AIR QUALITY FORECASTS ON A KILOMETER-SCALE GRID OVER COMPLEX SPANISH TERRAINS

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10 Abstract

11 CALIOPE-AQFS represents the current state-of-the-art in air quality forecasting 12 systems of high-resolution running on high-performance computing platforms. It provides a 48-h forecast of the main pollutants (NO₂, O₃, SO₂, PM₁₀, PM_{2.5}, CO, and 13 14 C_6H_6) found at a 4-km horizontal resolution over all of Spain, and at 1 km over the most 15 populated areas in Spain with complex terrains (Barcelona, Madrid and Andalucia 16 domains). Increased horizontal resolution from 4 km to 1 km over the aforementioned 17 domains leads to finer texture and more realistic concentration maps, which is justified 18 by the increase in NO_2/O_3 spatial correlation coefficients from 0.79/0.69 (4 km) to 19 0.81/0.73 (1 km). High resolution emissions using the bottom-up HERMESv2.0 model 20 are essential for improving model performance when increasing resolution on an urban 21 scale, but it is still insufficient. Decreasing grid spacing does not reveal the expected improvement in hourly statistics, i.e., decreasing NO₂ bias only by $\sim 2 \mu gm^{-3}$ and 22 increasing O_3 bias by ~1 µgm⁻³. The grid effect is less pronounced for PM₁₀ because 23 24 part of its mass consists of secondary aerosols, which are less affected than the locally 25 emitted primary components by a decreasing grid size. The resolution increase has the 26 highest impact over Barcelona, where air flow is controlled mainly by mesoscale 27 phenomena and a lower PBL. Despite the merits and potential uses of the 1-km 28 simulation, the limitations of current model formulations do not allow confirming their 29 expected superiority close to highly urbanized areas and large sources. Future work 30 should combine high grid resolution with techniques that decrease subgrid variability, 31 and also include models that consider urban morphology and thermal parameters.

1 **1 Introduction**

2 The World Health Organization (WHO) has recently shown that there is sufficient 3 evidence supporting the belief that particulate matter (PM), ozone (O_3) and nitrogen dioxide (NO₂) affect human health (WHO, 2013). Although NO₂ and PM 4 5 concentrations improved from 2002 to 2011 in Europe, the situation is still far from 6 matching the WHO air quality guidelines (AQG). The European annual limit values for 7 NO₂ (annual) and PM₁₀ (daily) had been exceeded at 42-43% of the traffic stations in 8 2011. For the same year, about 33% of the European urban population was exposed to 9 PM₁₀ concentration above the daily limit value, and nearly 88% was exposed to the respective WHO AQG (EEA, 2013). Air pollution legislation for the protection of the 10 11 increasing city population has recently increased the demand for urban air pollution 12 forecasting systems that can assess and understand its dynamics, alert the population 13 when health-related issues occur, and develop emission abatement plans (EEA, 2011).

14 When applying an air quality modeling system, defining the grid resolution is an 15 important consideration; the potential benefits of higher-resolution modeling should be 16 weighed against: the increased complexity of the inputs, CPU time, and disk space requirements. In theory, higher resolution modeling is expected to yield more accurate 17 18 forecasts because of better resolved model input fields (topography, land cover and 19 emissions), and better mathematical characterization of physical and chemical 20 processes. Furthermore, high resolutions (ranging from 1 to 5 km) are essential to 21 reproduce mesoscale phenomena, e.g., those controlling O_3 transport along the 22 mountainous northeastern Mediterranean coast (Fay and Neunhäuserer, 2006; Jiménez 23 et al., 2006). Even at the finest scale, the modeled concentrations are not necessarily the 24 best (Mass et al., 2002; Gego et al., 2005; Valari and Menut, 2008), because increasing 25 emission and meteorology spatial resolution can also increase uncertainties, at the risk 26 of reduced model performance. Nowadays, fine horizontal resolution is a persistent 27 challenge when assessing health impact and population exposure studies (Thompson et 28 al., 2013).

Several studies have evaluated the impact of increasing horizontal resolution on different scales over the eastern and southeastern USA using the Community Multiscale Air Quality (CMAQ) model and the Comprehensive Air Quality Model with Extensions (CAMx), which range from 32 km - 12 km - 4 km (Cohan et al., 2006; Tesche et al., 2006; Queen and Zhang, 2008). They found no significant changes for O₃ and PM (<5%

1 on average), and those changes were even lower at resolutions of between 12 km and 4 2 km (<3%). Concerning PM components, Fountoukis et al. (2013) found that increased 3 resolution provides differences mostly for primary PM rather than secondary PM. Recently, a model intercomparison exercise, named ScaleDep, was performed to 4 5 determine the effect of grid resolution on air quality modeling performance over Europe 6 at a regional and urban scale (Cuvelier et al., 2013). The exercise, involving five 7 Chemical Transport Models (CTMs) (EMEP, CHIMERE, CMAQ, LOTOS-EUROS 8 and RCGC) running under the same conditions over the full year 2009 and at four 9 resolutions (56, 28, 14, and 7 km), showed that it is difficult to define a grid size that is 10 adequate for resolving the urban signal under all conditions affecting Europe. Still, a 14-11 km resolution seems to be a good compromise between background applications and 12 those reproducing most of the urban signals (7 km resolution). However, the ScaleDep 13 exercise did not distinguish between the different topographies or complex 14 meteorological patterns which are characteristic of the Iberian Peninsula.

15 Few studies have been performed over selected areas in Spain; and of those, the focus 16 has been mainly on O_3 and NO_2 . Vivanco et al. (2008) evaluated the annual impact by increasing the resolution (to 36, 19, and 7 km) over Madrid for NO₂ and O_{3.} They used 17 the WRF-CHIMERE model, disaggregating the EMEP emission inventory based on 18 19 land use information. Their evaluation showed that the model improves greatly for NO_2 20 than O₃, and the most significant improvement is achieved when resolution increases 21 from 36 to 19 km rather than to 7 km, which is linked to increased uncertainty in the 22 emission data introduced with the disaggregation techniques. Jiménez et al. (2006) used 23 the MM5-CMAQ model along with a bottom-up emission model (EMICAT2000) to 24 assess the influence of grid resolution on O₃ (at 8, 4, and 2 km) over the complex terrain 25 of the northeastern Iberian Peninsula (Catalonia) during a summer pollution episode. 26 They indicate that, due to improved performance of the mesoscale phenomena and a 27 better allocation of emissions, a 2-km resolution improves the capability of the model to 28 simulate exceedances of European limit values. An important issue in both studies is the 29 emission modeling approach (top-down vs. bottom-up) when applying high resolution 30 at the local scale (<10 km). As Fountoukis et al. (2013) and Timmermans et al. (2013) 31 demonstrate, in the range of local scale (e.g., the greater Paris area), the grid resolution 32 is not currently the major source of discrepancies in model performance; but in fact, the 33 predicted concentrations and corresponding gradients are more consistent with observed concentrations when provided by bottom-up emission inventories rather than down scaled inventories. If local variation in input data (e.g., emission patterns or land use)
 cannot be properly characterized, modeling with a finer grid resolution may not provide
 any great advantages.

5 Increasing resolution is a technical challenge, since computational cost markedly 6 increases in inverse proportion to grid spacing. The current progress in computation 7 allows increased model resolution and for multiple spatial scales to be investigated with 8 the aim of establishing adequate grid size for forecasting air quality at the local scale. 9 Recently, Colette et al. (2014) evaluated the impact of increasing resolution up to 2 km 10 over the European continent by using the CHIMERE model for an episode of air 11 pollution in 2009. They used 2 million grid cells at over 2000 CPUs of a high 12 performance computing system, which was hosted by the French Computing Centre for 13 Research and Technology (CCRT/CEA).

14 In terms of computational resources, horizontal resolution is critical to an operational air 15 quality forecast. In Europe, operational air quality systems use resolutions of between 16 12-25 km; meanwhile application to a single country can reach resolutions of between 17 4-10 km (Zhang et al., 2012). Over Spain, there are three systems providing air quality 18 forecasts running at different horizontal resolutions. The lowest resolution system is the 19 Technical University of Madrid's OPANA (OPerational Atmospheric Numerical model 20 for urban and regional Areas), running at 27 km x 27 km and based on the 21 MM5/CMAQ/EMIMO models (San José et al., 2009). It is followed by the Spanish 22 meteorological office's system (AEMET, 23 http://www.aemet.es/es/eltiempo/prediccion/calidad_del_aire), which forecasts at 10 km 24 x 10 km using the HIRLAM-HRN/MOCAGE/GEMS-TNO models. The CALIOPE Air 25 Quality Forecast System (CALIOPE-AQFS; Baldasano et al., 2011; Pay et al., 2012a; 26 and references therein), of the Barcelona Supercomputing Center-Centro Nacional de 27 Supercomputación (BSC-CNS), runs at the highest resolution, 4 km x 4 km, and it is 28 based on the WRFv3.5/CMAQv5.0.1/HERMESv2.0/BSC-DREAM8bv2 models. 29 Moreover, CALIOPE-AQFS provides 1-km x 1-km resolution forecasts for the Madrid 30 and Barcelona metropolitan areas (since 2009), and the Andalusian region (since 2013). 31 Such resolution has been possible thanks to both the high performance computing 32 resources at the BSC-CNS and the availability of detailed emission data covering Spain.

1 The previous works demonstrate there is not a single answer which explains the merits 2 of high-resolution modeling for all applications. The present work aims to assess the 3 impact of increasing the horizontal resolution from 4 km to 1 km, specifically over areas 4 affected by heterogeneous emission patterns and complex terrains such as the Barcelona 5 and Madrid metropolitan areas (BCN and MAD) together with the Andalusian region 6 (AND). For that purpose, CALIOPE-AQFS forecasts pollutant concentrations (O₃, NO₂, 7 and PM₁₀) at two horizontal resolutions: first at a 4-km resolution covering Spain (IP4), 8 and second at a 1-km resolution covering the AND, BCN, and MAD domains. The 9 study is performed for the period April 2013, which presented seven days of an air 10 pollution episode. We use observations from routine air quality monitoring networks to 11 evaluate both resolutions.

Section 2 describes the configuration and computational setup of CALIOPE-AQFS; it analyses the domains and the period under study and it defines the methodology used to evaluate the resolution increase. Section 3 quantifies the impact of resolution increase on forecasting hourly concentrations (and exceedances) in terms of: pollutant, domain, building density and major emission sources. Section 4 concludes with the main results and some recommendations.

18 2 Methodology

19 **2.1** Domain and period under study

20 Figure 1 shows the main NO₂ emission patterns and topographic characteristics of the 21 domains: the Barcelona and Madrid metropolitan areas (BCN and MAD) and the 22 Andalusian region (AND). BCN is a coastal area characterized by several valleys 23 perpendicular to the coastline and two main mountain ranges, one coastal (500 m 24 height) and one pre-coastal (1000-1700 m height). These features induce mesoscale 25 phenomena such as sea-breeze and mountain-valley winds. On the other hand, MAD is 26 a continental region with a much simpler topography that includes the Tajo valley in the 27 southern of MAD and the mountain range of the Central System located in the 28 northwestern MAD, with summits reaching 2500 m height. These features bring 29 different locally-driven flows.

30 The urban contribution in BCN (3.1 million inhabitants) is accompanied by industrial 31 and power generation emissions, the road network and the harbor; meanwhile the Spanish capital of MAD is mainly influenced by emission from the urban area (5.8
million inhabitants) and the road network that connects MAD with the surrounding
commercial and industrial zones as well as the urban areas.

AND is the southern-most region in Spain, with complex topography characterized by the large depression of the Guadalquivir Basin (delimited by the Iberian Massif and the Betic Range), which crosses the region from NE to SW over a 60–km stretch. About three quarters of AND has a mountainous orography, including the Sierra Nevada (3481 m). AND includes one of the five biggest cities in Spain, Seville (~700 000 inhabitants), which hosts industrial and electric generation activities around the Algeciras bay, and it is affected by dense maritime traffic through the Strait of Gibraltar.

11 The study is performed over April 2013. At the beginning and end of the month, the 12 synoptic circulation was controlled by a low pressure system displaced over the south of 13 the British Isles and which affected Western Europe by leading to atmospheric 14 instability over the IP. This pattern is typical of transitional months such as April and 15 November (García-Valero et al., 2012; Valverde et al., 2014), which produce 16 precipitation and decreased temperatures because of cold and humid winds entering 17 from the Atlantic Ocean. In contrast, from 12-18 April there was a high pressure system 18 crossing the Iberian Peninsula in a SW-NE direction, transporting dust from the Sahara 19 Desert and increased temperatures of up to 25-28°C. During the latter episode, 20 available air quality stations at the study domains displayed several exceedances of the 21 European limit values (8 exceedances of the NO₂ hourly limit value, 25 exceedances of 22 the O_3 information threshold, and 31 exceedances of the PM_{10} daily limit value).

23 2.2 CALIOPE-AQFS

24 CALIOPE-AQFS has provided 48-h air quality forecasts for Europe and Spain since 25 October 2006 (www.bsc.es/caliope) and has been described and evaluated in detail 26 elsewhere (Baldasano et al., 2008, 2011; Pay et al., 2011, 2012a). Briefly, it integrates a 27 meteorological model (WRF-ARW v3.5; Skamarock and Klemp, 2008), an emission 28 model (HERMESv2; Guevara et al., 2013), a chemical transport model (CMAQv5.0.1; 29 Byun and Schere, 2006; Appel et al., 2013), and a mineral dust atmospheric model 30 (BSC-DREAM8bv2; Pérez et al., 2006; Basart et al., 2012); together, all of these 31 comprise an air quality forecast system.

1 Figure 1 shows the working domains of CALIOPE-AQFS. First, CALIOPE-AQFS was 2 run over Europe at a 12-km x 12-km horizontal resolution using initial/boundary 3 conditions from the Final Analyses of the National Centers of Environmental Prediction (FNL/NCEP). The analyses began at 12 h UTC, at intervals of 6 h (0.5°x0.5°) for 4 5 meteorology. The global model LMDz-INCA2 (3.75°x2.5°, Szopa et al., 2009) was used 6 for chemistry. Then, CALIOPE-AQFS was run at a higher horizontal resolution (4 km x 7 4 km (IP4)) over the Iberian Peninsula using one-way nesting. In the present work 8 CALIOPE-AQFS runs at 1 km x 1 km over the domains at hand (AND, BCN and 9 MAD), with nesting of over IP4 throughout. HERMESv2.0 forecasts anthropogenic 10 emissions for the year 2009 by following a bottom-up methodology (point, linear and 11 area), and biogenic emissions using the MEGANv2.0.4 model (Guenther et al., 2006). 12 Emissions are aggregated into 1-km grids for AND, BCN and MAD 1-km simulations, 13 and into 4 km for IP4.

Vertically, WRF-ARW is configured with 38 sigma layers up to 50 hPa, with 11 characterizing the planetary boundary layer (PBL); meanwhile CMAQ vertical levels are obtained by collapsing from the 38 WRF levels to a total of 15 layers that steadily increase from the surface up to 50 hPa. Six layers are within the PBL, and the first layer depth is 39 m.

19 The present WRF setup uses: the Rapid Radiation Transfer Model (RRTM) and Dudhia 20 for long- and short-wave radiation, respectively; the Kain-Fritsch cumulus 21 parameterization (Kain and Fritsch, 1990); the single-moment 3-class (WSM3) 22 microphysics scheme; and the Yonsei University PBL scheme (YSU). The Noah land-23 surface model (NoahLSM), based on the U.S. Geological Survey's (USGS) land-use 24 data, is used by default in the present WRF configuration.

25 Currently, a new CMAQ version is being tested in the CMAS community, namely 26 CMAQv5.0 (CMAQ, 2012). It includes substantial scientific improvements over 27 Version 4.5 and is especially devoted to improving SOA formation as well as the 28 dynamic interactions of fine and coarse aerosols. Based on the evaluation results from 29 the previous CMAQ version within CALIOPE-AQFS (4.5 vs. 5.0) (Pay et al. 2012b), 30 CMAQ has been updated to Version 5.0.1 using the CB05 chemical mechanism 31 (Yarwood et al., 2005), the AERO5 for aerosol modeling, and the in-line photolysis 32 calculation.

1 CALIOPE-AQFS considers desert dust contribution by means of the BSC-2 DREAM8bv2, which runs off-line at a $0.5^{\circ} \times 0.5^{\circ}$ resolution covering Europe, North 3 Africa and the Middle East. Its outputs are mass conservative interpolated to the 4 CMAQ's Lambert conformal conic grids and at the required resolution and domain. 5 After interpolating, the modeled PM₁₀ concentration is: the sum of Aitken, 6 accumulation and coarse-mode modes from CMAQ, and the corresponding BSC-7 DREAM8bv2 bins with a diameter of $\leq 10 \ \mu m$ (Pay et al., 2012a).

8 2.3 Computational strategy

9 Running CALIOPE-AQFS at 4 and 1 km is a technical challenge. The simulations are 10 run on MareNostrum supercomputer (Intel Xeon E5-2670, 16 CPUs and 64 GB RAM 11 memory per node) at BSC-CNS. Table 1 depicts the computational requirements for 12 forecasting air quality at 48 h for each domain. The number of CPUs was chosen to 13 maximize CPU efficiency. Thanks to the parallelization of meteorological and air 14 quality models, MareNostrum uses up to 256 CPUs. Due to the variable nature and 15 complex dependencies, the computational time for forecasting 48 h of air quality fields 16 for the 4 domains is 8-9 hours. The most computationally demanding domain is the 17 AND, at 1-km resolution (366x358 cells, 256 CPU max., and 300 min). For the April 18 2013 simulation, times add up to 2880 CPU hours/day, or 86400 CPU hours in one CPU 19 (9.86 years). The storage for the April 2013 output files was 6.13 TB (~200 GB/day).

20 **2.4** Evaluating the increase in resolution

21 Comparing CALIOPE-AQFS grid resolutions and measurements was done in terms of 22 gas-phase and aerosol concentrations (O_3 , NO_2 , and PM_{10}). Representativeness continue 23 to be a challenge when comparing gridded simulations to observational data at a point 24 in time and space, as modeled concentrations represent a volumetric average over an 25 entire grid cell. Furthermore, the stochastic compound embedded in the observations is 26 not accounted for. Concerning temporal representativeness in the present comparison, 27 both modeled and measured concentrations are averaged hourly. CALIOPE-AQFS 28 operationally receives air quality measurements from Spanish administrative networks 29 in near real time (NRT) without any quality data or quality control. For the present 30 study, NRT measurements are filtered by removing data before and after measurement interruptions or calibrations. Also, a minimum cut-off threshold of 1 µgm⁻³ is applied to 31

1 the observed concentrations in order to avoid unrealistic observations. After filtering,

2 the number of stations is 48/30/36 for O_3 , 51/42/42 for NO_2 , and 52/15/33 for PM_{10} at

3 AND/BCN/MAD.

4 The meteorological fields are evaluated for wind speed at 10 m (U10), and wind 5 direction (WD10) and temperature at 2 m (T2M), all of them at 10 METAR stations 6 located at airports (6/2/2 stations in AND/BCN/MAD). They are discussed in Sect. S1.

Figure 2 shows the location of the air quality and METAR (METeorological Aerodrome Report) stations over the respective domains. The spatial representativeness of the air quality network is highly variable. The influence of the station type is based on two classifications of air quality monitoring stations, the environment type (rural, R; suburban, S; and urban, U), and the dominant emission source (traffic, T; industrial, I; and background, B). These were derived from the Council decision 97/100/EC (Garber et al. 2002).

The evaluation is based on discrete statistics performed on an hourly basis. We consider the correlation coefficient (r), mean (absolute, relative, and fractional) biases (MB, MNBE, and MFB), and error (MAE, MNGE, and MFE). Root Mean Square Error (RMSE) is also calculated because it intensifies large differences between measured and observed concentrations (Table A1).

19 In order to evaluate the effect of resolution increase on forecasted exceedances and non-20 exceedances of limit values established by the European legislation, we calculate 21 categorical statistics based on comparisons with fixed concentration thresholds (T). The 22 calculated statistics are accuracy (A), bias (B), probability of detection (POD), critical 23 success index (CSI), and false alarm ratio (FAR), whose formulas and descriptions are 24 explained in Table A2 and elsewhere in Kang et al. (2005) and Eder et al. (2006). The 2008/50/EC directive sets an information threshold of 180 μ gm⁻³ for maximum daily O₃ 25 concentrations (Max 1h O_3) and a target value of 120 μ gm⁻³ for the maximum daily 8-h 26 27 running O₃ mean (Max 8h O₃), which should not be exceeded more than 25 days per year. It establishes a limit value of 200 μ gm⁻³ for maximum daily NO₂ concentrations 28 (Max 1h NO₂), and 50 μ gm⁻³ for the daily PM₁₀ mean (Mean 24h PM₁₀), which should 29 30 not be exceeded more than 35 times per year. Therefore, categorical evaluation will be 31 performed for Max 1h NO₂, Max 1h and Max 8h O₃, and Mean 24h PM₁₀. Note that 32 mean and maximum concentrations are calculated by considering at least 75% of the 1 data in the corresponding time base, i.e., values of at least 18 hours per day for Mean 24

2 h, Max 1h, and Max 8h; and 6 hours for 8 h values, as established by 2008/50/EC.

3

3 Concentration maps and spatial representativeness

4 To analyze the spatial differences between resolutions, Figs. 3, 4, and 5 show the 5 monthly mean concentration maps for April 2013 over MAD, BCN and AND domains 6 at 4 km (left panels) and 1 km (right panels) for NO₂, O₃, and PM₁₀, respectively.

7 The maps of NO_2 and PM_{10} at both resolutions display similar distribution along the 8 MAD and BCN urban plumes. On-road traffic constitutes the main source of primary 9 pollutants in MAD and BCN. HERMESv2.0 estimates that 75% and 59% of NO_x 10 emissions are produced by on-road traffic in both domains, respectively. Consequently, 11 when the resolution increases, the monthly mean O_3 concentration maps are almost 12 identical, although the NO_x titration effect on O_3 is significant along highways and 13 major point sources. In AND, NO₂ and O₃ concentrations are also conserved between 14 resolutions along the shipping route crossing the Strait of Gibraltar towards the 15 Mediterranean Sea.

16 However, the definition of NO₂ concentrations along highways connecting the biggest 17 cities with the rest of the country and industrial sectors are more easily identified at 1-18 km simulations than at 4 km, especially along those roads from/to Barcelona (e.g., the 19 AP7 Mediterranean highway and C32, which connects the harbor and the airport) and 20 Madrid (the A-2 and A-6 in the north, and A-3, A-4 and A-5 in the south). In the same 21 way, 1-km O₃ maps are more textured than those at 4 km along highways, because the 22 titration effect is more significant at 1 km, due to less dilution within grid cells. The 23 titration effect of NO_x on O₃ over the main sources is more forceful in BCN than in 24 MAD, given that BCN has a larger concentration gradient resulting from complex 25 topography and recirculation flows that accumulate pollutants.

The improvement of the definition along roads in AND is lower than that observed in the MAD and BCN domains, due to the fact that the AND domain is bigger and displays lower traffic emission sources than the MAD or BCN domains. Regarding PM₁₀, the main component in AND is the desert dust (~40% in both resolutions) from North Africa. This is because there were two episodes on 14-19th and 25-26th April that affected the IP, as shown by the S-N PM₁₀ gradient (Fig.5e and f). The desert dust is transported from long-range simulation with BSC-DREAM8bv2.

1 Over complex terrains, the 1-km simulation allows reproducing more realistic NO₂ 2 concentration maps because of its more detailed topographic information input. For instance, the BCN 1-km simulation displays the lowest NO₂ concentrations (< 10 µgm⁻ 3 4 ³) along the coastal chain (500 m height) and pre-coastal chain (1000-1700 m height), except for the city's urban hill, where concentrations reach 20-40 µgm⁻³. In contrast, the 5 6 4-km simulation provides smoother NO₂ concentrations without any concentration 7 gradient. Thus, the 1-km simulation generates slightly higher O₃ background 8 concentrations than does the 4-km simulation along the BCN pre-coastal chain (66-70 vs. 70-74 μ gm⁻³), as well as across the Iberian Massif (AND), where the O₃ map 9 displays significant structure due to the higher resolution topography that shapes the 10 11 basin and the on-road traffic.

12 Figures 3, 4, and 5 include dots corresponding to mean concentrations at air quality 13 stations that help to qualitatively evaluate the modeled spatial representativeness at both 14 resolutions. Note the high concordance between NO₂ observations and the 1-km 15 simulation near the primary suburban traffic roads in BCN (e.g., Vilafranca, Igualada, 16 Manresa, and Mataró). Regarding O₃, although observed concentrations depict an 17 overall tendency of the model to underestimate concentrations at both resolutions, the 1-18 km simulation displays a higher accord with measurements at rural background stations 19 (e.g., El Atazar, San Martín, Villa de Prado, Villarejo and Orosco stations in MAD), and 20 at suburban traffic stations (e.g., Manresa, Igualada and Vilafranca in BCN, with modeled O₃ concentrations of around 54-58 μ gm⁻³ at 1 km, and 60-66 μ gm⁻³ at 4 km). 21 For PM₁₀, comparisons with measurements show that modeled concentrations are 22 23 underestimated over background areas, mainly outside the urban/suburban area, as already discussed in Pay et al. (2012a). However, PM_{10} measurements at the 24 urban/suburban stations of Vilafranca, Sant Celoni, and Mataró in BCN (14-16 µgm⁻³) 25 show a higher concordance at 1 km than at 4 km ($12-14 \mu gm^{-3} vs. 8-10 \mu gm^{-3}$). 26

The spatial variability of the increased resolution is quantitatively analyzed by means of concentration maps, shown in Fig. 6 for NO₂, O₃ and PM₁₀ over AND, BCN and MAD. Over all domains, the explained spatial variability improves as a function of the resolution increase for NO₂ and O₃, which is sustained by the increase in monthly r from 0.79 (4 km) to 0.81 (1 km) for NO₂, and from 0.69 to 0.73 for O₃. The slopes improve with the resolution increase, from 0.72 (4 km) to 0.77 (1 km) for NO₂, and from 0.50 (4 km) to 0.54 (1 km) for O₃. This results from the improved model

1 performance at urban stations, indicating that CALIOPE-AQFS explains better the 2 magnitude of the variability between urban regions at 1 km than at 4 km. In contrast, for PM_{10} , the monthly r decreases from 0.67 to 0.58 when the resolution increases. 3 Although the PM10 spatial variability over BCN and MAD improves when the 4 5 resolution increases (r increases by 0.01 and 0.04, respectively), the global correlation 6 coefficient deviates mainly at the AND stations (52/100), where r decreases by 0.1 from 7 0.36 (4 km) to 0.26 (1 km). Despite the unfavorable effect of the resolution increase in 8 PM₁₀ over AND, the NO₂ and O₃ concentrations show the highest absolute increase in 9 the spatial r over this domain, from 0.62 (4 km) to 0.71 (1 km) for NO₂ and from 0.58 (4 km) to 0.64 (1 km) for O_3 (increasing r by 0.09 and 0.06, respectively). 10

11 **4** Temporal evaluation

12 The present section discusses the temporal evaluation of the resolution increase by 13 pollutant, environment, predominant emission sources, and study domain. Fig. 7 14 summarizes the statistical evaluation.

15 4.1 Pollutant

16 Table 2 depicts the statistical evaluation by pollutant, with a focus on the reproduction 17 of high concentrations established by the European directive (2008/50/EC). Depending 18 on the pollutant's lifetime and variability, as well as its dependency on precursors, 19 increased resolution shows different impacts. The resolution increase has a positive effect on NO₂, decreasing its bias by 2.0 µgm⁻³ (from -4.5 to -2.5 µgm⁻³); but it also 20 increases absolute (squared) errors by 0.3 μ gm⁻³ (0.9 μ gm⁻³). This positive effect is 21 22 sustained by the perceptual variability, where the MB (MFB) is reduced by 42% (19%); 23 whereas MAE (MFE) only increases by 2% (1%). The correlation coefficient does not 24 significantly change, which is obvious because emissions at both resolutions are 25 modeled using the same approach. The bias improvement at 1-km resolution is justified, 26 because the higher resolution leads to better emission allocation from point, linear or 27 area sources; it decreases the artificial dilution of emission compared to the larger grid 28 area; and, due to the decrease of artificial dilution, it treats chemistry more properly near 29 large emission sources.

30 In contrast, the resolution increase has a negative effect on hourly and Max 8h O₃ 31 concentrations because it increases biases and errors by 0.1-0.8 μ gm⁻³. Relative 32 (fractional) biases and errors increase by 8% (15%) and 1% (1%), respectively, for 1 hourly O_3 ; and 6% and 4% for Max 1h O_3 . However, the statistical evaluation alone is 2 not enough to explain the impact of the resolution increase on O_3 concentrations.

According to the categorical evaluation, only a few exceedances of the European target and limit values were detected for Max 1h NO₂ (9), Max 1h O₃ (25), and Mean 24 PM₁₀ (31) in April 2013. Thus, categorical evaluation is performed on the temporal basis established by the European legislation, but it uses a T based on the 75p of the observed concentrations in each case. T corresponds to 71 μ gm⁻³ for Max 1h NO₂, 108 (101) μ gm⁻³ for Max 1h (Max 8h) O₃, and 27 μ gm⁻³ for Mean 24h PM₁₀.

9 Overall, CALIOPE-AQFS underestimates exceedances at both resolutions, indicating 10 that errors of missing observed exceedances are not totally resolved by a resolution 11 increase (a<d). The best performance is found for Max 1h NO₂, where bias (B) 12 improves from 37% (4 km) to 40% (1 km).

13 For NO₂ Max 1h, there are 953 observed exceedances (b+d) of the threshold (T=47 14 μ gm⁻³). Increasing the resolution increases the POD from 49% (4 km) to 56% (1 km). 15 As POD, CSI studies the exceedances, but in a more coherent way by considering both false alarms and missing events. Both POD and CSI increase by 14% and 20% when 16 17 resolution is increased. The opposite effect appears for O₃. Aside from the fact that the 18 O₃ POD is relatively low, the POD decreases as the resolution increases. Of the 1306 observed exceedances of the 108 µgm⁻³ Max 1h, CALIOPE-AQFS detected 112 19 20 exceedances at 4 km and only 96 at 1 km. Increasing resolution decreases POD and CSI 21 by 22% and 25% for O₃ Max 1h, whereas they do not significantly change for Max 8h 22 O₃ and Mean 24h PM₁₀.

FAR increases for Max 1h NO₂ (from 40% to 42%) and decreases for Max 1h O₃ (from 27% to 17%) when the resolution increases. In relative terms, this variability is more 25 significant for Max 1h O₃ (37%) than for Max 1h NO₂ (5%), indicating that, in terms of 26 failures, the resolution has a positive global effect by reducing false exceedances.

For various reasons, accuracy (A) remains almost constant when the resolution increases. Regarding NO₂ and O₃, it is due to a stable sum of b and c, increasing the b at the cost of c, and vice versa. For NO₂, the number of hits (b) to forecast Max 1h at 1 km is higher than 4 km (537 vs. 466), but the number of correct negatives at 1 km is lower than at 4 km (2439 vs. 2517). The resolution increase has the opposite effect on
 O₃ over b and c for both Max 1h and Max 8h.

3 4.2 PM₁₀ components

4 The resolution increase has the lowest effect on PM_{10} hourly concentrations and its 5 exceedances (<1%). PM_{10} components are secondary inorganic aerosols (SIA), which 6 include sulfate (SO4), nitrate (NO3) ammonium (NH4), secondary organic aerosol 7 (SOA), elemental carbon (EC), sea salt (SS), desert dust (DD), and primary PM (PPM).

8 Pay et al. (2012a) already evaluated the PM components at some Spanish urban and 9 rural background stations using the CALIOPE-AQFS based on CMAQv4.5, and they 10 showed that the model underestimated the secondary inorganic aerosols by a factor of 2-11 3. The highest underestimation was found for fine carbonaceous aerosols (a factor of 4), 12 in part related to the state-of-the-science concerning secondary organic aerosol 13 formation pathways. The updated version of CMAQ, v5.0.1 includes scientific 14 improvements concerning SOA formation and aerosol dynamics, which could improve 15 the modeled PM10 performance for its components.

Figure 8a shows that the resolution increase does not significantly change the PM_{10} composition. DD remains the main contributor (~40-41%), followed by PPM (22-24%), SIA (~21-22%), SS (9-11%), EC (~4%) and SOA (~0.6%). However, the effect of the increased resolution on PM_{10} component concentrations is different (Fig. 8b), depending on their origin, atmospheric cycle and the way they are modeled. DD concentrations do not change between resolutions, because they are mass conservative when interpolated from $0.5^{\circ}x0.5^{\circ}$ till 1 km x 1 km.

23 Regarding SIA, increasing the resolution increases NO3 and NH4 concentrations by 4 24 and ~2%, respectively, and it decreases SO4 by ~2%. The NH4 increase means there are 25 more primary precursors (H_2SO_4 or HNO_3/NO_2) available to neutralize NH_3 (gas) to 26 NH4 (aerosol). However, the variability between SO4 and NO3 is more difficult to 27 explain, due to the nonlinearity of photochemistry and aerosol formation, which is controlled to some extent by the ISORROPIA thermodynamic equilibrium. 28 29 Furthermore, the absence of aerosol measurements for April 2013 does not allow us to 30 explain this situation.

1 The resolution increase displays the highest decrease for SS (~16%). CMAQv5.0.1 2 simulates SS emission as a function of the wind speed and the relative humidity (Gong, 3 2003; Zhang et al., 2005). Although not shown here, when the resolution increases, the 4 wind speed increases at the available PM_{10} stations by ~1.4/0.4/0.2 ms⁻¹ over 5 AND/BCN/ MAD, and also over the open ocean.

For primary PM components (EC and PPM), increasing resolution presents the highest
increase in concentration (by 10 and ~12%, respectively). As for NO₂, the 1-km
simulation leads to a reduced effect of artificial dilution of emissions in a grid cell, so
concentration gradients are stronger than in the 4-km simulation.

10 **4.3 Domain**

11 Due to differences in geographical location and emission patterns over the domains 12 under study, the resolution increase has different impacts (Fig. 7). BCN shows the 13 highest NO_2 bias decrease (73%) when the resolution increases, yet with no effect on 14 the correlation (<7%). However, O₃ shows significant variability over BCN, increasing 15 r (by 4%) and MB (by 23%). To a lesser extent, MB also increases over AND (by 8%). 16 Meanwhile, the variability over MAD is reduced (<4%). MB decreases for PM_{10} (< 1 17 µgm⁻³) over the urban domains of MAD (3%) and BCN (16%), and increases over AND 18 (7%).

Figure 9 analyzes the impact of the resolution increase on daily cycles. Although PBL measurements are not available, PBL daily cycles are displayed together in order to find some correlations with the daily pollutant variability. Due to the lamination of PBL growth by the Mediterranean sea breezes, the PBL reaches its maximum height at midday, being the highest in MAD (1600 m AGL) followed by AND (1000 m AGL) and BCN (900 m AGL).

As shown in Sect. S1, the pollutant transport at the BCN coastal domain is controlled by mesoscale phenomena such as sea-breezes (day) and land-breezes (night), which are a result of its complex topography and location (Baldasano et al., 1994; Millán et al., 1997; Gonçalves et al., 2009). The NO₂ daily cycle is highly influenced by traffic emissions (Fig. 9). Both resolutions show the highest underestimations at the morning peak (5-9 am) (~20 μ gm⁻³). Although the afternoon peak is well reproduced, there is excessive variability at both resolutions, which results from problems with wind 1 direction. During the sea breeze period, the mean simulated wind was more easterly 2 than westerly, as registered by measurements (Sect. S1). Several works indicate that 3 WRF does not faithfully reproduce the morning and evening transition over the urban 4 environment, possibly because it does not model the heat retention in cities (Makar et 5 al., 2006; Appel et al., 2013). Increasing the resolution increases the NO₂ concentrations 6 from 14 μ gm⁻³ (4 km) to 17 μ gm⁻³ (1 km) during the morning hours after sunrise (5-9) 7 am) and in the evening hours after sunset (5-9 pm). This behavior could be explained by 8 PBL variability when increasing the resolution, which decreases PBL height by ~33 m 9 for these hours.

10 NO₂ performance impacts the O₃ daily cycles over BCN, showing that 4- and 1-km simulations underestimate maximum O_3 concentrations by ~20 µgm⁻³ at midday (1-4 11 pm), and it overestimates minimum O_3 concentration by ~20 µgm⁻³ in the morning 12 hours after sunrise (5-9 am). The resolution increase allows slightly decreasing O_3 13 14 concentrations at night, which is perhaps controlled by the PBL decreasing at 1 km 15 during the early morning and late afternoon, when PBL reaches the minimum height. 16 During these hours, the titration effect of NO_2 on O_3 is more effective, improving the O_3 17 overestimation of the daily minimum, which allows a slightly increasing hourly r (2%). 18 However, O₃ underestimation increases in the late afternoon, contributing to an increase in the hourly mean bias from ~9 μ gm⁻³ (4 km) to ~11 μ gm⁻³ (1 km). 19

In BCN, the PM_{10} underestimation is not systematic throughout the daily cycle (Fig. 9), 20 which shows a bias of $\sim 20/10 \ \mu \text{gm}^{-3}$ at day/night time. The higher daytime 21 22 underestimation as compared to the nighttime cannot be explained by the current 23 results, but it could be a result of missing sources and problems with PBL 24 overestimation and emission dilutions. The resolution increase allows reducing the bias by ~1 μ gm⁻³ (16%), especially during early morning and late afternoon, when the 25 26 highest PBL variability between resolutions is detected. Although the evaluation of 27 T2M, U10 and WD10 indicates that the resolution increase has a low effect over BCN 28 (Sect. S1), the reduction of the artificial dilution of NO_2 emissions –together with a 29 lower PBL height at 1 km than at 4 km during the night and early morning- allows 30 improving NO_2 , O_3 and PM_{10} concentrations, which in turn decreases their biases.

In AND, the model at both resolutions underestimates observed NO₂ concentrations throughout the daily cycle (~5 μ gm⁻³), with the highest underestimation at the morning

peak (~25 μ gm⁻³) and the lowest at the afternoon peak (~10 μ gm⁻³). The resolution 1 increase reduces the bias from -3.5 to 2 $\mu gm^{\text{-3}}$ (by 43%) and increases r by 7% (from 2 0.39 to 0.41). As in BCN, the NO₂ underestimation directly impacts the O₃ daily cycle 3 4 (which the resolution increase cannot resolve), increasing the bias by $\sim 1 \,\mu \text{gm}^{-3}$, a phenomenon that is predominant in the morning hours. In the case of PM_{10} , the daily 5 6 cycle indicates that the biases are almost systematic throughout the daily cycle (~22 7 μ gm⁻³). Increasing the resolution increases the bias by less than 4% in the late 8 afternoon, which is perhaps dominated by the PBL decrease. When the resolution is 9 increased, NO₂ performs better because of the improved model performance for the 10 temperature and wind speed (Sect. S1), as well as the lower nocturnal and higher diurnal 11 PBL. Meanwhile the O_3 and PM_{10} performance do not significantly change.

12 During April 2013, the main flow over MAD was controlled by S-SW synoptic winds 13 channeled by orographic barriers in the NW domain and the Tajo valley (Valverde et 14 al., 2014). The NO₂ daily cycle depicts a high influence of traffic emissions (Fig. 9), significant model underestimation at 15 both resolutions showing for the morning/afternoon peaks ($\sim 15/10 \ \mu gm^{-3}$). Note that, in terms of mean and variability 16 resulting from southeastern winds, the model performs well at the afternoon peak. NO₂ 17 18 performance leads to more accurate O₃ daily cycles than in AND and BCN, especially in the early morning, when the titration effect of NO₂ is more efficient because the NO₂ 19 20 morning peak underestimation is lower when compared to the other domains. 21 Meanwhile, the modeled PM_{10} at both resolutions presents a profile controlled by traffic 22 emissions. Observed concentrations display a flatter daily cycle, in which the model underestimation reaches 40 μ gm⁻³ in the morning. Increasing resolution shows a 23 positive effect for NO₂, and PM₁₀ increases r by 0.01 and reduces MB and RMSE by 24 0.1-0.2 μ gm⁻³. However, it depicts the lowest variability when compared to the other 25 domains (<5 % for bias, error and r), which is the result of a relatively simpler 26 27 topography and meteorological patterns.

28 **4.4** Environment and major sources

Figure 7 shows that the resolution impact also depends on the type of area and the dominant emission source. Theoretically, the meteorological fields of urban areas differ from those of surrounding rural areas because of their different morphology (radiation trapping and wind profiles), surface materials (heat storage) and variable energy
 consumption (heat release).

3 Increasing resolution reduces the NO₂ bias at suburban and urban stations by $1.8-2 \,\mu gm^{-1}$ ³, and, to a lesser extent, by 1.2 μ gm⁻³ at rural stations. The correlation coefficients also 4 improve at suburban stations (from 0.48 to 0.52) and rural stations (from 0.34 to 0.35). 5 That is not surprising, because the 1-km grid allows better allocation of land-use 6 7 categories (urban vs. rural) and of their fraction in a grid cell than does a 4-km grid. The 8 NO₂ biases exhibit a relative 39% (65%) decrease at urban (background) stations, but 9 O_3 biases increase by 9% (5%). For PM_{10} , the resolution increase does not significantly 10 change as a function of area type, and it depicts variation in biases and errors of less than $\pm 4\%$ (<0.5 µgm⁻³). 11

12 The low improvement at urban stations is obviously because the NoahLSM land-surface 13 model does not consider the effect of urban morphology or thermal parameters in order 14 to accurately model meteorological fields. Modeling air quality on an urban scale over 15 cities requires a description of the heat/momentum exchange between buildings and the 16 lower atmospheric layers. For instance, the impact of using an urban model on 17 meteorological fields over the greater Paris area was studied by Kim et al. (2013) using 18 WRF with the Urban Canopy Model, demonstrating that, below a 1000-m height, 19 overestimations of wind speed were significantly reduced.

20 The r effect of increasing resolution is positive for primary pollutants near important 21 emission sources. For example, it reduces NO₂ biases at traffic (industrial) stations by ~3 μ gm⁻³ (2 μ gm⁻³), but it increases O₃ biases by ~2 μ gm⁻³ (1 μ gm⁻³). However, the 22 23 resolution increase in the range of 4-1 km does not exhibit the expected improvement 24 on the hourly statistics that are based on the constraints of the current model 25 formulation. In other words, it cannot resolve the subgrid air quality variability merely 26 by increasing resolution. For instance, although on-road traffic emissions are estimated 27 by following a bottom-up approach along highways and routes, heterogeneity is lost in 28 the CTM volume averaging process, which artificially dilutes emission rates over the 29 grid cells. The resolution effect is the lowest at background stations, which are not 30 influenced by any single source, but rather by the integrated contribution from all 31 sources upwind of the stations where variations are less than 1% for O_3 and PM_{10} (< 1

1 μ gm⁻³). However, background NO₂ levels increase by ~1 μ gm⁻³ (48%) from 4 km to 1 2 km.

Figure 10 shows the temporal series and daily cycles for NO₂ and O₃ at traffic and background stations throughout the episode of 12-18th April, 2013. At traffic stations, the temporal series show a remarkable O₃ daily cycle (observed 25p = 23.2 μ gm⁻³ and 75p = 77.5 μ gm⁻³), due to O₃ destruction caused by high NO_x levels (observed 50p = 34.5 μ gm⁻³). In contrast, the NO₂–limited regime at background sites (observed 50p = 19 μ gm⁻³) allows higher O₃ concentrations (observed 25p = 38 μ gm⁻³ and 75p = 89 μ gm⁻³) than in high NO₂ environments.

10 During the episode mentioned above, the resolution increase at traffic stations had a 11 positive effect by increasing the correlation coefficient for NO₂ (from 0.73 to 0.76) and O_3 (from 0.83 to 0.86), and also by decreasing the NO₂ mean bias by ~5 μ gm⁻³ (from 6 12 to 1 μ gm⁻³). The NO₂ daily cycle improves in the morning hours after sunrise, reducing 13 bias by 5-10 μ gm⁻³ and contributing to a reduction in O₃ overestimations (~5 μ gm⁻³). In 14 15 contrast, at background stations, where the NO_x/O₃ chemistry is less dominant, the 16 resolution effect is not significant. Such behavior indicates that finer resolution 17 improves the performance, because horizontal resolution affects the representation of chemical processes near large emission sources, such as the efficient formation of O₃ 18 19 and nighttime O₃ titration (Mathur et al., 2005). However, the loss of subgrid variability 20 and improved meteorological fields (transport and temperature) are required.

21 **5** Conclusions

The present work shows the effects of increasing the horizontal resolution from 4 km to 1 km using the CALIOPE-AQFS on pollutant concentrations (NO₂, O₃, and PM₁₀) over

three Spanish domains (AND, BCN and MAD) in April 2013.

The global features of concentration maps at both resolutions are quite similar, with zones of high/low concentration identically located, which is obviously because both simulations are based on the same emission dataset. Further comparisons demonstrate that increasing the resolution provides better-defined and more realistic concentration structures over large sources (roads and industries) and complex terrains (more sharply defined orographic hills). The titration effect on O_3 concentrations along highways and major point sources is more evident in 1-km simulations than at 4 km, because the latter 1 is affected by higher dilution within the grid cells. This improvement is quantified by an 2 increase in spatial correlation coefficients of 3% (6%) for NO₂ (O₃).

3 However, the resolution increase in the range of 4-1 km does not exhibit the expected 4 improvement in hourly statistics for any pollutant. Hourly correlation coefficients do not significantly change, and absolute (relative) errors and biases vary $< 2 \mu \text{gm}^{-3}$ (9%). 5 The merit of the resolution increase may be underrated when classical statistics are 6 7 applied at measurement stations (Mass et al., 2002; Gego et al., 2005). For instance, although the structure of important NO₂ urban plume features (> 40 μ gm⁻³) often 8 9 become more realistic (stronger and more defined plumes) as resolution increases, 10 statistics are deeply degraded by even small timing and spatial errors.

11 The resolution increase has a significant impact on reducing NO_2 hourly bias (by 42%, 2 μ gm⁻³), without any significant change in the error and the r (<2%), but it increases O₃ 12 hourly biases ($<1 \mu gm^{-3}$). The main differences between resolutions appear at daytime 13 14 and nighttime traffic peaks, when the mixing height experiences rapid changes, 15 allowing the 1-km simulation to slightly reduce NO₂ underestimation in the morning by ~5-10 μ gm⁻³. The O₃ daily cycles at large sources depict a high influence of hourly NO₂ 16 concentrations, increasing the hourly O_3 bias by ~3 μ gm⁻³. That behavior is controlled 17 by the daytime O_3 underestimation and, to a lesser extent, by the nighttime 18 19 overestimation. The resolution increase allows reducing the O₃ overestimations at night (by ~5 μ gm⁻³), partly because of higher nocturnal NO₂ concentrations. 20

Concerning the capability of forecasting 75p exceedances in the observed maximum 1h concentrations, the increased resolution has a positive effect: it increases the number of hits that forecast 75p exceedances in the observed Max 1h NO₂ (537 vs. 466 over 953 exceedances), and it reduces the false alarms for Max 1h O₃ exceedances (FAR improves by 37%).

The grid effect is less pronounced for PM_{10} than for NO₂ and O₃. When the resolution increases, the low increment of PM_{10} mean concentrations (<0.1 µgm⁻³) is the result of compensating biases of PM_{10} components, which is controlled mainly by the PPM and EC increase as well as the SS decrease.

BCN is the domain where the resolution increase has the highest effect, with changes in
bias (error) of 16-73% (< 5%), followed by AND with 4-43% (< 5%) and MAD < 3-5%

(< 1%). In BCN, as in the western Mediterranean Basin, the transport of O_3 and its 1 2 precursors is governed by mesoscale circulation. In that sense, the resolution increase 3 has a great impact over BCN, where induced mesoscale phenomena control the air flow; 4 meanwhile synoptic transport is more prominent in MAD and AND. The benefits of 5 increasing the resolution to 1 km over rural areas (Mass et al., 2002) are that it increases 6 the accurate representation of mesoscale meteorological structures such as orographic 7 wind and circulation. Over urban areas along the western Mediterranean coast (Toll and Baldasano, 2002; Jiménez et al., 2006; Fay and Neunhäuserer, 2006), further 8 9 improvements and urbanization steps are required before seeing any benefits in 10 increasing the resolution to 1 km.

11 In urban areas or near large emission sources (industrial and traffic stations), NO₂ and 12 O₃ concentrations are more sensitive to changes in the grid resolution. The 13 concentration increase in primary anthropogenic pollutants (NO_2 , PPM and EC) is 14 obvious because the high resolution allows better allocation of emissions at point, 15 linear and area sources. What is more, it decreases the artificial dilution of emissions 16 when compared to the larger grid area. However, the 1-km simulation attempt to more 17 accurately describe the chemical formation of O₃ and dilution of NO₂ concentrations 18 over those areas was not generally successful.

19 This analysis demonstrates weaknesses in the current model formulations that cannot be 20 resolved with only high-resolution modeling. The subgrid air quality variability at 1-km 21 resolution is not reproduced over large emission sources or urban areas, because a finer 22 spatial structure is expected but unresolved. There are some underlying problems. First, 23 there is a loss of subgrid emission heterogeneity. Emission inputs to CTM are an 24 average rate, which accounts for the volume averaged quantity of mass released per unit 25 of time. No other information regarding emission allocation (e.g., point, linear or per 26 area) is considered; for instance a large amount of mass can be emitted by a small 27 portion of the grid surface or by several sources scattered around it (Galmarini et al., 28 2008; Cassiani et al., 2010; Ching and Majeed, 2012). Despite the fact that emissions 29 are estimated by following a bottom-up approach emission model, emission 30 heterogeneity is lost in the volume averaging process performed within CTM. The loss 31 is even higher when resolution decreases (from 1 km to 4 km). Second, there is a low 32 degree of complexity in flow and dispersion details at urban scales, where most of the 33 pollutants come from street canyons and/or tree canopies, where they are transported

until mixing conditions allow the pollutants to disperse above these urban canopy levels
(Kim et al., 2013; Ching, 2013). Third, the USGS land-use data used in the WRF model
is based on 1993 data, and urban changes in MAD and BCN over the last 20 years are
significant.

Since temperature and wind speed are very sensitive to the ratio of building width to road width, the next improvement should focus on using an urban canopy model that considers effects on the transfer of energy and momentum between urban structures and the lower atmosphere. This is crucial for modeling meteorology and air quality. However, it requires an urban canopy scheme and a canopy parameter database (urban fraction, building height and area). Furthermore, in order to gain any benefits from increasing resolution, the meteorological modeling should include an improved description of the land instead of relying on USGS data from the year 1993. To this end, the Coordination of Information on the Environment (CORINE) provides a high resolution (100 m) land use database, which was developed by the European Environmental Agency and updated to the year 2006 (CLC2006) (EEA, 2007). This could be implemented in the WRF model following the methodology described in Pineda et al. (2004).

1 Appendix A

- 2 Table A1. Definition of the discrete statistics used in the evaluation. Where $C_m(x, t)$ and
- 3 $C_o(x,t)$ are the modeled and observed concentrations at a location (x) and time (t); N is
- 4 the number of pairs of data. $\overline{C_m}$ and $\overline{C_o}$ are the modeled and observed mean
- 5 concentrations over the whole period, respectively.

Statistic	Formula	
Mean bias	$MB = \frac{1}{N} \sum_{i=1}^{N} \left(C_m(x,t) - C_0(x,t) \right)$	A1
Mean normalized bias error	$MNBE = \frac{1}{N} \sum_{i=1}^{N} \frac{(C_m(x,t) - C_0(x,t))}{C_o(x,t)} \cdot 100$	A2
Mean fractional bias	$MFB = \frac{1}{N} \sum_{i=1}^{N} \frac{(C_m(x,t) - C_0(x,t))}{(C_o(x,t) + C_m(x,t))/2} \cdot 100$	A3
Mean 3rror	$ME = \frac{1}{N} \sum_{i=1}^{N} \left C_m(x,t) - C_0(x,t) \right $	A4
Mean normalized gross 3rror	$MNGE = \frac{1}{N} \sum_{i=1}^{N} \frac{ C_m(x,t) - C_o(x,t) }{C_o(x,t)} \cdot 100$	A5
Mean fractional error	$MFE = \frac{1}{N} \sum_{i=1}^{N} \frac{ C_m(x,t) - C_o(x,t) }{(C_m(x,t) + C_o(x,t))/2} \cdot 100$	A6
Root mean squared error	$RMSE = \sqrt{\frac{1}{N} \sum_{i=1}^{N} (C_m(x,t) - C_o(x,t))^2}$	A7
Correlation coefficient	$r = \frac{\sum_{i=1}^{N} (C_m(x,t) - \bar{C_m})(C_o(x,t) - \bar{C_o})}{\sqrt{\sum_{i=1}^{N} (C_m(x,t) - \bar{C_m})^2} \sqrt{\sum_{i=1}^{N} (C_o(x,t) - \bar{C_o})^2}}$	A8

6

Table A2. Definition of the categorical statistics used in the evaluation. Exceedance
analysis is based on a comparison with a fixed threshold concentration (T), where a is
the number of false alarms, b is the number of hits, c is the number of correct negatives,
and d is the number of misses.

Statistic	Formula				
Accuracy	$A = \left(\frac{b+c}{a+b+c+d}\right) \cdot 100$	A9			
Bias	$B = \left(\frac{a+b}{b+d}\right) \cdot 100$	A10			

Critical success index	$CSI = \left(\frac{b}{a+b+d}\right) \cdot 100$	A11
Probability of detection	$POD = \left(\frac{b}{b+d}\right) \cdot 100$	A12
False alarm ratio	$FAR = \left(\frac{a}{a+b}\right) \cdot 100$	A13

2

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1 References

2 Appel, K.W., Pouliot, G.A., Simon, H., Sarwar, G., Pye, H.O.T., Napelenok, S.L.,

3 Akhtar, F., and Roselle, S.J.: Evaluation of dust and trace metal estimates from the

4 Community Multiscale Air Quality (CMAQ) model version 5.0, Geosci. Model Dev., 6,

- 5 883-899, doi:10.5194/gmd-6-883-2013, 2013.
- Baldasano, J. M., Cremades, L., and Soriano, C.: Circulation of Air Pollutants over the
 Barcelona Geographical Area in Summer, in: Proceedings of Sixth European
 Symposium Physico-Chemical Behaviour of Atmospheric Pollutants, Varese (Italy),
 18–22 October, 1993, Report EUR 15609/1 EN, 474–479, 1994.
- Baldasano J.M, Jiménez-Guerrero, P., Jorba, O., Pérez, C., López, E., Güereca, P.,
 Martin, F., García-Vivanco, M., Palomino, I., Querol, X., Pandolfi, M., Sanz, M.J., and
 Diéguez, J.J.: CALIOPE: An operational air quality forecasting system for the Iberian
 Peninsula, Balearic Islands and Canary Islands- First annual evaluation and ongoing
 developments, Adv. Sci. Res. 2, 89-98, 2008.
- Baldasano, J.M., Pay, M.T., Jorba, O., Gassó, S., and Jiménez-Guerrero, P.: An annual
 assessment of air quality with the CALIOPE modeling system over Spain, Sci. Total
 Environ., 409, 2163-2178, 2011.
- Basart, S., Pérez, C., Nickovic, S., Cuevas, E., and Baldasano, J.M.: Development and
 evaluation of the BSC-DREAM8b dust regional modelo ver Northern Africa, the
 Mediterranean and the Middle East, Tellus Series B Chemical and Physical
 Meteorology, 64, 1-12, 2012.
- Byun, D. W. and Schere, K. L.: Review of the governing equations, computational
 algorithms and other components of the Models-3 Community Multiscale Air Quality
 (CMAQ) Modeling System, App. Mech. Rev. 59, 51-77, 2006.
- Cassiani, M., Vinuesa, J.F., Galmarini, S., and Denby, B.: Stochastic fields method for
 sub-grid scale emission heterogeneity in mesoscale atmospheric dispersion models,
 Atmos. Chem. Phys., 10, 267-277, 2010.
- Ching, J.K.S., and Majeed, M.A.: An approach to characterized within-grid
 concentration variability in air quality models, Atmos. Environ., 49, 348-360, 2012.

- 1 Ching, J.K.S.: A perspective on urban canopy layer modeling for weather, climate and
- 2 air quality applications, Urban Climate, 3, 13-39, 2013.
- 3 CMAQ: Technical Documentation, Available at :
- 4 http://www.airqualitymodeling.org/cmaqwiki/index.php?title=CMAQ_version_5.0_%2
- 5 8February_2012_release%29_Technical_Documentation, last access 8 January 2014.
- 6 Colette, A., Bessagnet, B., Meleux, F., Terrenoire, E., and Rouïl, L.: Frontiers in air
 7 quality modelling, Geosci. Model Dev., 7, 203-210, 2014.
- 8 Cuvelier, C., Thunis, P., Karam, D., Schaap, M., Hendriks, C., Kranenburg, R., Fagerli,
- 9 H., Nyíri, Á., Simpson, D., Wind, P., Schulz, M., Bessagnet, B., Colette, A., Terrenoire,
- 10 E., Rouïl, L., Stern, R., Graff, A., Baldasano, J. M., and Pay, M. T.: ScaleDep:
- 11 performance of European chemistry-transport models as function of horizontal spatial
- 12 resolution, EMEP Report 1/2013, 63 pp., available at:
- 13 http://emep.int/publ/reports/2013/MSCW_technical_1_2013.pdf, last access 4 April
- 14 2013.Cohan, D.S., Hu, Y., and Russel, A.G.: Dependence of ozone sensitivity analysis
- 15 on grid resolution, Atmos. Environ., 40, 126-135, 2006.
- 16 Eder, B., Kang, D., Mathur, R., Yu, S., and Schere, K.: An operational evaluation of the
- 17 Eta-CMAQ air quality forecast model, Atmos. Environ., 40, 4894-4905, 2006.
- 18 EEA: CLC2006 technical guidelines. EEA Technical Report 17/2007. ISBN 978-9019 9167-968-3. doi 10.2800/12134, 70 pp., 2007.
- EEA: The application of models under the European Union's Air Quality Directive: A
 technical reference guide, EEA Technical report 10/2011, Publication Office of the
 European Union, Luxembourg, ISSN Technical report series 1725-2237, ISBN 978-929213-223-1, doi: 10.2800/80600, 76 pp., 2011.
- EEA: Air quality in Europe- 2013 report, EEA Report 9/2013, ISSN 1725-9177, 112
 pp., 2013.
- 26 Fay, B. and Neunhäuserer, L.: Evaluation of high-resolution forecast with the non-
- 27 hydrostatic numerical weather prediction model Lokal modell for urban air pollution
- 28 episodes is Helsinki, Oslo and Valencia, Atmos. Chem. Phys., 6, 2107-2128, 2006.

- 1 Fountoukis, C., Koraj, Dh., Denier van der Gon, H.A.C., Charalampidis, P.E., Pilinis,
- 2 C., and Pandis, S.N.: Impact of grid resolution on the predicted fine PM by a regional 3-
- 3 D chemical transport model. Atmos. Environ., 68, 24-32, 2013.
- Galmarini, S., Vinuesa, J.F., and Martilli, A.: Modeling the impact of sub-grid scale
 emission variability on upper-air concentration, Atmos. Chem. Phys. 8, 141-158, 2008.
- 6 Garber, W., Colosio, J., Grittner, S., Larssen, S., Rasse, D., Schneider, J. and Houssiau,
- 7 M.: Guidance on the Annexes to Decision 97/101/EC on Exchange of Information as
- 8 revised by Decision 2001/752/EC, Technical Report, European Commission, DG
- 9 Environment, 2002.
- García-Valero, J.A., Montávez, J.P., Jérez, S., Gómez-Navarro, J.J., Lorente-Plazas, R.,
 and Jiménez-Guerrero, P.: A seasonal study of the atmospheric dynamics over the
 Iberian Peninsula based on circulation types, Theor. Appl. Climatol., 110, 219-310,
- 13 2012.
- Gego, E., Hogrefe, C., Kallos, G., Voudouri, A., Irwin, J., and Rao, S.T.: Examination
 of model predictions at different horizontal grid resolutions, Environ. Fluid Mech., 5,
 63-85, 2005.
- Gong, S.L.: A parameterization of sea-salt aerosol source function for sub- and super-micron particles, J. Geophys. Res., 17, 197, 2003.
- Guenther, A., Karl, T., Harley, P., Wiedinmyer, C., Palmer, P.I., and Geron, C.: 2006.
 Estimates of global terrestrial isoprene emissions using MEGAN (Model of Emissions of Gases and Aerosols from Nature), Atmos. Chem. Phys., 6, 3181-3210, 2006.
- Gonçalves, M., Jiménez-Guerrero, P., and Baldasano, J.M.: Contribution of atmospheric
 processes affecting the dynamics of air pollution in South-Western Europe during a
 typical summertime photochemical episode, Atmos. Chem. Phys., 9, 849-864, 2009.
- Guevara, M., Martínez, F., Arévalo, G., Gassó, S. and Baldasano, J.M.: An improved
 system for modelling Spanish emissions: HERMESv2.0, Atmos. Environ., 81, 209-221,
 2013.
- Jiménez, P., Jorba, O., Parra, R., and Baldasano, J.M.: Evaluation of MM5 EMICAT2002-CMAQ performance and sensitivity in complex terrains: High-resolution

- application to the northeastern Iberian Peninsula, Atmos. Environ., 40, 5056-5072,
 2006.
- Kain, J.S. and Fritsch, J.M.: A one-dimensional entraining/detraining plume model and
 its application in convective parameterization, J. Atmos. Sci., 47 (23), 2784-2802, 1990.
- Kang, D., Eder, B.K., Stein, A.F., Grell, G.A., Peckham, S.E., and McHenry, J.: The
 new England air quality forecasting pilot program: development of an evaluation
 protocol and performance benchmark, J. Air Waste Mange. Assoc., 55, 1782-1796,
 2005.
- 9 Kim, Y., Sartelet, K., Raut, Jean-Christophe, and Chazette, P.: Evaluation of the
 10 weather research and forecast/urban model over Greater Paris, Boundary-Layer
 11 Meteorol., 149(1), 105-132, 2013.
- Makar, P. A., Gravel, S., Chirkov, V., Strawbridge, K. B., Froude, F., Arnold, J., and
 Brook, J.: Heat flux, urban properties, and regional weather, Atmos. Environ., 40,
 2750–2766, 2006.
- Mathur, R., Shankar, U., Hanna, A.F., Odman, M.T., McHenry, J.N., Coats, C. J.,
 Alapaty, K., Xiu, A., Arunachalam, S., Olerud Jr., D. T., Byun, D. W., Schere, K. L.,
 Binkowski, F. S., Ching, J. K. S., Dennis, R. L., Pierce, T. E., Pleim, J. E., Roselle, S.
 J., and Young, J. O.: Multiscale Air Quality Simulation Platform (MAQSIP): Initial
 applications and performance for tropospheric ozone and particulate matter, J. Geophys.
- 20 Res., 110 (D13308), doi:10.1029/2004JD004918, 2005.
- Mass, C., Ovens, D., Albright, M., and Westrick, K.: Does increasing Horizontal
 resolution Produce better Forecasts? The results of two years of Real-time Numerical
 Weather prediction in the Pacific Northwest, B. Am. Meteorol. Soc., 83, 407-430, 2002.
- 24 Millán, M., Salvador, R., Mantilla, E., and Kallos, G.: Photooxidant dynamics in the
- 25 Mediterranean basin in summer: results from European research projects, J. Geophys.
- 26 Res., 102, 8811–8823, 1997.
- 27 Pay, M.T., Jiménez-Guerrero, P., and Baldasano, J.M.: Implementation of resuspension
- 28 from paved roads for the improvement of CALIOPE air quality system in Spain, Atmos.
- 29 Environ., 45, 802-807, 2011.

Pay, M.T., Jiménez-Guerrero, P., Jorba, O., Basart, S., Pandolfi, M., Querol, X., and 1 2 Baldasano, J.M.: Spatio-temporal variability of levels and speciation of particulate 3 matter across Spain in the CALIOPE modeling system, Atmos. Environ., 46, 376-396, 4 2012a.

5 Pay, M. T., Gassó, S., and Baldasano, J.M.: Evaluation of the CMAQ5.0 in the framework of the CALIOPE air quality forecasting system over Europe, in: 11th Annual 6 7 CMAS Conference, Chapel Hill, North Carolina, USA, 15-17 October 2012, 2012b.

8 Pérez, C., Nickovic, S., Baldasano, J.M., Sicard, M., Rocadenbosch, F., and Cachorro,

V.E.: A long Saharan dust event over the western mediterranean: Lidar, sun photometer 10 observations, and regional dust modeling, J. Geophys. Res. 111 (D15214), 1-16, 2006.

11 Pineda, N., Jorba, O., Jorge, J., and Baldasano, J.M.: Using NOAA AVHRR and SPOT

12 VGT data to estimate surface parameters: application to a mesoscale meteorological

13 model, Int. J. Remote Sens. 25, 129-143, 2004.

9

14 Queen, A. and Zhang, Y.: Examining the sensitivity of MM5-CMAQ predictions to 15 explicit microphysics schemes and horizontal grid resolutions, Part III - the impact of horizontal grid resolution, Atmos. Environ., 42, 3869-3881, 2008. 16

17 San José, R., Pérez, J.L., Morant, J.L., and González Barras, R.M.: The use of Modern 18 third-generation air quality models (MM5-EMIMO-CMAQ) for real-time operational

19 air quality impact assessment of industrial plants, Water Air Soil Pollu., 9, 27-37, 2009.

20 Skamarock, W.C., and Klemp, J.B.: A time-split nonhydrostatic atmospheric model for 21 weather research and forecasting applications, J. Comput. Phys. 227 (7), 3465-3485, 22 doi:10.1016/j.jcp.2007.01.037, 2008.

23 Szopa, S., Foret, G., Menut, L., and Cozic, A.: Impact of large scale circulation on 24 European summer surface ozone and consequences for modelling forecast, Atmos. 25 Environ., 43, 1189-1195, 2009.

26 Thompson, T.M., Saari, R.K., and Selin, N.E.: Air quality resolution for health impacts 27 assessment: influence of regional characteristics, Atmos. Chem. Phys. Discuss., 13, 28 14141-14161, doi:10.5194/acpd-13-14141-2013, 2013.

Tesche, T.W., Morris, R., Tonnesen, G., McNally, D., Boylan, J., and Brewer, P.:
 CMAQ/CAMx annual 2002 performance evaluation over the eastern US, Atmos.
 Environ. 40, 4906-4919, 2006.

Timmermans, R.M.A., Denier van der Gon, H.A.C., Kuenen, J.J.P., Segers, A.J.,
Honoré, C., Perrussel, O., Builtjes, P.J.H., and Schaap, M.: Quantification of the urban
air pollution increment and its dependency on the use of down-scaled and bottom-up
city emission inventories, Urban Climate, 6, 44-62, 2013.

Toll, I. and Baldasano, J. M.: Modeling of photochemical air pollution in the Barcelona
area with highly disaggregated anthropogenic and biogenic emissions, Atmos. Environ.,
34, 3060–3084, 2000.

Valari, M. and Menut, L.: Does an increase in air quality models' resolution bring
surface ozone concentrations closer to reality?, J. Atmos. Oceanic Technol., 25, 195513 1968, 2008.

Valverde, V. V., Pay, M. T., and Baldasano, J. M.: Climatic synoptic classification over
the Iberian Peninsula oriented to air quality dynamic characterization, Int. J. Climatol.,
submitted, 2014.

17 Vivanco, M., Correa, M., Azula, O., Palomino, I., and Martín, F.: Influence of model
18 resolution on ozone predictions over Madrid area (Spain), in: Computational Science
19 and Its Applications–ICCSA 2008 (pp. 165-178), Springer Berlin Heidelberg, 2008.

WHO: Review of evidence on health aspects of air pollution – REVIHAAP Project
Technical report, World Health Organization, Regional Office for Europe, Copenhagen,
Denmark, 2013.

Yarwood, G., Roa, S., Yocke, M., and Whitten, G.: Updates to the carbon bond
chemical mechanism: CB05, Final report to the US EPA, RT-0400675, 2005.

Zhang, K., Knipping, E., Wexler, A., Bhave, P., and Tonnensen, G.: Size distribution of
sea-salt emissions as a function of relative humidity, Atmos. Environ., 39, 3373-3379,
2005.

- 1 Zhang, Y., Bocquet, M., Mallet, V., Seigneur, C., and Baklanov, A.: Real-time air
- 2 quality forecasting, part I: History, techniques, and current status, Atmos. Environ., 60,
- 3 632-655, 2012.

- 1 Table 1. CALIOPE-AQFS computational requirements, in terms of Central Processor
- 2 Units (CPU) and computational time (in min), for simulating 48h air quality forecasts as
- 3 a function of the domain: IP-4km (D2), AND-1km (D3), BCN-1km (D5) and MAD-
- 4 1km (D4), all of which are described in Figure 1. D-domains are described in Figure 1.

	IP-4km	AND-1km	BCN-1km	MAD-1km
	(399x399 cells)	(366x358 cells)	(146x146 cells)	(146x158 cells)
Meteorological Modeling	128 CPU/15 min	256 CPU/80 min	128 CPU/20 min	128 CPU/20 min
Emission Modeling	1 CPU/ 4 min	1 CPU/ 4 min	1 CPU/1 min	1 CPU/1 min
Air Quality	256 CPU/210	256 CPU/220	128 CPU/150	128 CPU/110
modeling	min	min	min	min

Table 2. Discrete and categorical statistics for NO₂, O₃, O₃-8h, and PM₁₀ for April 2013 as a function of horizontal resolution (4 km and 1 km). n indicates the number of pairs of data used in the discrete evaluation on an hourly basis. OM and MM depict the measured and modeled mean concentrations, respectively. T is the threshold applied in the categorical evaluation. Max 1h and mean 24h concentrations are calculated by considering \geq 75% of the hours in a day, as established by Directive 2008/50/EC.

	N	O ₂	C) ₃	O ₃ .	-8h	PN	I ₁₀	
n (stations)	90761 (135)		76471 (114)		3248 (114)		66642 (100)		
OM (μ gm ⁻³)	22.0		68	68.4		88.6		20.6	
EU LV/TV (μgm^{-3})	200 (Max 1h)		100 (1)	180 (Max 1h)		120 (Max 8h)		50 (Moon 24h)	
(temp basis)			160 (Iviax 111)		120 (Max 811)		50 (Mean 24h)		
EU LV/TV	0		25		0		31		
exceedances			2	20		0		51	
T^* (µgm ⁻³) (temp.	71 (N	Iax 1h)	108 (N	lax 1h)	101 (N	Iax 8h)	27 (Me	an 24h)	
basis)	/1 (14	lax 111)	100 (14	lax III)	101 (10			all 2 - 11)	
Discrete evaluation									
	4 km	1 km	4 km	1 km	4 km	1 km	4 km	1 km	
MM (μ gm ⁻³)	17.4	19.3	58.0	57.3	72.4	71.5	13.9	14.0	
r	0.54	0.54	0.61	0.61	0.54	0.51	0.45	0.44	
MB (μ gm ⁻³)	-4.5	-2.6	-10.5	-11.3	-16.3	-17.2	-6.7	-6.6	
MAE (μ gm ⁻³)	12.9	13.2	19.7	19.8	18.4	19.2	12.6	12.7	
RMSE (μ gm ⁻³)	19.8	20.4	24.6	24.7	21.8	22.8	17.2	17.4	
MNBE (%)	-20.4	-11.8	-15.3	-16.5	-18.4	-19.4	-32.5	-32.0	
MNGE (%)	58.5	59.9	28.8	28.9	20.8	21.7	61.1	61.6	
MFB (%)	-28.5	-23	-13.1	-15.1	-19.3	-20.5	-63.3	-64.1	
MFE (%)	69.2	68.7	37.1	37.4	22.5	23.5	85.7	87.1	
Categorical evaluation	(Thresh	$old = T^*$							
C	4 km	1 km	4 km	1 km	4 km	1 km	4 km	1 km	
a (false alarm)	306	384	41	19	17	6	131	133	
b (hits)	466	537	112	96	6	4	331	334	
c (correct negative)	2517	2439	1846	1868	2826	2837	1978	1976	
d (misses)	487	416	1194	1210	399	401	334	331	
B (%, 100)	37	40	8	7	1	1	42	42	
POD (%, 100)	49	56	9	7	1	1	50	50	
CSI (%, 100)	81	97	12	9	6	2	69	70	
FAR (%, 0)	40	42	27	17	74	60	28	28	
A (%, 100)	79	79	61	62	87	87	83	83	

T* is defined as 75p of the observed concentrations estimated temporally, as established by EU Directive 2008/50/EC

7

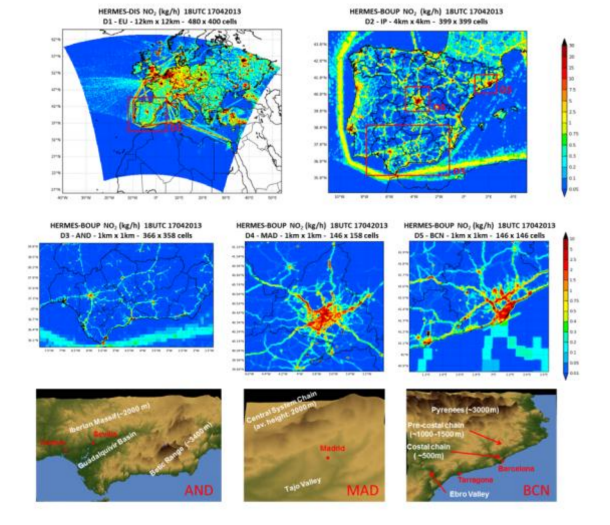
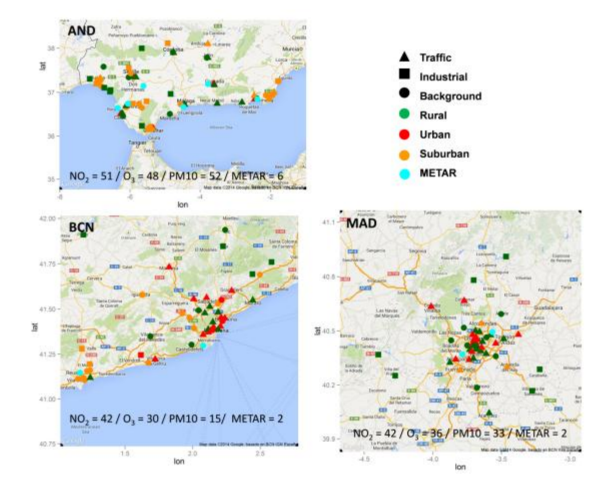
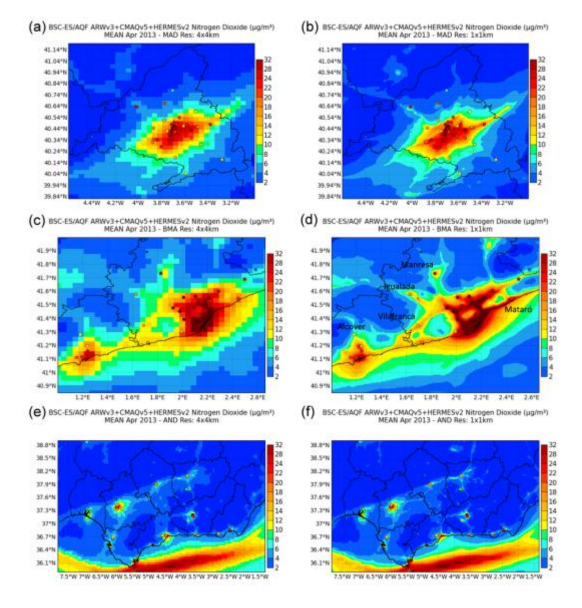


Fig. 1. CALIOPE-AQFS nesting strategy (D-domains) and study domains (Andalucia, AND; Madrid, MAD; and Barcelona, BCN). Colour chart at D-domains shows NO₂ emission rate (kgh⁻¹) for 17th April, 2013 at 18UTC. HERMES-DIS model generates emissions at 12 km x 12 km over Europe (the mother domain, D1) by performing disaggregation from the EMEP database. HERMES-BOUP model estimates emissions at 1 km x 1 km, following a bottom-up approach.



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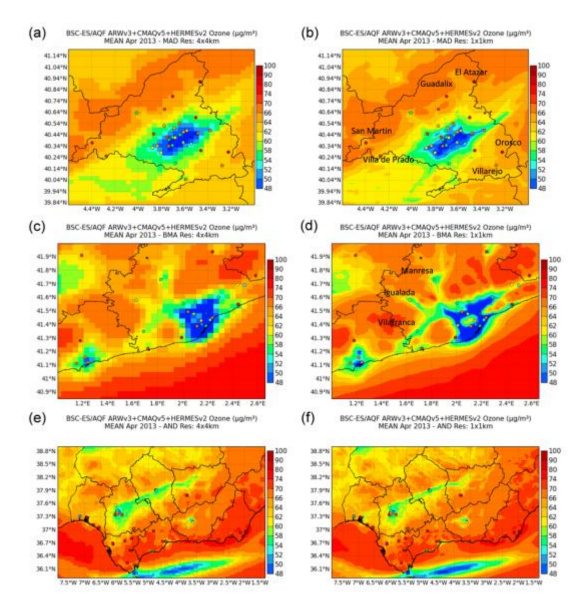
Figure 2. Air quality stations for NO_2 , O_3 and PM_{10} in the three domains under study (AND, BCN and MAD) in April 2013. Different types of stations are shown by symbols and color codes. The various symbols represent the major emission type affecting each station (Traffic: triangle; Industrial: square; and Background: circle), while the colors reflect the environment of each station (Urban: red; Suburban: green; and Rural: orange). Cyan dots represent METAR stations used in Sect. S1.



1

2 Figure 3. CALIOPE-AQFS mean NO₂ concentration (μ gm⁻³) in April 2013 over (a,b)

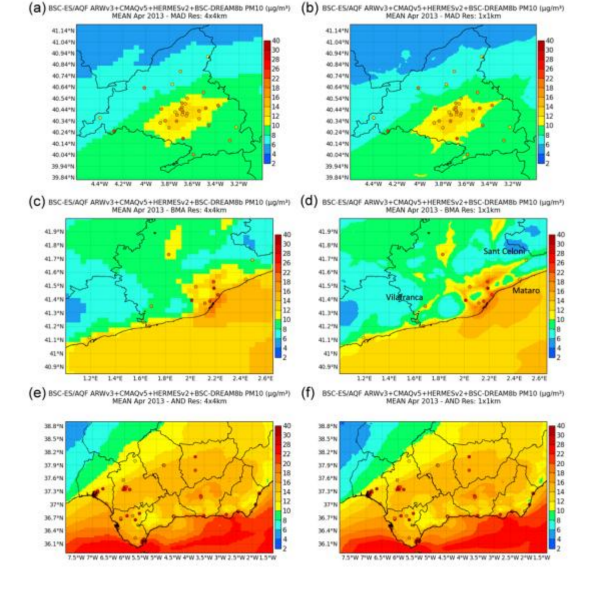
MAD, (c,d) BCN, and (e,f) AND, as a function of horizontal resolution: 4 km (left column) and 1 km (right column). Dots indicate mean concentration at air quality stations.



1

2 Figure 4. CALIOPE-AQFS mean O_3 concentration (μ gm⁻³) in April 2013 over (a,b)

MAD, (c,d) BCN, and (e,f) AND, as a function of horizontal resolution: 4 km (left
column) and 1 km (right column). Dots indicate mean concentration at air quality
stations.



1

2 Figure 5. CALIOPE-AQFS mean PM_{10} concentration (μ gm⁻³) in April 2013 over (a,b)

MAD, (c,d) BCN, and (e,f) AND, as a function of horizontal resolution: 4 km (left column) and 1 km (right column). Dots indicate mean concentrations at air quality stations.

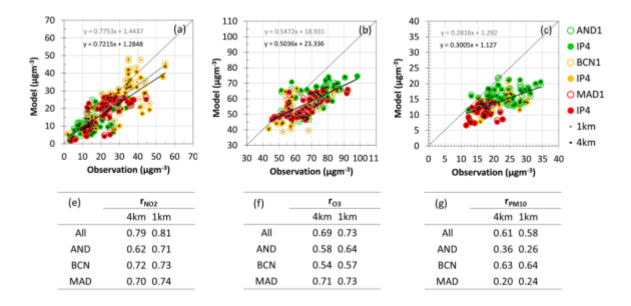




Figure 6. Monthly mean scatter plots for CALIOPE-AQFS (y-axis) and observed (xaxis) concentrations for the three study domains (AND in green, BCN in yellow, and MAD in red), as a function of horizontal resolution for (a) NO₂, (b) O₃ and (c) PM₁₀. Equations show the linear adjustment between models and observations at 1 km (light grey) and 4 km (dark grey). Spatial correlation coefficients as a function of resolution and domain are shown for (e) NO₂, (f) O₃, and (g) PM₁₀.

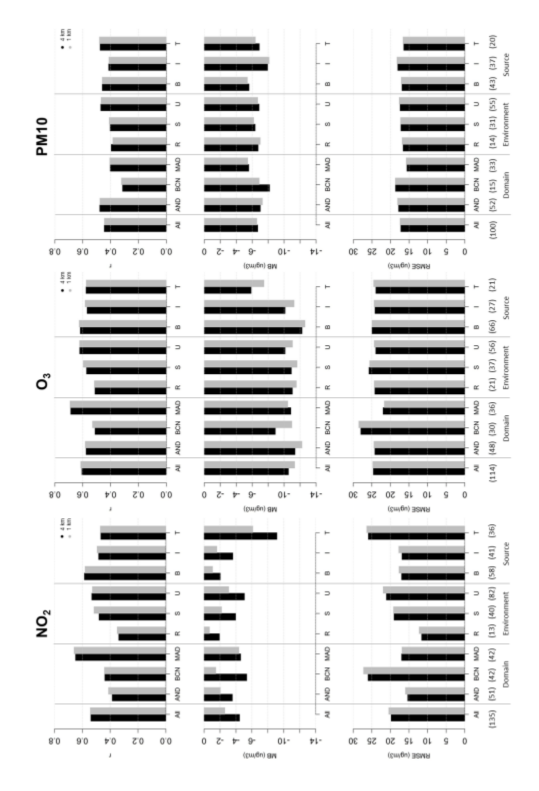


Figure 7. Statistics (r, MB, and RMSE in rows) for each pollutant (NO₂, O₃, and PM₁₀
in columns) on an hourly basis as a function of horizontal resolution: 4 km (black) and 1
km (grey). Four categories are considered: all stations (all), domain (AND, BCN and
MAD), station environment (R, S, and U), and main sources (B, I, and T).

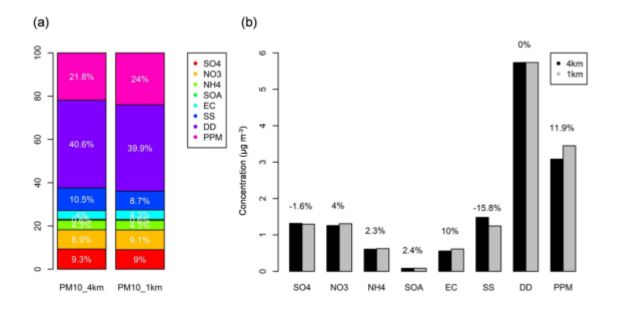




Figure 8. Resolution effect on PM_{10} components in April 2013. (a) Percentage of PM_{10} components: sulfate (SO4), nitrate (NO3), ammonium (NH4), secondary organic aerosol (SOA), elemental carbon (EC), sea salt (SS), desert dust (DD), and primary particulate matter (PPM). (b) PM_{10} component concentrations in the 1-km simulation (black) and 4-km simulation (grey). Numbers over bars indicate the % of increase when increasing resolution.

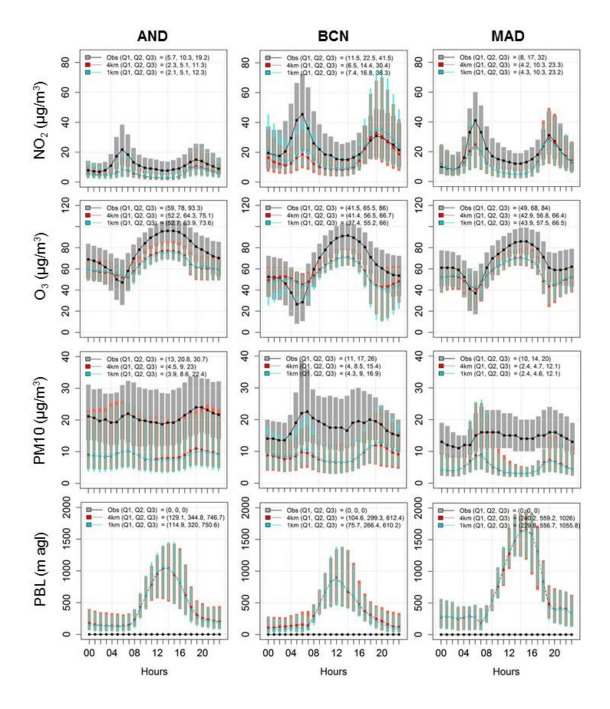


Figure 9. Daily cycles for NO₂, O₃ and PM₁₀ for each study domain at available stations
as a function of resolution. No observations of PBL are available. Q1, Q2 and Q3
indicate quartiles for the daily cycle. Bars show Q1 and Q3 at each hour.

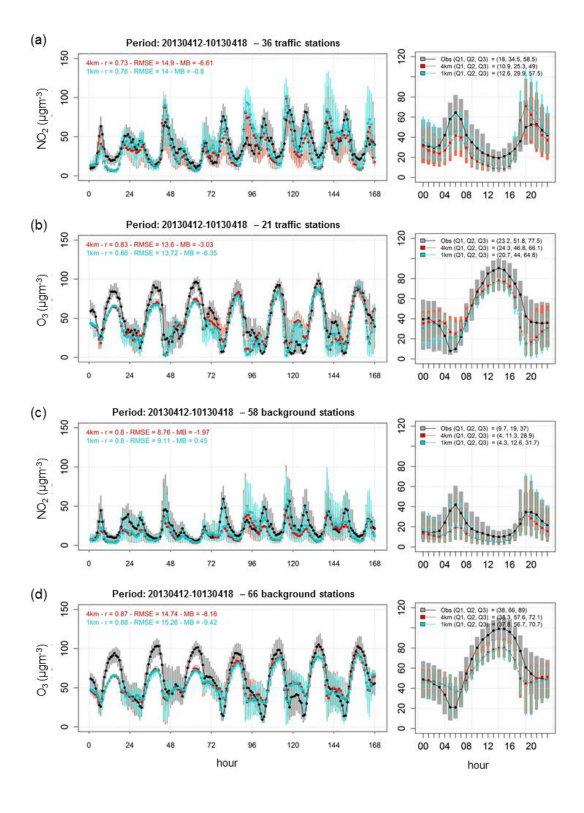


Figure 10. Temporal series and daily cycles for NO₂ and O₃ at background (a and b,
respectively) and traffic stations (c and d, respectively) for the episode of 12-18th April,
2013. Q1, Q2 and Q3 indicate quartiles for the daily cycle. Bars show Q1 and Q3 at
each hour.