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Key Points:

- Observed factor of 2 in interannual variability (IAV) of ozone dry deposition velocities, dominated by nonstomatal processes
- Stomatal conductance estimates from two observation-driven independent models show similar but weak IAV
- High-quality, long-term measurements needed to identify processes driving IAV in ozone dry deposition

Supporting Information:

- Supporting Information S1

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Interannual variability in ozone removal by a temperate deciduous forest

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Abstract The ozone (O₃) dry depositional sink and its contribution to observed variability in tropospheric O₃ are both poorly understood. Distinguishing O₃ uptake through plant stomata versus other pathways is relevant for quantifying the O₃ influence on carbon and water cycles. We use a decade of O₃, carbon, and energy eddy covariance (EC) fluxes at Harvard Forest to investigate interannual variability (IAV) in O₃ deposition velocities (v_{d,O_3}). In each month, monthly mean v_{d,O_3} for the highest year is twice that for the lowest. Two independent stomatal conductance estimates, based on either water vapor EC or gross primary productivity, vary little from year to year relative to canopy conductance. We conclude that nonstomatal deposition controls the substantial observed IAV in summertime v_{d,O_3} during the 1990s over this deciduous forest. The absence of obvious relationships between meteorology and v_{d,O_3} implies a need for additional long-term, high-quality measurements and further investigation of nonstomatal mechanisms.

1. Introduction

Tropospheric ozone (O₃) is a potent greenhouse gas, deleterious to human health and vegetation, and central to the atmospheric chemistry controlling the removal of air pollutants and reactive greenhouse gases. Attributing observed variability and long-term trends in tropospheric O₃ to specific processes requires a clear understanding of major O₃ sinks [e.g., Wild, 2007]. Global atmospheric chemistry models suggest that O₃ dry deposition, the process by which O₃ is taken up by Earth's surface, is 20% of the annual global tropospheric O₃ loss [Lelieveld and Dentener, 2000; Stevenson et al., 2006; Wild, 2007; Young et al., 2013]. However, O₃ deposition is highly parameterized and varies widely across these models [Hardacre et al., 2015]. Poor mechanistic understanding of the processes leading to O₃ deposition [Zhang et al., 2003; Pleim and Ran, 2011; Wolfe et al., 2011] precludes our ability to characterize variability in this sink accurately. Here we examine interannual variability (IAV) in O₃ deposition velocities (v_{d,O_3}) at Harvard Forest, a broadleaf deciduous forest in Massachusetts (MA), USA, using 11 years of O₃ eddy covariance (EC) measurements.

Turbulence above a forest facilitates contact between vegetation and ambient O₃, but the dominant control on daytime v_{d,O_3} is usually the canopy resistance [Fuentes et al., 1992; Gao and Wesely, 1995; Mikkelsen et al., 2004], which has stomatal and nonstomatal components [e.g., Fowler et al., 2009]. Stomatal uptake of O₃ is around 40–60% of the total [Fowler et al., 2009] and can be injurious to vegetation [e.g., Wittig et al., 2009; Ainsworth et al., 2012], thereby changing the ability of vegetation to act as an O₃ and carbon sink and transpire water vapor [Sitch et al., 2007; Sun et al., 2012; Lombardozzi et al., 2013]. Variability in nonstomatal deposition is poorly characterized [Fowler et al., 2009; Rannik et al., 2012; Neiryck et al., 2012]. Recent field-based evidence suggests that nonstomatal processes include thermal decomposition and light-mediated and aqueous chemical reactions on vegetation and soil [Fowler et al., 2009; Ganzeveld et al., 2015; Fumagalli et al., 2016]. If deposition is considered to include all of the processes leading to O₃ loss below the top of the canopy, then chemical reactions with biogenic volatile organic compounds (BVOCs) or nitrogen oxide (NO) in canopy air are nonstomatal pathways. However, distinguishing between nonstomatal deposition to surfaces and in-canopy O₃ chemical destruction is relevant for estimating the production of secondary organic aerosol precursors [e.g., O'Dowd et al., 2002; Hallquist et al., 2009].

Several long-term studies show that nonstomatal O_3 deposition dominates the total on a multiyear average basis (e.g., pine plantation [Fares *et al.*, 2010], moorland [Fowler *et al.*, 2001], spruce forest [Mikkelsen *et al.*, 2004], and mixed temperate forest [Neiryck *et al.*, 2012]). However, stomatal O_3 deposition dominates the multiyear mean total at a subalpine site [Turnipseed *et al.*, 2009] and a boreal forest [Rannik *et al.*, 2012]. Although several observational studies demonstrate IAV in flux and some include analysis on IAV in canopy, stomatal, and/or nonstomatal components [Munger *et al.*, 1996; Fowler *et al.*, 2001; Mikkelsen *et al.*, 2004; Gerosa *et al.*, 2009; Fares *et al.*, 2010; Rannik *et al.*, 2012], we lack a complete evaluation of IAV in stomatal versus nonstomatal deposition and the relative contributions to IAV in total deposition.

The present understanding of the controls on variability in v_{d,O_3} over temperate deciduous forests is informed mainly by short-term observational studies [e.g., Fuentes *et al.*, 1992; Finkelstein *et al.*, 2000]. The decade-long O_3 EC data set from Harvard Forest is unique for temperate deciduous forests. Here we explicitly quantify IAV over 11 years, focusing on v_{d,O_3} in order to probe variability in the strength of this O_3 sink irrespective of near-surface O_3 concentrations. We extend our summertime analysis to stomatal and nonstomatal O_3 deposition and attempt to identify environmental drivers of the v_{d,O_3} IAV. Knowledge of IAV in the depositional sink is necessary to interpret observed long-term trends and IAV in surface O_3 .

Current global models typically utilize O_3 dry deposition routines based on the Wesely [1989] parameterization (“the Wesely scheme”) [e.g., Hardacre *et al.*, 2015]. This scheme is designed to represent the diel cycle of deposition on time scales of at least a few weeks and coarse spatial resolution [Wesely, 1989]. The Wesely scheme is a resistance-in-series parameterization that includes resistances posed by turbulence, molecular diffusion, and the canopy, which incorporates stomatal and nonstomatal resistances. The rates of nonstomatal deposition in the Wesely scheme do not vary with meteorology aside from solar radiation and canopy wetness.

We show substantial IAV in v_{d,O_3} from O_3 EC measurements at Harvard Forest. This IAV is not simulated by a widely used chemistry-transport model with a modified Wesely scheme. We use the wealth of meteorological and biophysical observations at Harvard Forest to investigate O_3 dry deposition in a traditional resistance-in-series framework, acknowledging limitations with this approach [Baldochi *et al.*, 1987; Erisman *et al.*, 1994; Wesely and Hicks, 2000]. By using independent methods to determine stomatal conductance and estimating nonstomatal conductance as the residual from the total canopy conductance, we probe the changing roles of stomatal versus nonstomatal O_3 deposition from year to year.

2. Methodology

2.1. Observations at Harvard Forest

Observations are from the red oak-dominated Environmental Measurement Site at Harvard Forest (42°538′N, 72°171′W) in MA, USA [Munger and Wofsy, 1999b]. We calculate 11 years (1990–2000) of hourly O_3 deposition velocities (v_{d,O_3}) from O_3 eddy covariance (EC) fluxes and concentrations from 5 m above mean canopy height (24 m) [Munger *et al.*, 1996] (Text S1 in the supporting information). Other Harvard Forest micrometeorological and biophysical observations are described in section 2.2, Table S1 in the supporting information, and Texts S2 and S3.

2.2. Resistance-in-Series Framework

O_3 dry deposition is typically described in a resistance-in-series framework analogous to the treatment of resistances in Ohm’s law for electrical circuits:

$$v_{d,O_3} = (R_a + R_b + R_c)^{-1} \quad (1)$$

Using the v_{d,O_3} from O_3 EC and other observations at Harvard Forest under this framework, we separate the total resistance (v_{d,O_3}^{-1}) into aerodynamic (R_a), quasi-laminar (R_b), and canopy (R_c) resistances. We focus on stomatal and nonstomatal contributions to canopy conductance (R_c^{-1}), examining 1 June to 15 September (JJAS15) averages for all quantities as this framework breaks down when the canopy is not fully developed. Averaging across summer also serves to minimize the uncertainty on all components calculated with hourly observations.

The aerodynamic resistance (R_a) is the resistance posed by turbulence and derived from Fick's law. See Text S2 for details on the parameterization used [Paulson, 1970; Businger et al., 1971; Högström, 1988; Foken, 2006, 2008; Meyers et al., 1998; Wu et al., 2015]. The quasi-laminar resistance (R_b) is the resistance posed by molecular diffusion in the boundary layer that forms around individual canopy elements. We adopt the Wesely and Hicks [1977] formulation commonly used in the current generation of global models [e.g., Ganzeveld and Lelieveld, 1995; Wang et al., 1998; Emmons et al., 2010] as described in Text S2. Using formulations of R_b that address limitations to the K-theory approach [Massman, 1999] or the lack of information about leaf length scales [Jensen and Hummelshøj, 1995, 1997] in the formulation used has little influence on our results. We calculate hourly canopy resistance (R_c) using equation (1) and invert to get hourly canopy conductance (g_c). Uncertainties in our g_c estimate result from uncertainties in turbulent flux observations [Goulden et al., 1996; Richardson et al., 2006] and in the parameterizations of R_a and R_b (Text S2). We remove outliers by requiring hourly g_c to fall within the mean ± 3 standard deviations of the hourly time series during JJAS15 1992–2000 (i.e., we retain 99.7% of the data; $\mu = 0.51 \text{ cm s}^{-1}$ and $\sigma = 0.96 \text{ cm s}^{-1}$). We assume that g_c is the sum of parallel uptake pathways: stomatal conductance (g_s) and nonstomatal conductance (g_{ns}) [e.g., Massman et al., 1994].

$$g_c = g_s + g_{ns} \quad (2)$$

We calculate hourly g_s using two independent process-level models driven by observations from Harvard Forest. One model incorporates carbon dioxide (CO_2) EC flux, and the other uses water vapor (H_2O) EC flux.

2.3. Stomatal Conductance (g_s) Models

For an estimate of g_s based on H_2O EC, we use the Shuttleworth et al. [1984] inversion of the Penman-Monteith equation (hereafter, P-M). We account for the roughly 10% of the observed H_2O flux that comes from below the canopy [Moore et al., 1996] by subtracting 10% of hourly H_2O flux before use in P-M, noting that this may be an oversimplification that fails to capture short-term variability. The second g_s estimate, based on CO_2 EC, uses the Lin et al. [2015] g_s model (hereafter, L15) based on optimization of photosynthesis and minimization of transpiration [Cowan and Farquhar, 1977; Medlyn et al., 2011]. We employ gross primary productivity (GPP) at Harvard Forest [Urbanski et al., 2007] as the best estimate of net photosynthesis for L15 (GPP may be an upper limit as leaf respiration is not accounted for). We scale both g_s estimates for H_2O by the ratio of O_3 diffusivity to H_2O diffusivity (0.61). See Text S3 for details.

We also use the single-point version of the Geophysical Fluid Dynamics Laboratory (GFDL) land model version 3 (LM3) [Shevliakova et al., 2009; Milly et al., 2014] configured for Harvard Forest and driven by Sheffield et al. [2006] meteorology (combination of reanalysis products and recent observation-based data sets) to examine g_s . LM3 simulates g_s according to Leuning [1995] with modification for water stress [Milly et al., 2014]. When the simulated leaf area index goes to zero in LM3 due to drought [Milly et al., 2014] during August 1991 and 1997 and September 1999, we consider g_s as missing data.

3. Interannual Variability (IAV) in Monthly Mean O_3 Deposition Velocity (v_{d,O_3})

We examine here seasonal cycles of monthly daytime mean v_{d,O_3} . We define daytime as 09:00 A.M. to 03:00 P.M. because there is daylight during this time period for all months of the year. During summer, some years have consistently high (1998 and 1999) or low (1992 and 1996) monthly daytime mean v_{d,O_3} (Figure 1a). In each month, monthly daytime mean v_{d,O_3} during the lowest versus highest year differs by about a factor of 2. Using a bootstrapping technique (Text S4), we find that for each month, the highest and lowest monthly daytime mean v_{d,O_3} are significantly different from each other at a 95% confidence level (Figure 1a). The shapes of the v_{d,O_3} seasonal cycles also differ by year, with the caveat that missing data prevent an illustration of the complete seasonal cycle during several years. Monthly daytime mean O_3 fluxes differ by about a factor of 2 in each month (Figure S1 in the supporting information), but the ranking by year and seasonality of v_{d,O_3} does not simply follow that of the fluxes.

The substantial IAV in v_{d,O_3} from Harvard Forest O_3 eddy covariance (EC) observations is not apparent in 9 years (2004–2012) of daytime mean v_{d,O_3} at Harvard Forest in the Goddard Earth Observing System–Chemistry model (GEOS-Chem) (Figure 1b), a widely used chemistry-transport model with a modified Wesely scheme [Wang et al., 1998; Bey et al., 2001; van Donkelaar et al., 2008] and driven by observed meteorology [Rienecker et al., 2011]. While we only have hourly v_{d,O_3} for the years 2004–2012 available from this

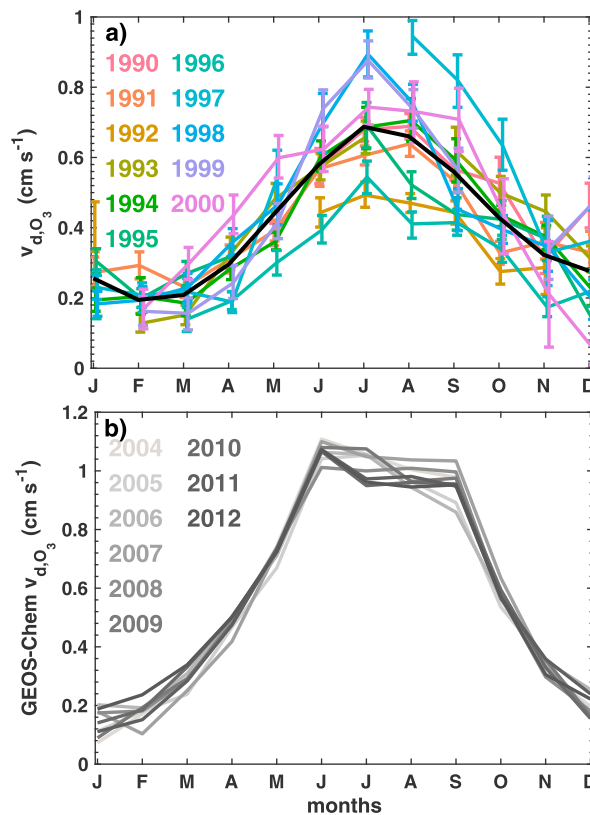


Figure 1. Monthly daytime (09:00 A.M. to 03:00 P.M.) mean v_{d,O_3} at Harvard Forest (a) calculated using a bootstrapping technique (Text S4) on v_{d,O_3} from O_3 eddy covariance observations and (b) from GEOS-Chem (v9-02; <http://geos-chem.org>; 42°N, 73°W; deciduous land cover type). Black indicates the multiyear mean, and the colors denote the individual years in Figure 1a; the shades of grey denote the individual years in Figure 1b. The error bars in Figure 1a indicate the 95% confidence intervals. If the percentage of days with missing data for any hour between 09:00 A.M. and 03:00 P.M. for a particular month and year is greater than 75%, then the monthly mean is not included.

responsible for the observed IAV in v_{d,O_3} is crucial to ensure that key processes are incorporated into O_3 deposition parameterizations in the models used to interpret observations and to project changes under emissions and climate scenarios.

The tendency for monthly daytime mean v_{d,O_3} to remain consistent in magnitude during a given summer implies a role for environmental controls that persist over seasonal time scales. We seek to identify climate drivers of this IAV but find no obvious relationship between 1 June and 15 September (JJAS15) mean v_{d,O_3} and net radiation, photosynthetically active radiation, temperature, atmospheric vapor pressure deficit, relative humidity, precipitation [Boose and Gould, 1999], wind speed, wind direction, friction velocity, O_3 concentration or bud break [Jeong et al., 2012] at Harvard Forest, or statewide Palmer Drought Severity Index (Table S1). Soil NO emissions are unlikely to contribute substantially to v_{d,O_3} at Harvard Forest [Munger et al., 1996; Horii et al., 2004].

Recent field-based work [Mikkelsen et al., 2000; Kurpius and Goldstein, 2003; Goldstein et al., 2004; Hogg et al., 2007; Fares et al., 2010, 2012, 2014; Rannik et al., 2012; Neiryneck et al., 2012; Launiainen et al., 2013] conflicts as to whether in-canopy O_3 destruction by BVOCs such as terpenoids is a key nonstomatal pathway determining variability in observed O_3 deposition. Using June–August mean monoterpene emissions simulated by GEOS-Chem (Table S1), we find that a high v_{d,O_3} year, 1999, matches a high year for monoterpene emission, while 1992 and 1996 are low years for both monoterpene emission and v_{d,O_3} . This finding implies that in-canopy

$2^\circ \times 2.5^\circ$ v9-02 simulation, examination of 1990–2000 daily mean v_{d,O_3} from a $4^\circ \times 5^\circ$ v9-01-03 simulation shows a similar lack of IAV. The factors controlling IAV in monthly mean v_{d,O_3} are therefore not represented adequately in GEOS-Chem. As Walker [2014] demonstrates a strong sensitivity of surface O_3 over the eastern U.S. to v_{d,O_3} in GEOS-Chem, the poor representation of IAV may lead to model overemphasis of the role of emissions on observed O_3 IAV.

Our understanding of v_{d,O_3} over temperate deciduous forests has been largely based on O_3 EC data sets that span a few years or less: at Kane Experimental Forest from 1997 [Finkelstein et al., 2000; Finkelstein, 2001; Zhang et al., 2001, 2002, 2006], Harvard Forest from 1990 to 1994 [Munger et al., 1996] and from 2000 [Wu et al., 2011], and Camp Borden from 1988 [Fuentes et al., 1992; Padro, 1996]. The IAV in 11 years of v_{d,O_3} suggests that model development with short-term (weeks to a few years) observations over temperate deciduous forests may restrict model representation to capturing the dynamics of solely high or low v_{d,O_3} years. The lack of IAV in models may contribute to intermodel and model-observation differences that span a factor of 2 in v_{d,O_3} [Schwede et al., 2011; Park et al., 2014; Val Martin et al., 2014; Hardacre et al., 2015]. Understanding the mechanisms

reactions between terpenoids and O_3 may contribute to IAV in v_{d,O_3} , although the yearly ranking of monoterpene emission magnitude does not simply explain the observed v_{d,O_3} ranking (Table S1).

Figure 1a shows the steep declines in v_{d,O_3} after July during 1995, 1996, 1998, and 1999, all years with late-summertime soil moisture deficits [Savage and Davidson, 2001]. For other years, the decline is weaker or shifts to after August–September. The occurrence of drought at Harvard Forest thus may be an important control on the timing of the v_{d,O_3} downturn at the end of summer, with the caveat that soil moisture was not measured during several years.

Half of the full range of JJAS15 daytime mean v_{d,O_3} (0.43 cm s^{-1}) is spanned by years with severe drought (1995 and 1999 [Savage and Davidson, 2001]; Table S1). One of these years, 1999, is a high summertime v_{d,O_3} year, whereas daytime mean v_{d,O_3} during the other year, 1995, is $0.01\text{--}0.14 \text{ cm s}^{-1}$ less than the multiyear mean (Figure 1a). During August–October 1997, a year without a late-summertime drought [Savage and Davidson, 2001], the magnitude of v_{d,O_3} is at least $0.11\text{--}0.19 \text{ cm s}^{-1}$ higher than other years (Figure 1a). Concurrent, longer-term observations of soil moisture and O_3 deposition are needed to pinpoint the role of drought on the ranking of v_{d,O_3} across years at temperate deciduous forests.

Leaf area index (LAI) is a primary driver of seasonality in observed v_{d,O_3} [Gao and Wesely, 1995; Finkelstein et al., 2000] and long-term trends in simulated v_{d,O_3} [Ganzeveld et al., 2010; Wu et al., 2012; Fu and Tai, 2015], but its role in IAV of v_{d,O_3} is unknown. LAI observations at Harvard Forest from 1998 to 1999 and 2005 to 2014 [Munger and Wofsy, 1999a] (Text S2) indicate that LAI during June 1998 is 0.54 and $0.57 \text{ m}^2 \text{ m}^{-2}$ lower than 1999 and the multiyear mean, respectively, due to stunted canopy growth [Urbanski et al., 2007]. June daytime mean v_{d,O_3} during 1998, however, is about the same magnitude as 1999 and 0.14 cm s^{-1} higher than the multiyear mean (Figure 1a), suggesting that the response of v_{d,O_3} to changes in LAI of this magnitude may be weaker than suggested by previous studies [Charusombat et al., 2010; Schwede et al., 2011; Fu and Tai, 2015; Ran et al., 2016].

4. Interannual Variability (IAV) in Stomatal Versus Nonstomatal O_3 Deposition

We now examine IAV in 1 June to 15 September (JJAS15) daytime mean O_3 deposition velocities (v_{d,O_3}). We also examine diurnal cycles to probe the mechanisms that control v_{d,O_3} . We find IAV in the shape of the JJAS15 mean diurnal cycle (Figure 2a): some years have a broad daytime maximum (1992 and 1996), while others have a morning or afternoon peak (1993 and 1995 versus 1997 and 2000).

JJAS15 daytime mean canopy resistance (R_c) exceeds both the aerodynamic and quasi-laminar resistances by roughly an order of magnitude (Figure S2), confirming that R_c controls IAV in JJAS15 daytime v_{d,O_3} . We investigate how stomatal and nonstomatal conductances (g_s and g_{ns}) impact IAV in R_c using two process-level g_s models driven by Harvard Forest observations and derived parameters (e.g., GPP; section 2.2 and Text S3). During 1992–2000, JJAS15 daytime mean g_s spans $1.1\text{--}1.6 \text{ cm s}^{-1}$ for the Lin et al. [2015] model (L15) and $0.37\text{--}0.54 \text{ cm s}^{-1}$ for the Shuttleworth et al. [1984] inversion of the Penman-Monteith (P-M) equation. Figure 2b shows the JJAS15 daytime mean g_s for 1992–2000 (values for each year are normalized by the respective multiyear means, which are shown in cm s^{-1} in black asterisks). Despite the discrepancies in magnitude, both estimates consistently show little IAV: the relative interannual spread of daytime mean g_s for 1992–2000 is 10.9% for P-M and 13.8% for L15. Neither approach to estimating g_s yields a ranking of low to high years that matches the v_{d,O_3} ranking (e.g., high g_s years are not high v_{d,O_3} years; Figures 2b and 2c). The similarities in IAV between P-M and L15 suggest that g_s does not control IAV in JJAS15 daytime mean v_{d,O_3} with the caveat that these models may not be sufficiently sensitive to low-frequency environmental controls.

For each g_s estimate, the shape of the mean diurnal cycle for most years deviates little from the shape of the multiyear mean diurnal cycle (Figures 2d, S3b, and S3d). Assuming that existing g_s models can adequately represent IAV in the g_s diurnal cycle, we conclude that deviations from the shape of the climatological v_{d,O_3} diurnal cycle (Figure 2a) are largely controlled by g_{ns} .

We place more confidence in P-M than L15 for the following reasons. First, a recent finding using isotopic methods suggests that standard partitioning between daytime ecosystem respiration and GPP overestimates GPP by 25% during June–July at Harvard Forest [Wehr et al., 2016]. This finding challenges the assumptions inherent in photosynthesis-based approaches to estimate g_s (e.g., L15). Second, the magnitude of P-M g_s is less than g_c (Figure 2d), so P-M g_s can be accommodated in our resistance-in-series framework for O_3 deposition,

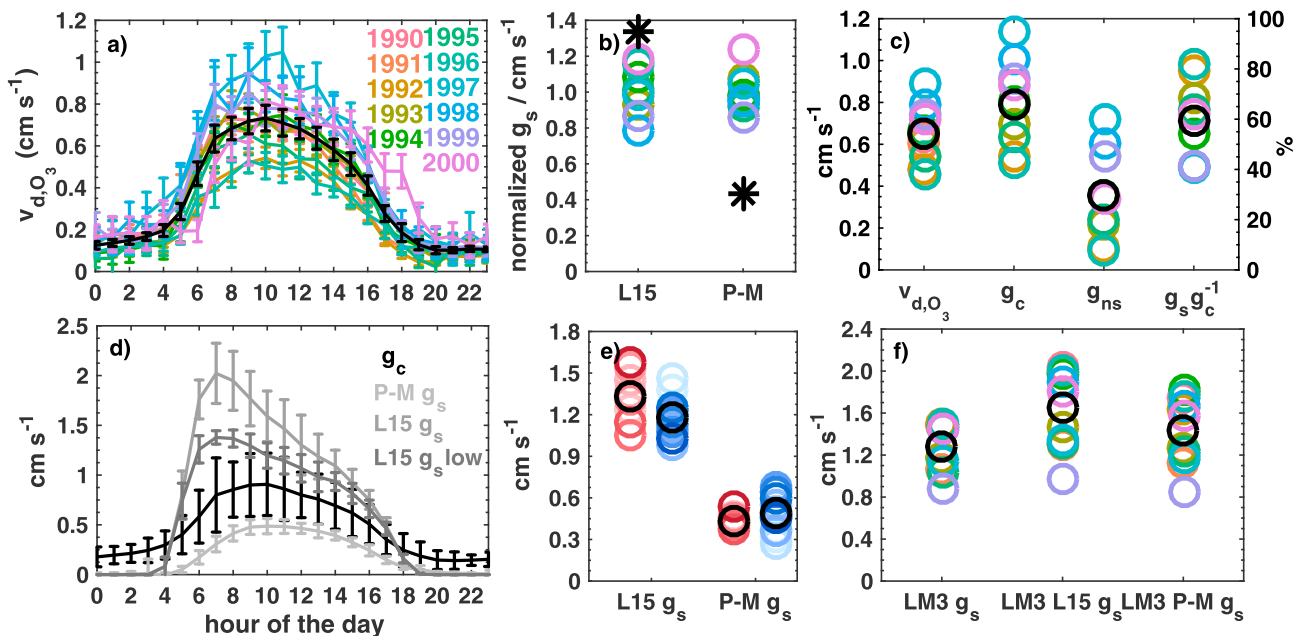


Figure 2. (a) The 1 June to 15 September (JJAS15) hourly mean O_3 deposition velocities (v_{d,O_3}) from observations at Harvard Forest. Black indicates the multiyear mean. The error bars indicate the two standard errors. JJAS15 daytime (09:00 A.M. to 03:00 P.M.) mean (b) L15 and P-M stomatal conductance (g_s) for each year, normalized to the respective multiyear means, which are shown in asterisks in $cm\ s^{-1}$, and (c) v_{d,O_3} , canopy conductance (g_c), and nonstomatal conductance (g_{ns} ; $cm\ s^{-1}$) and the percentage stomatal contribution to g_c ($g_s\ g_c^{-1}$; %); the latter two are inferred using P-M g_s . (d) JJAS15 multiyear hourly mean g_c and g_s from P-M, L15, and L15 without hourly values greater than $3\ cm\ s^{-1}$ (“L15 g_s low”; $cm\ s^{-1}$). The error bars indicate 2 standard deviations (interannual spread). These quantities are calculated using observations during 1992–2000 (section 2.2 and Text S3). (e) JJAS15 daytime mean P-M and L15 g_s ($cm\ s^{-1}$) driven by Harvard Forest observations for 1992–2014. The shades of red indicate the years when Harvard Forest O_3 EC observations are available (1992–2000); other years are in shades of blue. Black indicates the multiyear means for 1992–2000 and 2001–2014. (f) JJAS15 daytime mean g_s simulated by GFDL LM3 at Harvard Forest for 1990–2000 and L15 and P-M g_s calculated with LM3-archived fields (Text S5). For all quantities, the seasonal mean by hour has at least 25 days of nonmissing data.

whereas L15 g_s yields an unphysical, negative g_{ns} . We thus use P-M to examine IAV in the relative stomatal contribution to canopy conductance ($g_s\ g_c^{-1}$ or “stomatal fraction”) and g_{ns} (Figures 2c, S3c, and S3e).

From year to year, the JJAS15 daytime mean P-M-derived stomatal fraction spans 41–82% (multiyear mean is 59%) at Harvard Forest (Figure 2c). The summertime stomatal fraction over Kane Experimental Forest is 55% for 1997 [Zhang et al., 2006]. Estimates for mixed temperate forests are 34% for 2002 [Hogg et al., 2007], 28% for 2000–2010 [Neiryck et al., 2012], 50% for 1998 [Zhang et al., 2006], and 47% for 2007 [Nunn et al., 2010]. JJAS15 mean g_s accounts for a substantial fraction of g_c each year at Harvard Forest, but the variance in P-M g_s across years is 5% of the variance in daytime mean g_c , in contrast to 106% for P-M-derived g_{ns} . The ranking across years of v_{d,O_3} and g_c is similar to that of g_{ns} (and the inverse that of the stomatal fraction; Figure 2c), implying that g_{ns} drives IAV in v_{d,O_3} .

Meteorological and carbon and energy eddy covariance (EC) measurements have continued after O_3 EC was discontinued at Harvard Forest, allowing us to compute P-M and L15 for more recent years (Figures 2e and S4). The relative interannual spreads in P-M and L15 g_s estimates are 26.9% and 11.6% for 2001–2014. While the relative spread in L15 slightly decreases, the P-M relative spread for 2001–2014 is 2.5 times that for 1992–2000. This finding raises the possibility of decadal variability in the contribution of g_s to IAV in g_c . Our conclusion that g_{ns} drives IAV in JJAS15 mean v_{d,O_3} thus may be limited to 1992–2000. O_3 deposition and coincident meteorological observations are needed for several decades to elucidate more clearly the impact of IAV in g_s on g_c .

We return to 1990–2000 to examine g_s as simulated by GFDL LM3 at Harvard Forest. The relative interannual spread of JJAS15 daytime mean LM3-simulated g_s is 18.3%, slightly higher but similar to that for the 1990–2000 observation-driven estimates. The ranking of years for LM3-simulated g_s does not follow that for v_{d,O_3} from O_3 EC (Figures 2c and 2f), consistent with our conclusion from the observation-driven g_s estimates that IAV in g_s does not control IAV in v_{d,O_3} at Harvard Forest during the 1990s. Similar to the

observation-driven L15 g_s , we find that the LM3-simulated g_s is greater than g_c , indicating unphysical, negative g_{ns} (Figures 2c and 2f). Even if we scale the LM3-simulated g_s to the magnitude of the observation-driven P-M 1992–2000 JJAS15 daytime mean g_s (Figure 2b), the variance only explains 14% of the variance in g_c across years, implying a dominant role for IAV in g_{ns} on g_c .

We use LM3 to test how well the P-M and L15 approaches capture the IAV in LM3-simulated g_s (Figures 2f and S5). P-M and L15 g_s are calculated from archived fields (Text S5). Relative interannual spreads are similar but slightly higher for LM3-driven L15 and P-M estimates (22.5% and 21.9%) than for LM3-simulated g_s . The LM3-driven P-M and L15 approaches emulate the ranking across years in LM3-simulated g_s (Figure 2f), indicating that both methods are capable of capturing IAV in LM3-simulated g_s . This consistency across independent approaches lends confidence to constraining g_s IAV using observation-driven P-M and L15.

The diurnal course of summertime mean g_s remains uncertain. The 1992–2000 multiyear mean diurnal cycle calculated via P-M has a broad daytime maximum, whereas L15 simulates g_s with an early-morning peak declining into the afternoon (Figures 2d, S3b, and S3d). This early-morning peak in observation-driven L15 g_s also occurs in LM3-driven L15 (Figure S5) but is produced neither by LM3 (Figure S5) nor by P-M estimates (Figures 2d, S5, and S3b). Leaf-level g_s measurements during summers 1991–1992 [Bassow and Bazzaz, 1999] offer little constraint on the summertime mean diurnal cycle (Figure S6). Differences (IAV, magnitude, diurnal-cycle shape) between observation-driven L15 and P-M for 1992–2000 lessen when we omit hourly g_s greater than 3 cm s^{-1} from L15 (Figure 2d). For 84% of times that g_s is greater than 3 cm s^{-1} during JJAS15 for 05:00 A.M. to 06:00 P.M., atmospheric vapor pressure deficit (VPD) is less than 0.02 kPa, suggesting that some of the differences between P-M and L15 are from the sensitivity of g_s to low VPD in L15. Note that when L15 g_s is greater than 3 cm s^{-1} during JJAS15 05:00 A.M. to 06:00 P.M., mean GPP is $1.3 \text{ mol m}^{-2} \text{ s}^{-1}$ lower when VPD is less than 0.02 kPa. If stomatal and nonstomatal processes operate most strongly at different times of the day, constraining the stomatal contribution to the summertime mean diurnal cycle of v_{d,O_3} should provide insight into driving nonstomatal mechanisms.

5. Discussion and Conclusion

The understanding of O_3 removal by temperate deciduous forests, prevalent over the eastern USA, is largely based on short-term observations, with interannual variability (IAV) in O_3 deposition receiving little attention. However, source attribution and top-down approaches using observations (e.g., satellite data) to infer precursor emissions and their IAV rely on accurate estimates of sinks such as O_3 dry deposition. Our analysis using 11 years (1990–2000) of O_3 eddy covariance (EC) at Harvard Forest, a broadleaf deciduous forest in the northeastern USA, reveals substantial IAV in O_3 deposition velocities (v_{d,O_3}). This IAV is not captured by a chemistry-transport model with a modified Wesely [1989] dry deposition scheme that is frequently applied for source attribution, despite a known model sensitivity of surface O_3 over the eastern USA to O_3 deposition [Walker, 2014].

Examining O_3 dry deposition in the traditional resistance-in-series framework with two independent stomatal conductance (g_s) models driven by Harvard Forest observations, we conclude that IAV in summertime v_{d,O_3} during 1992–2000 mainly reflects nonstomatal processes. During other periods (e.g., 2001–2014), stomatal uptake may contribute substantially to IAV in v_{d,O_3} at Harvard Forest, as suggested by a factor of 2 increase in IAV in g_s estimated from H_2O EC during 2001–2014 (when O_3 EC are unavailable) versus 1992–2000. Constraining stomatal O_3 uptake is necessary to quantify the impacts of O_3 -induced damage on long-term trends and variability in GPP [e.g., Sitch et al., 2007; Fares et al., 2013; Yue et al., 2016] and water use efficiency [e.g., Keenan et al., 2013, 2014; Holmes, 2014; Hoshika et al., 2015; Lombardozzi et al., 2015].

Summertime daytime mean nonstomatal conductance as inferred from the g_s estimate based on H_2O EC at Harvard Forest varies from 20 to 58% of canopy conductance during 1992–2000 (41% on a multiyear basis). Similarly, the range of the summertime daytime mean nonstomatal contribution is 43–65% during 2001–2006 (multiyear mean is 52%) at a ponderosa pine plantation [Fares et al., 2010]. The nonstomatal contribution to total deposition during a growing season or on a multiyear basis is also substantial (greater than 25%) at other temperate deciduous and mixed forests [Zhang et al., 2006; Hogg et al., 2007; Nunn et al., 2010; Neiryck et al., 2012] and over other land cover types [Zeller and Nikolov, 2000; Fowler

et al., 2001; Mikkelsen et al., 2004; Altimir et al., 2006; Cieslik, 2009; Gerosa et al., 2009; Rannik et al., 2012; Fares et al., 2012, 2014; Zona et al., 2014].

Pinpointing the role of climatic drivers of IAV in O₃ dry deposition will improve projected changes of this process with climate. The persistent IAV in the magnitude of monthly mean v_{d,O_3} at Harvard Forest during summer 1990–2000 suggests that longer-term (several weeks to months) environmental conditions determine the magnitude of nonstomatal conductance and subsequently low versus high v_{d,O_3} years. Earlier studies [Bauer et al., 2000; Gerosa et al., 2009; Rannik et al., 2012] also suggest that there are longer-term controls on O₃ dry deposition. We find that the environmental variables (e.g., relative humidity, friction velocity, temperature, solar radiation, and NO concentration [Fowler et al., 2001; Zhang et al., 2002; Altimir et al., 2006; Hogg et al., 2007; Lamaud et al., 2009; Coyle et al., 2009; Rannik et al., 2012; Neiryck et al., 2012]) shown to influence daytime nonstomatal deposition on various time scales during summer at other monitoring sites do not emerge as controls on summertime mean IAV at Harvard Forest. However, the generalizability of O₃ deposition observations at Harvard Forest and other sites needs to be established. Combining long-term ecosystem-scale measurements over different land cover types is necessary for reliable scaling for global O₃ dry deposition estimates.

In-canopy O₃ destruction by terpenoids may contribute to nonstomatal deposition at Harvard Forest even though the forest is not considered to emit high terpene levels [McKinney et al., 2011]. We speculate that IAV in v_{d,O_3} at Harvard Forest is controlled by multiple nonstomatal depositional pathways, such as thermal decomposition and aqueous reactions on water films and light-mediated reactions on leaf waxes and soil and in-canopy chemistry [Fowler et al., 2009; Fumagalli et al., 2016], that vary in complex ways with environmental parameters. We emphasize the need for multidecadal observations over temperate deciduous forests to quantify nonstomatal versus stomatal O₃ deposition and attribute variability to meteorological and biophysical drivers.

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Erratum

In the originally published version of this article, the author incorrectly calculated the average of the wind direction (wdirc) in Table S1 of the supplementary information. It was calculated as an arithmetic mean, and the calculation was changed because wind direction is a circular variable. This version may be considered the version of record.