An evaluation of ozone dry deposition in global scale chemistry climate models

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Abstract

Dry deposition to the Earth’s surface is an important process from both an atmospheric and biospheric perspective. Dry deposition controls the atmospheric abundance of many compounds as well as their input to vegetative surfaces, thus linking the atmosphere and biosphere. In many atmospheric and Earth system models it is represented using “resistance in series” schemes developed in the 1980s. These methods have remained relatively unchanged since their development and do not take into account more recent understanding of the underlying processes that have been gained through field and laboratory based studies. In this study we compare dry deposition of ozone across 15 models which contributed to the TF HTAP model intercomparison to identify where differences occur. We compare modelled dry deposition of ozone to measurements made at a variety of locations in Europe and North America, noting differences of up to a factor of two but no clear systematic bias over the sites examined. We identify a number of measures that are needed to provide a more critical evaluation of dry deposition fluxes and advance model development.

1 Introduction

Ozone is a significant trace gas constituent in the troposphere. The two main sources of tropospheric ozone are transport from the stratosphere and in situ chemical production via the oxidation of hydrocarbons and CO in the presence of nitrogen oxides ($\text{NO}_x$) (Crutzen, 1974; Liu et al., 1980; Atkinson, 2000). Tropospheric $\text{O}_3$, in addition to being a greenhouse gas (IPCC, 2013), is the primary driver of chemical oxidation in the troposphere as a source of OH radicals (e.g., Prather and Ehhalt, 2001) and is also a potent pollutant in its own right (The Royal Society, 2008).

Elevated concentrations of $\text{O}_3$ in the troposphere are detrimental to the human respiratory system and to plant health (e.g., WHO, 2005; Ashmore, 2005; The Royal Society, 2008; Fowler et al., 2009; Anenberg et al., 2010; Ainsworth et al., 2012; Emberson et al., 2013; Simpson et al., 2014) as it is a strong oxidant. Anenberg et al. (2010) estimated that anthrop-
pogenic O₃ pollution was associated with 0.7 ± 0.3 million global deaths annually in the year 2000. It also has impacts on global agricultural production (Van Dingenen et al., 2009; Avnery et al., 2011a, b), with losses from three major crops estimated to be 11–18 billion USD₂₀₀₀ annually in the year 2000 (Avnery et al., 2011a) and projected to rise to 12–35 billion USD₂₀₀₀ in the year 2030 (Avnery et al., 2011b). However, the role of O₃ in future climate scenarios is not straightforward. The effect of O₃ on crop production between 2000 and 2050 may either exacerbate or offset the effects of climate change depending on scenario, crop type and region (Tai et al., 2014).

Ozone is primarily removed from the troposphere by chemical destruction and dry deposition to the Earth’s surface. Dry deposition processes account for about 25% of the total O₃ removed from the troposphere (Lelieveld and Dentener, 2000). Because it occurs at the Earth’s surface–atmosphere interfaces, dry deposition constrains both the near surface O₃ concentration and the input of O₃ to surface ecosystems. In rural areas, dry deposition to terrestrial surfaces drives the diurnal variation in surface O₃ (Simpson, 1992). Further, for a reactive and polluting compound such as ozone, understanding dry deposition processes is particularly important for assessing impacts on terrestrial ecosystems where O₃ induced damage to vegetation may affect the hydrological cycle and key biogeochemical cycles, including those of carbon and nitrogen.

Dry deposition of O₃ to the terrestrial Earth surface is highly dependent on land cover. Deposition to non-vegetated surfaces is generally slower than deposition to vegetated surfaces (Wesely and Hicks, 2000) and the latter process varies according to plant species and seasonal changes in leaf area index (LAI). At vegetated surfaces, 30–90% of O₃ dry deposition occurs via the stomata (Fowler et al., 2001; Cieslik, 2004; Fowler et al., 2009) and is controlled by stomatal conductance, which varies according to species and meteorological conditions. It is uptake of O₃ through the stomata that results in damage to plant tissues, which are subsequently exposed to the highly reactive O₃, negatively impacting plant health (e.g., Reich and Amundson, 1985; Fowler et al., 2001).

The strong link between dry deposition, the atmosphere and land cover means that this process is also subject to feedbacks from changes in climate, land use and air pollution (Ainsworth et al., 2012; Fuhrer, 2009; Sitch et al., 2007; Arneth et al., 2010; Ganzeveld et al.,
2010; Wu et al., 2012; Hollaway, 2012; Hardacre et al., 2013). For example, increasing atmospheric CO$_2$ has been shown to affect tropospheric O$_3$ as a result of changes in stomatal conductance (Sitch et al., 2007). However, despite the importance of dry deposition processes, they are some of the most uncertain and poorly constrained aspects of the tropospheric O$_3$ budget (Wild, 2007). This uncertainty arises from the complexity and heterogeneity in dry deposition processes which depend on meteorological conditions and the characteristics of the surface, along with a paucity of long term observation data sets for many surface cover classes, including oceans, tropical forests and deserts.

Global chemistry transport models (CTMs) or chemistry climate models (CCMs) are needed to study O$_3$ at a global scale. Uncertainty in dry deposition arises partly from it occurring at sub-grid scales and because the process is heavily parameterized in models (Giannakopoulos et al., 1999; Wesely and Hicks, 2000; Fowler et al., 2009). The global O$_3$ dry deposition sink is estimated from a wide range of modelling studies to be about 1000 Tg yr$^{-1}$ (Stevenson et al., 2006; Wild, 2007; Young et al., 2013). Of this, approximately one third is deposited to the oceans (Ganzeveld et al., 2009).

Many global scale CTMs parameterize dry deposition using the resistance in series approach developed by Wesely (1989) with some modifications (e.g., Wang et al., 1998; Ganzeveld and Lelieveld, 1995; ValMartin et al., 2014). This scheme is well characterized and has been previously reviewed, e.g. by Wesely and Hicks (2000); Fowler et al. (2009). The Wesely scheme does not, however, take into account newer understanding of dry deposition processes that has been gained from more recent measurement studies. Notably the importance of surface wetness, soil moisture, vapour pressure deficit and the role of stomatal versus non-stomatal uptake have been clearly demonstrated (Fowler et al., 2009). The latter is of particular importance for assessing the impact of O$_3$ on plants, as it is the uptake of O$_3$ through the stomata that results in damage to plant tissues.

Comparatively recent process models such as DO3SE (Emberson et al., 2000b, a, 2001; Buker et al., 2007), which was developed to estimate stomatal ozone flux, do parameterize the effect of soil water deficit and vapour pressure deficit on stomatal conductance. DO3SE has
recently been included in the EMEP model (Simpson et al., 2012) but these developments have not generally been implemented in global scale models.

In this study we conduct the first global scale assessment of \( O_3 \) dry deposition across a wide range of CTMs and CCMs. While dry deposition has been studied in detail in individual models (e.g., Tuovinen et al., 2004, 2009; Zhang et al., 2002) no general comparative evaluation has been performed across a wider range of models to explore model differences or weaknesses. Here, we identify the main differences between models and highlight the diagnostics that would be required from future studies to provide better constraints on \( O_3 \) dry deposition at the global scale. We use \( O_3 \) dry deposition fluxes from a subset of 15 models that contributed to the model intercomparison coordinated by the Task Force on Hemispheric Transport of Air Pollution (TF HTAP) (Fiore et al., 2009). Results from these models have been used to study nitrogen and sulfur deposition (Sanderson et al., 2008; Dentener et al., 2006) as well as tropospheric ozone (Stevenson et al., 2006) at the global scale, but an assessment of ozone dry deposition has not previously been undertaken.

We describe the methods used to process the model data in Sect. 2. The analysis of modelled \( O_3 \) dry deposition is shown in Sects. 3.1 and 3.2. We analyse \( O_3 \) deposition fluxes partitioned to land cover classes to evaluate the driving factors for variation in \( O_3 \) dry deposition that are associated with land cover across the model ensemble in Sect. 4. Finally, we compare modelled \( O_3 \) deposition fluxes to measurements in Sect. 5.

2 Methods

Ozone dry deposition fluxes were diagnosed and archived from 15 of the global chemistry transport models that participated in the TF HTAP modelling intercomparison project (for further details see http://www.htap.org). These models and the main differences between them are detailed in Sanderson et al. (2008), Dentener et al. (2006) and Stevenson et al. (2006). Average monthly \( O_3 \) dry deposition fluxes were taken from the TF HTAP control run (the “SR1 experiment”) which was driven by meteorological fields for the year 2001. Note that the diurnal variation in deposition fluxes is not available from the TF HTAP results, so we focus our analy-
sis on monthly fluxes. The models used in this study are summarized in Table 1 and more detail on the deposition schemes and land cover are given in the Supplementary information.

In most of the models dry deposition of gases was represented using the resistance in series scheme described by Wesely (1989) or a modified version of this scheme. In this type of scheme the dry deposition velocity is determined from Eq. (1):

$$V_d = (R_a + R_b + R_c)^{-1}$$ (1)

where the terms $R_a$, $R_b$ and $R_c$ represent the aerodynamic resistance, quasi-laminar layer resistance and canopy surface resistance. Although this method is practical, the properties of the atmosphere and surface can be oversimplified (Wesely and Hicks, 2000). The $R_c$ term may differ considerably between models depending on how individual surface resistance terms (e.g. stomatal resistance, $R_{stom}$, and mesophyll resistance, $R_m$) are represented (Wesely and Hicks, 2000). The original dry deposition module developed by Wesely (1989) described seven surface resistance terms for 11 land use types and five seasonal categories, but these may be mapped to the native land cover classes in the models differently.

The horizontal resolution of the different models ranged from $1^\circ \times 1^\circ$ to $10^\circ \times 10^\circ$, averaging approximately $3^\circ \times 3^\circ$. Ozone dry deposition fluxes from all models were therefore regridded to a common horizontal resolution of $3^\circ \times 3^\circ$ to enable ensemble means and standard deviations to be calculated for each grid box.

To account for first order variation in the simulated $O_3$ dry deposition fluxes arising from model differences in surface $O_3$, dry deposition velocities were also compared. Modelled deposition velocities are not available from the TF HTAP archive so these were calculated from Eq. (2):

$$V_d = \frac{F_{O_3}}{C_{O_3}}$$ (2)

where $F_{O_3}$ and $C_{O_3}$ are the simulated dry deposition flux and surface $O_3$ concentration respectively. These mean dry deposition velocities are $O_3$-weighted and thus do not account for diurnal variations in surface $O_3$ or $O_3$ flux, which are not available for this study, or for indirect variations in flux arising from the feedback between surface $O_3$ and its deposition, which limits
the fluxes when velocities are large. However, variation as a result of these processes is likely to be small compared with the variation in surface $O_3$.

To better characterise sources of variation in $O_3$ dry deposition between models the fluxes were partitioned to different land cover classes (LCCs). Modelled $O_3$ dry deposition is only available as a monthly average flux per grid cell so it was necessary to repartition the fluxes for different land classes. The repartitioned fluxes were then used to determine deposition velocities to individual land cover classes. The land cover schemes used in the TF HTAP models differ in their degree of classification, with some schemes including as many as 17 LCCs and others as few as five. The land cover schemes from individual models were not available for this study, so we apply two common schemes to all models. Ozone dry deposition fluxes for individual LCCs were determined by summing fluxes over grid cells, $i$, scaled by the fractional area, $f$, for that land cover class, $c$, see Eq. (3). Total $O_3$ deposition per LCC was determined globally over all grid cells and by latitude by summing over separate latitude bands.

$$F_c = \frac{\sum_i F_i \cdot A_i \cdot f_{i,c}}{\sum_i A_i}$$  \hspace{1cm} (3)

The modelled $O_3$ dry deposition fluxes were compared to observed dry deposition fluxes from several sites, primarily located in Europe and North America. Seven of these data sets covered periods of more than a year and detailed comparisons between the modelled and observed $O_3$ dry deposition fluxes were made at these sites. Shorter term measurements were made at a number of other sites. The measurement sites are described in greater detail in Sect. 5.1.

To compare measured fluxes with the modelled average monthly $O_3$ dry deposition fluxes we focussed on studies that reported an average $O_3$ dry deposition flux or where long term average $O_3$ dry deposition fluxes data was independently made available for this study. We focus on datasets that include a full seasonal cycle so that we can explore how well the models resolve the large contrasts in $O_3$ dry deposition between summer and winter. We also compare the measured $O_3$ dry deposition fluxes with modelled fluxes repartitioned for the land cover classes in the corresponding grid cell. The flux to each land cover class was determined assuming that the ratio of the fluxes in the grid cell was the same as that around the corresponding latitude band.
This approach to repartitioning fluxes for individual LCCs was tested using a single model, the FRSGC/UCI CTM (Wild and Prather, 2000), where land cover specific fluxes were explicitly diagnosed. The repartitioned fluxes were found to be in reasonable agreement with the explicitly diagnosed fluxes, typically within about 10\% over the globe, and within 20\% for all nine land cover classes considered. This gives an indication of the level of uncertainty associated with this simple partitioning approach.

We also compared the modelled monthly average O$_3$ dry deposition fluxes to data from the Clean Air Status and Trends Network (CASTNET, http://epa.gov/castnet/javaweb/index.html). As CASTNET deposition fluxes are derived using modelled deposition velocities rather than directly measured fluxes, we discuss the results separately from our comparison with fluxes measured at European and North American sites. Hourly surface O$_3$ measurements and derived O$_3$ dry deposition velocities (Clarke et al., 1997; Finkelstein et al., 2000) are available for 96 sites across North America. We determined the monthly average surface O$_3$ and O$_3$ deposition velocity at each site and calculated the monthly average deposition flux. The data were grouped by land cover class according to the site descriptions, and sites classified as forest, grassland, crop and shrub/desert are included here.

3 Results and discussion

3.1 Global variation in O$_3$ dry deposition

Annual global O$_3$ dry deposition fluxes from the 15 TF HTAP models are summarised in Table 1, and the seasonal cycles are shown in Fig. 1 for three distinct latitude bands. The modelled annual global deposition fluxes ranged between 818–1258 Tg yr$^{-1}$ across the models with an ensemble mean (±1σ) of 978 ± 127 Tg yr$^{-1}$. This is very similar to that reported in previous modelling studies, including 949 ± 222 Tg yr$^{-1}$ from 17 independent studies between 2000 and 2004 (Wild, 2007), 1003 ± 200 Tg yr$^{-1}$ from 21 models contributing to the ACCENT model intercomparison (Stevenson et al., 2006) and 1094 ± 241 Tg yr$^{-1}$ from six models contributing to the recent ACCMIP intercomparison (Young et al., 2013). In these studies 9 out of 29 models in
Wild (2007), 9 out of 21 models in Stevenson et al. (2006) and 3 out of 6 models in Young et al. (2013) were similar to those used in this study.

Monthly O₃ deposition varied by an average of 38 ± 6 Tg month⁻¹ across the model ensemble, see Table 1. On average dry deposition velocities varied by 0.09 ± 0.02 cm s⁻¹ per month. The average relative standard deviations (RSD) for total monthly dry deposition and average monthly deposition velocity are 14 % and 20 %. The smaller RSD for total monthly deposition indicates that differences in surface O₃ compensate for some of the differences in O₃ dry deposition velocity between the models, i.e. that the O₃ deposition velocity is more different across the models than the O₃ deposition flux.

The original Wesely scheme describes a limited seasonality for surface resistance with smaller resistances to vegetated surfaces in spring and summer (Wesely, 1989). In this study the models agree well on the timing of the seasonal cycles in dry deposition in the Northern Hemisphere (NH), Tropics and the Southern Hemisphere (SH) (Fig. 1). Differences in the seasonality may arise from differences in meteorology or in surface vegetation cover. The effect of the latter is discussed further in Sect. 4.

Figure 1 shows that O₃ dry deposition is greatest in the Tropics and in the NH during the growing season. For all the HTAP models the most well-defined seasonal cycle in O₃ dry deposition occurs in the Northern Hemisphere with maximum and minimum deposition during the NH summer and winter respectively. In contrast the seasonality in the Tropics and Southern Hemisphere is much less pronounced. The average RSD in monthly total deposition over the models (NH=21 %, Tropics=15 % and SH=32 %) is smaller than the average RSD in monthly average deposition velocity in the NH (31 %), Tropics(21 %) and SH (36 %), again highlighting the compensation between surface O₃ and deposition velocity between the models in these regions.

3.2 Latitudinal variation in O₃ dry deposition

The latitudinal distribution of total annual O₃ dry deposition is shown for the model ensemble in Fig. 2. The O₃ dry deposition is greatest between 30° S–45° N, with an average flux of 20–37 Tg yr⁻¹ per 3° latitude band, and the RSD over the models is relatively uniform at 15–20 %.
In contrast, there are greater differences in dry deposition velocity between the models. Five models show a peak in deposition velocity at $0^\circ - 15^\circ$ S. These models included a tropical forest or broadleaf evergreen forest land cover class, but were not the only models to do so. The RSD in the dry deposition velocity was generally between 30% and 35% at mid-latitudes.

The seasonality in the dry deposition flux is shown for February and August in Figure 2 to highlight both the temporal and spatial variability in deposition. In February, $O_3$ dry deposition is greatest at $0^\circ - 30^\circ$ N, driven by higher surface $O_3$ and LAI in this region, and the deposition velocities are fairly uniform between $30^\circ$ N–$30^\circ$ S. In August, peak deposition shifts northward to $30^\circ$ N–$45^\circ$ N, but peak dry deposition velocities occur further north, (approx. $55^\circ$ N–$65^\circ$ N) further indicating that high summertime $O_3$ dry deposition in the NH is driven by both increased LAI in the growing season and by high summertime surface $O_3$. (Stevenson et al., 2006; Fiore et al., 2009; Young et al., 2013). A second peak in $O_3$ deposition, also mainly driven by high surface $O_3$, occurs at $0^\circ - 30^\circ$ S and is associated with dry deposition to deciduous trees and grassland.

4 $O_3$ dry deposition to different land cover classes

The greatest variation in $O_3$ dry deposition occurs between $45^\circ$ N–$30^\circ$ S, i.e. where vegetated terrestrial land cover is primarily located. To investigate how land cover contributes to variation in $O_3$ dry deposition across the model ensemble, the fluxes were partitioned to different land cover classes (LCCs) as described in Sect. 2.

Because the native land cover schemes used in the TF HTAP models are not available for this study, data from Olson 1992 (available though: http://acmg.seas.harvard.edu/geos/, Loveland et al., 2000) and the Global Land Cover Facility (GLCF, available from: http://www.landcover.org/, De Fries and Townshend, 1994) are used. This results in some additional uncertainty in the partitioned fluxes, particularly in regions where landcover is very heterogeneous. However, by using two different land cover schemes for partitioning fluxes across the model ensemble, we gain a clearer picture of the sensitivity of simulated $O_3$ dry deposition to land cover.
The Olson 1992 data set describes fractional grid cell coverage for 74 LCCs at $1^\circ \times 1^\circ$ resolution. These 74 LCCs were mapped to the 11 Wesely LCCs described in Table 2. The resulting land cover data set is henceforth termed the “OW11” data set. The GLCF data set describes grid cell coverage for 14 LCCs at $1^\circ \times 1^\circ$ resolution, but provides only the dominant LCC at the $1^\circ \times 1^\circ$ scale. Both data sets were regridded to the same $3^\circ \times 3^\circ$ resolution as the model output. The OW11 and GLCF LCCs and their global coverage are summarized in Table 2.

### 4.1 Variation in O$_3$ dry deposition fluxes at homogeneous grid cell locations

Variation in O$_3$ dry deposition velocity to individual LCCs was initially compared at $3^\circ$ grid cells that were dominated by a single land cover class in the OW11 data set. Monthly O$_3$ dry deposition velocities were averaged over all grid cells with 100% coverage of a single LCC. Maps of these grid cells are provided in the Supplement. In taking this approach, we remove some of the uncertainty associated with using non-native land cover data, as models are likely to be reasonably consistent in their land cover across these regions. This analysis reveals the variability in O$_3$ dry deposition velocities to different LCCs across the ensemble. Urban and wetland LCCs were not considered here as their global coverage is small (see Table 2).

Figure 3 shows that seasonality in O$_3$ dry deposition velocities for the terrestrial vegetated LCCs agree well across the model ensemble. The only exception is one coarse resolution model which did not include any seasonal variation in O$_3$ dry deposition. The magnitude of the dry deposition velocities varies by $0.002–0.25\,\text{cm\,s}^{-1}$ across the model ensemble, with greatest variation occurring during the NH growing season for all terrestrial vegetated LCCs except tropical forest. O$_3$ dry deposition to tropical forest was not seasonal and variation across the ensemble was about $0.3\,\text{cm\,s}^{-1}$ throughout the year (see Fig. 3c). At non-vegetated LCCs (oceans, snow/ice and deserts) the variation in O$_3$ dry deposition velocity across the ensemble was small.

The absence of seasonality in O$_3$ dry deposition velocity to tropical forests was likely due to relatively uniform annual LAI compared to other LCCs, such as coniferous forest, deciduous forest, agricultural cropland and tundra, where there are large differences in LAI between the growing and non-growing seasons. Different representation of LAI across the models is therefore likely to drive part of the observed greater spread in O$_3$ dry deposition over the models
during the NH growing season for coniferous forest, deciduous forest, agricultural cropland and tundra.

For deciduous forest and agricultural cropland high summertime O$_3$ dry deposition velocities were observed for two models. These models may either specify relatively high deposition velocities to these land cover classes, or classify and distribute land cover very differently to the other models. Diagnosing land cover specific dry deposition fluxes and velocities would allow for a more detailed analysis of the drivers of these differences between models.

4.2 Variation in total O$_3$ dry deposition to land cover classes

Figure 4 shows the total O$_3$ deposition to LCCs described in the OW11 and GLCF land cover data sets. The largest total flux of O$_3$ is to the oceans, which remove an average of 361 Tg O$_3$ yr$^{-1}$, and this is followed by grasslands and deciduous trees which remove 207 and 142 Tg O$_3$ yr$^{-1}$ respectively, based on fluxes partitioned to the OW11 data set. Partitioning to the GCLF data set gives a broadly similar picture, with oceans, wooded grassland and grassland responsible for fluxes of 319 Tg O$_3$ yr$^{-1}$, 131 Tg O$_3$ yr$^{-1}$ and 107 Tg O$_3$ yr$^{-1}$ respectively.

Deciduous forest is not classified uniquely in the GCLF data set, and the corresponding area is predominantly considered as wooded grassland, broad leaf evergreen forest and broad leaf deciduous forest. The greater average O$_3$ dry deposition to broad leaf evergreen forest (BE) compared with tropical forest, 75 Tg O$_3$ yr$^{-1}$ and 20 Tg O$_3$ yr$^{-1}$ respectively, reflects the larger area for BE than tropical forest in OW11 (see Table 2). The average flux to other LCCs, e.g. crops and coniferous forest were broadly similar for the two land cover data sets.

Figure 4 clearly shows that total global O$_3$ deposited to oceans is both large and highly variable across the different models. Deposition to oceans is 250–591 Tg yr$^{-1}$ using the OW11 data set (209–538 Tg yr$^{-1}$ using the GCLF data set), representing a range of about 335 Tg yr$^{-1}$ across the ensemble. The geographical distribution of O$_3$ dry deposition fluxes to the oceans indicates that differences between the models are spatially uniform. The range in total O$_3$ deposition to the other LCCs that are large O$_3$ sinks, e.g deciduous trees and grassland (OW11) and wooded grassland and BE (GCLF), is 70–100 Tg yr$^{-1}$. 
The lower panels in Fig. 4 show that the variation in the average deposition velocity to oceans is small in absolute terms, \(< 0.1\, \text{cm s}^{-1}\). However, integrating these small differences over the large global area of ocean leads to large differences in total deposition. The sensitivity of surface \(\text{O}_3\) to small variations in dry deposition velocity over the oceans was also reported by Ganzeveld et al. (2009), who found that surface \(\text{O}_3\) differed by up to 60\% when the \(\text{O}_3\) dry deposition velocity was varied between 0.01 and 0.05 cm s\(^{-1}\). Improved characterization of deposition velocities over the ocean, building on the work of Ganzeveld et al. (2009) and Helmig et al. (2012) would therefore make a substantial contribution to reducing the uncertainty in total global \(\text{O}_3\) dry deposition. Further, it is important to constrain the absolute deposition velocities for other LCCs that cover a large area, e.g. for grassland and to describe spatial variation in \(\text{O}_3\) dry deposition better, e.g. with more descriptive land cover data sets.

Model differences are particularly evident for tropical forest where the range in average \(\text{O}_3\) dry deposition velocity is 0.25 cm s\(^{-1}\). Tropical forest is not explicitly defined in some of the models used in this study, or in the original Wesely scheme, so it is apparent that a range of \(\text{O}_3\) deposition velocities have been applied in these areas across the models. This has less impact for the \(\text{O}_3\) dry deposition budget using the OW11 data set, where the tropical forest area is relatively small, but is a larger source of uncertainty when using the GCLF data set. It is important to include a well constrained \(\text{O}_3\) dry deposition velocity and global area for tropical forests as observed mean daytime maximum velocities of 2.3 cm s\(^{-1}\) (Rummel et al., 2007) suggest that they are an effective \(\text{O}_3\) sink.

This comparison highlights the importance of well constrained \(\text{O}_3\) deposition velocities, particularly over water where small differences result in large discrepancies in total \(\text{O}_3\) deposition, but also to tropical forests. The importance of land cover classification within models is also emphasized. The differences in fluxes to tropical forests could be greatly reduced by including a specific \(\text{O}_3\) deposition velocity for this LCC. The LCC distribution is also shown to be important. For example, the tropical forest and broadleaf evergreen LCCs in the OW11 and GCLF data sets cover 0.8 and 2.9\% respectively, partly as a result of the use of dominant vegetation types as a 1° scale in the latter data set. A high \(\text{O}_3\) dry deposition velocity over these
two areas would yield different total deposition and could have very different impacts on local atmospheric chemistry and composition.

4.3 Seasonal variation in $O_3$ dry deposition to land cover classes

The differences in total $O_3$ dry deposition between the months with highest and lowest deposition, representing the seasonal amplitude, are shown in Fig. 5. The largest seasonal amplitudes are found for deciduous forests, coniferous forests, agricultural crop land, grassland and water in the OW11 data set. Similarly, they are found for coniferous evergreen (CE), mixed coniferous forest (MC), crop land, grassland, high latitude deciduous forest and woodland (HL) and oceans in the GCLF data set.

These differences in the seasonal amplitude of deposition to coniferous, agricultural and high latitude LCCs in both data sets are driven by differences in the seasonal amplitude in $O_3$ deposition velocity, shown in the lower panels of Fig. 5. These LCCs also have the largest annual variation in LAI, which is represented differently in the different models, and this contributes to differences in the seasonal amplitude in total $O_3$ deposition. In contrast, the differences in seasonal amplitude in total $O_3$ dry deposition for oceans and grassland are likely due to the large areas covered by these LCCs as differences in the seasonal amplitude in $O_3$ dry deposition velocities for these LCCs is small.

This analysis shows that the amplitude of the seasonal cycle in $O_3$ dry deposition differs substantially across the models. This is particularly apparent for LCCs that are predominant at northern mid to high latitudes (deciduous forests, coniferous forests, mixed forests, tundra, agricultural and cropland) and grasslands. The seasonal amplitude is expected to be large at northern mid and high latitudes where there is a well defined seasonal cycle in LAI and meteorology. However, the range in seasonal amplitudes suggests that seasonality in vegetation (LAI, etc.) or meteorology is somewhat different within the various models, in agreement with our findings in Sect. 4.1.

Comparison of Figs. 4 and 5 shows that differences in the seasonal amplitude of $O_3$ dry deposition to individual LCCs across the models remain small compared to the differences in total deposition. However, improved constraints on the seasonal amplitude in fluxes to seasonally
dependent LCCs, e.g. through consideration of stomatal uptake as a function of environmental parameters, and more coherent representation of land cover and LAI across the models would contribute to a better representation of dry deposition.

5 Comparison with observed O$_3$ dry deposition fluxes

5.1 Long term measurements

Modelled O$_3$ deposition fluxes are compared with measured fluxes at seven locations where at least one year of data is available. The measurement sites are summarized in Table 3. Monthly average O$_3$ dry deposition fluxes were calculated at these sites and compared with model fluxes. Ozone fluxes were generally measured using the eddy covariance method or the aerodynamic flux gradient method (see references in Table 3). Uncertainty in O$_3$ fluxes determined using these methods is around 12\% (Bauer et al., 2000; Muller et al., 2010). All seven sites are located in the Northern Hemisphere, and hence “summer”, “winter” and “growing season” in the following sections refer to NH timings for these periods.

The modelled and observed monthly O$_3$ dry deposition fluxes are compared in Figs. 6 and 7. At each site the observed monthly fluxes were averaged across a number of years (the measurement period is indicated in Table 3) and the simulated monthly fluxes were averaged across the model ensemble. O$_3$ dry deposition velocities and surface O$_3$ concentrations were also compared at these sites. For each comparison, the seasonality and bias were assessed using the Pearson correlation coefficient and the line of best fit. The seasonality of the observed and modelled O$_3$ dry deposition fluxes are shown in more detail in Fig. 8 where the average monthly fluxes are shown for each year of measurements and for each model. Measurements from Harvard Forest in 2005 were not available between June and August and were exceptionally low in May, September and November for that year.

At Ulborg, Hyytiala, Harvard Forest, the citrus orchard and Blodgett Forest the correlation coefficients for the comparison between the observed and modelled O$_3$ dry deposition fluxes are greater than 0.85, indicating that the models are able to capture the seasonal cycle in O$_3$
dry deposition well at these sites. The lower correlation coefficients at Castel Porziano and Auchencorth Moss reflect a difference in the timing of the peak fluxes in summertime. Observed fluxes were greatest in April and May, whereas the models simulated peak fluxes in June, as shown in Fig. 8.

O$_3$ dry deposition fluxes and surface O$_3$ at Auchencorth Moss suggest that the early peak in O$_3$ dry deposition is driven by relatively high surface O$_3$ at this time. At Castel Porziano, surface O$_3$ concentrations in April and May are lower than in summertime suggesting that high dry deposition velocities drive the greater springtime fluxes at this site.

The slope of the best fit lines for the modelled and observed O$_3$ dry deposition fluxes lie between 0.27 and 1.74 across the different measurement sites. Ozone dry deposition fluxes were underestimated at Ulborg, Auchencorth Moss and Blodgett Forest, and overestimated at Harvard Forest and Hyytiala. The best agreement between the modelled and observed fluxes was at the citrus orchard site, where the models slightly overestimated O$_3$ dry deposition through out the year, although it should be noted that only a single year of data was available for this site. Although the number of sites is small, we do not find any clear systematic bias in O$_3$ dry deposition fluxes over the sites as a whole.

We find a greater discrepancy between the modelled and measured O$_3$ dry deposition fluxes in the growing season than in the winter months at all of the measurement sites except the citrus orchard. These biases do not appear to result from poor simulation of the seasonal cycle in the surface O$_3$, as this is generally captured well. Rather, it appears that the seasonal amplitude in O$_3$ dry deposition fluxes is not represented well in the models. For example, at Blodgett Forest the observed fluxes during the growing season are 2–3 times greater than the modelled fluxes over the same period (Fig. 8g). In contrast, at Hyytiala, the modelled growing season fluxes are approximately twice as large as the observed fluxes (Fig. 8d).

Surface O$_3$ and its seasonal cycle are generally captured well by the models at all of the measurement sites. The correlation coefficients lie between 0.73 and 0.94 and the slopes range from 0.46 to 0.97. Consequently, the modelled dry deposition velocities do not match the measurement data better than the dry deposition fluxes, although there is less seasonal variation in the dry deposition velocities as the observed seasonal cycle in surface O$_3$ is captured well. This
indicates that biases in modelled O₃ dry deposition fluxes are due to the representation of dry deposition velocities rather than biases in surface O₃.

5.2 Partitioned modelled O₃ dry deposition fluxes

Comparing point observations with modelled O₃ dry deposition fluxes presents a number of challenges. Measurement sites may not be representative of the model grid cell, and the grid cell may not provide an accurate representation of the land cover at the site. Figure 9 shows a comparison between observed fluxes and the modelled fluxes partitioned between the various LCCs located in the grid cell in which the measurement site was located. LCC coverage for the model grid cells was obtained from the OW11 land cover data set which described fractional land cover.

It is clear that in some cases the LCC at the measurement site is not represented in the corresponding model grid cell. The Ulborg and Hyytiala measurement sites are situated in coniferous forests, but the OW11 data set does not include coniferous forest in the corresponding grid cells. The partitioned fluxes for deciduous forest and agricultural cropland at Ulborg, and for deciduous forest, agricultural cropland and water at Hyytiala are not found to be in better agreement with the observed O₃ dry deposition fluxes than the total modelled flux. Similarly, at Blodgett Forest in California, a deciduous forest site, the land cover classes are desert and grassland, and this partly explains the model underestimation of fluxes here.

At Auchencorth Moss, Harvard Forest and the citrus orchard there is better agreement in LCCs between the OW11 data set and the measurement site. At these sites fluxes partitioned to more relevant LCCs are generally in better agreement with the observed fluxes. At the Californian citrus orchard the fluxes to cropland and deciduous forest fit the observed fluxes very well. At Auchencorth Moss, the flux partitioned to crop land is in slightly better agreement with the observations than that due to grassland. At Harvard Forest, the flux partitioned to deciduous forest is higher than that observed, and the flux to coniferous forest is somewhat closer.

We have demonstrated that selecting an appropriate land cover class can lead to improved agreement between modelled and observed O₃ dry deposition fluxes, although this is not always the case. This analysis highlights the difficulties in comparing modelled fluxes with observa-
tions, particularly where an appropriate land cover class is unavailable. However, our findings suggest that future comparison of modelled and observed fluxes should be based on model-diagnosed fluxes to the most relevant land cover class within a grid cell using the native LCC scheme in the model, not merely total fluxes at the correct geographical location.

5.3 CASTNET sites

Modelled O$_3$ dry deposition fluxes, dry deposition velocity and surface O$_3$ were compared with average monthly values at 96 CASTNET sites grouped according to land cover class, see Fig. 10. The Pearson correlation coefficient and the slope of the line of best fit value are shown for the individual sites in the Supplementary information. The seasonal cycle in O$_3$ dry deposition flux is generally well represented by the models at the forest, grassland and crop sites with $r^2$ values generally greater than 0.8. However, at these sites the models tend to overestimate O$_3$ dry deposition fluxes by about 30%. Conversely at the shrub and desert sites the models often underestimate the O$_3$ dry deposition fluxes and do not capture any seasonal variation well. Several, although not all, of these sites were situated in terrain classified as “complex” or “mountain top”.

Comparison between the modelled and CASTNET O$_3$ dry deposition velocities and surface O$_3$ show that while surface O$_3$ is generally well represented in the models (as also seen in Fiore et al. (2009)), dry deposition velocities are represented less well. This suggests that the bias in modelled O$_3$ dry deposition fluxes is driven by bias in the modelled O$_3$ dry deposition velocity rather than bias in the modelled surface O$_3$. In particular, the seasonal cycle is not captured well, with modelled deposition velocities too high in the spring and autumn months, suggesting that the increase in O$_3$ dry deposition velocity from winter to summer occurs too soon.

It is not clear from this comparison alone what is driving the disparity between the modelled and the CASTNET O$_3$ dry deposition velocities. However, the differences are most pronounced for the forest and cropland LCCs. Changes in LAI during spring and summer are expected to be greatest for these LCCs, suggesting that this parameter is not well represented in these
global scale models. Diagnosis of LAI in future model studies would allow the influence of this variable to be determined more clearly.

5.4 Short term measurements

Modelled O\textsubscript{3} dry deposition fluxes were compared with observations at a number of sites where short term flux measurements are available, see Table 3. Figure 11 shows that agreement between the observed and modelled O\textsubscript{3} dry deposition fluxes are variable at these sites. At crop sites, the models generally overestimated fluxes to the maize crops, but underestimated fluxes at other crop locations. O\textsubscript{3} dry deposition fluxes are underestimated at the coniferous forest, but overestimated at the shrub locations.

The modelled and measured O\textsubscript{3} dry deposition fluxes agreed well at the tropical forest and oil palm sites in Malaysian Borneo, but less well at the Amazonian tropical forest sites. There was also less variation in O\textsubscript{3} dry deposition fluxes across the models at the Malaysian Borneo sites than at the Amazonian sites, possibly due to the large fraction of ocean in the Malaysian Borneo grid cell. Variation in the modelled O\textsubscript{3} dry deposition fluxes at the Amazonian sites is similar to that in the tropical forests shown in Fig. 3. The temporally and spatially limited scale of the measurement data makes it difficult to draw conclusions about model performance at tropical forest sites, but there does not appear to be systematic bias for this LCC.

The short term crop, coniferous forest, grass and shrub sites were all located in Europe and the models did not capture the range in O\textsubscript{3} dry deposition fluxes that were observed at these sites. However, the regional average observed flux over these sites (7.9 nmol m\textsuperscript{-2} s\textsuperscript{-1}) lies close to the range of the modelled fluxes (5.8 ± 2.1 nmol m\textsuperscript{-2} s\textsuperscript{-1}) suggesting that there is no clear systematic bias in the modelled fluxes over this region.

It is likely that models are unable to capture the spatial variability in O\textsubscript{3} dry deposition at the European sites given the coarse grid resolution used here. The measurement sites span a range of heterogeneous land cover types, including natural and semi-natural vegetation as well as agricultural and urban areas, within a relatively small geographical region. This heterogeneity is not captured in the OW11 land cover data set, which assigns a similar combination of coniferous tree, deciduous tree, grassland and agricultural/crop land to grid cells in the Western European
region. There will be a similar lack of spatial resolution in the native land cover schemes in the models.

The short time scales over which these measurements were made renders it difficult to assess how well the models capture the seasonality at these sites. Measurements at Castel Porziano (Mediterranean pseudosteppe) and Burriana (citrus orchard) covered two different months in different years. At Burriana the difference in O$_3$ dry deposition fluxes between May and July is small, in agreement with observations in the Californian citrus orchard. At the Castel Porziano site there is a much greater difference between O$_3$ dry deposition fluxes observed in May and June in the different years, probably representing meteorological differences over the relatively short observation periods.

The comparison between these observations and the global scale models highlights the difficulty in comparing models with observations, especially in regions with very heterogeneous land cover such as Western Europe. This was also noted in the evaluation of the EMEP (Tuovinen et al., 2004, 2009) and AURUMS (Zhang et al., 2002) models. While a finer resolution global or regional-scale model may be able to capture the spatial variability in O$_3$ dry deposition observed here, better diagnosis of land cover specific fluxes would be valuable to identify the key weaknesses in current model deposition schemes. Previous evaluations of the EMEP and AURUMS models suggests that soil moisture deficit and parameterization of non stomatal fluxes represent key uncertainties in the dry deposition schemes implemented in regional scale models and are likely to contribute to the discrepancies between modelled and measured fluxes observed in this study. In addition, near surface and in canopy chemistry of O$_3$ (Chang et al., 2004; Wolfe et al., 2011) is not accounted for in the global scale models used in this study. These processes occur at small physical scales, but may contribute to differences between modelled and measured fluxes. Our comparison further highlights the need for spatially representative flux measurements over extended periods (ideally seasonal to annual periods) that are not greatly affected by the short-term variability in meteorology or vegetation properties.
6 Conclusions

This study provides the first analysis of O₃ dry deposition fluxes in global scale chemistry climate models. We identify regions where O₃ dry deposition differs substantially across an ensemble of 15 global models and show how land cover drives these differences. We also compare modelled O₃ dry deposition fluxes to observations at a range of measurement sites.

An initial assessment of O₃ dry deposition across latitudes shows that it is most variable between southern and northern mid-latitudes, and the extent of the variation across the models is dependent on the season. The greatest differences in total O₃ dry deposition across the models occur where deposition velocities and surface O₃ concentrations are highest. The particularly large differences in deposition at tropical latitudes are driven by a small number of models which simulate comparatively low surface O₃ in this region. These results indicate the need for better constraints of O₃ dry deposition during the growing season and at tropical latitudes.

To investigate the causes of the differences in dry deposition across the models, fluxes were partitioned to land cover class. We find that differences in O₃ dry deposition flux to oceans, driven by small absolute differences in dry deposition velocity, are the largest contributor to differences in the global O₃ deposition flux. Over continental regions, deposition to grasslands showed the greatest difference between models. Again, this was driven by relatively small absolute differences in deposition velocity integrated over the 8–9% of the global surface area covered by grassland. Modelled O₃ dry deposition fluxes differed most over tropical forests, suggesting large differences in deposition velocity and the absence of this land cover class in some models. The magnitude of the deposition to oceans means that it is important for the global ozone budget that this term is constrained better. However, deposition to terrestrial ecosystems has important implications for many other components of the Earth system including carbon sequestration, hydrology and atmospheric composition.

This comparison of O₃ dry deposition partitioned to LCC demonstrates that differences in total O₃ dry deposition across the models could be greatly reduced by improved constraints on deposition velocities, particularly to oceans, grasslands and tropical forests. The importance of well constrained fluxes to oceans was noted by Ganzeveld et al. (2009) who found that small
differences in $O_3$ dry deposition flux could drive large differences in tropospheric $O_3$. Differences in $O_3$ deposition to grasslands or tropical forests will have a much smaller effect on the global tropospheric $O_3$ burden, but may significantly impact local atmospheric composition.

We highlight the degree of variation in ozone dry deposition that results from differences in the land cover classification used in the different global scale models. Some models use very limited land cover schemes with as few as five LCCs, and this may be a particular problem for simpler Earth System Models where vegetation processes are explicitly simulated online. This results in some LCCs, e.g. tropical forest, being omitted altogether. Further, deposition flux measurements are available from a relatively limited range of land cover classes, so differences in mapping these to the native LCC scheme leads to differing global coverage and deposition in different models. This may lead to substantial differences in local surface $O_3$ even though the global $O_3$ burden is not greatly affected. Tropical forests are important regions for atmospheric processing, for example, and observations have shown that $O_3$ dry deposition is relatively fast in these locations. Application of a generic deciduous forest or forest to this land cover therefore results in underestimation of $O_3$ deposition fluxes and a systematic bias in the chemical environment here.

We do not have sufficient data from the HTAP model study to assess the impact of other biases which are likely to drive model differences in $O_3$ dry deposition. Biases in the diurnal cycle of deposition fluxes and partitioning between stomatal and non-stomatal fluxes are likely to be cumulative across large areas and may have a significant effect on global annual $O_3$ dry deposition. While global scale model intercomparison projects have not previously reported $O_3$ dry deposition at this level of detail, we recommend that future model comparisons request these additional flux diagnostics to allow deposition processes to be tested more thoroughly.

In this study we make the first assessment of $O_3$ dry deposition fluxes in global models against observations. The models generally simulate the seasonal variations in $O_3$ dry deposition fluxes well. While our comparison of modelled $O_3$ deposition fluxes with direct flux observations did not show a systematic bias, comparison with fluxes derived from CASTNET observations suggests that the models overestimate $O_3$ dry deposition fluxes over North America. In general, we find that the discrepancy between modelled and observed $O_3$ dry deposition...
fluxes is driven by the modelled O$_3$ dry deposition velocity rather than by surface O$_3$, but this is not the case at all sites.

This comparison between the models and observations provides an initial set of metrics that can be used as a simple indicator of model performance. More critical testing of model performance will require more detailed diagnostics of O$_3$ dry deposition, including fluxes partitioned by land cover class, stomatal and non-stomatal fluxes, and fluxes at higher temporal resolution to explore the diurnal behaviour. It will also be important to have long-term flux measurements, over at least a full seasonal cycle, from sites with land cover classes that are broadly representative of a wider region. Characterization of deposition velocities over a wide range of land cover classes would be particularly valuable for refining the variables used in current model resistance schemes, including over the ocean where differences between models are large. These should allow us to place better constraints on this important term in the global O$_3$ budget.

The Supplement related to this article is available online at doi:10.5194/acpd-0-1-2015-supplement.

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Table 1. Summary of the deposition schemes and annual total global O₃ dry deposition fluxes for 15 TF HTAP models.
<table>
<thead>
<tr>
<th>Model</th>
<th>Deposition Scheme&lt;sup&gt;a&lt;/sup&gt;</th>
<th>Land Cover Classes&lt;sup&gt;b&lt;/sup&gt;</th>
<th>Annual global O₃ deposition / Tg yr&lt;sup&gt;−1&lt;/sup&gt;</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAMCHEM-3311m13</td>
<td>Wesely</td>
<td>17</td>
<td>861</td>
<td>Lamarque et al. (2012)</td>
</tr>
<tr>
<td>CAMCHEM-3514</td>
<td>Wesely</td>
<td>17</td>
<td>818</td>
<td>Lamarque et al. (2012)</td>
</tr>
<tr>
<td>CHASER-v03</td>
<td>Wesely</td>
<td></td>
<td>939</td>
<td>Sudo et al. (2002)</td>
</tr>
<tr>
<td>FRSGC/UCI-v01</td>
<td>Wesely</td>
<td>9</td>
<td>943</td>
<td>Wild and Prather (2000)</td>
</tr>
<tr>
<td>GEMAQ-EC</td>
<td>Wesely</td>
<td>15</td>
<td>878</td>
<td>Kaminski et al. (2008)</td>
</tr>
<tr>
<td>GEOSChem-v07</td>
<td>Wesely</td>
<td>11</td>
<td>913</td>
<td>Bey et al. (2001)</td>
</tr>
<tr>
<td>GISS-PUCCINI-modelA</td>
<td>Wesely</td>
<td>8</td>
<td>975</td>
<td>Shindell et al. (2001)</td>
</tr>
<tr>
<td>GISS-PUCCINI-modelEaer</td>
<td>Wesely</td>
<td>8</td>
<td>1112</td>
<td>Shindell et al. (2001)</td>
</tr>
<tr>
<td>GISS-PUCCINI-modelE</td>
<td>Wesely</td>
<td>8</td>
<td>1179</td>
<td>Shindell et al. (2001)</td>
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<tr>
<td>GMI-v02f</td>
<td>Wesely</td>
<td></td>
<td>819</td>
<td>Rotman et al. (2001)</td>
</tr>
<tr>
<td>INCA-vSSz</td>
<td>Wesely</td>
<td>11</td>
<td>1256</td>
<td>Hauglustaine et al. (2001)</td>
</tr>
<tr>
<td>LLNL-IMPACT-T5a</td>
<td>Wesely</td>
<td>13</td>
<td>1000</td>
<td>Rotman et al. (2004)</td>
</tr>
<tr>
<td>MOZARTGFDL-v2</td>
<td>Wesely</td>
<td>11</td>
<td>997</td>
<td>Horowitz et al. (2003)</td>
</tr>
<tr>
<td>STOC-HadAM3-v01</td>
<td>Wesely</td>
<td>9</td>
<td>1095</td>
<td>Collins et al. (2003)</td>
</tr>
<tr>
<td>STOCHEM-v02</td>
<td>Wesely</td>
<td>9</td>
<td>834</td>
<td>Collins et al. (1997)</td>
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<td>TM5-JRC-cy2-ipcc-v1</td>
<td>Wesely</td>
<td>4</td>
<td>844</td>
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<td>ULAQ-v02</td>
<td>Prescribed&lt;sup&gt;c&lt;/sup&gt;</td>
<td></td>
<td>1116</td>
<td>Pitari et al. (1992)</td>
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<tr>
<td>UM-CAM-v01</td>
<td>Prescribed&lt;sup&gt;c&lt;/sup&gt;</td>
<td>5</td>
<td>1023</td>
<td>Zeng et al. (2003)</td>
</tr>
</tbody>
</table>

Average (<sup>±1σ</sup>) 978 ± 127
Average seasonal amplitude<sup>d</sup> 38 ± 8
Average monthly range<sup>e</sup> 38 ± 6

<sup>a</sup> The Wesely scheme has been updated from the original scheme (Wesely, 1989) in many of these models. Further details about these updates are given in the supplementary information.

<sup>b</sup> The number of land cover classes used in the model are shown here. The land cover classes are listed for each model in the supplementary information.

<sup>c</sup> Deposition velocities are prescribed for land cover type, season and whether it is day or night.

<sup>d</sup> Defined here as the difference in total global O₃ dry deposition between the months with highest and lowest deposition fluxes.

<sup>e</sup> Average monthly range is the average spread across the models for each month.
Table 2. Land cover classification for the OW11 and GLCF data sets.

<table>
<thead>
<tr>
<th>Land cover class</th>
<th>Abbreviation</th>
<th>% Area</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Snow and Ice</td>
<td>SI</td>
<td>2.7</td>
<td>3.5</td>
</tr>
<tr>
<td>Deciduous Forest</td>
<td>DF</td>
<td>4.9</td>
<td>0.7</td>
</tr>
<tr>
<td>− High Latitude Deciduous Forest</td>
<td>HL</td>
<td>−</td>
<td>1.2</td>
</tr>
<tr>
<td>Coniferous Forest</td>
<td>CF</td>
<td>3.1</td>
<td>2.5</td>
</tr>
<tr>
<td>− Mixed Coniferous Forest and Woodland</td>
<td>MC</td>
<td>−</td>
<td>1.4</td>
</tr>
<tr>
<td>Agricultural Land, Crops</td>
<td>AC</td>
<td>2.7</td>
<td>3.1</td>
</tr>
<tr>
<td>Grassland</td>
<td>GL</td>
<td>8.2</td>
<td>4.3</td>
</tr>
<tr>
<td>− Wooded Grassland</td>
<td>WG</td>
<td>−</td>
<td>4.7</td>
</tr>
<tr>
<td>Tropical Forest</td>
<td>TF</td>
<td>0.8</td>
<td>2.9</td>
</tr>
<tr>
<td>Tundra</td>
<td>TN</td>
<td>1.7</td>
<td>1.5</td>
</tr>
<tr>
<td>Desert</td>
<td>DT</td>
<td>3.8</td>
<td>3.4</td>
</tr>
<tr>
<td>− Shrubs, Bare Ground</td>
<td>SB</td>
<td>−</td>
<td>2.1</td>
</tr>
<tr>
<td>Wetland</td>
<td>WL</td>
<td>0.7</td>
<td>−</td>
</tr>
<tr>
<td>Urban</td>
<td>UB</td>
<td>0.0</td>
<td>−</td>
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<tr>
<td>Water</td>
<td>WT</td>
<td>71.2</td>
<td>68.6</td>
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<tr>
<td>Total</td>
<td></td>
<td>100</td>
<td>100</td>
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Table 3. \( \text{O}_3 \) dry deposition measurement sites.
<table>
<thead>
<tr>
<th>Site Name</th>
<th>Grid Reference</th>
<th>Landcover</th>
<th>Sampling Height / m</th>
<th>LAI</th>
<th>Sampling Period</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Long term sites</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Castel Porziano (Italy)</td>
<td>41°44′ N 12°24′ E</td>
<td>Holm Oak forest</td>
<td>35</td>
<td>4.76</td>
<td>Jan 2013–Dec 2013</td>
<td>Fares et al. (2014)</td>
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<tr>
<td>Auchencorth Moss (Scotland)</td>
<td>55°47′ N 3°14′ W</td>
<td>Moorland</td>
<td>0.3–3.0</td>
<td>na</td>
<td>Jan 1995–Dec 1998</td>
<td>Fowler et al. (2001)</td>
</tr>
<tr>
<td>Hyytiälä (Finland)</td>
<td>61°51′ N 24°17′ E</td>
<td>Scots Pine forest</td>
<td>23</td>
<td>6–8</td>
<td>Jan 2002–Dec 2003</td>
<td>Rannik et al. (2012)</td>
</tr>
<tr>
<td>Harvard Forest (MA, USA)</td>
<td>42°32′ N 72°11′ W</td>
<td>Mixed deciduous forest</td>
<td>30</td>
<td>3.4</td>
<td>Jan 1992–Dec 2001</td>
<td>Munger et al. (1996)</td>
</tr>
<tr>
<td>Citrus orchard (CA, USA)</td>
<td>36°21′ N 119°5′ W</td>
<td>Citrus orchard</td>
<td>1.0–9.2</td>
<td>3.0</td>
<td>Oct 2009–Nov 2010</td>
<td>Fares et al. (2012)</td>
</tr>
<tr>
<td>Blodgett Forest (CA, USA)</td>
<td>38°53′ N 120°37′ W</td>
<td>Pine plantation</td>
<td>12.5</td>
<td>1.2–2.9</td>
<td>Jan 2001–Dec 2007</td>
<td>Fares et al. (2010)</td>
</tr>
<tr>
<td><strong>Short term sites</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Danum Valley (Borneo)</td>
<td>4°58′ N 117°51′ E</td>
<td>Tropical forest</td>
<td>75</td>
<td>6</td>
<td>Apr, Jul 2008</td>
<td>Fowler et al. (2011)</td>
</tr>
<tr>
<td>Sabahmas (Borneo)</td>
<td>5°15′ N 118°27′ E</td>
<td>Oil palm</td>
<td>15</td>
<td>6</td>
<td>Apr 2008</td>
<td>Fowler et al. (2011)</td>
</tr>
<tr>
<td>South West Amazon (Brazil)</td>
<td>3° S 60° W</td>
<td>Tropical forest</td>
<td>53</td>
<td>5.6</td>
<td>Sep–Oct 1999</td>
<td>Rummel et al. (2007)</td>
</tr>
<tr>
<td>Central Amazon (Brazil)</td>
<td>10°5′ N 61°55′ W</td>
<td>Tropical forest</td>
<td>39</td>
<td></td>
<td>Apr–May 1987</td>
<td>Fan et al. (1990)</td>
</tr>
<tr>
<td>Grignon (France)</td>
<td>48°51′ N 1°58′ E</td>
<td>Maize crop</td>
<td>3.4, 6.4, 3.7</td>
<td>5.3–3.6</td>
<td>Ap 2008–Sep 2008</td>
<td>Stella et al. (2011)</td>
</tr>
<tr>
<td>La Cape Sud (France)</td>
<td>44°24′ N 0°38′ E</td>
<td>Maize crop</td>
<td>3.4, 6.4, 3.7</td>
<td>5.1</td>
<td>Jul 2007–Oct 2007</td>
<td>Stella et al. (2011)</td>
</tr>
<tr>
<td>Lamasquere (France)</td>
<td>43°49′ N 1°23′ E</td>
<td>Maize crop</td>
<td>3.4, 6.4, 3.7</td>
<td>3.2</td>
<td>May 2008–Sep 2008</td>
<td>Stella et al. (2011)</td>
</tr>
<tr>
<td>Burriana (Spain)</td>
<td>39°55′ N 0°03′ W</td>
<td>Citrus orchard</td>
<td>10</td>
<td>na</td>
<td>16–29 Jul 1995</td>
<td>Cieslik (2004)</td>
</tr>
<tr>
<td>Voghera (Italy)</td>
<td>45°01′ N 9°00′ E</td>
<td>Onion field</td>
<td>2.5</td>
<td>na</td>
<td>28 Apr–3 May 1996</td>
<td>Gerosa et al. (2007)</td>
</tr>
<tr>
<td>Le Dezert (France)</td>
<td>44°05′ N 0°43′ E</td>
<td>Pine forest</td>
<td>37</td>
<td>na</td>
<td>16–18 Apr 1997</td>
<td>Cieslik (2004)</td>
</tr>
<tr>
<td>Klippeneck (Germany)</td>
<td>48°10′ N 8°45′ E</td>
<td>Grass</td>
<td>2, 8</td>
<td>na</td>
<td>10–22 Sep 1992</td>
<td>Cieslik (2004)</td>
</tr>
<tr>
<td>Gilchriston Farm (Scotland)</td>
<td>56° N 3° E</td>
<td>Potato crop</td>
<td>2.2</td>
<td>na</td>
<td>Jul</td>
<td>Coyle et al. (2009)</td>
</tr>
</tbody>
</table>

*a na: The data were not reported in the study.
*b The short term measurements made at Castel Porziano were part of a different campaign from the long term data set and were made at a different location.
Figure 1. Total monthly O$_3$ dry deposition (top, a–c) and monthly average O$_3$ deposition velocity (bottom, d–f) for 15 models participating in the TF HTAP model intercomparison project. Modelled monthly total O$_3$ dry deposition is shown for the Northern Hemisphere extra-Tropics 30°–90° N (a, d), Tropics 30° N–30° S (b, e), and Southern Hemisphere extra-Tropics 30°–90° S (c, f).
Figure 2. Latitudinal distribution of total $O_3$ dry deposition (top row) and average $O_3$ deposition velocities (bottom row) per 3° latitude band for the model ensemble. Panels show the total annual $O_3$ dry deposition and average annual $O_3$ dry deposition velocity (a, e), the relative standard deviation (RSD) in annual deposition and average annual deposition velocity across the models (b, f), and the total monthly $O_3$ dry deposition fluxes and average annual dry deposition velocities in February (c, g) and August (d, h).
Figure 3. Average monthly O$_3$ dry deposition velocities at grid cells with 100% coverage of a given land cover class. Model deposition velocities are shown in grey and the ensemble average in red.
Figure 4. Total annual $O_3$ dry deposition and annual average $O_3$ deposition velocity partitioned to land cover classes using the OW11 (a, c) and GLCF (b, d) datasets. Upper panels show the contribution of each LCC to the global annual $O_3$ dry deposition flux, and lower panels show the average deposition velocity to each LCC. The box and whiskers for each land class represent the median, quartiles and 10th/90th percentiles over the 15 contributing models.
Figure 5. Seasonal amplitude in total global $O_3$ dry deposition partitioned to the OW11 (a) and GLCF (b) land cover classes. The monthly range in average $O_3$ dry deposition velocity is shown in the lower panels for OW11 (c) and GCLF (d) land cover classes. The box and whiskers represent the median, quartiles and 10th/90th percentiles over the model ensemble.
Figure 6. Comparison of observed and modelled monthly average O$_3$ dry deposition fluxes, O$_3$ dry deposition velocities and surface O$_3$ at European measurement sites. Individual sites are shown by row for Ulborg (a–c), Hyytiala (d–f), Castel Porziano (g–i) and Auchencorth Moss (j–l). Observed and modelled fluxes at each site are compared directly in the left hand column, deposition velocities are shown in the middle column, and surface O$_3$ is compared in the right hand column. Vertical bars represent the range across the models and horizontal bars represent the interannual range in the observations, where available.
Figure 7. Comparison of observed and modelled monthly average \( \text{O}_3 \) dry deposition fluxes, \( \text{O}_3 \) dry deposition velocities and surface \( \text{O}_3 \) at North American measurement sites. Individual sites are shown by row for Harvard Forest (a–c), Blodgett Forest (d–f) and Californian Citrus Orchard (g–i). Observed and modelled fluxes at each site are compared directly in the left hand column, deposition velocities are shown in the middle column, and surface \( \text{O}_3 \) is compared in the right hand column. Vertical bars represent the range across the models and horizontal bars represent the interannual range in the observations, where available.
**Figure 8.** Measured and modelled monthly average $O_3$ dry deposition fluxes at Ulborg (a), Castel Porziano (b), Auchencorth Moss (c), Hyytiala (d), Harvard Forest (e), Californian citrus orchard (f), and Blodgett Forest (g). Grey lines show results from individual models and blue lines show observations for different years.
Figure 9. Observed monthly average O$_3$ dry deposition fluxes at measurement sites (dashed lines) and repartitioned model fluxes for each land cover class (solid lines). Colours indicate the LCC at the site and in the model grid cell containing the site.
Figure 10. Comparison of CASTNET and modelled monthly average O₃ dry deposition fluxes, O₃ dry deposition velocities and surface O₃ at CASTNET measurement sites. The CASTNET sites are grouped by land cover class which are shown by row for forest sites (a–c), grassland sites (d–f), crop sites (g–i) and shrub/desert sites (j–l). CASTNET and modelled fluxes at each site are compared in the left hand column, deposition velocities are shown in the middle column, and surface O₃ is compared in the right hand column.
**Figure 11.** Measured and modelled monthly average $O_3$ dry deposition fluxes at short-term measurement sites. Colours indicated the average flux for the relevant month and shapes indicate the measurement site.