OH reactivity measurements in a coastal location in Southwestern Spain during DOMINO

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Abstract

In this study air masses are characterized in terms of their total OH reactivity which is a robust measure of the “reactive air pollutant loading”. The measurements were performed during the DOMINO campaign (Diel Oxidant Mechanisms In relation to Nitrogen Oxides) held from 21 November 2008 to 8 December 2008 at the Atmospheric Sounding Station – El Arenosillo (37.1° N–6.7° W, 40 m a.s.l.). The site was frequently impacted by marine air masses (arriving at the site from the southerly sector) and air masses from the cities of Huelva (located NW of the site), Seville and Madrid (located NNE of the site). OH reactivity values showed strong wind sector dependence. North eastern “continental” air masses were characterized by the highest OH reactivities (average: 31.4 ± 4.5 s⁻¹; range of average diel values: 21.3–40.5 s⁻¹), followed by north western “industrial” air masses (average: 13.8 ± 4.4 s⁻¹; range of average diel values: 7–23.4 s⁻¹) and marine air masses (average: 6.3 ± 6.6 s⁻¹; range of average diel values: below detection limit –21.7 s⁻¹), respectively. The average OH reactivity for the entire campaign period was ∼18 s⁻¹ and no pronounced variation was discernible in the diel profiles with the exception of relatively high values from 09:00 to 11:00 UTC on occasions when air masses arrived from the north western and southern wind sectors. The measured OH reactivity was used to constrain both diel instantaneous ozone production potential rates and regimes. Gross ozone production rates at the site were generally limited by the availability of NOₓ with peak values of around 20 ppbVO₃h⁻¹. Using the OH reactivity based approach, derived ozone production rates indicate that if NOₓ would no longer be the limiting factor in air masses arriving from the continental north eastern sector, peak ozone production rates could double. We suggest that the new combined approach of in-situ fast measurements of OH reactivity, nitrogen oxides and peroxy radicals for constraining instantaneous ozone production rates, could significantly improve analyses of upwind point sources and their impact on regional ozone levels.
1 Introduction

The hydroxyl radical (OH·) plays a central role in the chemistry of the troposphere by controlling primary oxidation processes of volatile organic compounds (VOCs), daytime photochemical ozone production and formation of secondary organic aerosol. The hydroxyl radical reactivity (also termed total OH reactivity) of an air mass is defined in terms of the total loss rate of OH radicals due to the presence of OH reactants in the air mass and is expressed as:

\[
\text{Total OH reactivity (s}^{-1} \text{)} = \sum k(X_i + \text{OH})[X_i]
\]  

where \(k(X_i + \text{OH})\) is the pseudo first order rate coefficient for the reaction of species \(X_i\) with OH, and \(X_i\) stands for individual OH reactants present in an air mass such as carbon monoxide (CO), sulphur dioxide (SO\(_2\)), nitrogen oxides (NO, NO\(_2\)), and VOCs. Direct OH reactivity measurements are an invaluable tool as they provide a robust measure of the reactive pollutant “loading” of an air mass, considering that most air pollutants react primarily with the OH radical (Lelieveld et al., 2004). In addition, by combining direct OH reactivity measurements with simultaneous measurements of known OH sinks (e.g. CO, NO\(_x\) and VOCs), it is possible to assess uncertainties in emissions and modeling of VOC budgets (e.g. Di Carlo et al., 2004). Despite such obvious importance, only few studies have reported direct OH reactivity measurements till date (e.g. Di Carlo et al., 2004; Hofzumahaus et al., 2010; Ingham, 2009; Kovacs et al., 2003; Ren et al., 2003; Sadanaga et al., 2004a; Sinha et al., 2010; Yoshino et al., 2006). One reason for this is that there are no commercial OH reactivity measurement instruments, and research instruments that are capable of making such measurements are based on sophisticated and expensive detectors such as laser induced fluorescence and proton transfer reaction mass spectrometers (Kovacs and Brune, 2001; Sadanaga et al., 2004b; Sinha et al., 2008). Amongst the available direct OH reactivity measurement dataset in literature, the sites that have been studied encompass urban, suburban and forested sites in the United States (e.g. Di Carlo et al., 2004; Martinez et al., 2003; Ren et al., 2006),
Japan (e.g. Sadanaga et al., 2004a; Yoshino et al., 2006), China (e.g. Hofzumahaus et al., 2010), United Kingdom (e.g. Ingham, 2009), Germany, Suriname and Finland (e.g. Sinha et al., 2008, 2010) and Malaysia (Ingham, 2009). Only one study has reported direct OH reactivity measurements from a coastal site, at the Weybourne Atmospheric Observatory on the North Norfolk coast, in the UK (Lee et al., 2009). Coastal sites provide the unique opportunity to contrast the chemistry of very different air masses such as marine influenced conditions, continental air or even urban and industrial air masses at a single location depending on the surrounding sources and the prevalent meteorology.

During the DOMINO campaign (Diel Oxidant Mechanisms In relation to Nitrogen Oxides) held from 21 November 2008 to 8 December 2008 at the Atmospheric Sounding Station – El Arenosillo, located on the Atlantic coast of southern Spain, direct OH reactivity measurements were made using the comparative reactivity method described by Sinha et al. (2008). These are the first OH reactivity measurements reported from Spain and enhance the direct OH reactivity measurement datasets in literature to include south western Europe.

While several previous field studies (Di Carlo et al., 2004; Hofzumahaus et al., 2010; Ingham, 2009; Kovacs et al., 2003; Ren et al., 2003; Sadanaga et al., 2004a; Sinha et al., 2010; Yoshino et al., 2006) have focussed on testing the completeness of the suite of measured OH reactants by comparing the directly measured OH reactivity with the summed up calculated OH reactivity due the measured reactants by applying Eq. (1), in this study, we did not undertake this since the suite of VOCs measured during the campaign was not comprehensive enough to justify such an exercise.

Here, we focus on how the influence of air mass origin and history impacts the OH reactivity and ozone photochemistry at the coastal site El Arenosillo, which is downwind of several large cities in Spain such as Huelva, Seville and Madrid for substantial periods in the year. Employing in-situ measurements of OH Reactivity, organic peroxy radicals (RO$_2^*$), hydroxy and hydroperoxy radicals (OH, HO$_2$) and NO$_x$ (NO, NO$_2$) we examine the diurnal instantaneous ozone formation regimes and rates of production.
potential in different air masses arriving at the site by a variety of approaches with implications for the future air quality of the region.

2 Experimental

2.1 Site description and wind sector classification

Figure 1a shows the location of El Arenosillo, (37.1° N–6.7° W, 40 m a.s.l.) in southwestern Spain. Stone pine trees (\textit{Pinus pinea} \textasciitilde{}5–10 m in height) were present in the immediate vicinity while the Atlantic Ocean was only 300 m south of the measurement site. The urban and industrial areas of Huelva city and the harbour (also shown in Fig. 1a) were located about 35 km north west of the measurement site. Huelva houses one of Europe’s larger oil refineries and air masses from this sector contain emissions from related industrial/shipping activity. Madrid (also shown in Fig. 1a) was located about 600 km north-north east (\textasciitilde{}30 degrees) of the measurement site while the city of Seville was closer and only about 70 km east-north east of the measurement site (\textasciitilde{}60 degrees). The wind rose of the measured OH reactivity is shown in Fig. 1b (right panel). Note that the OH reactivity was highly dependent on the wind sector from which air masses arrived at the site. The highest OH reactivity was observed in air masses arriving from the north eastern sector, followed by the north western sector and the southern sector. In order to examine the impact of these “chemically” different air masses in a meaningful way, measurements of OH reactivity, nitrogen dioxide, nitric oxide, sulphur dioxide, ozone, formaldehyde, hydroxyl radical, hydroperoxy radical and the sum of all peroxy radicals (RO$_2^*$) were binned using three prevalent wind sectors and the rationale for the wind sector classification is presented shortly. It is worth noting that while short lived species such as OH radicals are not transported far from their point of production, their in-situ formation and destruction rates in an air mass does depend on the chemical composition and hence “history” of the air masses.
Based on dominant types of emission influencing the air masses, three different prevalent wind sectors were identified for this purpose, namely (1) the continental sector which was influenced mainly by aged air masses of continental origin (local wind direction: 0–60 degrees) (2) the Huelva sector (local wind direction: 270–340 degrees) which was heavily influenced by industrial and shipping emissions (3) the ocean sector (local wind direction: 150–270 degrees) which was characterized by relatively clean marine air except for occasional ship traffic. During the campaign period, the site received air masses from each of these different source sectors at least 25% of the time. Thus, the comparison of the measurements in air masses from these different wind sectors is statistically reasonable.

The classification of air masses in terms of local wind direction was also checked for consistency with back trajectories by combining information about the air mass back trajectories calculated using the NOAA HYSPLIT model with GDAS meteorology (Draxler and Rolph, 2011). For the Huelva sector and ocean sector the local wind direction was consistent with the calculated air mass back trajectories, for the continental sector, this was not always the case, the wind direction sometimes deviating by some 20 degrees from the direction of the corresponding 24-h back trajectory. This fact was taken into consideration while choosing the 0–60 degree sector wind direction for the continental air mass influence, which could otherwise have been a narrower sector if only wind direction or only back trajectories had been used.

This is illustrated further in Fig. 1a which shows selected back trajectories for each sector. Black and its lighter shades are for the continental sector, red and its lighter shades are for the Huelva sector; dark blue and its lighter shades are for the ocean sector, and the different shades merely indicate trajectories calculated at multiple heights (20 m, 100 m and 500 m above ground level; darker the shade, higher the altitude). It should be noted from Fig. 1a that the back trajectories show similar characteristics for air masses arriving at different heights at the site which indicates the homogeneity of the first few hundred meters. The back trajectories also showed that the air masses arriving at the site stayed within the convective boundary layer during transport.
The trajectory shown for the continental sector in Fig. 1a (black) corresponds to the highest measured OH reactivity values for the entire campaign period of 63–83 s\(^{-1}\) (see Fig. 1b), observed between 12:00 UTC and 14:00 UTC on 22 November 2008. Interestingly this was also associated with the highest wind speeds of the campaign (>5 m s\(^{-1}\)), which would have favoured long distance transport. As indicated by the trajectory which arrived at the measurement site at 12:00 UTC on 22 November 2008, the air masses had passed over Madrid less than 13 h previously. There is a mountain range about 1 km high just south of Madrid. Thus, instead of direct advection to El Arenosillo, emissions from Madrid and surrounding areas may undergo upward and horizontal transport accompanied by photochemical processing during the daytime boundary layer growth, and mix in with emissions from Seville and other upwind areas before arriving at El Arenosillo. The red coloured trajectories (Fig. 1a) depict the air masses that arrived from the Huelva sector at 21:00 UTC on 30 November 2008 and was associated with the highest OH reactivity values measured in air masses from this sector of \(~25–33\) s\(^{-1}\), from 21:00–23:00 UTC on 30 November 2008, again at high wind speeds (>4 m s\(^{-1}\)). Finally the blue coloured trajectories show the air masses that arrived at the site at 02:00 UTC on 7 December 2008. Air masses from this sector generally brought very clean air and were characterized by low OH reactivity except for the odd NO\(_x\) and SO\(_2\) peak. Consequently in air sampled from this sector, OH reactivity values were often below the instrumental detection limit of 3.5 s\(^{-1}\). For the blue trajectory shown in Fig. 1a, measured OH reactivity values were always less than the detection limit.

2.2 OH reactivity measurements

OH reactivity was measured using the comparative reactivity method. The method has been described in detail in previous publications (Sinha et al., 2008, 2010) hence only a brief description and details pertinent to the operational parameters during the DOMINO campaign are described here.
The comparative reactivity method for OH reactivity measurement employs an in situ competitive kinetics experiment in which a proton transfer reaction mass spectrometer (PTR-MS) is coupled to a turbulent flow glass reactor. Pyrrole (C₄H₅N) is introduced into the reactor and its concentration C₁ is monitored with a PTR-MS, in the air exiting the reactor. Then, synthetically generated OH radicals ([OH] < [Pyrrole]) are introduced into the reactor at a constant rate to react with pyrrole. This causes C₁ to decrease to concentration C₂. When ambient air is introduced into the reactor, the various species present in it compete with pyrrole for the available OH, so that the concentration of pyrrole increases to C₃. Comparing the amount of pyrrole exiting the reactor in the zero air (C₂) and ambient air (C₃), allows the introduced air sample’s OH reactivity to be determined, provided the system is suitably calibrated for pyrrole (Sinha et al., 2009). The following equation, a derivation of which is available elsewhere (Sinha et al., 2008), yields the measured OH reactivity signal in terms of C₁, C₂, C₃ and the rate coefficient of pyrrole with the hydroxyl radical (kₚ = 1.2 × 10⁻¹⁰ molecules cm⁻³ s⁻¹ (Atkinson et al., 1984):

\[ R_{\text{air}} = \frac{(C_3 - C_2)}{(C_1 - C_3)} \times k_p C_1 \]  

(2)

The values obtained using Eq. (2) are corrected for deviations from pseudo first order conditions using the pyrrole to OH ratio (i.e. C₁/(C₁-C₂)), and for the dilution of ambient air within the reactor. For the DOMINO campaign the pyrrole/OH ratio was ~1.7 leading to a correction factor that lowers the values obtained from Eq. (2) by ~30%. Frequent tests (at least every other day) with air samples of known OH reactivity (a propane gas standard), were performed and excellent accountability for OH reactivity of the test samples was obtained. These measurement settings are similar to that employed previously for measurements within a boreal forest in Finland (Sinha et al., 2010). Only three differences are worth mentioning. The inlet residence time during the DOMINO campaign was <4 s, compared to the inlet residence time of <8 s during the previous study in Finland. The reactor residence time was ~20 s, resulting in a total sampling time of 24 s. The second difference was that the main sampling inlets were heated to
a temperature of 40 degree Celsius for the entire campaign period during DOMINO. Thirdly, fast measurements of OH reactivity were performed by switching rapidly between baseline (corresponding to C2 of measured pyrrole signal) and the ambient air (corresponding to C3 of measured pyrrole signal) every 4 min.

Ambient air was sampled into the glass reactor at 180 ml min$^{-1}$ in a total flow of 300 ml min$^{-1}$ leading to a dilution factor of 1.7. A Teflon VOC pump was used to draw a fraction of the fast flow from the $\sim$15 m long main inlet Teflon tubing (12.7 mm outer diameter) which was at a height of 12 m above ground, and fitted with a Teflon filter to prevent particles from clogging the lines.

The detection limit for the OH reactivity measurements during this study was 3.5 s$^{-1}$. The overall uncertainty of the measured OH reactivity was $\sim$20%, obtained by applying the root square propagation of uncertainties due to (1) rate coefficient of pyrrole + OH (14%), (2) overall flow fluctuation (10%), (3) uncertainty in value of the pyrrole standard (5%), (4) precision error of PTR-MS (4%), and (5) error in matching the humidity of the ambient air exactly (5%). NO mixing ratios exceeding 10 ppbV in ambient air are known to cause underestimation of the measured OH reactivity in the comparative reactivity method (Sinha et al., 2008). However, the NO levels in the ambient air during DOMINO were too low to cause any interference. Values of NO during the campaign ranged from below 0.01 ppbV to a maximum of 8.2 ppbV in a single event on 5 December 2008 at 12:15 UTC. The average value of NO in ambient air for the entire campaign was only $0.21 \pm 0.6$ ppbV, hence no corrections were required for the OH reactivity data on account of the NO interference during DOMINO.

### 2.3 Simultaneous ancillary measurements

All other measurements used in this study were collocated and performed from the same mast with less than 1 m separating the inlets of individual instruments. The only exception were ozone and sulphur dioxide which were measured from a neighboring inlet ($\leq$3 m away) installed on the mast of a mobile van at a height of 10 m above ground (Diesch et al., 2011). As details regarding the measurements of nitrogen...
oxides, formaldehyde, hydroxyl and hydroperoxy radicals during the DOMINO cam-

2.3.1 NO$_x$(NO,NO$_2$) measurements

NO and NO$_2$ measurements were made using a high resolution and high sensitivity
chemiluminescence detector (ECO-Physics CLD 790 SR, originally manufactured by
ECO-Physics, Durnten, Switzerland). NO is measured directly, however, NO$_2$ is mea-
sured indirectly after conversion to NO using a blue light converter which is a solid state
photolytic converter (Droplet Measurement Technologies, Boulder, CO, USA). The total
uncertainty including the precision and accuracy error was 6.04 ppt $\pm$ 5 % of the mea-
sured value for NO and 8.29 ppt $\pm$ 8 % of the measured value for NO$_2$ for an integration
period of 1 s. A detailed description of the instrument and calibration techniques can
be found in Hosaynali Beygi et al. (2011).

2.3.2 OH and HO$_2$ measurements

OH and HO$_2$ measurements were made using laser induced fluorescence spec-
troscopy. Details of the instrument are available elsewhere (Martinez et al., 2010).
The accuracy of the OH and HO$_2$ measurement was $\pm$18 % and the precision for OH
was 0.034 pptv and 0.23 pptv for HO$_2$, respectively.

After the DOMINO campaign, laboratory tests established an interference for the
OH measurement. To estimate the magnitude of the interference follow up measure-
ments were performed in the same season in 2009. They indicate an OH interference
of about 60 % between 10:00 and 15:00 UTC (E. Regelin, personal communication,
2011). In a recent paper by Fuchs et al. (2011), an HO$_2$ interference is discussed due
to presence of RO$_2$ radicals, in particular if the RO$_2$ is originating from OH addition
to alkenes or aromatics. The author reports for their instrument an interference of up
to 95% depending on the type of RO₂. In this study we cannot exclude this possible interference for the HO₂ measurement presented.

Hence for the purpose of this study, the presented OH and HO₂ measurements are considered as upper limits.

2.3.3 Formaldehyde (HCHO) measurements

A commercially available instrument (AERO Laser model AL 4021, Germany) was used for in-situ HCHO measurements. This instrument is based on the Hantzsch reagent method. The time resolution is 160 s. Detection limit and precision were estimated from the 1σ-reproducibility of in-situ zero and calibration gas measurements as 22 pptv and ±15%, respectively. The total uncertainty is estimated to be 29%.

2.3.4 Sum of peroxy radicals, RO₂*, = HO₂ + Σ RO₂ (R stands for organic chain)

RO₂* were measured using a DUALER (DUAL channel peroxy radical chemical amplification) adapted for ground based measurements. The instrument uses the well known PeRCA (Peroxy Radical Chemical Amplification) technique (Hastie et al., 1991; Cantrell et al., 1993). The technique converts ambient peroxy radicals into NO₂, which is detected by measuring the chemiluminiscence of its reaction with luminol. There are two identical lines working in alternate modes, i.e. an amplification mode resulting from the chemical conversion of RO₂* into NO₂ in a chain reaction above the NO₂ background levels, and a background mode comprising NO₂ and all NO₂ sources other than radicals in the air sampled and up to the detector such as reaction of NO with O₃, the decomposition of PAN, etc. (Kartal et al., 2010). For the set up deployed within DOMINO the total uncertainty of 1 min averages was 30% for RH at 60% (detection limit 1–3 pptv) and 60% for RH between 70–90%, (5–10 pptv detection limit).
2.3.5 Ozone ($O_3$), sulphur dioxide ($SO_2$) and meteorological measurements

$O_3$ and $SO_2$ were measured using commercial instruments (Airpointer, Recordum GmbH, Austria). Meteorological parameters like temperature, relative humidity (RH), atmospheric pressure, wind speed and wind direction were measured with a Vaisala WXT510 15125 (Vaisala, Helsinki, Finland) meteorological station equipped at 10 m above ground level on the mobile laboratory (MoLa) (Diesch et al., 2011). Limits of detection and precision were 1 ppb for both $SO_2$ and $O_3$.

3 Results and discussion

3.1 General trends in OH reactivity and dependency on air masses

Figure 2 (top panel) shows the time series of the 1 min (gray dots; $n = 11\,584$ measurements) and 30 min averages (black circles) of the OH reactivity data during the DOMINO campaign. The OH reactivity ranged from below detection limit ($\sim 3.5 \, s^{-1}$) to $84 \, s^{-1}$, the latter being observed between 12:00 UTC and 14:00 UTC on 22 November 2008 when air masses that had passed over Madrid and Seville region less than 13 h earlier arrived at the site from the Continental sector (local wind direction: 0–60 degrees; see also Fig. 1a and Sect. 2.1). Also shown in the top panel of Fig. 2 are the 30 min averages of the formaldehyde ($HCHO$) mixing ratios (green circles) and in the bottom panel, a time series of the ambient temperature (solid black line) and nitrogen dioxide ($NO_2$) mixing ratios (red circles). Overall, there was considerable variability in the OH reactivity with an average of $18 \pm 15 \, s^{-1}$ for the entire campaign. The ambient temperature ranged from 2–23°C with the first four days from 21 November 2008–24 November 2008 generally warmer than the other periods of the campaign. As shown in Fig. 2, formaldehyde ($HCHO$) an oxidation product formed during the hydroxyl radical initiated oxidation of many VOCs (Atkinson, 2003), appeared to correlate with the profile of the measured OH reactivity for extended periods on certain days of the campaign such as: 21 November 2008–23 November 2008;
30 November 2008–1 December 2008; 4 December 2008–6 December 2008 and 7 December 2008–8 December 2008. However, the correlation coefficient between the 30 min OH reactivity and formaldehyde data for the entire campaign is only \( r = 0.5 \). High NO\(_2\) values acted as a marker for pollution plumes arriving at the site. This happened quite frequently as can be seen in Fig. 2, and although the average value for NO\(_2\) was low (1.9 ± 1.9 ppbV for the entire campaign), occasionally peak values of ∼13 ppbV were also observed during the campaign (see Fig. 2). As mentioned in Sect. 2.1, the measurement site was surrounded by a forest of Stone pine trees. However, Song et al. (2012) who measured biogenic VOCs such as monoterpenes and isoprene during DOMINO, found their levels to be low (average value of terpenes for the entire campaign period: 10 pptV) with the highest value 140 pptV of isoprene. This is consistent with previous seasonal studies of this vegetation (Keenan et al., 2009; Staudt et al., 2000). Aromatic VOCs such as benzene, toluene and xylene, which were also measured by Song et al. (2011) were marginally higher with mean values in the range of 10–156 pptV for the entire campaign. Thus the contribution of the measured biogenic VOCs and the aromatic VOCs to the OH reactivity was negligible. Unfortunately, other anthropogenic VOCs such as the C2-C8 alkanes and alkenes which are known to be present in continental, urban and industrial emissions (e.g. Monks et al., 2009) were not measured during DOMINO so information about their levels is unavailable.

Figure 3a shows a diel box and whisker plot of the measured total OH reactivity at El Arenosillo, derived from all measurements (\( n > 11500 \)). The range of OH reactivity even for the same hour of the day shows considerable day to day variability (Below Detection Limit to 48 s\(^{-1}\)). We note that except at 10:00 and 11:00 UTC, every other time of the day has some values close to the detection limit of 3.5 s\(^{-1}\) in the 10th percentile (lower whisker). These values correspond to periods when clean air masses from the ocean sector were sampled at the site (see also Fig. 1b). The average and median span a range of 9–25 s\(^{-1}\), with the average always greater than or equal to the median, consistent with frequent pollution plumes being sampled at the site as indicated by the NO\(_2\) time series shown in Fig. 2. Both median and average OH Reactivity
values are generally higher between 09:00–15:00 UTC but there does not seem to be a pronounced diel cycle. The strong peak between 09:00–11:00 UTC was probably due to both ship emissions from the ocean (150–270 degrees) and traffic emissions from the Huelva wind sectors (270–340 degrees). The average diel profile for each wind sector, which is discussed next, and the high average NO\textsubscript{x} and SO\textsubscript{2} values between 09:00–11:00 UTC in air masses from these sectors which are shown in Figs. 4 and 5 appears to support this hypothesis. Figure 3b shows the average diel profile of OH reactivity for air masses from each wind sector, namely the continental (black markers), Huelva (red markers) and ocean (blue markers) sectors. Clearly, the highest average OH reactivity was always in air masses that arrived from the continental sector carrying aged and processed emissions followed by the Huelva sector and the ocean sector. The average and diel range of the OH reactivities for each of the sectors were: continental sector (average: 31.4 ± 4.5 s\textsuperscript{−1}; range: 21.3–40.5 s\textsuperscript{−1}), Huelva sector (average: 13.8 ± 4.4 s\textsuperscript{−1}; range: 7–23.4 s\textsuperscript{−1}), ocean sector (average: 6.3 ± 6.6 s\textsuperscript{−1}; range: below detection limit –21.7 s\textsuperscript{−1}). The highest average OH reactivity of 20 s\textsuperscript{−1} at 10:00 UTC in the ocean sector air masses as discussed earlier is likely due to ship traffic and mixed in industrial emissions from the Huelva harbour area.

The average value of 6 s\textsuperscript{−1} for the ocean sector is comparable to the average value of 5 s\textsuperscript{−1} reported by Ingham et al. (2009) and Lee et al. (2009) from the Weybourne Atmospheric Observatory in UK, which is on the North Sea coast. They are also quite close to the average value of 4 s\textsuperscript{−1} reported by Mao et al. (2009) over the Pacific Ocean during the INTEX-B campaign between 0–2 km above sea level. Remarkably, the average value of 13.8 s\textsuperscript{−1} for the Huelva sector is quite similar to the median value of 11.3 s\textsuperscript{−1} reported by Kovacs et al. (2003) from a site 8 km downwind of Nashville TN in the United States. Both Huelva city and Nashville TN have large petrochemical industries. In addition, Huelva also houses Spain’s largest pulp/paper mill. As the distance of these sources was less than 35 km from the measurement site during DOMINO, emissions from such anthropogenic sources are expected to have contributed significantly to the OH reactivity in air masses arriving from the Huelva sector.
The average OH reactivity of $\sim 31 \text{s}^{-1}$ measured in continental sector air masses is remarkably high for the fact that there were no obvious nearby strong point emission sources in this sector. The fact that highest values were observed at the highest wind speeds (see Fig. 1b) and sustained levels of high average OH reactivity $> 20 \text{s}^{-1}$ by day and night were observed whenever the air came from the continental sector, also indicates that the species responsible for the high OH reactivity did not have local sources. Aged air masses can contain significant amounts of reactive oxidation products formed due to photochemical processing of the primary anthropogenic emissions such as alkanes and alkenes (Butler et al., 2011). As shown in Fig. 1a, the transport time of less than 13 h for air masses that had passed over Madrid, implies that a significant fraction of the emissions from Madrid, and indeed more reactive secondary oxidation products from precursors such as alkanes and aromatic VOCs (Lee et al., 2009) would still be present in these air masses. Most of the NO$_x$ would however have reacted away, and as shown later in Fig. 5, this was indeed the case. Such high levels of OH reactivity have previously only been observed downwind of or within urban sites such as the Mexico Metropolitan Area (median: 33 s$^{-1}$; (Shirley et al., 2006), New York City (average: 19 s$^{-1}$ (Ren et al., 2003) and Tokyo city (Average 30 s$^{-1}$; Sadanaga et al., 2005). In Sect. 3.2, we examine the strong wind sector dependence in the diurnal profile of some of the other measured chemical species as well before discussing the implications of this on Ozone chemistry in Sect. 3.3.

3.2 Diurnal profile of radical species, formaldehyde and sulphur dioxide

Figure 4 shows the measured average diurnal profiles of the hydroxyl radical (OH), hydroperoxy radical (HO$_2$), sum of peroxy radicals (RO$_2^*$), formaldehyde (HCHO) and sulphur dioxide (SO$_2$) for all the three wind sectors. It can be seen that for all the species shown in Fig. 4 with the exception of sulphur dioxide, the trend of measured values follows the same as that observed for the measured OH reactivity, namely, continental sector values $>$ Huelva sector values $>$ ocean sector values. In particular, note
that HO$_2$, RO$_2^*$ and HCHO are typically twice as high in air masses with strong continental influence compared to air masses from the Huelva and ocean sector, for most hours of the day. The RO$_2^*$ data at 10:00 UTC is not shown due to insufficient number of RO$_2^*$ measurements at this hour from this sector ($n=17$) only due to calibration checks of this particular instrument, whereas all other RO$_2^*$ data have $n>40$. None of these species would contribute significantly in terms of absolute magnitude to the measured OH reactivity and most are not even transported due to their short lifetimes but rather produced in-situ. Yet they do suggest strongly and independently from the OH reactivity measurements, that the continental air masses were very different from the other air masses in terms of chemical composition. Also in Fig. 4, it should be noted that SO$_2$ is present at several ppb in air masses from the Huelva and ocean sector, but is almost zero in continental sector air masses. Crowley et al. (2011) have discussed the influence of Spain’s largest paper mill which is located in Huelva in terms of malodorous sulphur emissions at ppbV level. The SO$_2$ profile shown in Fig. 4 suggests that the Huelva and ocean sector air masses are characterized by higher sulphur dioxide due to strong sources of sulphur (refineries, ship traffic, paper mill). The proximity of those strong sources to the measurement site, would favour more efficient transport of the primary emissions and lower photochemical processing in contrast to the continental sector air masses.

Such different “chemical” loadings and reactivity from different wind sectors at El Arenosillo, has important implications for the ozone chemistry at the site, and in the next few sections we examine the impact of the different air masses on the instantaneous diurnal ozone production regime and rates using different methods that have been proposed in previous works.

3.3 Derivation of instantaneous ozone production regimes in air masses

In order to assess whether the ozone production regime was limited by NO$_x$ or VOCs or both, two similar but differently formulated diagnostic methods were applied. The first method is based on the approach of Kirchner et al. (2001) while the second is a
modified version of the traditional VOC/NO\textsubscript{x} ratio method as given in Seinfeld and Pandis (2006). Both methods rely on accurate determination of the ratio of OH reactivity due to VOCs to OH reactivity due to NO\textsubscript{x} and are elucidated in detail below.

Conventionally, OH reactivity due to VOCs would require measurements of all individual VOCs followed by summation of their individual OH reactivities, which is the product of the VOC concentration and its reaction rate coefficient with the OH radical. The tremendous advantage of the directly measured total OH reactivity of air masses is that the OH reactivity due to VOCs is easily obtained by subtracting the OH reactivity of NO\textsubscript{x} from the directly measured total OH reactivity.

The NO\textsubscript{x} OH reactivity for the air masses analyzed during DOMINO was calculated using NO and NO\textsubscript{2} concentrations (obtained by using respective temperatures and pressures for the measured mixing ratios) and their pseudo first order reaction rate constants with the OH radical (Atkinson et al., 2004) as given by Eq. (1). Thus,

\[
\text{NO\textsubscript{x} OH Reactivity} = k_{\text{OH+NO}_2}[\text{NO}_2] + k_{\text{OH+NO}}[\text{NO}]
\]  

and

\[
\text{VOC OH reactivity} = \text{Total OH Reactivity} - \text{NO\textsubscript{x} OH Reactivity}
\]  

The above approach assumes that OH reactants other than VOCs and NO\textsubscript{x}, do not contribute significantly to the directly measured OH reactivity, which is a reasonable assumption since most other abundant inorganic species (e.g. O\textsubscript{3}, H\textsubscript{2}O\textsubscript{2}) react only slowly with OH and SO\textsubscript{2} contribution to OH reactivity during DOMINO is negligible.

**Method 1**: This method is based on the approach of Kirchner et al. (2001) and is quite useful when both direct OH reactivity and NO\textsubscript{x} measurements are available as was the case during DOMINO. Details about the extensive validation of this approach are available in the original work by Kirchner et al (2001). Briefly, this method makes use of an indicator ratio namely \(\Theta = \frac{\Gamma_{\text{OH}}}{\Gamma_{\text{NO}_x}}\) which describes the ratio of the lifetime of the OH radical against the losses by reacting with VOCs and NO\textsubscript{x}, respectively. Since the reactivity is the inverse of the respective lifetime for the extremely short lived OH
radical, $\Theta = \text{NO}_x \text{ OH Reactivity/VOC OH Reactivity}$. Kirchner et al. (2001) tested the validity of this indicator extensively against other indicators such as the $O_3/\text{NO}_2$ ratio and $\text{H}_2\text{O}_2/\text{HNO}_3$ ratio and found it to be robust. In contrast to the other indicators, $\Theta$ is not based on long lived species and therefore permits finding the instantaneous ozone production regime of an air parcel. As per this indicator method, for $\Theta > 0.2$ ($\pm 0.1$), the ozone production regime is VOC limited, whereas for indicator values below 0.01 the ozone production regime would be primarily NO$_x$ limited. The intermediate range of $0.01 < \Theta < 0.2$, indicates that the ozone production depends strongly on both NO$_x$ and VOC levels.

**Method 2**: This method employs the ratios of VOC to NO$_x$ present in an air mass (Seinfeld and Pandis, 2006) and is based on observed characteristics of the average VOC-OH reaction rate constant in a typical urban atmosphere. Accordingly, a VOC-to NO$_x$ ratio $> 5.5$ is indicative of a NO$_x$ limited ozone production regime, whereas a VOC-to NO$_x$ ratio $< 5.5$ indicates a VOC limited ozone production regime. For the ratio to be valid, the VOC concentration must be expressed on a per carbon atom basis. Note that the term VOC as defined in both Method 1 and Method 2 does not exclude carbon monoxide and methane. As mentioned earlier, both carbon monoxide and methane and indeed most of the important C2-C8 VOCs were not measured during DOMINO. However, the ratio of VOC-OH reactivity to NO$_x$-OH reactivity should represent the rates of VOC and NO$_x$ reactions better since reaction rate constants are also taken into account. So in our modified approach we replaced the ratio of VOC to NO$_x$ mixing ratios by the VOC OH Reactivity to NO$_x$ OH Reactivity. This enables us to examine how the modified approach compares with results obtained using Method 1 while retaining the threshold ratio of 5.5.

Figure 5 shows a summary of the results. The top two panels of Fig. 5 show the instantaneous diurnal ozone production regime for each of the three air mass sectors, namely, continental (black markers), Huelva (red markers), and ocean (blue markers) using Method 1 and Method 2. The two bottom panels show the measured NO$_x$ (NO, NO$_2$) mixing ratios. Both Method 1 and Method 2 show good agreement within the
uncertainty of the individual indicator ratio. This is also not surprising as the thresholds are not too different at least for the VOC limited ozone production regime (5 in Method 1 and 5.5 in Method 2). A noteworthy feature is that they seem to be consistent within the levels of NO\textsubscript{x} present in the different air masses. For example the ozone production regime in the continental sector air masses is always a NO\textsubscript{x} limited regime, and the NO\textsubscript{x} mixing ratios measured in these air masses were also the lowest. A characteristic of NO\textsubscript{x} limited regimes is that before the end of the day most of it reacts away and this is also reflected in the diurnal trends of NO\textsubscript{x} measured in air masses from the continental sector. From the data shown in Fig. 5, it appears that there are occasions when ozone production in the Huelva and ocean sector air masses falls under a VOC limited regime. Looking at the high ppbV level NO\textsubscript{x} during these hours for the Huelva and ocean sectors, this might not seem surprising. However it should also be noted that on several such occasions (e.g. from 10–14), the values of the indicator ratios in both methods for Huelva and ocean sector air masses are at the border of the NO\textsubscript{x} and VOC limited regimes, making the case for a clear delineation of regimes weak for such cases. Towards the end of the day, as NO\textsubscript{x} levels decrease and photooxidation products are formed, the ozone production regime tends to become NO\textsubscript{x} limited.

In Sect. 3.3 we calculate rates of the instantaneous ozone production potential in air masses from the three sectors using two different methods that have been used in the literature.

### 3.4 Derivation of rates of instantaneous ozone production potential

Before presenting the expressions used for calculating the rates of the instantaneous ozone production potential, it is helpful to recall the main steps in ozone production from hydrocarbons. A generic hydrocarbon RH reacts with the OH radical in the presence of oxygen to form an alkyl peroxy radical (RO\textsubscript{2}).

\[
RH + OH + O_2 \rightarrow RO_2 + H_2O \quad (R1)
\]
Next, the alkyl peroxy radical reacts with NO when present,

\[ \text{RO}_2 + \text{NO} \rightarrow \text{RO} + \text{NO}_2 \]  
\text{(R2)}

to produce an alkoxy radical that reacts with O\(_2\),

\[ \text{RO} + \text{O}_2 \rightarrow \text{carbonyl compound} + \text{HO}_2 \]  
\text{(R3)}

The hydroperoxy radical formed can also react with NO as in Reaction (R2)

\[ \text{HO}_2 + \text{NO} \rightarrow \text{OH} + \text{NO}_2 \]  
\text{(R4)}

The NO\(_2\) molecules photodissociate to form oxygen atoms (O) that combine with molecular oxygen (O\(_2\)) and form ozone (O\(_3\)):

\[ 2\text{NO}_2 + h\nu \rightarrow 2\text{NO} + 2\text{O} \]  
\text{(R5)}

\[ 2\text{O} + 2\text{O}_2 \rightarrow 2\text{O}_3 \]  
\text{(R6)}

Reactions (R1) to (R6) can be summarized as: \( \text{RH} + 4\text{O}_2 + h\nu \rightarrow \text{H}_2\text{O} + 2\text{O}_3 + \text{carbonyl compound} \)

Based on typical reaction rate constants, generally Reactions (R2) to (R6), as shown above are faster than Reaction (R1), and thus the latter reaction of the hydrocarbon with the OH radical is the rate determining step in production of ozone, which actually occurs in two steps (shown below as R1a and R1b) of which the first Reaction (R1a) is the slower and hence rate limiting:

\[ \text{RH} + \text{OH} \rightarrow \text{R} + \text{H}_2\text{O} \]  
\text{(R1a)}

\[ \text{R} + \text{O}_2 \rightarrow \text{RO}_2 \]  
\text{(R1b)}

The number of O\(_3\) molecules formed during the oxidation of a given hydrocarbon depends on the number of NO to NO\(_2\) conversions that occur during its oxidation and assuming that all peroxy radicals react only with NO (a reasonable assumption under
sufficient NOx levels) and not amongst themselves, as a first approximation the ozone production potential due to a generic hydrocarbon can be expressed as:

\[ \text{O}_3 \text{ production potential} = k_{\text{RH}+\text{OH}}[\text{RH}][\text{OH}] \times n \]  

(5)

where \( n \) is the number of NO to NO2 conversions that occur during the oxidation of RH.

As shown in the above example where two NO to NO2 conversions took place, \( n = 2 \) is a reasonable value and is frequently used in Eq. (5) for assessing the O3 production potential of a given hydrocarbon (Hewitt, 1999) and policy for control of VOCs that act as ozone precursors.

Note that using \( n = 2 \), from Eq. (5) the total ozone production potential for an air mass can then be expressed as:

\[ \text{O}_3 \text{ production potential} = (\text{VOC OH reactivity of air mass}) \times [\text{OH}] \times 2 \]  

(6)

where the VOC OH reactivity of air mass = \( \sum k_{\text{RH}+\text{OH}}[\text{RH}] \).

For DOMINO, the VOC OH Reactivity can be obtained from the directly measured OH reactivity as explained in Sect. 3.2. OH mixing ratios were also measured using laser induced fluorescence (Martinez et al., 2010).

The second method of estimating the O3 production potential in an air mass is based on the approach used previously by Sommariva et al. (2011) that uses measured mixing ratios of RO2, HO2 and NO and is given by:

\[ \text{O}_3 \text{ production potential} = k_{\text{HO2}+\text{NO}}[\text{HO2}][\text{NO}] + \sum k_{\text{RO2i}+\text{NO}}[\text{RO2i}][\text{NO}] \]  

(7)

In order to apply Eq. (7) for analysis of the DOMINO data, \( \sum \text{RO2i} \) was obtained by subtracting the measured HO2 from the measured total sum of peroxy radicals (RO2*) and the reaction rate constants were taken from Atkinson et al. (2004). The value used for \( k_{\text{RO2}+\text{NO}} \) was \( 1 \times 10^{-11} \) cm\(^3\) molec\(^{-1}\) s\(^{-1}\).

Note that both methods of estimating the total ozone production potential of air masses give complementary information. The VOC OH reactivity based ozone production approach gives an estimate of the total ozone production potential of a given
air mass and not necessarily the in-situ gross local ozone production, unless the entire VOC oxidation process takes place at the same site (which is seldom the case). Also the expression is valid only for air masses where NO\textsubscript{x} is not the limiting reactant. Nonetheless it is a very useful expression for a priori O\textsubscript{3} production control and VOC emission control and hence used widely in urban atmospheres where NO\textsubscript{x} levels are usually high. The second approach which is based on in-situ measurements of RO\textsubscript{2}, HO\textsubscript{2} and NO yields the gross local in-situ O\textsubscript{3} production but again as an upper limit since it also assumes that all the peroxy radicals react only with NO to form NO\textsubscript{2} and all the NO\textsubscript{2} formed thereby, photodissociates and forms O\textsubscript{3} with O\textsubscript{2}. In reality NO\textsubscript{2} can also react with OH forming HNO\textsubscript{3}, which reduces the O\textsubscript{3} formation rate in high NO\textsubscript{x} environments by removing radicals from the system. As mentioned earlier, for the current analysis where the focus is on relative differences of the air masses sampled at the site and their impact on rates of the ozone formation potential, important inferences can be drawn by applying both methods to the measured data.

Figure 6 shows the diurnal profile of O\textsubscript{3} and the instantaneous rates of O\textsubscript{3} production potential (black: continental sector; red: Huelva sector; blue: ocean sector) derived from the in-situ measurements at El Arenosillo). The average O\textsubscript{3} mixing ratios between 07:00 and 16:00 UTC for each of the sectors differs by less than 2 ppb, with the peak values of ~40 ppbV occurring at 15:00 UTC in air masses from the continental sector. A linear fit (green dotted line in top panel of Fig. 6) to the measured O\textsubscript{3} mixing ratios in air masses from the continental sector yields the slope for a net ozone production of 1.9 ppb h\textsuperscript{-1}.

In stark contrast to similar values for the mixing ratios of ozone in air masses from the different sectors, the O\textsubscript{3} production potential derived using the measured VOC-OH reactivity and OH values (middle panel of Fig. 6) shows the highest rates of O\textsubscript{3} production potential for the continental sector air masses with peak values of about 40 ppb h\textsuperscript{-1} at 11:00 UTC, which are incredibly high considering the actual measured levels of O\textsubscript{3} at the site. The peak values in the Huelva and ocean sector air masses are less than 20 ppb h\textsuperscript{-1} using the same method. Rates of ozone production potential
for the different air masses derived using in-situ measurements of NO, HO$_2$ and RO$_2$ are shown in the bottom panel of Fig. 6. These show a completely different trend with higher rates of ozone production potential for the Huelva and ocean sectors compared to the continental sector which is the lowest. Remarkably, values of the ozone production potential using both methods are quite comparable for the Huelva and ocean sector air masses (0–20 ppb h$^{-1}$). Note also that from 13:00 UTC onwards both methods shows a steady decrease in the instantaneous O$_3$ production rates in all air masses and converge to almost zero rates of O$_3$ production at 16:00 UTC. It is worth mentioning that the values for instantaneous rates of O$_3$ production observed are much lower than the 0–160 ppb h$^{-1}$ range reported by Sommariva et al. (2011) during the TexAQS 2006 study. The main reason for this is that NO$_x$ levels, in particular for NO were significantly lower during DOMINO (average range: ~0.1–5 ppbV) compared to the TexAQS study (average range: ~0.7–15 ppbV).

The apparently irreconcilable trends in the rates of ozone production potential for different air masses using the two methods can be understood by noting from Sect. 3.2, that the ozone production regime at the site was mostly NO$_x$ limited, with air masses from the continental sector always falling in the NO$_x$ limited regime (Fig. 5). As mentioned earlier during the description of the methods, the estimation method based on VOC-OH reactivity, would be expected to perform accurately (though still an upper limit) only when NO$_x$ is not the limiting factor for O$_3$ production. In contrast the method based on measured HO$_2$, RO$_2$ and NO performs better in explaining the observed ozone production at the site because it represents the local in-situ O$_3$ production and includes the measured NO values in its formulation.

The combination of both methods however gives both the local and likely regional picture, for example in response to future NO$_x$ increases. The high rates of O$_3$ production potential estimated by the VOC-OH reactivity based method, show that if strong sources of NO$_x$ come up in the future in the continental wind sector close to the site, O$_3$ production rates at the site could increase by a factor of 2.
This also implies that places located in the continental wind sector that are currently upwind of El Arenosillo could potentially be subject to similar impacts in terms of high rates of \( \text{O}_3 \) production due to the addition of strong \( \text{NO}_x \) sources.

### 4 Conclusions

The first dataset of direct OH reactivity measurements in ambient air from Spain at the coastal site El Arenosillo highlights the importance of direct OH reactivity measurements for classifying air masses based on their pollutant loading and constraining the in-situ instantaneous ozone production regimes and rates in combination with measurements of five parameters namely nitrogen oxides (\( \text{NO,NO}_2 \)), hydroxyl radical (OH) and the peroxy radicals (\( \text{HO}_2 \) and \( \text{RO}_2 \)).

Although measurements of several important classes of VOCs (e.g. anthropogenic alkenes) were unavailable during DOMINO, direct OH reactivity measurements enabled classification of different air masses based on their reactive pollutant loading. Surprisingly, continental air masses from the north easterly direction with photochemically processed emissions from cities like Madrid and the Seville area were found to have significantly higher reactivity compared to the relatively “fresh” industrial emissions from Huelva which was north west of the measurement site at El Arenosillo. In stark contrast, clean marine air masses arriving at the site from the Atlantic ocean often had OH reactivity values which were below the instrument’s detection limit (<3.5 s\(^{-1}\)).

Thus, extremely high variability was observed at this single site with values ranging from below detection limit to 85 s\(^{-1}\), covering the average range of OH reactivity values that have been reported in the literature from more than three quarters of all sites where such measurements have been performed (e.g. Table 1 of Lou et al., 2010.)

Using two methodologies prevalent in the literature we show that using measurements of three parameters namely NO, \( \text{NO}_2 \) and OH reactivity, one can determine the instantaneous ozone production regime in different air masses at a single site which may be very helpful for policy decisions regarding ozone reduction and emissions...
control at specific locations. Further by calculating instantaneous ozone production rates using two different methods, we demonstrate the complementary information provided by both.

In this particular study we found that the potential ozone production rates based on just the measured VOC OH reactivity and OH radicals at El Arenosillo are very high when air masses arrive from the continental sector. The other approach of calculating the in-situ ozone production rates which takes into account NO and peroxy radical levels yields lower values as the site is predominantly a NO\textsubscript{x} limited regime.

The complementary information (one local and the other more regional) provided by employing both methods indicates that if upwind point sources of NO\textsubscript{x} were to increase north east of El Arenosillo with VOC emission levels staying the same as observed in this study, then ozone production rates at the site could potentially increase by a factor of two to 40 ppbV h\textsuperscript{-1} causing a dramatic increase in regional ozone levels. On the other hand addition of upwind point NO\textsubscript{x} sources north west of El Arenosillo would not cause such high ozone production rates.

Such information made possible by direct OH reactivity measurements would be very useful for environmental impact assessment and policy decisions on urban planning efforts focussed on ozone reduction. With increasing urbanization and industrialization in the future, adding the OH reactivity measurements to pollution monitoring networks that already measure criteria air pollutants like ozone and NO\textsubscript{x} would provide detailed in-situ ozone production regimes and rates.

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References


Fig. 1. (a) and (b) – Location of the measurement site Base de Arenosillo (37.1° N–6.7° W), as well as Madrid and Huelva (shown with stars) in Spain with select back trajectories at multiple heights from each wind sector (left panel) and wind rose plot showing OH Reactivity measurements (coloured markers and scale), wind speed (radii) and wind direction (angle) for the measurements made during the campaign (right panel).
Fig. 2. Time series of the 1 min (gray dots; \( n = 11\,584 \) measurements) and 30 min averages (black circles) of the OH reactivity data during the DOMINO campaign (top panel) and the 30 min averages of the formaldehyde (HCHO) mixing ratios (green circles), the ambient temperature (solid black line) and nitrogen dioxide (NO\(_2\)) mixing ratios (red circles) (bottom panel).
Fig. 3. (a) and (b) – Diel box and whisker plot of the total OH reactivity at Base de Arenosillo, (37.1° N–6.7° W) derived from all measurements ($n > 11500$) during the DOMINO campaign (top) and average diel profile of OH reactivity for air masses from the continental (black), huelva (red) and ocean (blue) wind sectors.
Fig. 4. Average diurnal profiles of the hydroxyl radical (OH), hydroperoxy radical (HO$_2$), sum of peroxy radicals (RO$_2^+$), formaldehyde (HCHO) and sulphur dioxide (SO$_2$) in air masses from the continental, Huelva and ocean wind sectors.
Fig. 5. Instantaneous diurnal ozone production regime for each of the three air mass sectors, namely, continental (black markers), huelva (red markers), and ocean (blue markers) using Method 1 and Method 2 (top two panels) and average diurnal NO\textsubscript{x} (NO, NO\textsubscript{2}) mixing ratios (bottom panels).
Fig. 6. Diurnal profile of O$_3$ and the instantaneous rates of O$_3$ production potential (black: continental sector; red: huelva sector; blue: ocean sector) derived from the in-situ measurements made at Base de Arenosillo, 37.1° N–6.7° W.