

Laboratory measurements of trace gas emissions from biomass burning of fuel types from the southeastern and southwestern United States

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Received: 7 June 2010 – Published in Atmos. Chem. Phys. Discuss.: 1 July 2010 Revised: 9 November 2010 – Accepted: 18 November 2010 – Published: 25 November 2010

Abstract. Vegetation commonly managed by prescribed burning was collected from five southeastern and southwestern US military bases and burned under controlled conditions at the US Forest Service Fire Sciences Laboratory in Missoula, Montana. The smoke emissions were measured with a large suite of state-of-the-art instrumentation including an open-path Fourier transform infrared (OP-FTIR) spectrometer for measurement of gas-phase species. The OP-FTIR detected and quantified 19 gas-phase species in these fires: CO₂, CO, CH₄, C₂H₂, C₂H₄, C₃H₆, HCHO, HCOOH, CH₃OH, CH₃COOH, furan, H₂O, NO, NO₂, HONO, NH₃, HCN, HCl, and SO₂. Emission factors for these species are presented for each vegetation type burned. Gas-phase nitrous acid (HONO), an important OH precursor, was detected in the smoke from all fires. The HONO emission factors ranged from 0.15 to $0.60 \,\mathrm{g \, kg^{-1}}$ and were higher for the southeastern fuels. The fire-integrated molar emission ratios of HONO (relative to NO_x) ranged from approximately 0.03 to 0.20, with higher values also observed for the southeastern fuels. The majority of non-methane organic compound



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(NMOC) emissions detected by OP-FTIR were oxygenated volatile organic compounds (OVOCs) with the total identified OVOC emissions constituting $61 \pm 12\%$ of the total measured NMOC on a molar basis. These OVOC may undergo photolysis or further oxidation contributing to ozone formation. Elevated amounts of gas-phase HCl and SO₂ were also detected during flaming combustion, with the amounts varying greatly depending on location and vegetation type. The fuels with the highest HCl emission factors were all located in the coastal regions, although HCl was also observed from fuels farther inland. Emission factors for HCl were generally higher for the southwestern fuels, particularly those found in the chaparral biome in the coastal regions of California.

1 Introduction

Biomass burning is a significant global source of trace gases and particles in the atmosphere and has strong impacts on both the chemical composition and radiative balance of the atmosphere (Crutzen and Andreae, 1990). In the United States, from 1998–2008 the annual average number of reported wild and prescribed fires was \sim 80 000 and 14 000, respectively. The average area burned was ~ 2.6 Mha and 0.9 Mha annually for wild and prescribed fires, respectively (US National Interagency Fire Center, http://www.nifc.gov/fire_info/fire_stats.htm). Prescribed burning of biomass is a commonly used land management tool, with benefits including the reduction of wildfire hazards, improvement of wildlife habitats, and improved access (Biswell, 1999; Wade and Lunsford, 1989). Many fire-adapted ecosystems depend on the regular occurrence of fire for survival.

For biomass burning, the amount of emissions of any compound is affected by many factors, including the combustion processes of the fire (e.g. flaming or smoldering) and also the fuel chemistry, moisture, and geometry (Andreae and Merlet, 2001). The gas-phase emissions from biomass burning are dominated by water vapor (H₂O) and carbon dioxide (CO₂), but also include significant amounts of many other compounds such as carbon monoxide (CO), nitric oxide (NO), nitrogen dioxide (NO₂), methane (CH₄), ammonia (NH₃), and a multitude of non-methane organic compounds (NMOC) of which oxygenated volatile organic compounds (OVOC) comprise a large fraction (Christian et al., 2003; Christian et al., 2004). These NMOC may contribute to photochemical ozone (O_3) production and secondary organic aerosol (SOA) formation. Gas-phase nitrous acid (HONO) has been observed in biomass burning plumes both in the laboratory (Keene et al., 2006; Roberts et al., 2010) and in the field (Yokelson et al., 2007a; Yokelson et al., 2009). HONO is an important photolytic source of hydroxyl (OH) radicals; however, the mechanisms of HONO formation are not fully understood (Kleffmann, 2007; Stutz et al., 2010). Knowledge of the HONO formation mechanisms is important for modeling of the chemical processes as a plume ages. HONO has also been observed as a direct emission from other combustion processes (Finlayson-Pitts and Pitts (2000) and references therein).

A useful technique for the measurement of gas-phase emissions from biomass burning is open-path Fourier transform infrared (OP-FTIR) spectroscopy. An advantage of OP-FTIR is that it is able to quantify most reactive and stable compounds at mixing ratios at or above a few ppby. In addition, the open-path nature of the measurement produces no sampling or storage artifacts, and all compounds are measured simultaneously and path-integrated through the same air parcel. The unique spectral features of the species measured means the technique is resistant to interference and provides unambiguous compound identification. Also, OP-FTIR has high temporal resolution for monitoring of dynamic processes related to emissions of biomass fires (Yokelson et al., 1996).

While field measurements are essential to characterize smoke from real fires, laboratory studies offer many advantages (Yokelson et al., 2008). More extensive instrumentation can be utilized in laboratory fire studies, and since smoke concentrations tend to be higher, more species can be quantified. Also, in a laboratory experiment, all the smoke during the entire course of a fire can be sampled, so that emission factors can be determined with high accuracy, whereas field measurements are typically limited to sampling a much smaller fraction of the total smoke. Characterization and measurement of the composition of fuels and the conditions under which they are burned is easier in the laboratory.

In 2008, the Strategic Environmental Research and Development Program (SERDP) initiated three projects to characterize smoke chemistry and transport associated with prescribed burns on US Department of Defense (DoD) lands. The projects focused on prescribed burns in chaparral and Madrean oak woodlands in the southwestern United States and pine forests in the southeastern US. Detailed measurements of gaseous and particulate emissions were made in laboratory and field experiments. Post-emission transport and the chemical evolution of smoke were measured and will be simulated with photochemical models (Alvarado and Prinn, 2009; Byun and Schere, 2006). In the laboratory component, fuels representative of vegetation commonly managed by prescribed burning on several southeastern and southwestern DoD bases were collected and burned under controlled conditions at the US Forest Service (USFS) Fire Sciences Laboratory (FSL) in Missoula, MT. The emissions from these laboratory burns were analyzed with a large suite of state-ofthe-art instrumentation. The data from these laboratory burns will be synthesized with data from field measurements (both airborne and ground-based) of prescribed burns of the same fuels on DoD bases. The objective of the present study is to present emission factors of the gas-phase species measured by OP-FTIR in the laboratory.

2 Experimental details

2.1 Fire Sciences Laboratory combustion facility

The details of the combustion facility at the FSL are shown in Fig. 1 and have been described elsewhere (Christian et al., 2003). Briefly, the combustion facility is a large chamber measuring $12.5 \text{ m} \times 12.5 \text{ m} \times 22 \text{ m}$ high. A 1.6 m diameter exhaust stack with a 3.6 m diameter inverted funnel opening extends from $\sim 2 \,\mathrm{m}$ above the floor to the top of the chamber. Outside air is conditioned for temperature and relative humidity and slightly pressurizes the combustion chamber. This air is vented through the stack and entrains the emissions from fires burning directly beneath the funnel. A large sampling platform supporting the OP-FTIR and the majority of the instrumentation surrounds the stack 17 m above the fuel bed. Temperature and mixing ratios are constant across the width of the stack at the height of the sampling platform (Christian et al., 2003; Christian et al., 2004), providing a well-mixed sample. The fuel bed consisted of an aluminum frame with a wire grid.

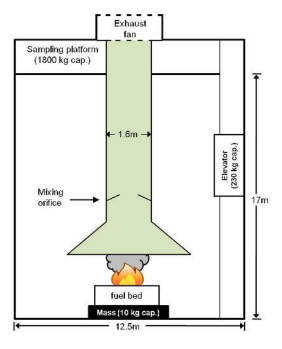


Fig. 1. Schematic of combustion chamber at Missoula FSL.

2.2 Fuel descriptions and laboratory setup

Samples representing fuels commonly managed by prescribed burning were collected in January 2009 from Camp Lejeune, North Carolina (NC) and Fort Benning, Georgia (GA) in the southeastern US, and Fort Hunter-Liggett, California (CA), Vandenberg Air Force Base (CA), and Fort Huachuca, Arizona (AZ) in the southwestern US. The species composition and other details of the samples burned in this study are listed in Table 1. We briefly describe the fuels here starting with the southeast. Pocosin (fuel code in tables and figures is "poc") is a dense shrub/pine complex that is extremely flammable during drought. The pocosin site was a mix of mature fetterbush (Lyonia lucida) and gallberry (Ilex glabra). The understory hardwood ("uh") samples were mostly understory red (Persea borbonia) and loblolly bays (Gordonia lasianthus) and some red maple (Acer rubrum). Some of the samples from Camp Lejeune represented different stages after mechanical fuel treatment and/or burning at that location. The chipped understory hardwood ("cuh") samples were mostly larger diameter red maple, red bay and loblolly bay that had been recently mechanically masticated. Our samples were of the smaller diameter pieces (less than \sim 5 cm) of various lengths (up to \sim 30 cm) as these are the components that are most likely to burn in a prescribed fire. The "one-year rough" ("1yr") and "two-year rough" ("2yr") samples refer to understory regrowth one and two years after burning and they were dominated by a mix of gallberry, fetterbush and graminoids (grasses). The Fort Benning samples ("lit") were litter from various aged southern pine stands.

The southwestern samples from California were of six types of the dense, evergreen chaparral shrub complex common in much of California. The various types are shown in Table 1 along with their fuel codes. Chaparral covers roughly 2.5 million hectares and is known for its intense crown fires, which can impact urban areas (Keeley and Davis, 2007). The Fort Huachuca samples from Arizona were from plant communities of the Sonoran Desert and the Madrean archipelago (sky islands) and consisted of masticated mesquite (Prosopis velutina) and desert broom (Baccharis sarothroides) ("mes"), oak savanna (Emory oak (Quercus emoryi) and Lehmann lovegrass, (Eragrostis lehmanniana) "oas"), and oak woodland (Emory oak and pointleaf manzanita (Arctostaphylos pungens), "oaw"). We also burned some additional samples including a duff sample ("duf") from a black spruce (Picea mariana) forest in Alaska (AK), as well as Englemann spruce ("spr," Picea engelmannii) branches, and ponderosa pine (Pinus ponderosa) needles ("ppn") from Montana (MT).

After collection, the fuel samples were sent to the FSL and stored for 3 to 4 weeks before burning in the laboratory. The fuel samples were re-assembled in the combustion chamber based on site photographs and fuel loading measurements. With the exception of the pine litter, masticated mesquite, and chipped understory hardwood fuel types, these fuels tend to have a vertical orientation in the natural setting where wind and slope often improve heat transfer and fire propagation. We initially attempted to burn the southwestern fuels in this orientation, but had limited success so the remaining southwestern fuels were oriented horizontally while maintaining a realistic mass per area so that the fire carried better. Nearly all of the fires were ignited with a propane torch. Data points corresponding to ignition were omitted from the analysis. All the burns were filmed to enable subsequent re-examination of the fire behavior. The carbon and nitrogen content of the fuels were measured by the University of Idaho, Analytical Sciences Laboratory and are shown in Table 1.

2.3 Open-path Fourier transform infrared spectrometer details

The open-path Fourier transform infrared (OP-FTIR) instrument consisted of a Bruker Matrix-M IR Cube spectrometer¹ and a thermally stable open-path White cell. The 58.0 m path length White cell was positioned on the sampling platform approximately 17 m above the fuel bed so that the open path spanned the full diameter of the stack directly in the rising emissions stream. We performed several tests to determine the best spectrometer sampling options, including measurement duty cycle, sample frequency, and spectral resolution. Ultimately, we acquired spectra every 1.5 s (four co-added

¹Tradenames are presented for informational purposes only and do not constitute endorsement by the US Department of Agriculture.

Fuel Type	Species Names	Fuel Code	Location ¹	# Burns ²	C-content (%)	N-conten (%)
SW Fuels						
ceanothus	Ceanothus leucodermis	cea	FHL CA	6(5)	51	1.1
chamise/scrub oak	Adenostoma fasciculatum, Quercus berberidifolia	chs	FHL CA	6(5)	53	0.82
California sagebrush	Artemisia californica, Ericameria ericoides	cas	VAFB CA	6(6)	50	1.2
coastal sage scrub	Salvia mellifera, Ericameria ericoides, Artemisia californica	cos	VAFB CA	5(3)	50	1.04
maritime chaparral	Ceanothus impressus var. impressus, C. cuneatus var. fascicularis, Salvia mellifera	mch	VAFB CA	5(5)	51	1.15
manzanita	Arctostaphylos rudis, Arctostaphylos purissima	man	VAFB CA	6(6)	53	0.71
masticated mesquite	Prosopis velutina, Baccharis sarothroides	mes	FHUA AZ	5(5)	48	1.3
oak savanna	Quercus emoryi, Eragrostis lehmanniana	oas	FHUA AZ	5(5)	49	1.0
oak woodland	\widetilde{Q} uercus emoryi, Arctostaphylos pungens	oaw	FHUA AZ	5(4)	51	0.86
SE Fuels						
1 year rough	Lyonia lucida and Ilex glabra	1yr	CL NC	3(3)	55	0.72
2 year rough	Lyonia lucida and Ilex glabra	2yr	CL NC	4(4)	53	1.0
chipped understory hardwood	Acer rubrum, Persea borbonia, Gordonia lasianthus	cuh	CL NC	3(3)	54	0.44
understory hardwood	Acer rubrum, Persea borbonia, Gordonia lasianthus	uh	CL NC	3(3)	50^{3}	_3
pocosin	Lyonia lucida and Ilex glabra	poc	CL NC	3(3)	54	0.72
pine litter	Pinus taeda, Pinus echinata, Pinus elliottii, Pinus palustris	lit	FB GA	5(5)	53	0.58
Other Fuels						
Duff (black spruce forest)	Picea mariana	duf	AK	1(1)	42	1.1
Englemann Spruce	Picea engelmannii	spr	MT	2(2)	53	0.88
ponderosa pine needles	Pinus ponderosa	ppn	MT	1(1)	53	0.48

Table 1. Summary of vegetation	burned and fuel elemental analy	sis (see Sect. 2.2 for fuel description	ons).

¹ FHL – Fort Hunter Liggett; VAFB – Vandenberg Air Force Base; FHUA – Fort Huachuca; CL – Camp Lejeune; FB – Fort Benning.

² Number in brackets is the number of burns sampled by OP-FTIR.

³ The nitrogen and carbon contents of the understory hardwood sample of Camp Lejeune were not determined. A reasonable estimate of 50% was used for the carbon content of this fuel type.

interferograms in 1.5 s, with duty cycle >95%) at a spectral resolution of 0.67 cm^{-1} beginning several minutes prior to the fire and continuously until the end of the fire. A pressure transducer and two temperature sensors were located adjacent to the optical path and their outputs were logged on the instrument computer and used for spectral analysis.

The acquired spectra were analyzed for carbon dioxide (CO_2) , carbon monoxide (CO), methane (CH_4) , ethyne (C_2H_2) , ethene (C_2H_4) , propene (C_3H_6) , formaldehyde (HCHO), formic acid (HCOOH), methanol (CH₃OH), acetic acid (CH₃COOH), furan (C₄H₄O), water (H₂O), nitric oxide (NO), nitrogen dioxide (NO2), nitrous acid (HONO), ammonia (NH₃), hydrogen cyanide (HCN), hydrogen chloride (HCl), and sulfur dioxide (SO₂). Mixing ratios were obtained by multi-component fits to selected sections of the mid-IR transmission spectra with a synthetic calibration nonlinear least-squares method (Griffith, 1996; Yokelson et al., 2007a) utilizing both the HITRAN (Rothman et al., 2009) spectral database and reference spectra recorded at Pacific Northwest National Laboratory (PNNL) (Sharpe et al., 2004; Johnson et al., 2006, 2010). The species above accounted for nearly all the features observed in the smoke spectra. A comparison of our experimental smoke spectra to published reference spectra confirmed that several compounds that have been detected in past smoke studies by FTIR, such as ethane, glycolaldehyde, carbonyl sulfide, isoprene, and 1butene were not present in detectable quantities.

2.4 Additional instrumentation details

In addition to OP-FTIR, gas-phase measurements were also performed by (1) two proton-transfer-reaction mass spectrometers (PTR-MS) for measurement of non-methane organic compounds (NMOC) (de Gouw and Warneke, 2007), (2) proton-transfer ion trap-mass spectrometry (PIT-MS) (Warneke et al., 2005) for NMOC, (3) negative-ion proton-transfer chemical-ionization mass spectrometry (NI-PT-CIMS) (Veres et al., 2008) for detection of organic and inorganic acids, (4) gas chromatography mass spectrometry (GC-MS) for NMOC (Goldan et al., 2004), (5) canister sampling followed with analysis by gas chromatography flame ionization detection (GC-FID) (Hao et al., 1996) for low molecular weight hydrocarbons, (6) LICOR CO₂ analyzer, and (7) TECO CO analyzer. Due to platform space and load restrictions, one PTR-MS and the GC-MS were housed in a control room adjacent to the combustion chamber and connected to the stack by a long Teflon sampling line. Together these additional instruments provided measurements of approximately one hundred additional trace gases. To characterize the particle emissions, several instruments located on the platform measured size distributions, number, mass, and composition. Full descriptions and results from the other individual instruments will be published elsewhere (Hosseini et al., 2010; Roberts et al., 2010; Veres et al., 2010; Warneke et al., 2010).

2.5 Emission ratio and emission factor calculations

Excess mixing ratios above background (denoted as ΔX for any species "X") were calculated for each OP-FTIR measurement (every 1.5 s) by subtraction of a 60-s average mixing ratio measured prior to the ignition of the fire. Excess mixing ratios were integrated over the whole fire for emission factor and mass balance calculations. Fire-integrated molar emission ratios, ER(X/Y), for species X relative to species Y (usually CO₂ or CO), were calculated by:

$$\operatorname{ER}(X/Y) = \frac{\sum \Delta X}{\sum \Delta Y}$$
(1)

Emission ratios can be computed for any point in time during a fire (Yokelson et al., 1996), but in this paper we present only fire-integrated emission ratios.

Since the emissions from the various combustion processes (e.g. flaming and smoldering) are different, a useful quantity describing the relative amount of flaming or smoldering combustion is the modified combustion efficiency, MCE, defined as (Yokelson et al., 1996):

$$MCE = \frac{\Delta CO_2}{\Delta CO_2 + \Delta CO}$$
(2)

Higher MCE values indicate more flaming and lower MCE more smoldering combustion. As with emission ratios, MCE can be computed for any point in time during a fire (Yokelson et al., 1996), but here we present only fire-integrated MCE for comparison to fire-integrated emissions.

Fire-integrated emission factors, EF(X) (grams of species X emitted per kilogram dry fuel burned) were calculated by the carbon mass-balance method (Yokelson et al., 1999):

$$EF(X)(g/kg) = F_c \cdot 1000 \cdot \frac{MW_X}{12} \cdot \frac{C_X}{C_T}$$
(3)

where F_c is the carbon mass fraction of the fuel determined experimentally (Table 1); MW_x is the molecular weight of species X, 12 is the atomic mass of carbon and C_X/C_T is the number of moles emitted of species X divided by the total number of moles of carbon emitted, given by the following:

$$\frac{C_X}{C_T} = \frac{\frac{\Delta X}{\Delta \text{CO}_2}}{\sum_{j=1}^n \left(\text{NC}_j \cdot \frac{\Delta C_j}{\Delta \text{CO}_2}\right)}$$
(4)

where NC_j is the number of carbons in species j. Since the majority of the carbon mass (98–99%) is in the compounds CO₂, CO, and CH₄ (all of which were measured by OP-FTIR) by considering only the carbon-containing compounds that are detected by the OP-FTIR in the mass balance approach inflates the emission factors by $\sim 1-2\%$ (Yokelson et al., 2007a).

3 Results and discussion

The arrangement of the fuel on the bed significantly affected fuel consumption. At the beginning of the experiment, we arranged the chamise/scrub oak fuels vertically as found in nature, but the fire failed to spread, resulting in average consumption of 30% for this fuel type. Next, three of the ceanothus fuel beds were burned vertically with consumption ranging from 3% to 52% and three were burned horizontally with consumption ranging from 77% to 93%. The fuel beds for the remaining southwestern fuel types were arranged horizontally which greatly increased fuel consumption to $\sim 90\%$ for all other southwestern fuel types. The two replicates with the lowest fuel consumption, the vertically oriented ceanothus (3% fuel consumption) and chamise/scrub oak (9.5%), were not included since the smoke from the biomass of these two burns was difficult to distinguish from the ignition sources. While there may be a correlation between emission factors and fuel consumption, we do not have enough data to probe the correlation statistically. The southeast has higher annual rainfall and higher biomass production than the southwest, which can lead to denser fuel beds with more efficient heat transfer when the fuel is burned. Thus, most of our replicated southeast fuel beds burned well even in a vertical orientation.

We sampled a total of 77 fires (71 from southeastern and southwestern fuel beds) at the FSL combustion facility in February 2009. Figure 2 shows temporal profiles for the excess mixing ratios of 18 gas-phase compounds measured by OP-FTIR for a complete fire. Immediately after ignition, the fire is characterized by a rapid, large increase in CO₂ corresponding to vigorous flaming, followed by a slower increase in CO from smoldering combustion. As is typical for these types of fires, there is often no clear distinction between flaming and smoldering but rather a mix of the two processes as the convective updraft from the heat produced by flaming can entrain emissions from smoldering combustion as the flame travels horizontally along the fuel bed (Urbanski et al., 2009; Yokelson et al., 1996). Those species measured by the OP-FTIR associated with flaming combustion include CO₂, NO, NO₂, HCl, SO₂, and HONO while those associated with smoldering combustion include CO, CH₄, NH₃, C₃H₆, CH₃OH, CH₃COOH, and C₄H₄O (furan). The species C₂H₂, C₂H₄, HCOOH, and HCHO can be associated with both flaming and smoldering combustion (Lobert et al., 1991; Yokelson et al., 2008).

Fire-integrated emission factors and emission ratios to CO and CO_2 were determined for all fires. We use mass-based EF and molar ER in this discussion when appropriate for

Table 2. Emission factors¹ (g kg⁻¹) of gas-phase species for southwestern fuels.

	FHL	FHL	VAFB	VAFB	VAFB	VAFB	Chaparral	Chaparral	FHUA	FHUA	FHUA	FHUA
	cea ²	chs	cas	cos	man	mch	average	(Radke et al., 1991)	mes	oas	oaw	average
MCE	0.946(0.011)	0.939(0.010)	0.944(0.005)	0.939(0.004)	0.948(0.007)	0.952(0.001)	0.945(0.005)	0.946(0.021)	0.954(0.001)	0.971(0.004)	0.965(0.004)	0.963(0.009)
CO ₂	1762(25)	1801(14)	1739(9)	1724(6)	1837(15)	1769(15)	1772(41)	1687(53)	1688(5)	1733(8)	1786(6)	1736(49.1)
CO	63.9(13.4)	74.9(13.1)	65.6(5.3)	71.1(4.8)	64.3(8.0)	56.4(1.9)	66.0(6.4)	61.0(23.4)	52.3(1.6)	32.7(4.5)	40.6(4.3)	41.9(9.9)
CH ₄	1.17(0.51)	1.49(0.28)	1.72(0.33)	1.78(0.20)	0.81(0.49)	1.66(0.30)	1.44(0.38)	2.30(1.35)	1.64(0.31)	0.66(0.26)	1.10(0.31)	1.13(0.49)
C_2H_2	0.111(0.038)	0.122(0.076)	0.307(0.111)	0.394(0.115)	0.101(0.037)	0.130(0.025)	0.194(0.125)	0.20(0.12)	0.090(0.036)	0.039(0.004)	0.073(0.023)	0.067(0.026)
C ₂ H ₄	0.369(0.251)	0.574(0.138)	0.526(0.130)	0.545(0.068)	0.246(0.116)	0.514(0.121)	0.462(0.128)		0.344(0.065)	0.163(0.050)	0.371(0.120)	0.293(0.113)
C ₃ H ₆	0.132(0.101)	0.208(0.039)	0.136(0.072)	0.093(0.038)	0.074(0.070)	0.200(0.075)	0.141(0.055)	0.43(0.17)	0.100(0.041)	0.045(0.022)	0.146(0.065)	0.097(0.051)
CH ₃ OH	0.386(0.242)	0.480(0.072)	0.292(0.117)	0.238(0.047)	0.170(0.085)	0.249(0.037)	0.303(0.112)		0.341(0.066)	0.133(0.039)	0.218(0.078)	0.231(0.105)
HCOOH	0.123(0.099)	0.104(0.030)	0.045(0.022)	0.032(0.002)	0.050(0.047)	0.032(0.010)	0.064(0.039)		0.051(0.036)	0.040(0.009)	0.035(0.012)	0.042(0.008)
CH ₃ COOH	0.864(0.524)	0.928(0.148)	0.434(0.098)	0.377(0.012)	0.342(0.169)	0.414(0.084)	0.560(0.263)		0.506(0.061)	0.366(0.089)	0.407(0.159)	0.426(0.072)
HCHO	0.496(0.349)	0.569(0.188)	0.296(0.077)	0.263(0.050)	0.240(0.167)	0.254(0.036)	0.353(0.142)		0.264(0.048)	0.134(0.031)	0.198(0.069)	0.199(0.065)
C ₄ H ₄ O (furan)	0.142(0.132)	0.116(0.084)	0.051(0.024)	0.036(0.012)	0.064(0.048)	0.048(0.010)	0.076(0.043)		0.039(0.016)	0.024(0.021)	0.047(0.019)	0.037(0.012)
NH ₃	0.540(0.190)	0.512(0.242)	0.734(0.431)	0.522(0.103)	0.411(0.250)	0.769(0.164)	0.581(0.140)	0.90(1.14)	0.717(0.262)	0.269(0.102)	0.580(0.130)	0.522(0.230)
NO	2.466(0.193)	2.506(0.290)	2.260(0.242)	2.060(0.256)	2.311(0.205)	2.327(0.101)	2.322(0.160)		2.611(0.158)	2.807(0.167)	2.832(0.226)	2.750(0.121)
NO ₂	1.061(0.474)	0.650(0.140)	0.523(0.103)	0.330(0.008)	0.552(0.096)	0.601(0.169)	0.620(0.242)		0.790(0.039)	0.566(0.077)	0.496(0.087)	0.617(0.154)
NO _x (as NO)	3.158(0.243)	2.930(0.366)	2.601(0.268)	2.276(0.261)	2.672(0.209)	2.719(0.140)	2.726(0.300)	5.11(2.27)	3.126(0.154)	3.176(0.163)	3.156(0.215)	3.153(0.025)
HONO	0.345(0.161)	0.442(0.098)	0.230(0.042)	0.189(0.058)	0.170(0.039)	0.171(0.032)	0.258(0.112)		0.160(0.029)	0.182(0.042)	0.204(0.033)	0.182(0.022)
HCN	0.063(0.048)	0.064(0.036)	0.074(0.025)	0.063(0.006)	0.033(0.016)	0.073(0.009)	0.062(0.015)		0.072(0.019)	0.024(0.013)	0.049(0.006)	0.048(0.024)
HCl	0.159(0.062)	0.030(0.011)	0.258(0.168)	0.035(0.030)	0.167(0.094)	0.397(0.164)	0.174(0.139)		0.086(0.032)	0.002(0.007)	0.007(0.012)	0.032(0.047)
SO ₂	0.545(0.204)	0.641(0.090)	0.902(0.139)	0.743(0.031)	0.559(0.070)	0.693(0.043)	0.681(0.133)		0.817(0.107)	0.666(0.068)	0.708(0.088)	0.730(0.078)
$ER(CO_2)\Sigma NMOC^3$	1.708	2.042	1.563	1.545	0.850	1.311	1.503		1.243	0.618	1.015	0.959
$ER(CO_2)\Sigma OVOC^3$	1.193	1.305	0.708	0.605	0.504	0.610	0.821		0.770	0.405	0.533	0.570
$\Sigma \text{ OVOC} / \Sigma \text{ NMOC}^3$	70%	64%	45%	39%	59%	47%	54%		62%	66%	53%	60%

¹ Value in brackets corresponds to (1σ) standard deviation.

² See Table 1 for fuel codes.

³ NMOC and OVOC data includes only those species measured by OP-FTIR and are given as molar emission ratios (mmol mol⁻¹).

comparison purposes. The fire-integrated emission factors for all fuels sampled in this study are shown in Table 2 for the southwestern fuels and Table 3 for the southeastern fuels, respectively. These are averages of the replicate samples (three to six replicate measurements for each fuel type, see Table 1). More than 100 other NMOC and inorganic acids were also measured along with the particle emissions, and are being reported separately (including Roberts et al., 2010; Veres et al., 2010; and Warneke et al., 2010). These additional NMOC are often reactive and very important in plume chemistry even though they have only a small effect on the carbon mass balance. A summary of all emission factors, based on both the lab and field measurements will be presented elsewhere.

3.1 Emission factors of organic compounds

We first present a comparison of the EFs for the organic species as a function of MCE for the southeastern and southwestern fuels with several other studies that have readily available EF regression data as a function of MCE. The NMOC EFs we measured are shown as a function of MCE in Fig. 3. We also compare our data to the previous studies of McMeeking et al. (2009) (green line), Yokelson et al. (2003) (red line), and Christian et al. (2003) (blue line) where available. McMeeking et al. (2009) describe results from a laboratory study involving similar fuel types to those burned in our study. The Yokelson et al. (2003) study was an aircraft study of nascent plumes in Africa while Christian et al. (2003) was a laboratory study of African and Indonesian fuels. Methane is the most abundant hydrocarbon emitted from biomass burning (Urbanski et al., 2009). The fit for EF(CH₄) as a function of MCE is nearly identical to that presented in Yokelson et al. (2003). Our EF results for ethyne (acetylene, C_2H_2) are not well correlated with MCE. Several data points show little dependence on MCE and several show increasing EF as MCE decreases. This may be a consequence of the fact that C_2H_2 can be produced by both flaming and smoldering combustion (Lobert et al., 1991). For ethene, with the exception of a single point our data fall near a line similar to those of Yokelson et al. (2003) and Christian et al. (2003). The regression line for propene, with an R^2 of 0.50, has a lower slope and intercept than that of McMeeking et al. (2009).

Biomass burning is an important source of oxygenated volatile organic compounds (OVOC). All oxygenated organic species detected by OP-FTIR show a linear dependence on MCE characteristic of smoldering combustion, with R^2 ranging from 0.58 to 0.73. Our EFs agree quite well with results previously published in the literature. Our emission factors for HCOOH show a reasonable correlation with MCE ($R^2 = 0.66$). Note that the HCOOH emission factors of Christian et al. (2003), Yokelson et al. (1999) and Yokelson et al. (2003) in Fig. 3 and Table 3 have been lowered by a factor of 2.1 due to previous underestimation of the HCOOH absorption line parameters (Perrin and Vander Auwera, 2007). From Table 2 and Table 3, with the exception of the understory hardwood sample of Camp Lejeune, the HCOOH emission factors are higher for the southeastern fuel types than the southwestern fuels (see also Veres et al., 2010).

Warneke et al. (2010) reported that 25–50% of the mass of NMOC detectable by PTR-MS and PIT-MS remains

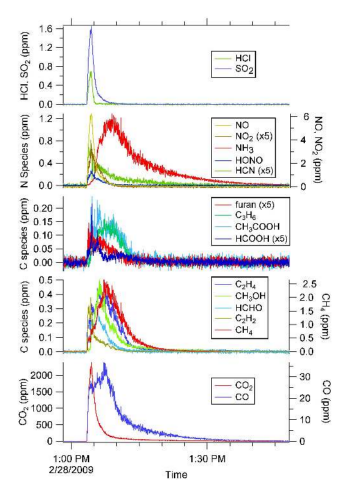


Fig. 2. Excess mixing ratios of 18 compounds over time for a typical fire as measured quantitatively by OP-FTIR from a California sage fuel bed.

unidentified by any technique in these fires. With the OP-FTIR, which has roughly equal sensitivity to non-methane hydrocarbons (NMHC) and OVOC, we report only three NMHC species: C₂H₂, C₂H₄, and C₃H₆, with all other NMHC species being below the detection limits. Tables 2 and 3 also show the total OP-FTIR-identified gas-phase, NMOC, and OVOC molar emission ratios with respect to CO₂. The contribution of total OVOC species to the total NMOC ranged from 39 to 79%, with a study average of 61%. On average, the southeastern fuels had a higher OVOC/NMOC ratio than the southwestern (69% and 56%, respectively). When the OP-FTIR data is combined with PTR-MS and PIT-MS (Warneke et al., 2010) the OVOC/NMOC ratio remains essentially unchanged: 70% and 58% for the southeastern and southwestern fuels, respectively. The low molecular weight OVOC species measured by OP-FTIR (HCHO, HCOOH, CH₃OH, and CH₃COOH) account for approximately 75% of the identified OVOC on a molar basis. Whole air sampling combined with preconcentration and GC analysis can provide lower detection limits for NMHC than FTIR. In Yokelson et al. (2008), when PTR-MS and whole-air sampling were co-deployed with FTIR there was enhanced capability to detect non-methane hydrocarbon (NMHC) species and the OVOC/NMOC ratio observed was \sim 80% in the smoke from the burning of various tropical fuels. The NMHC compounds, particularly the unsaturated species, are important in plume chemistry due to their high reactivity with OH, while OVOC react with OH and can also undergo photolysis (Singh et al., 1995).

3.2 Emissions of nitrogen-containing species

Biomass burning is an important atmospheric source of reactive nitrogen species, primarily NH_3 and NO_x (= $NO + NO_2$). In addition, other gas-phase nitrogen emissions include N_2 , HONO, nitrous oxide (N_2O), HCN, acetonitrile (CH_3CN) and isocyanic acid (HNCO). CH_3CN and HCN are likely emitted almost exclusively by fires and are useful as biomass burning marker compounds (Crounse et al., 2009; de Gouw et al., 2003; Li et al., 2000; Yokelson et al., 2007b).

The emissions of the nitrogen-containing species observed here are dependent on the fuel nitrogen content. For example, the emission factors of NO_x as a function of both MCE and fuel nitrogen content are shown in Fig. 4a for selected samples from Camp Lejeune. NO_x is a component of flaming combustion so it is expected to have a higher EF with increasing MCE. Figure 4a shows that $EF(NO_x)$ actually decreases with increasing MCE but increases with increasing fuel nitrogen content. Figure 4b shows the correlation of MCE with $EF(NO_x)$ normalized to fuel nitrogen, which is consistent with NO_x being produced by flaming combustion. From the figure, $EF(NO_x)$ appears to be driven more by fuel nitrogen content than MCE, a finding consistent with other studies (Andreae and Merlet, 2001; McMeeking et al., 2009). A similar dependence of emissions of carbon-containing compounds on fuel carbon content is unlikely to be significant due to the low variability in fuel carbon content among the samples. For all samples in this study, the fuel nitrogen content varied from 0.44% to 1.3% (~300% variation) while the carbon content varied from 48.5% to 55% (~13% variation). Also, when known, the carbon fraction of the fuel is accounted for in the EF calculation. This result shows that emission factors of compounds containing elements other than carbon (e.g. N, S, Cl) may be highly dependent on the elemental composition of the fuel.

For the reactive nitrogen species, NO_x and NH₃, Goode et al. (1999), Goode et al. (2000), and McMeeking et al. (2009) plotted Δ NH₃/ Δ NO_x vs. MCE compiled from several studies. While our results are similar to those of Goode et al. (2000) and the Flame 2 points of McMeeking et al. (2009), there is a large amount of scatter among the compiled data.

Using the measured nitrogen content of the fuels, we calculated the fire-integrated fraction of the fuel nitrogen accounted for by each species measured by OP-FTIR. Two other species not measured by OP-FTIR were included in this

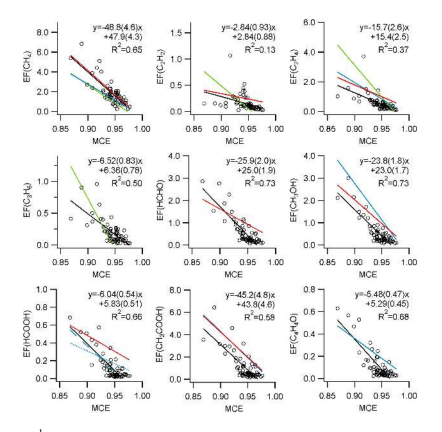


Fig. 3. Emission factors (g kg⁻¹) plotted as a function of modified combustion efficiency (MCE) for carbon-containing gas-phase species measured by OP-FTIR for the southeastern and southwestern fuels. The quantities in brackets represent the 1σ standard error of the slope and y-intercept. Also shown here are the lines of best fit from several studies (black line – this study; red line – Yokelson et al. (2003); green line – McMeeking et al. (2003); blue line – Christian et al. (2003). The blue lines for HCOOH in the lower left plot are unpublished results from the data of Christian et al. (2003) for African fuels (dotted line) and Indonesian fuels (dashed line).

nitrogen-balance calculation. While acetonitrile (CH₃CN) has strong spectral features, it is not measurable by OP-FTIR under these atmospheric conditions due to the spectral overlap of very strong water lines. However, CH₃CN was measured by PTR-MS (Warneke et al., 2010) and is included in this discussion. We also included isocyanic acid (HNCO), observed during flaming combustion by NI-PT-CIMS (Roberts et al., 2010; Veres et al., 2010). Considering those gases measured by the OP-FTIR as well as CH₃CN and HNCO and knowledge of the nitrogen content of the fuels, we present the results of the nitrogen balance in Fig. 5, which shows the fraction of the species emitted compared to the available fuel nitrogen as a function of fuel type. The contribution of all these measured gas-phase species accounts for 16% to 43% of the total fuel nitrogen, varying by fuel type.

From Fig. 5, the fractional contributions of NH₃, HCN, CH₃CN, and HNCO are higher and more variable for the samples of the southeastern fuels. The HCN fraction ranges from $\sim 0.4-6\%$ for the southeastern fuels and is < 0.33% for the southwestern fuels. It is highest for the pine litter samples of Fort Benning – the sample with the lowest average MCE. In general, the contribution of HONO also appears to be higher for the southeastern fuels. Although N₂O was defi-

nitely observed by our OP-FTIR instrument it is not included in this calculation due to difficulties with quantification at our selected spectral resolution in smoke, where it is masked by the presence of very high CO and CO₂. However, previous FTIR work at higher resolution suggests that N₂O is a minor product (Griffith et al., 1991). Based on the N₂O emission data from Andreae and Merlet (2001), Griffith et al. (1991), and Hao et al. (1991), we estimate that the N₂O contribution to the nitrogen balance would be roughly <1-3% of the fuel nitrogen.

From Fig. 5, there is a loose correlation between the unaccounted nitrogen and MCE (r = -0.71). Gas-phase molecular nitrogen (N₂) typically represents a significant fraction of the nitrogen emissions from biomass burning (Kuhlbusch et al., 1991), especially from flaming combustion. Using the data of Kuhlbusch et al. (1991), Goode et al. (1999) estimated a N₂ emission fraction (compared to the nitrogen content of the fuel) of $36 \pm 13\%$ for MCE values near 0.91 and $45 \pm 5\%$ for MCE values around 0.95, the typical range of MCE values observed in our study. By including the MCE-dependent contribution of N₂, we account for approximately 60 to 77% of all fuel nitrogen. Table 3. Emission factors 1 (g kg $^{-1}$) of gas-phase species for southeastern and additional fuels.

	FB	CL	CL	CL	CL	CL	Camp Lejeune	Camp Lejeune	AK	MT	MT
	lit ²	1 yr	2yr	poc	cuh	uh	average	(Yokelson et al., 1999)	duf	spr	pp
MCE	0.894(0.017)	0.934(0.015)	0.927(0.006)	0.953(0.011)	0.959(0.003)	0.954(0.012)	0.945(0.014)	0.926(0.001)	0.827	0.934	0.959
CO ₂	1710(39)	1859(42)	1780(19)	1874(27)	1891(7)	1739(23)	1828.6(66)	1677(8)	1219	1785	1856
CO	128.6(19.8)	84.0(18.2)	88.8(7.4)	59.4(13.7)	51.9(3.3)	53.6(13.7)	67.5(17.5)	85.9(2.7)	162	80.6	51.0
CH ₄	4.25(1.87)	3.25(1.07)	3.47(1.35)	1.69(0.55)	1.55(0.44)	1.35(0.37)	2.26(1.01)	4.46(1.03)	9.60	4.00	1.21
C_2H_2	0.138(0.029)	0.527(0.486)	0.207(0.091)	0.098(0.022)	0.065(0.012)	0.088(0.010)	0.197(0.192)		0.112	0.565	0.085
C_2H_4	1.048(0.339)	1.969(1.556)	1.059(0.385)	0.450(0.143)	0.280(0.070)	0.428(0.097)	0.837(0.700)		1.73	2.14	0.502
C ₃ H ₆	0.500(0.236)	0.551(0.364)	0.442(0.136)	0.176(0.088)	0.108(0.025)	0.162(0.056)	0.288(0.196)	1.26	1.40	0.721	0.201
CH ₃ OH	1.994(0.687)	0.868(0.424)	1.161(0.404)	0.667(0.294)	0.224(0.036)	0.521(0.112)	0.688(0.353)	2.03	4.07	1.62	0.135
HCOOH	0.460(0.194)	0.227(0.145)	0.280(0.197)	0.224(0.115)	0.033(0.011)	0.119(0.036)	0.177(0.099)	0.59 ⁵	0.917	0.393	0.079
CH3COOH	3.688(1.605)	1.853(0.951)	2.743(1.288)	2.119(1.045)	0.337(0.083)	1.276(0.106)	1.666(0.911)	3.11	9.28	2.17	0.188
НСНО	2.024(0.777)	1.277(0.899)	1.088(0.312)	0.846(0.313)	0.209(0.045)	0.633(0.203)	0.811(0.415)	2.25(0.10)	2.28	1.91	0.512
C ₄ H ₄ O (furan)	0.486(0.152)	0.091(0.025)	0.132(0.039)	0.124(0.067)	0.041(0.022)	0.139(0.059)	0.105(0.040)		1.25	0.228	0.119
NH ₃	0.952(0.337)	0.942(0.212)	1.037(0.162)	0.472(0.132)	0.354(0.006)	0.520(0.162)	0.665(0.304)	0.56	3.41	1.46	0.276
NO	1.860(0.377)	1.980(0.131)	2.257(0.343)	1.148(0.115)	1.365(0.063)	1.849(0.034)	1.720(0.454)		0.738	1.74	2.05
NO ₂	0.932(0.403)	1.028(0.256)	1.233(0.311)	1.346(0.220)	0.623(0.098)	0.886(0.040)	1.023(0.286)		0.232	1.58	0.865
NO _x (as NO)	2.468(0.490)	2.651(0.053)	3.061(0.261)	2.025(0.079)	1.772(0.126)	2.427(0.033)	2.387(0.509)		0.890	2.77	2.61
HONO	0.241(0.052)	0.603(0.231)	0.515(0.090)	0.402(0.073)	0.146(0.026)	0.425(0.033)	0.418(0.172)		0.037	0.620	0.194
HCN	0.650(0.163)	0.233(0.123)	0.337(0.116)	0.106(0.060)	0.041(0.005)	0.104(0.058)	0.164(0.119)		1.74	0.316	0.105
HCl	0.094(0.045)	-0.012(0.023)	0.032(0.012)	0.177(0.072)	0.057(0.016)	0.045(0.059)	0.060(0.071)		bdl ⁴	0.046	0.087
SO ₂	1.547(0.324)	1.095(0.099)	1.435(0.176)	0.866(0.081)	0.437(0.013)	0.868(0.156)	0.940(0.365)		2.31	1.50	0.807
ER $(\Sigma \text{ NMOC/CO}_2)^3$	6.766	4.983	4.513	2.703	0.837	2.171	3.041		17.88	6.84	1.28
ER (Σ OVOC/CO ₂)	5.361	2.529	3.121	2.138	0.486	1.601	1.975		14.29	4.00	0.661
$\Sigma \text{ OVOC} / \Sigma \text{ NMOC}$	79%	51%	69%	79%	58%	74%	66%		80%	58%	52%

¹ Value in brackets corresponds to (1σ) standard deviation.

² See Table 1 for fuel codes.

³ NMOC and OVOC data includes only those species measured by OP-FTIR and are given as molar emission ratios (mmol mol⁻¹).

⁴ bdl – below detection limit.

⁵ The EF(HCOOH) of Yokelson et al. (1999) has been decreased by a factor of 2.1 (see text).

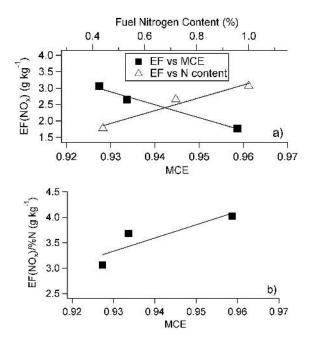


Fig. 4. Dependence of $EF(NO_x)$ on fuel nitrogen content and MCE for chipped understory hardwood, one-year rough and two-year rough from Camp Lejeune. (a) $EF(NO_x)$ as a function of fuel nitrogen content and MCE. (b) $EF(NO_x)$ normalized by fuel nitrogen content as a function of MCE.

Ionic nitrogen species in the particulate-phase (NH₄⁺, NO₃⁻, NO₂⁻) are expected to be a minor component of the nitrogen balance. McMeeking et al. (2009) observed NO₃⁻ emission factors ranging from 0.01 to 2.9 g NO₃⁻ kg⁻¹ dry fuel (0.002 to 0.65 g N kg⁻¹) with a study average of 0.2 ± 0.4 g NO₃⁻ kg⁻¹ dry fuel (0.05 \pm 0.09 g N kg⁻¹) and this work included several vegetation types similar to our study. In fact, they found particulate-phase NO₃⁻ to be insignificant for the chaparral fuel type. Their value for particulate-phase NH₄⁺ was 0.1 ± 0.1 g NH₄⁺ kg⁻¹ dry fuel (0.08 ± 0.08 g N kg⁻¹). For the chaparral fuels used in our study, this is roughly equivalent to <1% of the fuel nitrogen.

Although we determined the nitrogen content of the ash, the mass of the ash was not determined for all fires. For several of the burns, the lighter ash was often entrained and lofted with the smoke up the stack or was deposited off the fuel bed. Lobert et al. (1991) found that the ash nitrogen accounted for 9.94% of the fuel nitrogen by weight on average, with a wide range of 1.75-46.0%, while Kuhlbusch et al. (1996) observed that $26 \pm 11\%$ of the fuel nitrogen remained in the ash.

We account for roughly 16 to 43% of the available fuel nitrogen as gaseous emissions of NO_x, NH₃, HONO, HCN, CH₃CN, and HNCO. Most of the remainder of the nitrogen is likely emitted as N₂ while some nitrogen remains in the ash. The many other gas-phase nitrogen species in smoke likely account for only a small fraction of the fuel nitrogen.

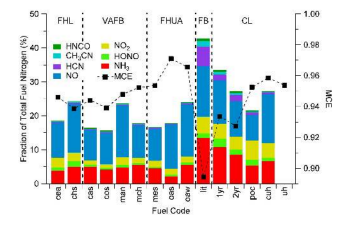


Fig. 5. Contribution of gas-phase nitrogen-containing species to the nitrogen balance. The inclusion of modified combustion efficiency (MCE) shows an anticorrelation between total nitrogen accounted for and MCE.

3.3 Detection of HONO

Gas-phase nitrous acid (HONO) was observed in these fires by NI-PT-CIMS (peak at m/z 46) (Roberts et al., 2010; Veres et al., 2010) and then confirmed by analysis of the OP-FTIR spectra. Our confirmation of the presence of HONO is illustrated in Fig. 6, which shows the residual OP-FTIR spectrum after removal of the other species that absorb in the same spectral region, excluding HONO. This experimental residual spectrum is compared to a quantitative HONO reference spectrum from the PNNL-SERDP quantitative IR database (Sharpe et al., 2004; Johnson et al., 2010). An in-depth intercomparison of the HONO results from these two measurement techniques is published elsewhere (Roberts et al., 2010; Veres et al., 2010). For all these fires, the two techniques agreed within 20%, well within the associated instrumental uncertainties.

Since HONO can be formed on surfaces, we briefly examined the possibility of heterogeneous formation of HONO on the walls of the stack. Due to constraints on the maximum flow rate up the stack on days when the outside air temperature was lower than -5 °C, some fires were sampled with roughly 3 times lower flow rate up the stack. This low flow rate increased the residence time within the stack from approximately 5 s to 17 s for those fires. Analysis of the HONO results as a function of flow rate showed no flow rate dependence suggesting that heterogeneous gas/wall reactions were likely not a large source of HONO in this experiment.

HONO is emitted during flaming combustion, as can be seen in Fig. 2 since it is co-emitted with CO₂. To account for the variability in the nitrogen content of the fuels, it is useful to compare the emission ratio of Δ HONO to Δ NO_x, which is also emitted during the flaming phase. Figure 7 shows the results of the OP-FTIR analysis for the fire-integrated emission ratio of Δ HONO/ Δ NO_x. Of the western fuels, the

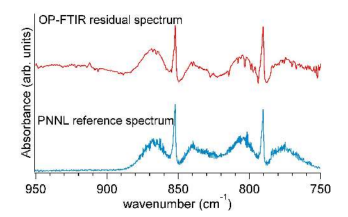


Fig. 6. Spectral confirmation of the presence of HONO in laboratory biomass fires. The upper spectrum is the residual of an actual OP-FTIR spectrum after quantification and subtraction of all species that absorb in this spectral region with HONO omitted from the fit. The lower blue trace is the HONO reference absorption spectrum provided by Pacific Northwest National Laboratories (Sharpe et al., 2004), de-resolved to match the OP-FTIR resolution (there are a few water peaks remaining in the residual spectrum due to its variability and high concentration).

chamise/scrub oak showed the highest Δ HONO/ Δ NO_x ratios. In general, the fuels from the southeast (Camp Lejeune) have higher Δ HONO/ Δ NO_x emission ratios, and as seen also in Table 2 and Table 3, the highest HONO emission factors. The study-wide HONO emission factors ranged from 0.15 to 0.60 g HONO kg⁻¹ dry fuel or $1.0 \pm 0.6\%$ of the fuel nitrogen. It is difficult to assess a trend of Δ HONO/ Δ NO_x for the various fuel types since the emissions may depend on many factors, such as fuel nitrogen content, moisture content, MCE, and the components of the vegetation that were consumed in a particular fire (e.g. leafy or woody material). The Δ HONO/ Δ NO_x ratios range from 0.025 to 0.20. The large error bars for some of the points on the graph are due to variability from fire-to-fire and do not signify a measurement error.

HONO has been measured previously from biomass burning, both in a laboratory study of southern Africa biomass fires (Keene et al., 2006) and in the field (Yokelson et al., 2007a, 2009) during airborne experiments in Brazil and in the Yucatan Peninsula of Mexico. Keene et al. (2006) observed $\Delta HONO/\Delta NO_x$ ratios (50th percentile) for African samples of grass (0.048), shrubs (0.23), branches (0.067), and litter (0.11). Figure 8 shows the results from these studies as a function of altitude, a rough proxy for plume age in this case. The point representing the Keene et al. (2006) study is the average of those fuel types similar to ours (grass, litter, shrubs, and branches). The $\Delta HONO/\Delta NO_x$ results in our study are lower on average than those of the laboratory study of Keene et al. (2006) but are of similar magnitude. Keene et al. (2006) also sampled emissions from agricultural waste, charcoal, and dung burning with $\Delta HONO/\Delta NO_x$

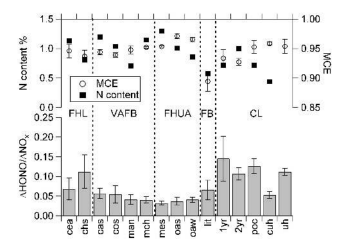


Fig. 7. Δ HONO/ Δ NO_x molar emission ratios for various fuel types. The fuel types are ordered from west to east from left to right. MCE (circles) and fuel nitrogen content fraction (squares) are shown in the upper portion of the plot. See Table 1 for fuel descriptions.

values of 0.11, 0.068, and 0.30, respectively. The variation in Δ HONO/ Δ NO_x ratios of these two studies are likely due to a dependence on fuel type. The trend of the data points for those samples taken at higher altitudes in Fig. 8 shows a decrease in Δ HONO/ Δ NO_x as altitude increases, although it should be noted that some of these data points correspond to different fires of different fuel types. For the Caltech CIMS samples of the crop residue fire #2 (Yokelson et al., 2009) there is a definite decreasing trend in Δ HONO/ Δ NO_x as altitude increases, signifying loss of HONO likely due to rapid photolysis as these airborne measurements were made during midday hours. The HONO could actually be decreasing more rapidly than shown since NO_x is also being lost by conversion into the relatively non-reactive NO_y compounds such as HNO₃ and peroxyacetyl nitrate (PAN).

Several recent studies have modeled photochemical O₃ production in young plumes (Trentmann et al., 2005; Alvarado and Prinn, 2009; Alvarado et al., 2009). These models better replicated the experimentally observed rapid formation of O₃ by including a source of HONO as a source of OH. HONO rapidly photolyzes to form OH and NO with a daytime photolytic lifetime on the order of 10 to 20 min (Finlayson-Pitts and Pitts, 2000). The mechanisms of in situ atmospheric HONO formation, including in smoke plumes, are not fully understood. It is most often thought of as a product of heterogeneous reactions involving NO₂ and water (Gherman et al., 2007). For example, some of the proposed heterogeneous formation mechanisms of HONO include formation on soot aerosol particles (Kalberer et al., 1999; Kleffmann et al., 1999; Stadler and Rossi, 2000), humic acid aerosol (Stemmler et al., 2007) and secondary organic aerosol (Bröske et al., 2003). In contrast, our study

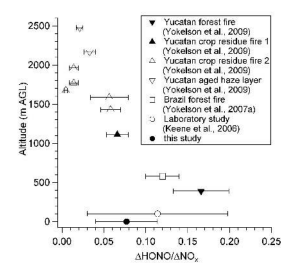


Fig. 8. Molar emission ratio of $\Delta HONO/\Delta NO_x$ as a function of altitude for various studies. The error bars represent the 1σ standard deviation. Note that the data of our study and that of Keene et al. (2006) are laboratory studies but are offset here for clarity. The data point for Keene et al. (2006) was recalculated including only their data for the grass, shrub, litter, and branch fuel types.

suggests that HONO is also a direct combustion product, which is also consistent with earlier work on other combustion sources (Finlayson-Pitts and Pitts, 2000). These data will be useful in future models to better simulate the secondary processes within biomass burning plumes such as ozone and aerosol formation.

3.4 Emissions of HCl

A commonly observed species in our study was gas-phase HCl. Hydrogen chloride was observed during flaming combustion, and from observations of the fire videos, its emission appears correlated to flaming combustion of leafy material. Chloride plays a role in many aspects of plant metabolism including photosynthesis in the green portions of a plant which are principally foliage. The chloride content of biomass is extremely variable $(0.009-20 \text{ g kg}^{-1} \text{ dry weight})$ (Table 4 of Lobert et al., 1999; Marschner, 1986). The emission factors for HCl (EF(HCl)) are shown in Fig. 9 by fuel location and type and as expected they vary greatly (a factor of \sim 200) from \sim 0.002 \pm 0.007 to 0.397 \pm 0.164 g/kg with one fuel type (AK duff) being below the detection limit. The error bars are the (1σ) fire-to-fire variation for each fuel type. From the figure, the highest EF(HCl) were observed for those vegetation types containing leafy components which is consistent with the video evidence for production of HCl during leaf combustion in these fires. Some of the variation in EF(HCl) depended on whether foliage was burned. Keene et al. (2006) also reported highly variable EF(HCl) ranging from 0.005 (litter) to 0.188 (grass) g/kg. To our knowledge, these two studies represent all of the available emission

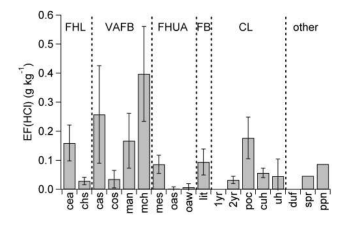


Fig. 9. HCl emission factors by fuel type. See Table 1 for fuel descriptions.

factor measurements for HCl from biomass burning. Andreae and Merlet (2001) list EF for global biomass burning for only one chlorine containing compound, methyl chloride (CH₃Cl). Lobert et al. (1999) assumed CH₃Cl was the main Cl-containing emission from biomass burning in their global reactive chlorine emissions inventory and did not include biomass burning emissions of HCl in that study. The EF(CH₃Cl) recommended by Andreae and Merlet (2001) range from 0.01-0.075 g/kg and are similar to the lower half of EF(HCl) measured in our work and that of Keene et al. (2006). CH₃Cl was not measured by OP-FTIR in this study due to its weak absorbance and overlap with strong H₂O and CO₂ lines, but CH₃Cl data for these fires from the GC-MS may be available for comparison to HCl in future papers. Finally, we note that recent work shows that the interaction of HCl and NO_x (a major biomass burning emission) can lead to reactive products that could impact O₃ formation (Raff et al., 2009; Thornton et al., 2010).

Chloride is supplied to plants from several sources, including the soil, rain, and air pollution (Marschner, 1986). Since several of the fuels burned in this study are located in coastal regions, deposition of marine aerosol is also a likely source impacting the emissions of HCl when the vegetation burns (McKenzie et al., 1996). However, the Vandenberg AFB fuels California sage and manzanita, co-located at approximately 4.3 km from the coast, and coastal sage scrub and maritime chaparral, co-located at roughly 9km from the coast, show large differences in EF(HCl) for the colocated species. The same effect is observed in the two Fort Hunter-Liggett fuels (ceanothus, chamise/scruboak) both colocated approximately 11.6 km from the coast. These results imply an additional dependence on the specific characteristics of the individual plant species comprising the fuel types and their burning behavior or potentially other localized Cl sources. With two of the sites in this study, Fort Huachuca and Fort Benning, being located far inland, soil storage and precipitation are the likely Cl sources at these locations.

3.5 Emissions of SO₂

Sulfur dioxide was also emitted with significant emission factors in these fires, exclusively as a flaming combustion product. The emission factors for SO₂ observed in this study are comparable to those compiled by Andreae and Merlet (2001), or slightly higher. As with HCl, $EF(SO_2)$ is highly variable and dependent on the fuel type and burning behavior. Sulfur, designated a plant macronutrient, is primarily taken up by higher plants from the soil in the form of sulfate. Atmospheric gas-phase SO₂ (Marschner, 1986) and carbonyl sulfide (COS) (Stimler et al., 2010) are taken up through leaf stomates and used by aerial portions of the plant. Leaves have the highest sulfur content in plants (Lorenzini and Panicucci, 1994). While SO₂ has been established previously as a product of flaming combustion (Andreae and Merlet, 2001; Yokelson et al., 1996), EF(SO₂) decreases with increasing MCE with a linear fit of $EF(SO_2) = -12.40(\pm 1.43) \times MCE + 12.55(\pm 1.35)$ with an R^2 value of 0.55. The inverse dependence of SO₂ on MCE in our study was also observed by Sinha et al. (2003) and is likely due to different sulfur content in the fuels, in a manner similar to that of the fuel nitrogen dependence described previously. For example, in our study, the fuel type sampled at Fort Benning (pine litter) burned with the lowest MCE yet the SO₂ emission factor was highest. Figure 10 shows the instantaneous excess SO2 mixing ratio as a function of excess CO₂ and CO over time for a single fire. From this figure it is obvious that SO₂ is directly correlated to CO₂ and not correlated to CO indicating that SO₂ is a flaming combustion product (Lobert et al., 1991). A possible explanation for the loop trajectory of SO₂ as a function of CO₂ observed in Fig. 10 is that at the beginning of flaming combustion (CO_2) increases with time), the vegetation components containing the higher sulfur content burn first (leaves, for example) and completely, then as flaming combustion diminishes (CO2 decreases with time) the lower sulfur components of vegetation burn.

3.6 Comparison with field measurements of emission factors for SW and SE US biomass burning

There have been emission factors previously measured in the field for CO, CO₂, NO_x, NH₃, a few hydrocarbons, PM_{2.5}, and PM₁₀, for chaparral, but the technology at the time did not permit measurement of EFs for OVOC, and many of the gaseous compounds that can be identified by OP-FTIR. We determined the average EFs for all species belonging to chaparral (all California species sampled here) as well as the averages for all fuels collected from Fort Huachuca (Table 2). Also shown in Table 2 are the airborne EF measurements of chaparral burns from Radke et al. (1991). The average chaparral MCE for these two data sets is very similar, but the emission factors are in general lower for our laboratory data. Some of the chaparral fires sampled by Radke et al. (1991)

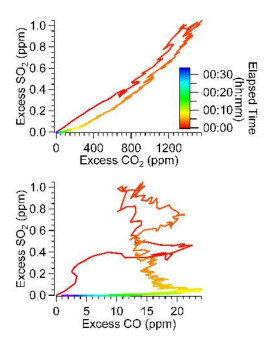


Fig. 10. Evolution of excess SO_2 as a function of excess CO_2 (top graph) and as a function of CO (bottom graph) for a typical fire.

were located at the San Dimas Experimental Forest which has been shown to be significantly impacted by nitrogen deposition of local air pollution (Riggan et al., 1985; Fenn et al., 1996). The impact of urban pollution on the California sites in our study is likely minimal. These differences will be further assessed elsewhere with the benefit of data from our airborne field measurements.

Our laboratory EFs from Camp Lejeune fuels show significant differences with the airborne field measurements of EF from Camp Lejeune reported by Yokelson et al. (1999), which are also shown in Table 3. The fuels in the latter study were impacted by hurricanes. Our recent field study provided many more airborne EF from Camp Lejeune and similar ecosystems nearby, which were not impacted by hurricanes and will be considered along with the lab work in a separate publication.

It is also possible to compare our results with the very limited amount of previous work on the impact of fuel treatments on emissions. Four of the samples at Camp Lejeune in North Carolina represent fuel treatments typically utilized at this base (understory hardwood (baseline, no treatment), chipped understory hardwood, one- and two-year rough regrowth). Figure 11 shows the emission factors for selected gas-phase species for each of these Camp Lejeune fuel types arranged in descending order of MCE. From this figure, one general trend is that the NMOC EFs increase as MCE decreases. The chipped understory hardwood samples burned with the highest MCE and had the lowest EFs for all NMOC. Hardy et al. (1996) also found that fuel mastication in the chaparral ecosystem resulted in fires burning with higher

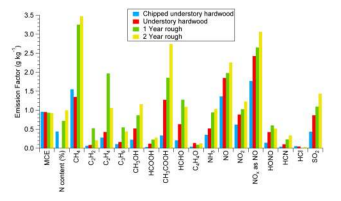


Fig. 11. Emission factors for fuels representing various land management strategies at Camp Lejeune. MCE (unitless) and fuel nitrogen content (%) are shown on the same scale. The nitrogen content of the understory hardwood sample was not determined.

MCE and lower EF(NMOC). However, the EF(NMOC) are consistently much larger for the 1 and 2 year regrowth than for the untreated fuels.

4 Conclusions

We have investigated the gas-phase emissions from burning samples of the fuels typically managed with prescribed fire on military bases in the southeastern and southwestern US. We report emission factors for the many gas-phase species measured by OP-FTIR. The emission factors show large fuel composition and regional dependences, particularly when comparing the southwestern versus the southeastern fuel types. Of particular interest was the observation of elevated amounts of HONO in the initial emissions of all fires we sampled. Emission factors for HONO ranged from 0.15 to 0.60 g kg⁻¹ and Δ HONO/ Δ NO_x ranged from 0.025 to 0.20 depending on fuel type burned. The HONO emissions observed here could represent a significant source of OH in the plume, contributing to rapid formation of aerosol and O₃ as the plume ages.

Significant emissions of NMOC were measured by OP-FTIR and the majority were the oxygenated volatile organic compounds, HCHO, CH₃OH, CH₃COOH with molar OVOC/NMOC ratios of 56% and 69% for the southwestern and southeastern fuels, respectively. The emission factors of these compounds were similar to previously published results. The non-methane hydrocarbon species measured here are important due to their reactions with oxidants in the plume. The significance of the large amounts of OVOC is that in addition to oxidation reactions, for many of these compounds photolysis is also important. Photolysis of these OVOC can make them an important source of additional oxidants in the plume (Singh et al., 1995). We measured emission factors for several nitrogencontaining species, NO, NO₂, NH₃, HCN, and HONO. Emission factors for these compounds were dependent on MCE, and fuel nitrogen content. These compounds accounted for approximately 16 to 43% of the fuel nitrogen, with the fraction unaccounted for dependent on MCE. Most of the nitrogen not accounted for likely is emitted as molecular N₂, a dominant nitrogen product of flaming combustion (Kuhlbusch et al., 1991) or remains in the ash.

Elevated amounts of HCl were observed for many of the fuel types sampled here. The HCl emission factors were highly variable and in general higher in the coastal regions (Fort Hunter-Liggett, Vandenberg AFB, Camp Lejeune) but we also observed significant emissions for fuels obtained at sites much farther inland (Fort Huachuca, Fort Benning).

 SO_2 was observed as a flaming compound from these fires. However, our SO_2 emission factors decreased with increasing MCE suggesting this emission factor was most strongly influenced by fuel sulfur content. This is analogous to the dependence of the nitrogen-containing emissions on fuel nitrogen content.

Acknowledgements. This work was supported by the Strategic Environmental Research and Development Program (SERDP) projects SI-1648 and SI-1649 and administered through Forest Service Research Joint Venture Agreement 08JV11272166039, and we thank the sponsors for their support. P. Veres, J. M. Roberts, C. Warneke, J. de Gouw were supported in part by NSF Grant # ATM 1542457 and the CIRES Innovative Research Program. We appreciate the efforts of Joey Chong, Bonni Corcoran, Amy Olson, Violet Holly, Signe Leirfallom, and Emily Lincoln to harvest the fuels and assemble the fuel beds for this study. The cooperation of Dan Ardoin and personnel at Vandenberg AFB, Jeff Minetti and personnel at Ft. Hunter-Liggett, Andrew Leiendecker and personnel at Ft. Huachuca, and Danny Becker, Susan Cohen, Wayne Gray, and Gary Curcio at Camp Lejeune is greatly appreciated.

Edited by: M. Petters

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