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Supplement of

Transport of Po Valley aerosol pollution to the northwestern Alps – Part 1: Phenomenology

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Figure S1: Comparison between average (2015–2016) wind observations at the Aosta–Downtown weather station and forecasts by COSMO-I2 for the corresponding grid cell. (a) Daily cycle of wind speed. The effect of regular winds blowing in the afternoon, especially the plain–mountain winds, is detectable as a peak between 12 and 18 LT. (b,c) Observed and forecasted wind direction. The distance from the centre of the wind rose identifies the frequency of each class of wind speed (colours) and provenance direction (polar angle).
S2 Details on the regional emission inventory

The Aosta Valley emission inventory is managed by ARPA and is currently updated to 2015. Emissions of pollutants are estimated from the best available understanding of the local sources weighted by appropriate emission factors. The latter are generally taken from the Atmospheric Emission Inventory Guidebook (EEA, 2016), unless more specific or up-to-date information is applicable based on the expertise of the operator and knowledge of the processes acting on a regional scale. The Aosta Valley inventory and the emission calculation methodologies were successfully compared to their national equivalents during an Italian comparison exercise (Pignatelli et al., 2007) in the framework of the Regional Air Pollution Information and Simulation (RAINS) European Program, aimed at harmonizing the European emissions inventories and the calculation methodologies.

In the last inventory (2015), the PM$_{10}$ emissions in the Aosta Valley were evaluated in 690 tonnes/year, mainly attributed to domestic heating emissions (74%). Other contributors are road and off-road transports (15%) and agriculture or farming activities (11%).

S3 Details on the boundary conditions

The boundary conditions employed for this study at an intermediate (Italian and European) scale are provided by the system QualeAria (http://www.aria-net.it/qualearia/en/; Menut and Bessagnet (2010); Kukkonen et al. (2012)). The Global Forecast System (GFS) synoptic-scale weather forecasts from the National Center for Environmental Prediction (NCEP) are given as meteorological inputs to QualeAria. The outer air quality boundary conditions are taken from the global scale forecasts provided daily by the ECMWF MACC-C-IFS-TM5 model as part of the Copernicus Atmosphere Monitoring Service (CAMS; http://macc.copernicus-atmosphere.eu/oper_info/nrt_info_for_users/). The national and European emissions inventories are distributed by the Italian Institute for Environmental Protection and Research (ISPRA; Taurino et al. (2016)) for Italy and by the TNO/MEGAPOLI project for Europe (http://megapoli.dmi.dk, Baklanov et al. (2010)).

The described configuration was successfully tested in previous studies on air quality forecasts in the Aosta Valley (e.g., Silibello et al., 2007; Pession et al., 2008, 2016).
Figure S2: Case study of 26–31 August 2015. (a) Same as in Fig. 3 in the main paper; (b) Surface relative humidity (RH), specific humidity (SH) and temperature (T) measured at the Aosta–Saint Christophe weather station; (c) Downward infrared irradiance measured at Aosta–Saint Christophe. Some of the infrared irradiance spikes occur at the same time as clouds in panel (a) and reveal the quick transition from the aerosol to the cloud phase. The pyrgeometer was calibrated in August 2015 and got back in the field on 27th; (d) AOD at 1064 nm from ALC (derived from the functional relationships and filtered for clouds) and photometer (both sunrad and skyrad algorithms); (e) Ångström exponent from both sunrad and skyrad algorithms (left axis), and SSA (right axis) from the photometer; (f) Volume size distribution from the photometer (cut at 10 μm diameter for ease of visualisation of the smallest sizes).
Figure S3: 48-hours back-trajectories ending at Aosta–Saint Christophe at altitudes < 2000 m a.s.l. (a, b and c) and > 2500 m a.s.l. (d, e and f) during the summer episode (August 2015). Before the arrival of the polluted air mass over Aosta all trajectories follow the synoptics circulation from the west (a, d). Later on the same day, the lowest trajectories turn and cross the Po basin, leading to advection of polluted air over Aosta, while the highest ones still come from the west (b, e). At the end of the episode, all trajectories turn back to the west (c, f). The trajectories are cut at the border of the COSMO model. The colour scale represents the arrival height. The dots along each trajectory mark a 1-hour step.
Figure S4: Case study of 26–29 January 2017. (a) Same as in Fig. 9 in the main paper; (b) Surface relative humidity, specific humidity and temperature measured at the Aosta–Saint Christophe weather station; (c) Particle number distribution from the Palas optical counter; (d) Particle number concentration (sum of all channels) from the Palas optical counter; (e) Wind speed and direction at the Saint-Denis station (800 m a.s.l); (f) Wind speed and direction at the Donnas station (316 m a.s.l). No data from the photometer are available for the selected period, since the instrument was not operating.
Figure S5: Profile of pseudo-equivalent potential temperature measured along the mountain slope on January 2017. A weakening of the temperature inversion, and a more mixed boundary layer, are clearly detected from 26 to 28 January, i.e. during the advection episode.
Figure S6: 48-hours back-trajectories ending at altitudes < 2000 m a.s.l. (a, b and c) and > 2500 m a.s.l. (d, e and f) during the winter episode (January 2017): (a, d) morning of the advection day, (b, e) after the arrival of the layer over Aosta, and (c, f) end of the episode. Before the arrival of the layer, the trajectories are higher than the polluted mixing layer over the Po basin (a), whilst their altitude progressively decrease (b), leading to a more effective transport of pollution.
Figure S7: Daily PM$_{10}$ surface (2D) simulations from FARM over the Aosta Valley (background colour) and in-situ measurements (circles) for case study 2 (January 2017).
Figure S8: 48-hours back-trajectories ending at Aosta–Saint Christophe at altitudes < 2000 m a.s.l. (a, b and c) and > 2500 m a.s.l. (d, e and f) during the spring episode (May 2017): (a, d) morning of the advection day, trajectories following the synoptic circulation; (b, e) evening of the same day, lowest trajectories diverted owing to the breeze circulation and crossing the Po basin; (c, f) end of the episode, all trajectories coming from north-west.
Figure S9: Case study of 25–30 May 2017. (a) Same as in Fig. 12 in the main paper; (b) Surface relative humidity, specific humidity and temperature measured at the Aosta-Saint Christophe weather station; (c) Particle number distribution from the Palas optical counter; (d) Particle number concentration from the Palas optical counter; (e) AOD at 1064 nm from ALC (derived from the functional relationships and filtered for clouds) and photometer (both sunrad and skyrad algorithms); (f) Angström exponent from both sunrad and skyrad algorithms (left axis), and SSA (right axis) from the photometer; (g) Volume size distribution from the photometer (cut at 10 µm diameter for ease of visualisation of the smallest sizes).
This section describes some additional tests that we performed on simulations for case study 1 (August 2015): 1) increase (doubling) of concentrations from the boundary conditions (BC). This large perturbation can be justified by the abrupt change of the national emission inventory grid resolution (12 km) to the local scale (1 km); 2) use of two different schemes, in place of the one employed by FARM, to simulate the aerosol hygroscopic effects. To this purpose, two empirical parametrisations were adopted, since the chemical composition of the elevated aerosol layer is not available experimentally, and might differ from that measured at ground (e.g., Curci et al., 2015), thus thermodynamic equilibrium models (e.g., ISORROPIA) are difficult to employ with the available data.

Figure S10 shows the discrepancy between the concentration profiles retrieved by the ALC (panel a) and the ones initially simulated by FARM (panel b; PM$_{10w}$, local+remote sources). The results with the modified boundary conditions (test 1) are displayed in Fig. S10c and represent a clear improvement. Notably, transport events at the end of each day are better distinguishable and the concentrations approach to the ones retrieved by the ALC. However, both systematic anticipation of the maximum of each event and absence of the elevated, high-concentration “blobs” visible in the measurements are still noticeable in the panel.

We thus introduced different parametrisations for water uptake by aerosols and applied them to the dry concentrations simulated by FARM with doubled BC. In the first scheme (Fig. S10d), we assumed that the aerosol growth factor (GF), describing the increase of the particle size due to water uptake relative to the dry case, can be approximated by a $\gamma$-law function of relative humidity (e.g., Adam et al., 2012),

$$GF = \left(1 - \frac{RH}{100}\right)^{-\gamma} \quad (1)$$

The mass concentration of the moist aerosol (PM$_w$) can thus be estimated from the dry concentration (PM) as follows:

$$PM_w = PM \left(1 + \frac{\rho_w}{\rho_d}(GF^3 - 1)\right) \quad (2)$$

where $\rho_w$ and $\rho_d$ are pure water and dry aerosol densities, respectively. We assumed a hygroscopic parameter $\gamma = 0.2$, typical of the Po Valley in summer months (Adam et al., 2012), a dry aerosol density $\rho_d = 1.3 \text{ g cm}^{-3}$ as already used in our calculations, and we employed the RH profile forecasted by the COSMO model.

In the second scheme (Fig. S10e), we used experimental mass growth obtained in Milan (summer conditions, RH range 30–90%) by D’Angelo et al. (2016). The two experimental branches of the mass growth (for increasing and decreasing RH conditions) were averaged for this test. Additionally, since the simulated RH profiles by COSMO occasionally exceeded 90%, we extrapolated the curve to higher humidities based on a $\gamma$-law, fitted to the points with RH $\geq 80\%$ (Fig. S11).

Figures S10d and S10e show the PM$_{10w}$ concentrations obtained with the two methods. As visible from the plots, both the new approaches provide increased PM$_{10w}$ concentration in the elevated layers compared to the FARM output, almost reaching the high values of the measurements. Moreover, the maxima are slightly shifted towards midnight, as desired, since RH maxima are attained later at night than the aerosol advections.

Finally, the results of doubling the concentrations from the boundary conditions during case study 2 (winter case, January 2017) are displayed in Fig. S12.
Figure S10: (a) PM$_{10}$ concentration retrieved from ALC measurements; (b) PM$_{10w}$ concentration initially simulated by FARM for the first case study; (c) PM$_{10w}$ concentration simulated by FARM using doubled concentrations from the boundary conditions; (d) hydrated aerosol concentration calculated with the empirical model based on a $\gamma$-law (BC still doubled in FARM); (e) hydrated aerosol concentration calculated with the empirical model based on the function represented in Fig. S11 (BC still doubled in FARM). All units are $\mu$g m$^{-3}$. 

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Figure S11: Hygroscopic mass growth factor (crosses) from measurements by D’Angelo et al. (2016). The continuous line represent an interpolation within the range of observations (30–90%) and an extrapolation using a $\gamma$-law to higher values of RH.
Figure S12: Same as Fig. S7, with doubled concentrations from outside the regional boundaries of the Aosta Valley.
Figure S13: Zonal component of wind velocity during episode 1 (August 2015) from COSMO (1000 and 2000 m a.s.l.) and two surface stations (Aosta–Saint Christophe and Saint-Denis). Positive $U$ represent wind from the west, negative $U$ wind from the east.
Figure S14: Difference between the (smoothed) Digital Elevation Model (DEM) used by COSMO-I2 (2.8 km resolution) and a higher-resolution DEM (“real topography”, 10 m resolution).

Figure S15: Comparison among specific humidity measured at Aosta–Saint Christophe and simulated by COSMO at two different altitudes (surface and 2000 m a.s.l.).
References


