by Rivera et al. (2009) at TIC are based on plume transects encompassing mostly the refinery and the power plant so that cement plants emissions are practically excluded in their estimate. This further supports the contribution of the cement industry to the bulk of external emissions in the present study. Previous studies from the MILAGRO campaign have reported contribution of cement plants to the regional air quality. For instance, Vay et al. (2009) analyzed radiocarbon samples over Mexico City and surrounding regions during the MILAGRO campaign and identified cement plants as potential emission sources of radiocarbon as CO₂. They found anomalously enriched radiocarbon samples when the NASA DC-8 research aircraft approached the MCMA from the state of Hidalgo. Karydis et al. (2011) report that calcium from cement plants can contribute to coarse calcium concentrations at T1 and to increase coarse aerosol nitrate in surrounding regions as well. This is consistent with previous findings by Vega et al. (2001) who reported that cement plants had the highest calcium abundance in PM₁₀.

Moffet et al. (2008) also report potential contribution of coarse calcium particles from cement plants at T0. Rutter et al. (2009) identified long-range transport of reactive mercury from cement activities at Tula de Allende, Atotonilco and Huichapan.

On average, TIC contributed more than cement plants, (36% vs. 23%), but as the results suggest the impact of cement industry could be important in the upper half of the basin, even though the total emission rate for cement plants in this study is 1.6 kg s⁻¹, roughly three times lower than the TIC estimate of 4.9 kg s⁻¹. Nevertheless, the results from the present study are constrained to March 2006 so that SO₂ emissions from the cement industry might have changed since then.

### 3.2.3 Ozone formation from TIC-generated precursors

As part of the MILAGRO campaign, studies related to SO₂, NO₂, polycyclic aromatic hydrocarbons (PAHs) and metals have implicated the influence of Tula industrial corridor on the local and regional air quality. However, the contribution of the industrial activity in Tula to the regional levels of ozone is not known. Ozone pollution is of great concern to the MCMA because of frequent exceedances to the national air quality standard. Since emissions from TIC can reach the MCMA under appropriate meteorological conditions, it is possible that ozone produced outside the MCMA can also be transported into the basin. To the best of our knowledge, the present study is a first estimate of the contribution of the
Figure 6. Contribution of TIC (blue), urban sources (green) and cement plants (orange) to SO$_2$ levels in the MCMA. Filled circles denote the average concentration at each station over the entire simulation period. Stations are arranged by region within the MCMA. “M” denotes MILAGRO supersites.

Figure 7. Wind flow tends to split the merged plume coming from Tula. The TIC plume is transported to the northwest of the basin; the Apaxco cement plant plume is transported to the northeast and can impinge T1 supersite. This plot corresponds to 23 March at 09:00 LST. Purple arrows represent wind vectors of monitoring stations. Yellow circles denote the location of the MILAGRO supersites.

Tula industrial corridor to the regional ozone levels during the MILAGRO campaign.

A WRF-Chem simulation focusing on the existing refinery at Tula is conducted for this purpose. According to the IMPei, 98% of the total VOCs emitted from TIC might be transported from the Miguel Hidalgo Refinery, so that emissions from the power plant are neglected in this study. Nevertheless, IMPei is not speciated and emissions from single species are unknown. For this reason, the gridded VOC emission rates of the national emission inventory are used to represent the refinery at the respective cell in the simulation domain. In addition, the NO$_2$ emission rate reported in MILAGRO is used to account for both the refinery and the power plant (Rivera et al., 2009) accordingly.

Results suggest (Fig. 8) that the contribution of precursors emitted from the TIC to the ozone levels of the MCMA is rather low in this simulation period, with values ranging from 1 to 4 ppb. The highest values are at Cuajimalpa (3.7 ppb) (CUA) on 23 March and at Chapingo (4 ppb) (CHA) on 25 March, located at the northeast and southwest region of the basin, respectively. In addition, the transport patterns during this period indicate that the highest contributions result from the impingement of the ozone plume generated by the TIC precursors, mostly in late afternoon; while the smaller contributions result from remnant ozone masses from the previous day, mostly in the morning. On 23 and 25 March the regional transport of ozone is similar (Fig. 8c and d). First, the transport of precursors is towards northern Hidalgo in the early morning and after some hours they are transported back to the south towards MCMA. However, they differ in the time when wind direction shifts (roughly) from north to south. On 23 March this shift occurs around 03:00 LST so that the precursors reach the basin by 09:00 LST. On 25 March this shift
occurred around 10:00 LST so that ozone formation starts in Hidalgo rather than in the basin as on 23 March. As a result, on 23 March the ozone plume split in the MCMA with higher levels on the western ridge of the basin; however, on 25 March the plume reaches part of the lower half of the basin around the southeast region without splitting and resulting in a wider impact (Fig. 8d). On this day, the estimated contribution at MILAGRO supersites T1 and T2 is 6 and 4 ppb, respectively.

On the regional scale, the model shows that the ozone produced from TIC precursors can reach values as high as 10 ppb. Results indicate that the upper northwest region of the basin, together with the southwest and south-southeast regions of the state of Hidalgo are the most impacted areas in the simulation period. This is consistent with the findings by Zambrano García and co-workers (Zambrano García et al., 2009). They used the epiphytic Tillandsia recurvata as a biomonitor and reported that regions from the industrial south to the agricultural north in the Mezquital Valley (Tula) presented high deposition of bioaccumulative pollutants (metals and PAHs), mainly attributed to industrial activities in the area. The model also suggests that even in small concentrations, ozone could be transported to eastern Hidalgo, northwestern Tlaxcala and farther northeastern State of Mexico on 23 and 25 March. Thus, it is feasible that the TIC can be exerting greater influence on rural areas or in NOX-limited regions within the basin. This can be important to crops in the long term.

### 3.2.4 Flaring

In order to have a better understanding of ozone formation from the Tula refinery, the contribution of the flaring activities in the refinery is estimated. This process is one of the main emitters of soot, volatile organic compounds (VOCs) and greenhouse gases within the refinery. Our previous study showed that flaring activities at the MHR can contribute to the total SO2 levels at the supersites. In the present investigation we are interested to know if flaring also contributes to the ozone levels. The Tula refinery has three elevated flares and some ground flares, but in this work the focus is on elevated flares. In order to represent flaring activities, the emission rates of some combustion by-products are based on our previous study (Almanza et al., 2012). Briefly, the flame of an equivalent elevated flare representing sour gas flaring emissions from the refinery is modeled with a computational fluid dynamics (CFD) combustion code. This simulation considers the interaction of the flame with the crosswind. The emission rates of some combustion species are estimated from the transient simulation. At this stage, only the mass flow rates of acetylene, ethylene and NOx, are used to account for highly reactive VOCs (HRVOCs). Differences in hydrocarbon reactivities can influence the ozone production. Olefins can promote rapid ozone buildup, followed by aromatics and paraffins (Sexton and Westberg, 1983). For instance, ethylene from petrochemical industrial facilities can lead to high ozone when meteorological conditions are favorable (Wood et al., 2012). However, a comprehensive simulation accounting for more species is beyond the scope of the present investigation.

WRF-Chem results suggest that during the simulation period, a contribution from MHR flaring activities to the regional ozone levels is feasible (Fig. 8b), higher in the north region of the basin. It can represent up to 30% of the maximum contribution from TIC and slightly higher at the outskirts. Figure 9 shows the estimated ozone concentration at the T1 supersite from flaring activities at the MHR (green), where the highest contribution on 25 March is the result of a direct impingement of the ozone plume. However, this estimate is subject to the uncertainty of the emission rates from the combustion model, mainly the gas composition (0.7 mass fraction of methane, 0.2 of hydrogen sulfide and 0.1 of nitrogen) and the chemical mechanism (only C1–C3 hydrocarbons). According to the gridded national emission inventory, the average emission rate for ethylene in the corresponding cell for Tula in the simulation domain is of 0.11 g s\(^{-1}\); while the estimate of the combustion model is 20 g s\(^{-1}\) for the three flares at the MHR. In this respect, Wood et al. (2012) estimates about 13 g s\(^{-1}\) of ethylene from a flare in the Houston area assuming only ethylene as the vent gas. The reported emission rate they use for the comparison was 0.45 g s\(^{-1}\). This rate is similar to the one reported in the Mexican emission inventory of 2006. Thus, underestimation in reported VOCs emission rates in Tula region is likely and perhaps influenced by assuming high combustion efficiency. As a result, the potential contribution from the TIC to regional ozone levels could be higher. The combustion efficiency in an open flame is affected by the crosswind velocity so that higher wind velocities can result in higher emissions of VOCs. In addition, important factors not considered at all, are the frequent flame shifts resulting from changes in wind direction. This meteorological factor perturbs the flame from a relatively stable dynamic state to an unstable dynamic state. In the course of stabilizing, the flame can emit more un-combusted species. Nevertheless, this requires further research.

Regarding the episodic event from Tizayuca (Sect 3.2.1), an important implication related to flaring is that aside from a direct impact in air quality of surrounding regions in terms of SO2, potential emission events from the TIC can influence ozone levels as well. For instance, Murphy and Allen (2005), Nam et al. (2008), and Webster et al. (2007) have demonstrated that episodic events from petrochemical activities promote high ozone levels in the Houston area. In Tula, Rivera et al. (2009) measured high emission rates of SO2 in the TIC of about 12.4 kg s\(^{-1}\) on 26 March, which could be related to an emission event. Thus, episodic events at TIC are likely and could increase the contribution to both the MCMA and southern Hidalgo ozone levels.
Although the estimated combustion rates can be overestimated, the potential contribution from the TIC to the regional ozone levels is indicated. In addition, ozone contributions from different flaring activities by the oil and gas industry in Mexico are feasible, including those from off-shore facilities.

3.2.5 Reductions in SO$_2$ emissions

At present, a series of technological changes are undergoing in the Tula refinery partly motivated by the construction of a new refinery in the area, which is to be completed by 2017 (New Bicentenario refinery (NBR)). All distillation products will have ultra-low sulfur specifications. When both refineries are fully operated, this could potentially impact the air quality, agriculture production, human health, and natural resources on both local and regional scales. For this reason, additional simulations are conducted in order to have a first estimate of the changes on regional SO$_2$ levels. The modeling period includes a cold surge, a representative meteorological condition when the TIC emissions are favored to transport to the MCMA (Fast et al., 2007).

Five scenarios involving the MHR, FPRPP, NBR and local urban sources within the MCMA are considered. The emission rate for the TIC (MHR + FPRPP) is set as suggested by measurements during MILAGRO campaign (Rivera et al., 2009). The proportion of the refinery (38%) and the power plant (62%) to the total TIC emission rate is based on studies by Instituto Mexicano del Petróleo (IMP, 2006). The emission rate for NBR is taken from Centro Mario Molina (CMM, 2010). The scenarios are presented in Table 3. MCMA emissions are considered in all scenarios. The baseline case considers only the actual measured rate in the TIC during MILAGRO. The first scenario (S1) represents the combined emissions of the TIC plus the new refinery (NBR) assuming no
V. H. Almanza et al.: Impact of external industrial sources on the regional and local SO$_2$ and O$_3$ levels

Table 3. Scenarios of SO$_2$ emission reductions in the TIC (MHR + FPRPP) and in the MCMA involving the New Bicentenario Refinery. Units are in kg s$^{-1}$. Baseline case assumes no reductions in the MHR and FPRPP. All scenarios include MCMA emissions. The scenarios are defined as follows. S1: New Bicentenario Refinery emissions plus unchanged emissions in the MHR, FPRPP and MCMA urban emissions; S2: NBR emissions plus reduced emissions just in the MHR by 2012; S3: NBR emissions plus reduced emissions in the MHR by 2017. FPRPP is unchanged; S4: NBR emissions plus reduced emissions in the MHR by 2017 and assuming a 70% reduction in FPRPP emissions; S5: Scenario S4 and assuming a 1/6th reduction of urban sources in the MCMA.

<table>
<thead>
<tr>
<th>Name</th>
<th>Scenario</th>
<th>Emission rate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baseline</td>
<td>TIC</td>
<td>4.9</td>
</tr>
<tr>
<td>S1</td>
<td>TIC + NBR</td>
<td>5.3</td>
</tr>
<tr>
<td>S2</td>
<td>MHR$_{2012}$ + NBR + FPRPP</td>
<td>3.9</td>
</tr>
<tr>
<td>S3</td>
<td>MHR$_{2017}$ + NBR + FPRPP</td>
<td>3.7</td>
</tr>
<tr>
<td>S4</td>
<td>MHR$<em>{2017}$ + NBR + FPRPP$</em>{70%}$</td>
<td>1.6</td>
</tr>
<tr>
<td>S5</td>
<td>MHR$<em>{2017}$ + NBR + FPRPP$</em>{70%}$ + MCMA$_{1/6}$ indicated</td>
<td></td>
</tr>
</tbody>
</table>

Figure 9. Estimated contribution of the Tula refinery to ozone levels at T1 supersite during the simulation period (blue) and flaring activities in the Refinery (green).

Technological changes in both the existing refinery and the power plant. The second scenario (S2) considers just the reductions in the MHR for year 2012 as conducted by PEMEX. These include process improvement, fuel substitution, and plant optimization. Emissions from the power plant remain unchanged. The third scenario (S3) is similar to S2, but the reductions in the MHR consider further technological improvements for year 2017. The fourth scenario (S4) is similar to S3 but takes a 70% reduction for the FPRPP assuming transition from heavy fuel oil to natural gas consumption. This scenario is based on past mitigation strategies undertaken at two power plants within the megacity. The Jorge Luque and Valle de Mexico power plants began a gradual substitution of fuel oil with natural gas in 1986 and completed in 1992. By 2000, diesel with sulfur content of 0.05% was adopted in place of heavy fuel oil (Molina et al., 2004). Finally, the fifth scenario (S5) takes S4 and assumes a global reduction of urban sources emissions of about one-sixth of the current value. This aims to represent full transition to ultra-low sulfur fuels within the MCMA which can be provided by the new refinery. Nowadays, there are ultra-low sulfur fuels in the MCMA, but not all the fleet is using them. Thus, the aim of this scenario is limited to represent wider adoption of high-quality fuels, not its introduction. Point sources within the MCMA remained unchanged.

The results from WRF-Chem modeling are presented in Fig. 10. It shows the variation on average model concentration with respect to the baseline case (no changes) for each scenario.

On average, S1 results in an increase of 2%; while S2, S3, S4, and S5 results in a decrease of $-7$, $-9$, $-24$, and $-42$% on the average model concentration, respectively. Thus, the MCMA responds differently to this set of reductions. The upper half of the basin is more sensitive to regional reductions, while the lower half is more sensitive to local reductions. Regional reductions have a greater influence when the power plant is included, partly explained by its higher proportion in the total TIC emissions (62%). In addition, plume impingements are favored with northerly winds, so that external emissions contribute mostly to the concentration peaks and much less to the diurnal cycle. This can explain the greater influence of local urban reductions in the lower part of the basin. Karydis et al. (2011) found that a 50% reduction of SO$_2$ results in a 10% reduction of sulfate in the MCMA and of 25% in Tula. Therefore, in terms of SO$_2$ levels a combination of reductions in the emissions of the external sources and local urban sources within the basin could have more benefits than separate reductions. At the same time, emissions of NO$_x$ and VOCs would also change as a result of these technological changes. Further research studying ozone formation for those cases is recommended.

In addition, regional emissions could be modified when the major emitters diminish their total emissions, so that other industries or regions, perhaps considered secondary at present (with respect to their amount of total emissions), could become more relevant in the external emissions to the megacity in the mid- to long-term.

4 Conclusions

This study investigates the influence of regional external sources on the air quality of the Mexico megacity. An SO$_2$ episodic event is identified on 24 March during MILAGRO campaign, which started in the early morning and lasted for about 9h. The estimated emission rate is remarkably high, about 2 kg s$^{-1}$. The event covered the T1 supersite and the
northeast region of the basin. The observed peaks cannot be reproduced in the WRF-Chem simulations even when including multi-scale nudging. Back-trajectory analyses suggest that the event originated in Tizayuca region, implying that important emission sources can be overlooked if relying only on those from the TIC, so that potential non-reporting or under-reporting of industrial emissions is feasible.

Since industrial activity in Tizayuca is developing at a relatively fast pace, its contribution to future air quality studies can be important. In this study, the contribution from cement plants is also investigated. Results suggest that this industry could have an important contribution to the SO$_2$ levels in the megacity during this simulation period, even though their total emissions are three times lower than the refinery and the power plant together. It is observed that if northerly wind splits around Sierra de Guadalupe, transport of cement emissions farther into the basin are favored, in particular to the central and southeast regions.

The influence of the Tula Industrial Complex in regional ozone levels is also investigated. The contribution to the MCMA is rather low, up to 4 ppb (CUA); whereas in the outskirts, around the T1 and T2 supersites, it can contribute with 5 to 6 ppb. Nevertheless, in the upper part of the northwest region of the MCMA and in the southwest and south-southeast regions of the state of Hidalgo, the contribution could be about 10 ppb according to the model. The ozone plume can also be transported to northwestern Tlaxcala, eastern Hidalgo and farther northeastern State of Mexico, but with rather low values.

A first estimate of the contribution from flaring activities from Tula refinery is presented. The flow rates of acetylene, ethylene and NO$_x$ from our previous work (Almanza et al., 2012) were used to represent the precursor emissions of the elevated flares in the Refinery. They were estimated with a CFD combustion code. Results suggest that up to 30% of total TIC’s contribution to regional ozone could be related to flaring activities. Thus, a contribution from flaring of about 7 ppb on the ozone levels in the upper northwest region of the basin is feasible. In addition, episodic events could produce even more ozone in a regional scale, which in turn can be transported to the MCMA under appropriate meteorological conditions.

Finally, a brief discussion of the influence of undergoing technological changes on SO$_2$ levels is presented. Based on these results, it is apparent that the upper half of the basin is more sensitive to reductions in external sources, while the lower half is dominated by reductions in local sources. This suggests that a combination of emission reductions can have greater benefits for the regional SO$_2$ air quality. Thus, potential changes in the regional emissions after the major external point sources reduce their emissions are feasible. However, the reductions could also affect NO$_x$ and VOCs emissions, so that further research is recommended in this respect. Since this study covers only a 1-week simulation, additional research incorporating cost-effectiveness of reductions within a multi-pollutant framework and using longer simulation periods is needed.

Separate test simulations (see Supplement) using the MO- SAIC aerosol module with 4 bins, together with the Goddard scheme of shortwave radiation, treatments for aqueous chemistry, cloud-aerosol interactions, aerosol indirect effects, and wet deposition, suggested a difference, with respect to the gas phase simulations, ranging from $-0.3$ ppb to about 1 ppb on the average SO$_2$ model concentration for this simulation period. As for ozone, the differences in the average concentration for the entire simulation period of this work were of the order of $\pm 5$ ppb with respect to the baseline case. For both pollutants, the difference was obtained with respect to the baseline case of this study. Even though the differences in concentrations are relatively small, there is uncertainty associated to the influence of multi-scale FDDA, the chemical mechanism itself and the different scheme for shortwave radiation. This requires further research in order to analyze these processes and model parameters in greater detail. For the purposes of this article, which are to present the importance of additional emission sources of SO$_2$ on the regional scale (including the contribution of Tizayuca), to suggest that the existing Tula refinery could contribute to the regional levels of ozone and to give a first estimate of ozone formation from flaring-generated precursors; we consider that our results are representative enough to support the discussion of this work.
The Supplement related to this article is available online at doi:10.5194/acp-14-8483-2014-supplement.

Acknowledgements. V. Almanza would like to thank M. Zavala and W. Lei for their suggestions and discussions, O. Todd and M. Nicholas for their recommendations, E. S. W. Garcia for his help with MPICH, M. Magdaleno for his support with IMPei, and CONACYT and the IMP for their support. V. Almanza is a Molina Fellow at MIT. J. Fast was supported by the US Department of Energy’s Atmospheric System Research Program under Contract DE-AC06-76RLO 1830 at PNNL. L. Molina and G. Li would like to acknowledge support from NSF award AGS-1135141. Experimental data from MILAGRO campaign is greatly acknowledged.

Edited by: L. M. Russell

References


Centro Mario Molina (CMM), Proyecto de Investigación para la Valoración de Aspectos Ambientales Críticos en el desarrollo de Infraestructura de Refinación. IV, Programa de Gestión Ambiental y Social, 2010.


IMP: Estudio de las emisiones de la zona industrial de Tula y su impacto en la calidad del aire regional, IMP, PS-MA-IF-F21393-1, Anexo C, 2006.


New Jersey Department of Environmental Protection (NJDEP): Trajectory analysis of high sulfur dioxide episodes at the Chester monitor, New Jersey, US, http://www.state.nj.us/dep/baqp/petition/Trajectory%20Analysis.9.7.10v.2.pdf (last access: August 2014), 2010.


Prtenjak, M. T., Jeričević, A., Kraljević, L., Bulić, I. H., Nitis, T., and Kliač, Z. B.: Exploring atmospheric boundary layer charac-

Atmos. Chem. Phys., 14, 8483–8499, 2014 www.atmos-chem-phys.net/14/8483/2014/


