Exploring atmospheric boundary layer characteristics in a severe SO$_2$ episode in the north-eastern Adriatic

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Abstract. Stable atmospheric conditions are often connected with the occurrence of high pollution episodes especially in urban or industrial areas. In this work we investigate a severe SO$_2$ episode observed on 3–5 February 2002 in a coastal industrial town of Rijeka, Croatia, where very high daily mean concentrations (up to 353.5 $\mu$g m$^{-3}$) were measured. The episode occurred under high air pressure conditions, which were accompanied with a fog and low wind speeds. Three air quality models (50-km EMEP model, 10-km EMEP4HR model and 1-km CAMx model) were used to simulate SO$_2$ concentrations fields and to evaluate the relative contribution of distant and local pollution sources to observed concentrations. Results suggest that the episode was caused predominately by local sources. Furthermore, using three-dimensional, higher-order turbulence closure mesoscale meteorological model (WRF), the wind regimes and thermo-dynamical structure of the lower troposphere above the greater Rijeka area (GRA) were examined in detail. Modelled atmospheric fields suggest several factors whose simultaneous acting was responsible for elevated SO$_2$ concentrations. Established small scale wind directions supported the transport of air from nearby industrial areas with major pollution sources towards Rijeka. This transport was associated with strong, ground-based temperature inversion and correspondingly, very low mixing layer (at most up to about 140 m). Additionally, the surface winds in Rijeka were light or almost calm thus, preventing ventilation of polluted air. Finally, a vertical circulation cell formed between the mainland and a nearby island, supported the air subsidence and the increase of static stability.

1 Introduction

Facing the Adriatic Sea and surrounded by mountains (Fig. 1), Rijeka is a coastal industrial town situated in a region of very complex wind regimes (e.g. Klaić et al., 2003; Nitis et al., 2005; Prtenjak et al., 2006, 2008; Prtenjak and Grisogono, 2007; Klaić et al., 2009). In the Greater Rijeka Area (GRA), southeast of the Rijeka town, some of the major individual sources of SO$_2$ in Croatia are found, such as an oil refinery and a thermal power plant. According to estimates from the Ministry of Environmental Protection, Physical Planning and Construction of the Republic of Croatia (http://www.mzopu.hr, data for 2002) the two sources emit about 20% of the total national emissions of SO$_2$, where 8933 and 4909 tones of SO$_2$ correspond to the oil refinery and thermo-power plant, respectively. In addition, compared to other regions along the eastern Adriatic coast, the GRA – together with the Istria peninsula – is more exposed to the long-range transport of pollutants from western Europe (e.g. Klaić, 1990, 1996; Klaić and Beširević, 1998; Klaić, 2003).

In terms of air quality protection, knowledge of the basic characteristics of the wind and thermodynamic conditions is essential, especially in cases of severe air pollution episodes (Skouloudis et al., 2009). An air pollution episode is defined as an event in which concentrations of air pollutants increase substantially above the national standard limit (Fisher...
Fig. 1. (a) Configuration of nested WRF domains at the north-eastern Adriatic coast. Frames indicate the coarse (A), medium (B) and the fine (C) WRF model domain, respectively. (b) Anaglyph for the fine-grid domain. Positions of routine measuring sites are shown by filled black circles (see text for details). Lines C1C2 and D1D2 show bases of vertical cross-sections investigated in the Sect. 5. (c) Major industrial areas in the Greater Rijeka Area (GRA) are shown by filled blue circles: 1 – industrial zone of Rijeka with, among others, an oil refinery and thermo-power plant, 2 – Petrochemical plant and the oil terminal (Omišalj, Krk island). The town of Rijeka is hatched in black and the position of the two measuring sites in Rijeka (3A and 3B) is presented by circles filled in red.

Pollution episodes can occur due to various causes, such as, increased pollutant emissions, topographical (e.g. Brulfert et al., 2005) and/or thermal forcing (e.g. Robinson et al., 1992; Evtyugina et al., 2006; Drobinski et al., 2007; Levy et al., 2008), favourable weather conditions and season or chemical characteristics of the atmosphere. Results of many studies (e.g. Robinsohn et al., 1992; Soler et al., 2004; Pohjola et al., 2004; Fisher et al., 2005; Tayane and Bercin, 2007) showed that severe air pollution episodes around the world are very often associated with high pressure conditions, weak winds and/or strong low-level temperature inversion and poor vertical mixing (e.g. Natale et al., 1999). In some cases occurrence of high level SO\textsubscript{2} episodes have been caused by long range transport (e.g., Steenkist, 1988; De Leeuw and Leyssius, 1989).

A human health risk event occurred in Rijeka during 3 to 5 February 2002, where a daily mean concentration of SO\textsubscript{2} reached the value of 353.5 µg m\textsuperscript{-3}, which is about 10 times the average daily value in February and more than twice of a limit value of 125 µg m\textsuperscript{-3} prescribed by a law (http://www.zzjzpgz.hr/zrak/index.php). Therefore, on 4 February, the local authorities warned Rijeka inhabitants to remain indoors. Managements of the oil refinery and thermal power plant claimed that during the episode their emissions were at normal levels.

A previous study of the same episode (Jeričević et al., 2004) suggested fumigation due to high pressure conditions and consequent weak circulation as the cause. However, their study was based on simulations provided by the operational hydrostatic numerical weather forecast model ALADIN (Aire Limitée Adaptation dynamique Développement...
Table 1. Measuring sites in the north-eastern Adriatic (see also Fig. 1). A station type (ST) is given by abbreviations: M, O, AQ and RS for the main meteorological station, ordinary meteorological station, air quality monitoring and radio-sounding station, respectively. Temporal resolution (T) of the ordinary meteorological station corresponds to the three following terms: 06:00 UTC, 13:00 UTC and 20:00 UTC.

<table>
<thead>
<tr>
<th>Site code</th>
<th>Site name</th>
<th>ST</th>
<th>T (h)</th>
<th>Lat</th>
<th>Long</th>
<th>a.s.l. (m)</th>
<th>Geographical specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Pula-airport</td>
<td>M</td>
<td>24</td>
<td>44.9°</td>
<td>13.9°</td>
<td>63</td>
<td>SW Istrian coast near tip of peninsula, 10 km from the NW coast</td>
</tr>
<tr>
<td>2</td>
<td>Učka</td>
<td>M</td>
<td>24</td>
<td>45.3°</td>
<td>14.2°</td>
<td>1372</td>
<td>at top of the mountain of Učka</td>
</tr>
<tr>
<td>3A</td>
<td>Rijeka</td>
<td>M</td>
<td>24</td>
<td>45.3°</td>
<td>14.5°</td>
<td>120</td>
<td>at the eastern side of the Rijeka Bay 1 km far from the coast</td>
</tr>
<tr>
<td>3B</td>
<td>Rijeka</td>
<td>AQ</td>
<td>24</td>
<td>45.3°</td>
<td>14.4°</td>
<td>20</td>
<td>at the coast at the eastern side of the Rijeka Bay</td>
</tr>
<tr>
<td>4</td>
<td>Rijeka-airport</td>
<td>M</td>
<td>8</td>
<td>45.2°</td>
<td>14.5°</td>
<td>85</td>
<td>2 km from the NW coast at the island of Krk</td>
</tr>
<tr>
<td>5</td>
<td>Senj</td>
<td>M</td>
<td>24</td>
<td>44.9°</td>
<td>14.9°</td>
<td>26</td>
<td>on the borderline between two mountains – Velika Kapela and Velibit, 0.5 km from the coast</td>
</tr>
<tr>
<td>6</td>
<td>Pazin</td>
<td>O</td>
<td>3</td>
<td>45.2°</td>
<td>13.9°</td>
<td>291</td>
<td>in the very centre of Istrian peninsula, 30 km from the coast</td>
</tr>
<tr>
<td>7</td>
<td>Botonega</td>
<td>O</td>
<td>3</td>
<td>45.3°</td>
<td>13.9°</td>
<td>50</td>
<td>in the wind protected area near small river lake in the middle of Istria</td>
</tr>
<tr>
<td>8</td>
<td>Abrami</td>
<td>O</td>
<td>3</td>
<td>45.4°</td>
<td>13.9°</td>
<td>85</td>
<td>in the wind protected area in the middle of Istria</td>
</tr>
<tr>
<td>9</td>
<td>Crikvenica</td>
<td>O</td>
<td>3</td>
<td>45.2°</td>
<td>14.7°</td>
<td>2</td>
<td>in the coastal zone squeezed between the sea and the island of Krk,</td>
</tr>
<tr>
<td>10</td>
<td>Ponikve</td>
<td>O</td>
<td>3</td>
<td>45.1°</td>
<td>14.6°</td>
<td>25</td>
<td>northward above town Krk near the SE coast,</td>
</tr>
<tr>
<td>11</td>
<td>Krk</td>
<td>O</td>
<td>3</td>
<td>45.0°</td>
<td>14.6°</td>
<td>9</td>
<td>at the SE coast of the island of Krk</td>
</tr>
<tr>
<td>12</td>
<td>Udine RS</td>
<td>RS</td>
<td>4</td>
<td>46.0°</td>
<td>13.2°</td>
<td>94</td>
<td>in the hinterland in Italy</td>
</tr>
</tbody>
</table>

2 Study area and data

The GRA is located in the western part of Croatia (Fig. 1a) and it is characterized by a complex topography. It is a mountainous area open to the sea towards the south, where several islands are located, with Cres and Krk being the largest (Fig. 1b). The Rijeka urban area faces the Kvarner Bay. The Kvarner Bay is surrounded with rather high mountains with steep slopes: Risnjak (more than 1250 m high), Velika Kapela (1534 m) and Velibit (1758 m). Westward from Rijeka, the terrain rises very abruptly along the coastline (Učka and Čičarija mountains, 1401 m, and 1272 m, respectively), forming a physical boundary between the Istria peninsula and the Kvarner Bay. A more gradual rise of the terrain is found north-west of the Rijeka urban area, with an elevation of less than 500 m a.s.l., where a roughly triangular valley extends towards the Gulf of Trieste (GT in Fig. 1b), which is near the north-western boundary of the study area.

Meteorological data from main and ordinary meteorological stations in the north-eastern Adriatic region were used in order to investigate the temporal variations of the wind field. The details on measuring sites are listed in Table 1, and their locations are shown in Fig. 1b.
Meteorological charts over Europe for the period of study show a high pressure field over the central and south-eastern part of Europe. Here we show only one snapshot of the surface conditions over Europe (Fig. 2). Over the north-eastern Adriatic coast these were accompanied by weak pressure gradients and consequently, weak surface winds, and stagnant conditions with fog and low stratified cloudiness. On 5 February, the high pressure field started to weaken, indicating the change of synoptic forcing due to the Genoa Cyclone that approached the Kvarner Bay (not shown). Additionally, the radio-sounding performed in Udine (coarse domain; Fig. 1a) revealed a high static stability ranging from 5.6 K km$^{-1}$ on 2 February to 5.2 K km$^{-1}$ on 5 February. During the entire period under study, the winds in the lowermost 2 km in Udine were mostly less than 4 m s$^{-1}$, and varied from south-westerly to westerly.

In the studied area, a few episodes with the high levels of SO$_2$ (daily means between 130–143 µg m$^{-3}$) usually occur during the wintertime (e.g. 15 December 2006, 6 January 2007, 20 January 2008; http://zrak.mzopu.hr/default.aspx?id=22). Nevertheless, the episode investigated here is characterized by unusually high SO$_2$ concentrations (Fig. 3), and thus, it could not be considered as typical. As of 3 February 08:00 UTC, the SO$_2$ concentration started to increase. After continuous growth, on 5 February at 09:00 UTC it reached the hourly maximum of about 600 µg m$^{-3}$. As of 5 February 11:00 UTC concentrations started to decrease. Thus, after 12:00 UTC they were below 150 µg m$^{-3}$. This pollutant concentration decrease coincided with the change of the large-scale, synoptic conditions. The highest daily mean concentration occurred on 4 February. It reached a value of 353.5 µg m$^{-3}$, which is about 10 times higher than the average.

Fig. 2. Surface diagnostic chart for Europe at 00:00 UTC on 3 February 2002 (source: European Meteorological Bulletin).

Fig. 3. Hourly SO$_2$ concentrations for Rijeka from 2 to 6 February 2002: EMEP at 50-km resolution (pink solid line), EMEP4HR at 10-km resolution (blue line with circles), CAMx at 1-km resolution (green line with triangles), and, measured at the site 3B in Table 1 and Fig. 1b (grey line with crosses) (source: Teaching Institute for Public Health, Rijeka).

3 Air quality models

3.1 The standard EMEP model

The daily SO$_2$ concentrations have been calculated by the Unified EMEP model (http://www.emep.int/) which was developed at the Norwegian Meteorological Institute (MET. NO.). The EMEP model is a multi-layer dispersion model which simulates the long-range transport and deposition of air pollution i.e. acidifying and eutrophying compounds, photo-oxidants and particulate matter, providing critical levels of pollutant concentrations at a daily scale for regulatory purposes. The model is fully documented (e.g. Simpson et al., 2003; Fagerli et al., 2004). The EMEP domain covers Europe and the Atlantic Ocean, with a horizontal resolution of 50 km and with 20 terrain-following layers in vertical up to 100 hPa. The meteorological input is obtained every 3 h, from the PARallel Limited Area Model with Polar Stereographic map projection (PARLAM-PS), a dedicated version for EMEP of the HIgh Resolution Limited Area Model (HIRLAM) numerical weather prediction model. The simulated species are calculated by 4th and 2nd order Bott (1989a, b) advection scheme which is based on the O’Brien function (1970) in unstable PBL, while Blackadar diffusion scheme is used for stable condition and outside PBL. The necessary anthropogenic emissions input for SO$_2$, NO$_x$, CO, NH$_3$, Non-methane Volatile Organic Compounds (NMVOC) and particulates are specified according to the annual national emissions reported per sector and grid.
3.2 The EMEP4HR model

Currently, considerable scientific effort is being invested in the further development of the EMEP modelling system in order to make it applicable at finer resolutions (i.e. national scales and finer time scales). At the moment, there are two such ongoing joint projects: one for the UK domain (EMEP4UK, Vieno et al., 2008, 2009), and the other for Croatia (EMEP4HR, Jeričević et al., 2007). Here, we have applied the Unified EMEP model version for the smaller domain, a setup called EMEP4HR. This is continuing effort, and results of the EMEP4HR model setup are still considered preliminary. The model was run at 10-km horizontal resolution for the domain that is relevant for Croatia. A hydrostatic NWP model ALADIN (Geleyn et al., 1992), which is run operationally at the Croatian Meteorological and Hydrological Service at a horizontal resolution of 8 km, was used as a meteorological driver. Meteorological fields are updated every 3 h. The EMEP model was run with the same resolution and projection (tangent version of Lambert conformal projection) as the meteorological driver. Thus, no horizontal interpolation of the meteorological fields was done during the preprocessing of meteorological fields. In vertical, meteorological fields were interpolated to the EMEP model levels which are the same as in the standard Unified EMEP model setup. The EMEP4HR setup is nested in the standard EMEP domain; 1-way nesting was used, with the coupling frequency of 1 h. For the purpose of EMEP4HR project (Jerichevic et al., 2007), the new, high resolution (10-km grid) emission inventory for Croatia was performed. Outside of Croatia, the EMEP emissions at 50-km resolution are interpolated to 10-km grid. Thus, local Croatian sources are resolved much better than the local sources in other countries within the investigated domain.

3.3 The CAMx model

To obtain the high-resolution hourly SO2 concentrations in this very complex zone (topography, land/sea interface, land use), Comprehensive Air Quality Model with extensions (CAMx, version 4.51) was employed (e.g. de Foy et al., 2007; ENVIRON, 2008). It is widely used Eulerian photochemical dispersion model. Simulations were made with the Carbon Bond IV mechanism (Gery et al., 1989), Piecewise Parabolic Method (PPM) horizontal advection solver and Chemical Mechanism Compiler (CMC) chemistry solver. The meteorological input was obtained from nonhydrostatic WRF model (see Sect. 4) for every hour. The CAMx was run on a domain identical to the finest WRF domain (frame C in Fig. 1a) at 1 km horizontal resolution with the first 15 of the 65 vertical levels used in WRF model setup. These correspond to approximately 3700 m deep layer above the surface. Emission fields were taken from 10-km resolution emission inventory for Croatia (i.e. EMEP4HR emissions, Sect. 3.2), and they were linearly interpolated to 1-km resolution.

4 Mesoscale meteorological model

Small-scale meteorological conditions were simulated by the mesoscale Weather Research and Forecasting model (version 2.2) (WRF, http://www.wrf-model.org/index.php; Skamarock et al., 2007). The WRF model is used in a variety of areas (Michalakes et al., 2004) including storm prediction and research (e.g. Kain et al., 2006), air-quality modelling (e.g. Jimenez-Guerrero et al., 2008), wildfire, hurricane (e.g. Trenberth et al., 2007), tropical storm prediction and regional climate and weather prediction (e.g. Skamarock and Klempp, 2008). The WRF model consists of fully compressible non-hydrostatic equations on a staggered Arakawa C grid. Thus, the wind components u, v, and w are recorded at the respective cell interfaces and all other variables, as volumetric cells, carry averages at the cell centre. Its vertical coordinate is a terrain-following hydrostatic pressure coordinate. Here, the model uses the Runge-Kutta 3rd order time integration scheme and 5th order advection schemes in horizontal direction and the 3rd order in vertical ones. A time-split small step for acoustic and gravity-wave modes is utilized. The dynamics conserve scalar variables.

In this study a two-way nested option was used, where a horizontal step of the coarse domain was 9-km (on the Lambert conformal projection). The coarse domain of 648 km × 648 km covers the major portion of the Adriatic Sea area (frame A in Fig. 1a). The medium domain of 318 km × 318 km with a horizontal resolution of 3 km covers the Kvarner Bay (frame B in Fig. 1a). The fine-grid domain corresponds to an area of 120 km × 124 km and 1 km horizontal resolution (frame C in Fig. 1a), and it captures the GRA, including the major SO2 sources. With the resolution of 1 km, the ratio of the energy-containing turbulence scale and the scale of the spatial filter used on the equations of motion is small. It should mostly prevent the overlapping effect between the TKE parameterization and the resolved boundary layer (e.g. Wyngaard, 2004). The finest resolution of 1 km and the ratio (1:3) determine the horizontal resolution of two larger model grids, which were used solely to produce initial and boundary conditions for the finest grid. Sixty-five terrain-following coordinate levels were used with the lowest level at about 25 m. The spacing between levels gradually increases from 50 m at the bottom to 300 m in the middle and upper troposphere, and finally to 400 m toward the top that was set at 20 km. The WRF dynamical and physical options used for all three domains are: the ARW dynamical core; the Mellor-Yamada-Janjic (MYJ) scheme for the planetary boundary layer (PBL); the rapid radiative transfer model for the long-wave radiation and the Dudhia scheme for short-wave radiation; the single-moment 3-class microphysics’ scheme with ice and snow processes; the Eta surface layer scheme based on the Monin-Obukhov theory and the five-layer thermal diffusion scheme for soil temperature. For the coarse 9-km domain the Betts-Miller-Janjic cumulus parameterization is employed, however without parameterization.
in the inner domains. Initialization and boundary conditions were taken from the European Centre for Medium-Range Weather Forecasts (ECMWF) Reanalysis fields. The ECMWF data were available at a 0.25-degree resolution (~25 km resolution) at the standard pressure levels every 6 h. Simulation was performed from 12:00 UTC of 31 January to the 00:00 UTC of 6 February. During the studied period, the observed sea surface temperatures were almost constant in time and space (~9.5°C). Therefore, the WRF version with the time-constant sea surface temperature was employed.

5 Results and discussion

5.1 Air quality

According to Fig. 3, the observed daily concentration of SO2 started to increase considerably on 3 February 2002. The first step was to evaluate a possible contribution of the long-range SO2 transport which is provided by the 50-km EMEP model. The EMEP modelled concentrations show a very small increase during the episode (e.g. at the beginning of the episode on 3 February, Fig. 3). In addition, air trajectories for selected EMEP sites are operationally calculated by tracking an air parcel every 2 h for 96 h backwards in time for 4 different starting times, i.e. 00:00 UTC, 06:00 UTC, 12:00 UTC and 18:00 UTC. For each single term, two-dimensional trajectories are defined by a total of 49 position points (including the arrival point). Trajectory calculations are based on modelled wind fields at mean sigma level of 0.925 obtained from the model PARLAMPS in the EMEP grid developed at the MET. NO. Trajectories (Fig. 4) show that approximately 2 days before the occurrence of the episode, the air parcels were passing above the known main regional SO2 emission areas in Hungary, Bulgaria and central Bosnia, as well as central Italy. Consecutive parcel positions are very close, especially for the last 24 h. This suggests the low modelled wind speeds (<5 m s-1) and stagnant conditions over the wider region, which is in accordance with the high pressure system (Fig. 2). Different starting times of trajectories revealed westward shift. However, the 50-km EMEP modelled values comprised only up to about 2% of the observed concentrations, suggesting that the majority of the observed high SO2 concentrations arise from local emission sources. The same is further corroborated with EMEP4HR results, although the contribution of non-local pollution sources to pollutant concentrations is somewhat larger (up to about 10%). Furthermore, CAMx modelled concentrations, which are due to pollution sources within the domain shown in Fig. 1b (i.e., mainly sources within the GRA) agree reasonably well with measured values.

Table 2 shows statistics for the employed models namely, mean diurnal value, maximum value, root mean square error (RMSE), correlation coefficient and index of agreement, d, (e.g. Willmott, 1982), while Fig. 5 illustrates a snapshot of horizontal distribution of hourly SO2 fields for the three air quality models. The d-index determines the degree to which the observed value is accurately estimated by the simulated value, and is a measure of the degree to which a model’s predictions are error free. Values of d-index are in the range of 0.0, when there is no agreement between the observed and the predicted values, and 1.0 which represents perfect agreement between observed and predicted values. Similar to Fig. 3, both Table 2 and Fig. 5 also show that: 1) the agreement between modelled and measured values, as expected, increase with the model resolution. (Namely, apart from the more realistic representation of emission fields, the increased model resolution also generally implies better incorporation of input data, such as, topography, land-use etc.; and, consequent meteorological fields); and 2) the local emission sources played the major role in the establishment of the investigated episode. (For Rijeka, the mean CAMx modelled concentration (i.e. caused by sources within the GRA) over the entire period was 252.5 g m-3, while corresponding measured value is 242.4 g m-3. Simultaneously, mean concentrations in Rijeka, caused by the central European sources and entire Europe were, 18.7 and 22.2 g m-3, respectively.)

5.2 Meteorological conditions

5.2.1 Measured vs. modelled data

In order to validate the WRF simulation results, we compared them to the available surface observations furnished by the main meteorological stations in the fine-grid domain (shown in Fig. 1b). Table 3 presents only one statistic index, the d-index among others calculated statistic indices (not shown). The shown parameter in Table 3 reflects the degree to which measurements are accurately estimated by
Table 2. Statistic indices for modelled and measured SO$_2$ concentrations.

<table>
<thead>
<tr>
<th></th>
<th>Mean values (µg m$^{-3}$)</th>
<th>Maximum values (µg m$^{-3}$)</th>
<th>Correlation coefficient</th>
<th>RMSE</th>
<th>d-index of agreement</th>
</tr>
</thead>
<tbody>
<tr>
<td>EMEP 50-km</td>
<td>2.2</td>
<td>6.2</td>
<td>0.2</td>
<td>292.3</td>
<td>0.5</td>
</tr>
<tr>
<td>EMEP4HR 10-km</td>
<td>18.7</td>
<td>45.4</td>
<td>0.5</td>
<td>276.5</td>
<td>0.5</td>
</tr>
<tr>
<td>CAMx 1-km</td>
<td>252.5</td>
<td>487.6</td>
<td>0.5</td>
<td>175.1</td>
<td>0.7</td>
</tr>
<tr>
<td>Measurements</td>
<td>242.4</td>
<td>597.5</td>
<td>–</td>
<td>–</td>
<td>–</td>
</tr>
</tbody>
</table>

Table 3. Index of agreement for the wind speed, wind direction and 2-m air temperature, respectively, modelled by WRF model during period 2–5 February 2002. This statistic index reflects the degree to which measurements are accurately estimated by the model.

<table>
<thead>
<tr>
<th>Site code</th>
<th>Site name</th>
<th>Wind speed</th>
<th>Wind dir</th>
<th>Temp</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Pula-airport</td>
<td>0.7</td>
<td>0.9</td>
<td>0.5</td>
</tr>
<tr>
<td>2</td>
<td>Učka</td>
<td>0.5</td>
<td>0.9</td>
<td>–</td>
</tr>
<tr>
<td>3A</td>
<td>Rijeka</td>
<td>0.3</td>
<td>0.8</td>
<td>0.6</td>
</tr>
<tr>
<td>5</td>
<td>Senj</td>
<td>0.5</td>
<td>0.9</td>
<td>0.8</td>
</tr>
</tbody>
</table>

5.2.2 Horizontal fields

On 2 February sunny conditions were observed in the GRA and the maximum air temperature there was higher than the sea surface temperature by 10°C. Thus, a growth of the mixed layer is expected, which is potentially accompanied by the mixing down of elevated pollutants present in the residual layer from the previous day (Stull, 1988). Jeričević et al. (2004) assumed that the observed SO$_2$ concentration growth on 3 February was due to pollutant entrainment into the boundary layer from the residual layer of previous day. Still, their model results did not allow final conclusion. Since the maximum concentration occurred on the 4 February, we mostly focus on the lower-tropospheric conditions during the pollution episode, from 2 to 4 February 2002. Figure 7 shows the simulated 10-m wind field on 2 February 2002 at 13:00 UTC. Both measurements and simulation results show prevailing north-westerly winds over the western part of the Istria peninsula (Fig. 7a). The simulated wind field suggests an advection of the marine moist air towards land, which explains the observed fog above the western Istrian coast.

However, the WRF model slightly overestimated the measured air surface temperature over west Istria (not shown here). Compared to the west coast, above the central part of the Istria peninsula, both measured and simulated (Fig. 7b) maximum daily temperatures are higher. Such a temperature pattern extends towards the GRA, where the model values are slightly lower than the measured ones. Regarding the wind field, (Fig. 7a), blocking is established at the windward side of mountains Ćićarija, Učka and Risnjak. Owing to the upstream blocking inside a roughly triangular valley stretching toward the Gulf of Trieste, the winds are weak. Between the island of Cres and Istria the wind veers toward south-westerly. Over the western, lee sides of the Učka mountain, the island of Cres and over a large portion of the Velika Kapela and Velebit mountains, the downslope accelerated flow is found due to radiative cooling of the mountain slopes. Above Rijeka, the north-eastern flow meets the south-westerly winds blowing over the Rijeka Bay resulting in an onshore flow above the coastline. Although light, these winds ventilated the GRA, and thus, daily SO$_2$ concentration on 2 February was relatively low (Fig. 3). Between the is-

Fig. 5. The horizontal distribution of hourly surface SO\textsubscript{2} concentrations (\(\mu g m^{-3}\)) for 4 February 2002 at 10:00 UTC (a) 50-km EMEP model; (b) 10-km EMEP4HR model; and, (c) 1-km CAMx model. The black circles and black dots at two upper panels display the studied area (north-eastern Adriatic) and the position of Rijeka town, respectively.

Fig. 6. The wind speed (a), wind direction (b), air temperature at 2 m height (c) from measurements (red line with circles) and WRF model simulations (black) in 3A (Rijeka) station from 2 February 2002, till 6 February 2002. At (c) panel blue triangles and grey circles correspond to the measured and WRF sea surface temperature (SST), respectively.

lands of Krk and Cres, as well as inside the Velebit channel (VC in Fig. 1), the northerly channelled flows were established.

During the evening hours of 2 February (20:00 UTC, Fig. 8), the airflow pattern at the western coast of Istria is similar to the daytime one (Fig. 7). The downstream flow still exists at the western slopes of the high mountains (Fig. 8). However, above the Rijeka Bay and the island of Krk, the wind regime started to change. As of 17:00 UTC
Fig. 7. (a) The measured (red arrows) 10-m wind (m s$^{-1}$) from main and ordinary meteorological stations in Table 1 and modelled WRF wind field (black arrows) as well as (b) WRF surface air temperature in °C on 2 February 2002 at 13:00 UTC. Note that the meteorological fields are shown in the enlarged finest WRF domain in order to show better the GRA area.

(not shown here) the anti-clockwise mesoscale eddy, associated with katabatic winds channelled within the pass between Risnjak and Velika Kapela, extends over the greater Rijeka area. A similar wind pattern, which is due to topography, has already been suggested by Prtenjak et al. (2006) for the night time stable conditions during summer. Above the island of Krk, especially over its eastern part (Fig. 8), south-easterly winds blow. Thus, they transport the air from the northern Krk, where the petrochemical plant and the oil terminal are located (point 2, Fig. 1c) towards the Rijeka town. Further, the established mesoscale vortex transports the air from the industrial zone of Rijeka (point 1, Fig. 1c) towards the town (Fig. 8). The transport of air above the areas with major pollution sources is accompanied by a gradual increase of atmospheric stability due to the nighttime cooling (not shown).

On 3 February, measurements show weak winds over Rijeka throughout the day. Over the western part of the Istria peninsula, easterly winds blow in the morning; south-easterly ones around noon, and eventually in the evening they vary randomly from northerly to easterly ones (not shown). In the central part of Istria wind directions are almost “frozen” in time, while magnitude slightly varies. Figure 9 depicts the observed and modelled winds for 3 February at 13:00 UTC. The modelled winds are up to about 4 m s$^{-1}$ over the entire coastal zone. Further, the cyclonic eddy is...
Fig. 10. (a) The measured (red arrows) 10-m wind (m s\(^{-1}\)) from main and ordinary meteorological stations in Table 1 and modelled WRF wind field (black arrows) as well as (b) WRF surface air temperature in °C on 4 February 2002 at 06:00 UTC. (c) Horizontal cross section at 55 m a.g.l. at 06:00 UTC for the SO\(_2\) concentration in g m\(^{-3}\) (colour scale) simulated by 1-km air quality model.

During the night and morning hours of 4 February, stagnant surface wind conditions persisted almost everywhere in the coastal area. At 06:00 UTC (Fig. 10), over the major portion of Istria weak easterly winds are present and downslope flows are established over the eastern slopes of the Čićarija, Učka, Velika Kapela and Velebit mountains. North of Rijeka, the drainage winds of cold surface air are blocked upon reaching a relatively warmer sea (Fig. 10). The existence of the weak south-easterly winds above Omišalj that veer toward easterly winds above Rijeka can still be noted until 12:00 UTC (not shown) in the about 400 m deep surface layer. These fairly weak winds likely support the air-mass stagnation and the pollutant accumulation in the lower atmospheric layer above Rijeka, thus resulting in the highest daily measured SO\(_2\) concentration (Fig. 10c). Stagnant winds and overall weak synoptic forcing favour fog formation and short-lasting drizzle, which were reported for the coastal sites. Fog and drizzle are generally associated with strong static stability, which was found in this particular region (see Figs. 14 and 16). According to model results, as of 4 February at 13:00 UTC atmospheric conditions gradually changed and a north-westerly flow of moderate intensity started to establish in the GRA (Fig. 11). Therefore, there were no more conditions supporting the transport of air from the industrial areas towards the Rijeka town. Specifically, the wind became channelled by the island of Cres and Istra.
Thus, a very weak clockwise eddy forms, which transported air towards the island of Krk, and cancelled any earlier anticyclonic vortex inside the Rijeka Bay. The same is confirmed by measurements (Fig. 11). Generally, wind speeds remained lower than 5 m s$^{-1}$ until the 20:00 UTC. The airflow strengthened afterwards, especially over the southern tip of the Istria peninsula.

The afternoon wind distribution of the previous day mostly retains until 07:00 UTC of 5 February (not shown). Around noon, the CW eddy within the Rijeka Bay starts to diminish and south-easterly winds form through the Velebit channel. In the afternoon prevailing southerly winds dominate in the whole studied area (Fig. 12) changing the atmospheric conditions. In the GRA, winds fortify until the end of the day. This is in agreement with the decrease in SO$_2$ concentrations on 5 February (Fig. 3).

5.2.3 Vertical cross-sections

Modelled vertical cross-sections of potential temperature and wind vectors at 08:00 UTC and 17:00 UTC on 3 February are presented in Fig. 13. Here, the analysis is concentrated on the GRA regarding static stability and wind field. At 08:00 UTC (Fig. 13a) a different boundary layer development can be noted above the coast compared to adjacent foothills. The coastal shallow ($\approx$200 m deep) stable layer is under the influence of the incoming south-easterly flow (Fig. 13b). A somewhat less stable layer is formed north-eastward (region above 27 km $< x <$ 34 km in Fig. 13a) which is characterized by local mixing, with a subsidence above the sea and an upslope flow along the foothill above Rijeka. During the day, the difference between the ground-based layers above the Rijeka and adjacent foothills disappears and static stability increases (Figs. 13c, d). Under such circumstances, air ventilation is poor and winds are week. However, the southern airflow component persists further supporting the transport of air from industrial regions towards Rijeka. Further, it is interesting to notice the circulation cell, approximately 350 m deep, which is found between the mainland and the island of Cres above the lowermost approximately 100 m (bottom panel, right). This circulation cell in the vertical plain acts as a lid, which prevents the pollutants in the lowermost ground-based layer to dilute. During the night time, due to persistent subsidence and radiative cooling, the static stability increases (not shown), which further favours the pollutant accumulation in the lowermost atmospheric layers. Such pollution episodes, due to temperature inversions resulting in the stagnant air, have already been observed elsewhere (e.g. Fisher et al., 2005).

As stated above, during the first part of 4 February, the weak anticyclonic surface wind eddy still exists above the major portion of the Rijeka Bay. Thus, the transport of air from both the northern part of the island of Krk and the industrial zone southeast of town, continues, although south-easterly winds are rather weak. Simultaneously, apart from confirming the existence of south-easterly winds, the vertical fields (Fig. 14a and b, for 07:00 UTC) reveal further increase of the static stability over Rijeka, which is accompanied with the subsidence. Thus, the maximum daily mean SO$_2$ which is recorded on 4 February, can be attributed to the shallow and very stable ground-based layer with generally weak, predominantly south-easterly winds found in the first 200 m of the troposphere (Fig. 14c and d). In the afternoon hours (Fig. 14e, f), the wind direction changes, and subsidence over the Rijeka region, in the elevated layer extending from about 200 m to 1 km, increases. Consequently, the static stability within this layer also increases and further prevents pollutant dilution within the layer below (i.e. within the

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**Fig. 11.** Same as Fig. 7 except on 4 February 2002 at 13:00 UTC.

**Fig. 12.** Same as Fig. 7 except on 5 February 2002 at 13:00 UTC.
lowermost layer). In addition, winds in the lowermost layer remain weak. Accordingly, the SO$_2$ concentrations (Fig. 3) remain high until midday of 5 February. The vertical fields on 5 February show once more the daytime south-easterly winds above the major portion of the GRA (Fig. 15). The transport of air from both, the northern part of the island of Krk and the industrial zone southeast of the town is established again. However, the winds become stronger and static stability decreases over Rijeka (especially during the evening hours) which agrees with the decreasing in of the SO$_2$ concentrations (Fig. 3).

5.2.4 Potential temperature profiles and boundary layer heights

The evolution of vertical profiles of potential temperature from 2 to 5 February above Rijeka is shown in Fig. 16. The ground-based temperature inversion, which is present on 3 February at 08:00 UTC in the first 200 m, strengthens in time. Above the lowermost layer, the most stable one, another stable layer of somewhat weaker static stability exists. In time, its stability also increases up to the 4 February reaching the maximum stability. Conditions on 5 February are characterised by a decrease of SO$_2$ concentrations, lower static stability in the morning and relatively high mixing in the evening.

The daily course of the PBL height above Rijeka during the pollution episode is shown in Fig. 17. According to the model setup (MYJ scheme), the PBL is described by the one-dimensional prognostic turbulent kinetic energy scheme with local vertical mixing. Therefore, the PBL top depends on the TKE as well as the buoyancy and shear of the driving flow. In the stable range, the upper limit of the PBL is deduced from the requirement that the ratio of the variance of the vertical velocity deviation and the TKE cannot be smaller than that corresponding to the regime of vanishing

Fig. 13. Vertical cross-sections of the WRF modelled wind (m s$^{-1}$) and potential temperature (K) above Rijeka on 3 February 2002 at 08:00 UTC (a, b) and 17:00 UTC (c, d). Left and right panels correspond to the cross-sections perpendicular (C1C2) and parallel (D1D2) to the coastline. Bases of the cross-sections are shown in Fig. 1b.
turbulence (http://www.wrf-model.org/index.php). According to the modelled PBL height of Rijeka, the daily maximum on 2 February were around 900 m. Higher air temperatures above Rijeka are connected to the higher boundary layer. According to Jeričević et al. (2004), this can result in the pollutant entrainment into the boundary layer from a residual layer from the previous day. However, tracking of modelled pollutant concentrations at elevated levels, we did not find the confirmation of this hypothesis. The maximum SO$_2$ concentration was in the lowermost layer during the episode (as seen from the Fig. 14c–d). The next day, the maximum PBL height was up to about 400 m. On 4 February, which is characterized by both, the maximum daily SO$_2$ concentration and the maximum static stability, the PBL height was up to about 140 m. For the same period, Jeričević et al. (2004) obtained more periodically and much higher mixing heights. The conclusion was that the ALADIN model unrealistically overpredicted 2-m air temperature for days with

Fig. 14. Same as Fig. 13 except on 4 February 2002 at 07:00 UTC (a, b) and 18:00 UTC (e, f). A close-up of the vertical distribution of the SO$_2$ concentrations ($\mu$g m$^{-3}$) simulated by the chemical model at 1-km resolution at 07:00 UTC along (c) C1C2 and (d) D1D2 cross-sections around Rijeka area.
Fig. 15. Vertical cross-sections of the WRF modelled wind (m s$^{-1}$) and potential temperature (K) above Rijeka on 5 February 2002 at 07:00 UTC (a) and 18:00 UTC (b) along parallel cross-section (A1) to the coastline. Base of the D1D2 cross-section is shown in Fig. 1b.

Fig. 16. Modelled WRF vertical profiles of potential temperature (K) from 2 to 5 February 2002 above Rijeka. Times correspond to the times of cross-sections shown in Figs. 13–15.

Fig. 17. The daily course of the modelled WRF planetary boundary layer height (m) (black) obtained for Rijeka as well as measured SO$_2$ concentrations for Rijeka (red circles) (site 3B in Table 1 and Fig. 1b) from 2 to 6 February 2002 (source for SO$_2$ measurements: Teaching Institute for Public Health, Rijeka).

fog, giving mixing height maxima around 400 m. The hourly modelled SO$_2$ concentrations explicitly follow PBL height and associated meteorological conditions (especially compare CAMx results in Fig. 3 and Fig. 17). The increase in measured concentrations goes along with the modelled PBL height decrease (Fig. 17). Likewise, on 5 February, the increase of the PBL height and the decrease of the static stability (Fig. 16) results in the hourly SO$_2$ concentrations decrease after 10:00 UTC (Fig. 17).

6 Conclusions

We examined the relationships between meteorological fields and high SO$_2$ concentrations recorded on 3–5 February 2002 in the coastal town of Rijeka. Although the hourly concentrations gradually grew toward the highest value on 5 February, the maximum daily mean SO$_2$ concentration occurred on 4 February causing very dangerous health conditions for the inhabitants of Rijeka. The episode took place during high pressure conditions. Then, the maximum air temperatures were
mostly lower than the sea surface temperatures, and the diurnal air temperature amplitude was low (around 3°C). Under such circumstances fog developed along the coast and wind speeds were very low.

Results of three air quality models at horizontal resolutions of 50, 10 and 1 km, for the EMEP, EMEP4HR and CAMx, respectively, suggested the major role of the local pollution sources in the establishment of pollution episode, while contribution from distant sources in Bulgaria, Bosnia and Italy to the overall recorded SO$_2$ concentration was relatively small (up to about 10%).

The episode was caused by specific, local-scale meteorological conditions, which could not be captured by 50-km and 10-km resolution meteorological drivers of EMEP and EMEP4HR, respectively. However, both fine-scale (at resolution of 1 km) meteorological (WRF) and air quality model (CAMx) results demonstrated a successful multi-day simulation in the GRA and reasonable agreement with the available observations.

The WRF model results suggest several factors responsible for the occurrence of the severe pollution episode. These are as follows.

- Transport of air from nearby pollution sources within the GRA towards Rijeka by south-easterly winds. These surface winds are often connected to the anti-clockwise eddy inside the Rijeka Bay, which maintains the transport of polluted air from the Rijeka industrial zone (oil refinery and thermo-power plant) and the island of Krk especially over its northern part, where the petrochemical plant and the oil terminal are located.

- The abovementioned transport of air from the areas with major pollution sources was accompanied by a gradual increase of atmospheric stability during the episode. The maximum static stability occurred on 4 February limiting the dispersion of pollutants in the very low (within 140 m) mixing layer. The mixing layers were associated with the formation of a strong ground-based radiation inversion in the GRA.

- The surface wind field shows the stagnation region of airflow upstream of Rijeka which is favourable of pollutant accumulation (especially during 4 February, see Fig. 14e).

- The air subsidence in the lowermost layer south of Rijeka, further facilitates pollutant accumulation. The subsidence is a result of the circulation cell, approximately 500 m deep, which is found between the mainland and the island of Cres above the lowermost approximately 100 m (on 3 February). This circulation cell in the vertical plain acts as a lid, which prevents the pollutants in the ground-based layer to dilute. During the next day, the drainage flow occurred above the circulation cell that existed in the first 200 m where the wind profile exhibited calm or lower wind less than 1 m s$^{-1}$. The drainage flow was related to the increase of wind speed enhancing static stability above Rijeka.

Weak winds and calms are frequent in Rijeka (e.g. Prtenjak and Grisogono, 2007), and they are not always accompanied by elevated pollutant concentrations. However, this episode was characterized by extremely low winds (wind speeds were mostly below 1 m s$^{-1}$ with the maximum of 1.3 m s$^{-1}$) accompanied with high static stability and prominent subsidence. Thus, simultaneous occurrence of all these phenomena, together with the airflow from industrial zones toward Rijeka town were responsible for the episode severity. Finally, it can be summarized that that local meteorological conditions were extremely favourable for the formation of this severe pollution episode.

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