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Airborne and ground-based measurements of the trace gases and particles emitted by prescribed fires in the **United States**

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We measured the emission factors for 19 trace gas species and particulate matter (PM_{2.5}) from 14 prescribed fires in chaparral and oak savanna in the southwestern US, as well as conifer forest understory in the southeastern US and Sierra Nevada mountains of California. These are likely the most extensive emission factor field measurements for temperate biomass burning to date and the only published emission factors for temperate oak savanna fuels. This study helps close the gap in emissions data available for temperate zone fires relative to tropical biomass burning. We present the first field measurements of the biomass burning emissions of glycolaldehyde, a possible precursor for aqueous phase secondary organic aerosol formation. We also measured the emissions of phenol, another aqueous phase secondary organic aerosol precursor. Our data confirm previous observations that urban deposition can impact the NO_x emission factors and thus subsequent plume chemistry. For two fires, we measured both the emissions in the convective smoke plume from our airborne platform and the unlofted residual smoldering combustion emissions with our ground-based platform. The smoke from residual smoldering combustion was characterized by emission factors for hydrocarbon and oxygenated organic species that were up to ten times higher than in the lofted plume, including high 1,3-butadiene and isoprene concentrations which were not observed in the lofted plume. This should be considered in modeling the air quality impacts of smoke that disperses at ground level. We also show that the often ignored unlofted emissions can significantly impact estimates of total emissions. Preliminary evidence suggests large emissions of monoterpenes in the residual smoldering smoke. These data should lead to an improved capacity to model the impacts of biomass burning in similar temperate ecosystems.

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Biomass burning is the largest source of primary, fine carbonaceous particles and a significant source of trace gases in the global atmosphere (Bond et al., 2004; Crutzen and Andreae, 1990) and impacts both the chemical composition and the radiative balance of the atmosphere. The majority of biomass burning occurs unregulated in the tropics (Crutzen and Andreae, 1990). In the United States, formal land management programs use prescribed burning to reduce wildfire hazards, improve wildlife habitats, and increase access (Biswell, 1989; Wade and Lunsford, 1989). Many fire-adapted ecosystems depend on the regular occurrence of fire for survival (Keeley et al., 2009). In these ecosystems, land managers may implement relatively frequent prescribed burning (every 1-4 yr) of small amounts of biomass under conditions with favorable atmospheric dispersion. The temperate regions of the southeastern and southwestern US experience both wildfires and prescribed burning; however, the relative proportion of prescribed burns differs between the two regions. Even though the annual average area burned by wildfire in the southeastern US was 479 000 ha for 2001 to 2010, another approximately 650 000 ha were burned by prescribed fires (NIFC, 2011). Wildfire activity was similar in the southwestern US (New Mexico, Arizona, and southern California) where on average 364 000 ha burned annually over 2001 to 2010 (NIFC, 2011). However, prescribed fire has been employed much less in the southwest. The National Interagency Fire Center reported a 10-yr average (2001–2010) of 77 000 ha (NIFC, 2011) in the southwest, only about 1/10 of the annual prescribed burning in the southeastern US.

In the US, burned area data are needed to estimate biomass burning emissions for air quality forecasting and to guide the development of land and air shed management policy. To this end, fire detection (Giglio et al., 2003) and burn scar (Giglio et al., 2009; Roy et al., 2008; Urbanski et al., 2009a) observations from the MODIS (Moderate Resolution Imaging Spectroradiometer) satellite have seen increasing use to map burned area. While under optimum conditions MODIS can detect fires as small as

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100 m² (Giglio et al., 2003), in practice, due to various factors (e.g. fire behavior, cloud cover) the detection rate may be less than 20 % for fires <100 ha in size (Urbanski et al., 2009a). The low MODIS detection rate for small fires is not critical in the western US where large wildfires dominate annual burned area; however, it poses a significant impediment to the development of fire emission inventories in the southeast where small, prescribed fires (average size = 60 ha) comprise ~60 % of annual burned area for 2001-2010 (NIFC, 2011).

Although the contribution of these US temperate burning emissions is relatively small on the global scale (van der Werf et al., 2010), with the potential to impact local visibility and local and regional air quality, emissions data from these regions are necessary for land managers to devise appropriate prescribed burning strategies. Comprehensive field measurements of emissions from biomass burning in these regions are relatively scarce. For field measurements of biomass burning emissions an airborne measurement platform is usually required for sampling flaming combustion emissions due to the lofting of smoke from convection created by high flame temperatures. In an airborne study, Yokelson et al. (1999) measured ten of the most common trace gas emissions from a wildfire and two prescribed fires in North Carolina. In other airborne field studies, Cofer et al. (1988), Hegg et al. (1988) and Radke et al. (1991) measured the emissions of a limited number of chemical species from burning of chaparral that was impacted by deposition of nitrogenous compounds from adjacent urban areas. Hardy et al. (1996) measured smoke emissions from chaparral fires in southern California using instrumentation suspended from a cable directly over the fires. They reported emission factors (EF) for particulate matter (PM), CO, CO₂, CH₄, and total non-methane hydrocarbons (NMHC) by combustion process (i.e. flaming, smoldering).

Prolonged smoldering after local convection from the flame front has ceased is often termed "residual smoldering combustion" (RSC, Bertschi et al., 2003) and is responsible for many of the negative air quality impacts of prescribed burning (e.g. smoke exposure complaints, visibility-limited highway accidents, Achtemeier, 2006) on a local scale. Ground-based systems are usually required for measurements of RSC smoke

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emissions. The emissions from RSC burning are quite different from those of flaming combustion due to the lower combustion efficiency. The strategies adopted by land managers for prescribed burning typically minimize the amount of RSC and its impacts on local populations. In contrast, wildfires normally burn when "fire danger" is at high levels and forest floor moisture is at a minimum (Deeming et al., 1978), often resulting in significant amounts of RSC. There are usually few or no options for reducing smoke impacts on populated areas from wildfires. Residual smoldering combustion can continue for weeks after initial ignition and can account for a large portion of the total biomass consumed in a fire (Bertschi et al., 2003). Naeher et al. (2006) measured PM_{2.5} and CO from prescribed fires from sites in South Carolina with large amounts of down, dead fuel to investigate the effects of preburn mechanical mastication. We are unaware of any other peer-reviewed field measurements of the emissions from RSC in the temperate regions of the US.

Laboratory measurements of the emissions from biomass burning have some advantages over field studies, including the application of more extensive instrumentation, higher smoke concentrations leading to potentially more measurable species, and the ability to sample all the smoke for an entire fire. Also, fuel characteristics and elemental composition are easier to determine in the laboratory. Due to these advantages laboratory measurements are complementary to field measurements but emissions data from field measurements are usually considered more representative of real fires (Christian et al., 2003) because they reflect actual environmental conditions, real fuels, and similar scale fire behavior. In fact, this work is part of a larger study of the emissions of biomass burning of fuel types from biomes of the southeastern and southwestern US that has included already published laboratory studies (Burling et al., 2010; Hosseini et al., 2010; Roberts et al., 2010; Veres et al., 2010; Warneke et al., 2011). Here we present smoke emissions data from field measurements conducted during prescribed fires burning similar fuels to those collected for the laboratory phase. We also include smoke measurements of the lofted emissions from aircraft measurements and the RSC emissions using ground-based instruments that were conducted on the same

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fire. Such comprehensive, simultaneous measurements are rare and especially informative. A more detailed comparison between the laboratory and field measurements, including all instrumentation, will be discussed in a future synthesis paper.

Experimental details

All fires in this study were sampled from the air using a US Forest Service Twin Otter aircraft outfitted for atmospheric chemistry research as described in Sects. 2.2-2.3. Some of the fires were also sampled from the ground using equipment described in Sect. 2.4. We sampled a total of 14 prescribed fires and key parameters (e.g. location, fuel types, area burned) are summarized for each fire in Table 1.

Site descriptions

The three Grant burns of 5 November and 11 November 2009 were located on Vandenberg Air Force Base (VAFB) in California (CA). The vegetation burned consisted of coastal sage scrub (black sage (Salvia mellifera), California goldenbush (Ericameria ericoides), and California sagebrush (Artemisia californica)) intermixed with large areas of grass in unit block A. Block B was essentially maritime chaparral composed of ceanothus (Ceanothus impressus, Ceanothus cuneatus), black sage, chamise (Adenostoma fasciculatum), manzanita (Arctostaphylos rudis, Arctostaphylos purissima) and coast live oak (Quercus agrifolia), with much less grass. A test fire was performed on a small isolated section of block A on 5 November. Due to high dead fuel moisture this fire did not carry well and was suspended after 7 ha burned. Subsequent fair weather dried the fuels and the remaining 110 ha burned readily on the morning of 11 November. Block B (~100 ha) was then burned during the afternoon of 11 November. The small (~10 ha) Atmore burn on the morning of 18 November was carried out as a training exercise for the Ventura County Fire Department in unsheltered coastal sage scrub fuels. The 17 November Williams prescribed fire was located on a hillside

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near Buellton, CA and burned 81 ha of coastal California sage scrub chaparral, intermixed with coyote brush (Baccharis pilularis), button black sage (Salvia mellifera), and coast live oak (Quercus agrifolia). More details on the Williams fire fuels and meteorology are given elsewhere (Akagi et al., 2011). Due mostly to air-space restrictions, the Williams fire was also the only fire out of the 14 for which the post-emission plume evolution could be measured. The results of those extensive measurements are also reported separately by Akagi et al. (2011). In all, five fires in fuels loosely classified as "chaparral" were sampled. Another important biotic community in semi-arid areas of the southwestern US is Madrean oak woodland (Brown, 1982). We sampled one large prescribed fire in an oak savanna (the T2 burn, ~356 ha) at the perimeter of Fort Huachuca, Arizona (AZ) on 29 March 2010. The site was on an east-facing slope in the foothills of the Huachuca Range and had an open canopy dominated by Emory oak (Quercus emoryii) with a few alligator – bark junipers (Juniperus deppeana) and grass (Eragrostis lehmannii). Most of the fuel consumption was in the grass component of the fuel complex. Based on mean visual estimates the grass fuel consumption was 87%.

We also report the emissions from eight prescribed understory fires in coniferous forests. In all cases, only the understory burned in these fires. We sampled the Turtle and Shaver prescribed fires on 10 November 2009 located in a midmontane forest in the Sierra National Forest of California east of Fresno. The Turtle prescribed burn was conducted in the mixed conifer phase dominated by sugar pine (Pinus lambertiana) and ponderosa pine (Pinus ponderosa) with California black oak (Quercus kelloggii), California incense cedar (Calocedrus decurrens), and white fir (Abies concolor) and a shrub understory of deerbrush (Ceanothus integerrimus), buckbrush (Ceanothus cuneatus), and probably greenleaf manzanita (Arctostaphylos patula). This fire was ignited using the DAID (Delayed Aerial Ignition Device) system which drops plastic balls containing potassium permanganate injected with ethylene glycol from a helicopter. The Shaver prescribed burn overstory was dominated by ponderosa pine and California incense cedar with scattered sugar pine and black oak. The understory was dominated

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by dense thickets of whiteleaf manzanita (Arctostaphylos viscid), bearclover (Chamaebatia foliolosa), with white fir and California incense cedar regeneration. Due to mountain pine beetle activity and previous lack of fire, accumulated dead and downed woody fuels exceeded 28 kg m⁻². We also sampled the smoke from six prescribed fires in pine-dominated forests in the coastal lowlands of North Carolina (NC) during February and March of 2010. The 11 February fire at Camp Lejeune (IA plot) had a moderate density coniferous overstory of loblolly pine (*Pinus taeda*) and burned understory fuels, which consisted mainly of fetterbush shrubs (Lyonia lucida), with some herbaceous fuels. This unit had been burned ~2-3 yr prior and had light fuel loadings. In addition, due to high fuel moisture, helicopter ignition using the DAID system was required. The second Camp Lejeune (hereafter referred to as "CL") fire was on 1 March 2010 (ME plot) and burned through a sequence of several fuel types beginning with (1) an area of recently masticated fuels, resprouted fetterbush shrubs and understory hardwoods including red maple (Acer rubrum) and sweetgum (Liquidambar styraciflua), followed by (2) an untreated moderate density understory (red bay (*Persea borbonia*), red maple, gallberry (*llex glabra*), and fetterbush) with a moderate density loblolly pine overstory, and finally, (3) an area of 1-2 yr. regrowth of small shrubs of fetterbush and swamp titi (Cyrilla racemiflora) with grasses. The two prescribed fires on 12 February (Little Florida Burn 1 and 2) were conducted by the Nature Conservancy. The first unit had been logged and contained mostly wiregrass (Aristida stricta) in the interior with a longleaf pine (Pinus palustris) and pond pine (Pinus serotina) coniferous perimeter with a gallberry understory. Some of the fuels and soil were saturated with water. The second fire was adjacent to the first and consumed the moderate density gallberry understory of a longleaf and pond pine forest. The Bear Pen fire on 15 February was conducted to maintain a grass airstrip and also reduce surrounding loblolly pine forest understory vegetation. Due to strong winds, the smoke from this burn stayed close to the ground and only a limited number of samples of low concentration could be obtained. The Holly Shelter prescribed fire was carried out on 5 March, 2010. The unit occupied a "sand ridge" and some adjacent low-lying areas. The overstory was dominated by

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loblolly pine. An aircraft maintenance issue limited us to acquiring four low concentration smoke samples early in the fire. Thus, pine litter was the primary fuel burned during our aircraft sampling and shrub consumption was limited during the airborne sampling of this fire.

Ground-based sampling of the smoke from RSC using our mobile ground-based instrument (Sect. 2.4) was possible on two of the NC fires described above: the ME fire at Camp Lejeune (1 March) and the Holly Shelter fire (5 March). The fuels consumed by RSC in these two fires were quite different, allowing us to sample a range of RSC emissions. At the ME fire the RSC samples reflected consumption of large diameter stumps, dead and downed wood, and a live scarred tree. The RSC samples at Holly Shelter were smoke generated mostly by burning pine litter and some small shrubs.

Given the reliance on MODIS for fire detection and burned area mapping, we report on the sensor's detection of the prescribed fires in this study (Table 1). Five of the 14 fires registered MODIS fire detections. Of the nine fires that were not detected by MODIS, seven were ignited and burned under cloud cover that likely obscured observation and another was ignited after the last daytime satellite overpass. The collection 5 MODIS burned area product (MCD45, Roy et al., 2008) did not register any of the fires in our study. Overall, this is likely attributable to the fact that many of the fires were understory burns or were of a size comparable to the nominal resolution of the MODIS burned area product (25 ha pixel). The large (1050 ha) Turtle Fire was apparently not detected due to snow fall following the burn. The MODIS burned area product flagged the area encompassing the Turtle Fire as obscured by snow or high aerosol and in fact, the Assistant Fire Management Officer involved with the Turtle burn reported that the area received about 2.5 cm of accumulated snow the day following the burn (Gonzalez, 2009).

Airborne Fourier Transform Infrared Spectrometer (AFTIR)

The AFTIR on the Twin Otter was the same instrument as described by Yokelson et al. (2007b) but with improved optical stability due to the replacement of the adjustable

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closed-path tripled White cell with a new, permanently aligned (78 m path), closedpath, uncoated, doubled, White cell (IR Analysis), and new, simplified transfer optics. The MIDAC¹ spectrometer electronics were upgraded with an improved interferometer mirror-drive board, and a higher resolution dual analog-to-digital converter for data 5 acquisition. The improvements resulted in roughly three times better signal-to-noise and sensitivity. The AFTIR detection limits ranged from 1-10 ppbv for most species for a 1-min spectral averaging time.

Ram air was collected through a forward-facing halocarbon wax coated inlet installed on the top of the aircraft. Immediately inside the aircraft, this inlet was connected to a 25 mm diameter PFA (perfluoroalkoxy) tube to direct the air through the White cell. Fast-acting, electronically activated valves located at the cell inlet and outlet were used to temporarily store the smoke sample in the cell to allow co-adding scans to increase sensitivity. The sampling procedure is thus somewhat analogous to grab sampling. The averaged grab sample spectra were analyzed either as single-beam spectra for those species with significant background concentrations (water (H₂O), carbon dioxide (CO₂), carbon monoxide (CO), and methane (CH₄)) or transmission spectra referenced to an appropriate background spectrum, for the following gases with negligible background signals: ethyne (C_2H_2) , ethene (C_2H_4) , propene (C_3H_6) , formaldehyde (HCHO), formic acid (HCOOH), methanol (CH₃OH), acetic acid (CH₃COOH), furan (C₄H₄O), glycolaldehyde (HOCH₂CHO), phenol (C₆H₅OH), hydrogen cyanide (HCN), nitrous acid (HONO), ammonia (NH₃), peroxyacetyl nitrate (PAN, CH₃COONO₂) and ozone (O₃). The mixing ratios were obtained by multi-component fits to selected regions of the spectra with a synthetic calibration non-linear least-squares method (Burling et al., 2010; Griffith, 1996; Yokelson et al., 2007a) utilizing both the HITRAN (Rothman et al., 2009) and Pacific Northwest National Laboratory (PNNL) (Johnson et al., 2006; Johnson et al., 2010; Sharpe et al., 2004) spectral databases. NO and NO₂ were analyzed by peak integration of selected regions of their corresponding spectral

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features. The species above accounted for most of the features observed in the smoke spectra. For NH₃ only, we corrected for losses on the cell walls as described in Yokelson et al. (2003). The PAN and O₃ results are discussed elsewhere (Akagi et al., 2011) as these are primarily products of plume aging.

5 2.3 Particulate matter and nephelometry

A large-diameter, fast-flow inlet adjacent to the AFTIR inlet supplied sample air for a Radiance Research Model 903 integrating nephelometer that measured $b_{\rm scat}$ at 530 nm every 2 s. As discussed in (Yokelson et al., 2007b), gravimetric (filter-based) measurements of the mass of particles with aerodynamic diameter <2.5 µm (PM_{2.5}) were compared to $b_{\rm scat}$ measurements during 14 fires in pine forest fuels burned in the US Forest Service Missoula fire simulation facility. This yielded a linear relationship between b_{scat} and PM_{2.5} in μ g m⁻³ of standard temperature and pressure air (273 K, 1 atm), which we applied in this work for fresh smoke samples:

$$PM_{2.5} \left(\mu g \, m^{-3} \right) = b_{\text{scat}} \times 208 \, 800 (\pm 11 \, 900 (2\sigma)) \tag{1}$$

This conversion factor is similar to the 250 000 measured by Nance et al. (1993) for smoke from Alaskan wildfires in coniferous fuels, which they showed was within ±20 % of the factors determined in other studies of biomass burning smoke. In addition, an earlier study in the Missoula fire simulation facility, with fires in a larger variety of wildland fuels, found that the conversion factor of 250 000 reproduced gravimetric particle mass measurements within $\pm 12\%$ (Trent et al., 2000).

The nephelometer inlet also provided sample air for a non-dispersive infrared instrument (NDIR, LI-COR Model 6262) that provided continuous measurements of CO₂ every 2s. The PM_{2.5} for each plume penetration was integrated and compared to the integrated CO₂ from the LI-COR to yield mass emission ratios of PM_{2.5} to CO₂. The Twin Otter was also equipped with a single-particle soot-photometer (SP2, Droplet Measurement Technologies) and a compact time-of-flight aerosol mass spectrometer

(c-ToF-AMS, Aerodyne, Inc.) for the California flights only. The results from these instruments will be published elsewhere.

2.4 Land-based Fourier Transform Infrared Spectrometer (LaFTIR)

Ground-based FTIR measurements of RSC were performed with our battery-powered mobile FTIR system (Christian et al., 2007). The optical bench is based on the same unmodified spectrometer (MIDAC, 2500) and detector (Graseby FTIR-M16) as our airborne system but with a smaller, vibration isolated multipass White cell (Infrared Analysis, Inc. 16-V; 9 m pathlength) and a more compact geometry. Outside air is drawn through a 3 m section of 0.635 cm Teflon bellows tubing attached to a telescoping rod into the cell by a downstream diaphragm pump. A pair of manual Teflon shutoff valves allows trapping the sample in the cell for signal averaging. Temperature and pressure inside the cell are monitored in real time (Minco TT176 RTD, MKS Baratron 722A, respectively). Due to the shorter pathlength and other factors, the instrument detection limits ranged from ~50–200 ppb for most gases (Christian et al., 2007). However, this is generally sufficient for most species as much higher concentrations are sampled than in the lofted smoke (e.g. >100 ppm of CO in the ground-based samples as opposed to 1–15 ppm CO in the airborne samples). The samples were typically held in the cell for several minutes for signal averaging. The resulting stored spectrum was the average of 100 interferograms. The spectral quantification method was the same as that used in the AFTIR analysis, with the additional quantification of 1,3-butadiene (C_4H_6) and isoprene (C₅H₈). Several compounds that were observed in the AFTIR system (HCOOH, phenol, glycolaldehyde, PAN, NO, NO₂, and HONO) were below the detection limits of the ground-based system.

2.5 Airborne and ground-based sampling protocols

During flight, the nephelometer, NDIR LI-COR, and the AFTIR were normally operated continuously in background air with similar time resolutions (~0.5–1 Hz). At many key

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locations, the AFTIR acquired grab samples of background air. We acquired airborne smoke samples for most of the duration of the fire - from ignition until the smoke was no longer lofted. To measure the initial emissions from the fires, we sampled smoke less than several minutes old by penetrating the column of smoke 150-1000 m from the flame front. The goal of this sampling approach was to sample smoke that had already cooled to the ambient temperature since the chemical changes associated with smoke cooling are not explicitly included in most atmospheric models. This approach sampled smoke before most of the photochemical processing, which is explicitly included in most models. The NDIR CO₂ and nephelometer ran continuously while penetrating the plume. The AFTIR was used to acquire grab samples in the smoke plumes. More than a few kilometers downwind from the source, smoke samples are usually already "photochemically aged" and better for probing post-emission chemistry than estimating initial emissions (Trentmann et al., 2003). Our work considers only the fresh smoke samples. Excess concentrations in the smoke plume grab samples were obtained from subtraction of background grab samples taken just outside the plume at a similar pressure and time (see Sect. 2.6).

After the initial flame front had passed through an area of the unit and flame-induced convection was no longer lofting the emissions, numerous spot sources of thick white smoke were typically observed contributing to a dense ground-level layer of smoke often confined below the canopy. The ground-based sampling consisted of acquiring FTIR snapshots of the emissions from as many scattered point sources as were accessible. A few sources were sampled multiple times to quantify their variability. The prescribed fires described in this work were purposely ignited under conditions where high surface fuel moistures would limit prolonged RSC so the production of smoke from the sources we sampled gradually decayed to insignificant levels within several hours.

2.6 Emission ratio and emission factor calculations

For chemical species quantified from the analysis of single-beam spectra, excess mixing ratios above background (denoted as ΔX for any species "X") were calculated for 18689

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each FTIR grab sample by subtraction of background values for those species. The transmission spectra intrinsically use ambient air as the background reference spectrum, so the mixing ratios calculated from fitting of these spectra are already excess values. Since we collected grab samples of the fresh smoke for nearly the entire duration of the fire, fire-average molar emission ratios (ER) were determined from the linear fit of a plot of ΔX vs. ΔY (where Y is often CO or CO₂) for each fire with the intercept forced to zero (Yokelson et al., 1999).

Since the emissions from flaming and smoldering processes are different, a useful quantity describing the relative amounts 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 values more smoldering combustion.

Emission factors, EF(X) (grams of species X emitted per kilogram dry fuel burned) were calculated by the carbon mass-balance method (Burling et al., 2010; Nelson Jr., 1982; Yokelson et al., 1999). We assumed a carbon mass fraction (F_c) of 50% for the fuels burned here, an estimate based on the comprehensive work of Susott et al. (1996) and on measurements of similar fuel types (Burling et al., 2010; Ebeling and Jenkins, 1985). We also assumed a particulate carbon mass fraction of 68.8% in our calculation of the total moles of carbon emitted (Ferek et al., 1998). Since the majority of the carbon mass (>98–99%) is represented by the compounds CO_2 , CO, and CH_4 (all of which were measured by FTIR); considering only the carbon-containing compounds that are detected by the FTIR in the mass balance approach only inflates the emission factors by \sim 1–2% (Yokelson et al., 2007b).

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The fire-average MCE and emission factors are shown in Table 2 and Table 3 for the airborne samples of conifer forest understory and southwestern semi-arid fuels, respectively. The conifer forest understory fires include all NC fires and also the Shaver and Turtle fires of CA. The semi-arid SW burns include the CA chaparral fires and also the AZ oak savanna fire. For the airborne samples all emission factors are based on measurements made in smoke within a few kilometers of the fire. As the emissions of any particular species are often dependent on MCE, we also show the slope, y-intercept and correlation coefficients for the plots of EF(X) as a function of MCE for the two fuel types in Table 4. Those chemical species with negative slope (anti-correlated with MCE) are typically associated with smoldering combustion while those with positive slope (correlated with MCE) are products of flaming combustion. This generalization may not hold for those chemical species containing elements other than carbon, hydrogen or oxygen, as the emissions of those species can also depend strongly on the elemental composition of the fuel.

3.1 Emissions from understory fires in temperate coniferous forests

All the fires sampled in NC and the Turtle and Shaver fires in CA were in forests with a coniferous (mostly pine) overstory, but burned mostly shrubs and grasses in the understory. As seen in Table 2, the airborne sampling of all the fires in NC revealed similar fire-average MCE (0.949 ± 0.006). The emission factors for the two CL burns (IA and ME) were quite similar for all emitted species with the exception of NO₂. Although the ME burn was an overlapping sequence of different fuel types and treatments, the emission ratios were fairly consistent over time during this burn and thus are all considered as part of the same fire. This may have occurred because the smoke was mixed enough to make it impossible to distinguish the smoke from each individual fuel. The two CA fires both burned at lower MCE, allowing us to better assess the EF dependence on MCE. Table 2 shows the fire-average and study-average emission factors

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as measured from the airborne sampling platform for the individual fires of this fuel type. We also show the EF for each chemical species at the average MCE of all our conifer forest understory burns based on the line of best fit (red line) of Fig. 1 and the fit statistics of Table 4 to compensate for any MCE differences for those species that were not detected in all fires. For comparison purposes, Table 2 also shows the study-average emissions factors for three other airborne studies of coniferous forest fires in rural areas: Radke et al. (1991) measured particulate and trace gas emissions from one prescribed and two wildfires in northwestern US coniferous fuels, possibly reflecting some consumption of canopy fuels. Due to the large intra-fire uncertainties in the Radke et al. (1991) coniferous emissions, we only compare to their average and standard deviation of the mean in the following discussion. Yokelson et al. (1999) reported EF for two prescribed understory fires at Camp Lejeune in pine forests in 1997. Finally, Yokelson et al. (2011) sampled fires in pine-oak forests in rural Mexico: about half of their fires were deforestation fires and thus consumed significant amounts of large diameter logs.

A range of study-average MCE was observed in the studies of coniferous forest fires. Our study average MCE was 0.936. Yokelson et al. (1999) observed slightly lower MCE (0.926) for their NC fires, Radke et al. (1991) report 0.919, and Yokelson et al. (2011), 0.908. Since EF (and MCE) depend on the flaming to smoldering ratio, some variation in EF between studies occurs because fires with different average flaming to smoldering ratios were sampled. Thus, when possible we compare the fits of EF vs. MCE between studies.

Methane is the most abundant organic gas-phase emission from biomass burning and its emission from fires has a significant impact on the global levels of this greenhouse gas (Simpson et al., 2006). Our fire-average EF(CH₄) for US conifer understory burns was 3.02 g kg⁻¹ at an average MCE of 0.936 and all EF lie close to the regression line ($R^2 = 0.94$) of EF(CH₄) vs. MCE (Fig. 1). Yokelson et al. (1999) observed an average EF(CH₄) of 4.46 g kg⁻¹, which is consistent with our EF(CH₄) vs. MCE fit. The EF(CH₄) data points of Yokelson et al. (2011) and Radke et al. (1991) also lie close to

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our fit. Methane and methanol are the two species for which all the airborne measurements in temperate conifer forests (US and Mexico) lay near the same EF vs. MCE fit (Fig. 1).

The NMHC species measured in these studies tend to exhibit more variability both between and within studies. Ethyne has a slight positive correlation with MCE, while appearing weakly anti-correlated with MCE in Yokelson et al. (2011). This is not surprising since C_2H_2 is mostly produced by flaming combustion but can also be produced by smoldering combustion. Due to variability in its emissions the dominant correlation with flaming may only be more evident when a wider range of MCE is considered (e.g. Fig. 3 in Yokelson et al., 2008). For ethene, the North Carolina $EF(C_2H_4)$ from Yokelson et al. (1999) lies on our regression line (Fig. 1). On the other hand, the $EF(C_2H_4)$ values for Mexican pine forest fires by Yokelson et al. (2011) are much more scattered and lower than those observed in the US perhaps partly due to fuel differences. Our $EF(C_3H_6)$ as a function of MCE (Table 4) is well represented by a straight line with an R^2 of 0.95. With the exception of C_2H_2 , all hydrocarbons measured here were observed to be consistent with emission from smoldering combustion.

Biomass burning is also a significant source of oxygenated volatile organic compounds (OVOC) (Yokelson et al., 1999) which strongly influence the atmosphere as a source of oxidants (Singh et al., 1995) and also impact photochemical ozone production (Trentmann et al., 2005) and secondary organic aerosol (SOA) formation in aging biomass burning plumes (Aiken et al., 2008; Hennigan et al., 2008; Yokelson et al., 2009). In our study, we detected the more volatile low molecular weight species. For example, formaldehyde, an air toxin, an oxidant in cloud droplets, and an important precursor of photochemical O_3 production, is emitted by biomass burning and was detected by our AFTIR. The fire-average EF(HCHO) for the two Camp Lejeune burns in this study were remarkably similar, with values of 1.25 and 1.26 g kg⁻¹ (MCE = 0.944 and 0.946) for the IA and ME burns (respectively), even though these were burns of slightly different fuels and occurred several weeks apart. The average EF(HCHO) for all conifer forest understory fires in our study was 1.51 g kg⁻¹. In comparison, Yokelson

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et al. (1999) obtained an average value for EF(HCHO) at Camp Lejeune of 2.25 g kg⁻¹. Using our EF(HCHO) vs. MCE regression (Fig. 1 and Table 4) to calculate an EF at the Yokelson et al. (1999) MCE yields an EF(HCHO) value of 1.7 g kg⁻¹, a value slightly lower than that of Yokelson et al. (1999). With the exception of one fire at low MCE, the EF(HCHO) data for Mexican pine forest fires (Yokelson et al., 2011) are consistent with this trend.

Yokelson et al. (1999) reported EF(HCOOH) measured at Camp Lejeune of 1.17 g kg⁻¹. Dividing their EF(HCOOH) by 2.1 to reflect recent improvements in the absorption line parameters for HCOOH (Perrin and Vander Auwera, 2007) yields a corrected EF(HCOOH) of 0.56 g kg⁻¹. This EF is still much higher than our EF(HCOOH) of 0.094 g kg⁻¹ (0.12 g kg⁻¹ at MCE of 0.926) and the difference may be due to the presence of a larger component of logs (caused by hurricane blowdown in 1996) in the understory during the 1997 measurements. Four of the six EF(HCOOH) values measured in rural Mexican pine forest fires (Yokelson et al., 2011) are fairly close to our fit line, but two are much higher. The high Mexican EF measurements were on deforestation fires in Chiapas and so also probed emissions from fuels that contained more large downed logs. As noted above, for methanol the EF from all studies lie close to the fit for our data. For CH₃COOH, the other measurement at Camp Lejeune lies close to the line, but two of the three Mexico EF lie well below, with only one of the low EF being from a deforestation fire.

Glycolaldehyde is a precursor for production of several of the above compounds including formaldehyde, formic acid, and glyoxal (Butkovskaya et al., 2006). Moreover, hydroxyl radical- initiated aqueous photo-oxidation of glycolaldehyde may yield low volatility products leading to secondary organic aerosol formation (Perri et al., 2009). Glycolaldehyde has previously been observed as a product of smoldering combustion in studies of laboratory biomass fires (e.g. Yokelson et al., 1997). Out of the 14 fires we sampled, the highest value of EF(HOCH₂CHO) (0.54 g kg⁻¹) was observed in the Shaver fire, the conifer forest understory fire with the lowest MCE (0.885). We observed fairly good anti-correlation of EF(HOCH₂CHO) with MCE for our conifer forest

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understory burns ($R^2 = 0.86$). To our knowledge, these observations represent the first field measurements of glycolaldehyde emissions from fires.

We also report field measurements of furan and phenol emissions from temperate coniferous forest fires. The atmospheric impact of fire emissions of these species was discussed by Bertschi et al. (2003) and Mason et al. (2001). In addition, phenol is of interest as a precursor for aqueous phase SOA. Our airborne EF for phenol and furan for conifer forest fires are within 12 % and 33 % (respectively) of the EF measured from the air for tropical forest fires (Yokelson et al., 2008). Those authors observed much higher emissions of these species from ground-based field measurements of RSC; a theme discussed below.

Ammonia is the most abundant basic gas in the atmosphere and is important in neutralizing acidic species in particulate matter (Seinfeld and Pandis, 1998). Yokelson et al. (1999) observed an EF(NH $_3$) of 0.56 g kg $^{-1}$ at Camp Lejeune, which is identical to our average value for US conifer forest fires. Our fit predicts an EF(NH $_3$) of 0.76 g kg $^{-1}$ (within 25%) at the Yokelson et al. (1999) MCE of 0.926. While our study and those of Yokelson et al. (1999) and Radke et al. (1991) are all consistent with our EF(NH $_3$) vs. MCE fit, three of the five EF(NH $_3$) observed by Yokelson et al. (2011) in Mexico lie below our line with two of these three being deforestation fires (Fig. 1). Although NH $_3$ is a product of smoldering combustion, its emissions are also dependent on the nitrogen content of the vegetation, which although unknown in these studies, tends to be lower in woody biomass (e.g. logs) than in foliage.

Biomass burning particulate matter ($PM_{2.5}$) is mostly composed of organic aerosol, a product of smoldering combustion (Reid et al., 2005). In our study, the MCE and $EF(PM_{2.5})$ of the NC burns were fairly similar for all burns with the exception of the Bear Pen fire of 15 February 2010 with an $EF(PM_{2.5})$ more than double the next highest value despite having similar MCE. This fire was influenced by very strong surface winds, keeping the smoke close to the ground, making airborne sampling difficult. These strong winds may have influenced $EF(PM_{2.5})$. With the exception of this fire, the $EF(PM_{2.5})$ as a function of MCE are all close to the line of best fit. In the other

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airborne study of US coniferous forest fires that reports EF(PM), Radke et al. (1991) report an average EF(PM $_{3.5}$) that lies close to our fit. In general, EF(PM $_{3.5}$) is not expected to differ greatly from EF(PM $_{2.5}$) since most of the PM emitted in biomass burning smoke is below 1 µm (Reid et al., 2005). Five of the six EF(PM $_{2.5}$) points of Yokelson et al. (2011) from Mexico are 10–50% below our best-fit line and one (at the lowest MCE) is well below our line. However, the study averages for Mexican pine forest fires (11.3 \pm 4.1 g kg $^{-1}$) and our conifer forest understory fires (14.1 \pm 7.6 g kg $^{-1}$) are within 20%. The fractional standard deviation in the average of the Mexican values is lower, but the Mexican emission factors are actually less correlated with MCE. This could reflect the more diverse fuels and the unregulated nature of the Mexican fires.

In general, our emission factors for all organic species are well-represented by a straight line as a function of MCE. Of the nitrogen-containing species, NH_3 and HCN are well anti-correlated with MCE while the flaming combustion products NO_x and HONO (Roberts et al., 2010; Veres et al., 2010) are fairly well-correlated. In addition to MCE, the emissions of these species will also depend on the nitrogen content of the fuels, which is unknown in this study.

3.2 Emissions from chaparral fires

There has been relatively little previous field work investigating the emissions from chaparral fires. Hardy et al. (1996) (tower-based) and Radke et al. (1991) (aircraft) published emission factors for a limited number of trace gas species and particulate matter for prescribed chaparral fires. Another important fire-adapted ecosystem in the semi-arid southwestern US is oak savanna. While not consumed in the AZ oak savanna fire, several species of *Arctostaphylos* occur in both Madrean oak woodland and in California chaparral as well as the understory of the two coniferous fires sampled in the Sierra Nevada. To our knowledge there are no previous field measurements of the emissions from fires in this land cover type. We present our emission factors for all the CA chaparral fires and the AZ oak savanna fire in Table 3. We also show the study average EF for all these southwestern fires as a group. Including the oak

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savanna fire with the chaparral fires is justified here because the emission factors for the oak savanna are mostly consistent with the regression lines of EF vs. MCE (with the exceptions of HCOOH, CH₃COOH, and NO₂ as discussed below) which are driven almost completely by the chaparral fires (Fig. 2). For comparison purposes, we also show study average EF for two other field studies of chaparral fires in Table 3. Graphs of EF as a function of MCE for selected chemical species that were also measured in the previous field studies are shown in Fig. 2 and the linear regression fit statistics for all species measured in this study are shown in Table 4.

The chaparral fires of the studies we compare to burned with similar flaming and smoldering fractions. The average MCE for our five chaparral burns plus one oak savanna fire was 0.935 ± 0.017 , spanning a range from 0.903 to 0.950, while the average MCE of the Radke et al. (1991) and Hardy et al. (1996) studies were 0.946 and 0.925, respectively.

The EF(CH₄) in our study are well described as a linear function of MCE (R^2 = 0.98) (Fig. 2). The EF(CH₄) points of Radke et al. (1991) and Hardy et al. (1996) also lie close to this regression line. Our EF(C₂H₂) plot shows little correlation with MCE for reasons discussed earlier. The EF(C₂H₂) study average of Radke et al. (1991) agrees very well with our data (Fig. 2). The EF(C₃H₆) points of our study and Radke et al. (1991) are both close to the line of best fit of our study. Hardy et al. (1996) did not speciate individual NMHC and instead reported an EF(NMHC) for the chaparral fires observed in their study. Their average EF(NMHC) was $9.36 \pm 6.9 \,\mathrm{g\,kg}^{-1}$. Since we only measured three NMHC species, our EF(NMHC) of $4.05 \pm 0.96 \,\mathrm{g\,kg}^{-1}$ is lower but within the uncertainty.

The linear regression fits for the OVOC species are strongly influenced by the Grant B fire, which burned at the lowest MCE of the chaparral fuels. For HCHO (Fig. 2), with the exception of the Grant B burn, EF(HCHO) is anti-correlated with MCE (smoldering) but inclusion of the Grant B point essentially removes the anti-correlation of EF(HCHO) with MCE. This effect also occurs for HCOOH (Fig. 2) and to a lesser extent CH₃COOH. Because of the sensitivity to the low MCE point, the possibility exists that acquisition

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of more data at low MCE would significantly change the fit. The EF(CH₃OH) (Fig. 2) and EF(C₄H₄O) vs. MCE show good agreement for all the fires with the line of best fit $(R^2 = 0.76 \text{ and } 0.90, \text{ respectively}).$

Radke et al. (1991) also measured the nitrogen-containing species NO_x and NH₃. Our average EF(NO_x as NO) $(2.03 \pm 0.78 \,\mathrm{g\,kg}^{-1})$ is less than half that of Radke et al. (1991) (5.1 \pm 1.37 g kg⁻¹). The higher EF(NO_x as NO) of Radke et al. (1991) is not surprising since some of the chaparral fires sampled by Radke et al. (1991) were located in the San Dimas Experimental Forest which is significantly impacted by nitrogen deposition associated with the urban air pollution generated in the nearby Los Angeles airshed (Hegg et al., 1987). Hegg et al. (1987) compared their nitrogen emissions from San Dimas chaparral fires to the nitrogen emissions from fires in coniferous slash in rural areas of the US and suggested that the enhanced nitrogen emissions from the San Dimas fires could be due to nitrogen deposition. However, they could not rule out the possibility that fuel differences contributed to the observed differences in emissions (e.g. different ability to support active nitrogen fixation or variable foliage consumption between the various plant species). Here we directly confirm that the NO_{κ} emissions from our rural chaparral fires are significantly lower than the reported NO_x emissions from urban-impacted chaparral fires. Recently, Yokelson et al. (2011) showed that NO, emissions from rural pine-forest fires were half those from pine forest fires adjacent to the Mexico City metropolitan area. The data in this paper also confirm the lower NO, emissions from rural pine forest fires. The impact of urban deposition on nearby open burning could be important to include in some model applications since NO_v emissions also strongly impact the post-emission formation of ozone and SOA (Alvarado and Prinn, 2009; Grieshop et al., 2009; Trentmann et al., 2005).

For ammonia, the EF vs. MCE plot of our data has an excellent R^2 (0.99) and EF(NH₃) is strongly anti-correlated with MCE. The average EF(NH₃) of Radke et al. (1991) lies close to our best fit line (Fig. 2). The average value shown by Radke et al. (1991) (also shown in Hegg et al., 1988) obscures the fact that these authors actually observed highly variable NH₃ emissions for their Lodi 1 and Lodi 2 chaparral

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fires. These two burns were of similar fuel types but were burned several months apart so the difference in NH $_3$ emissions was attributed to different environments, particularly fuel and soil moisture. The fire with the higher EF(NH $_3$) was impacted by recent rainfall (Hegg et al., 1988). The authors speculated that the high fuel moisture from the recent rainfall moderated soil heating (pyrolysis) which favored NH $_3$ over NO $_x$ emission, since NO $_x$ is a flaming combustion product. In contrast, in this work the Grant Block A fires actually emitted more NH $_3$ after drying for six days (i.e. compare the NH $_3$ emission factors from the 5 November and 11 November Block A burns in Table 3). Certainly, much greater fuel changes could occur in several months than in one week and it is also possible that the rainfall noted by Hegg et al. (1988) constituted a deposition event. An important point is that given the very large number of environmental variables that could impact fire emissions it can be very difficult to isolate the impact of any one variable on the emissions from real fires.

The EF(PM_{2.5}) values of Hardy et al. (1996) lie close to our best fit line (Fig. 2) and they observed an average EF(PM_{2.5}) of $9.0 \pm 1.6 \,\mathrm{g\,kg^{-1}}$ (at an average MCE of 0.925), which is similar to our study-average EF(PM_{2.5}) for the southwestern burns of $7.67 \pm 1.27 \,\mathrm{g\,kg^{-1}}$. In contrast, the average EF(PM_{3.5}) of Radke et al. (1991) was much higher at $15.9 \,\mathrm{g\,kg^{-1}}$ despite a higher average MCE of 0.946 (Fig. 2). This value is much higher than our observed EF(PM_{2.5}) although the Radke observed large intrafire variability for the Lodi 2 fire (EF = $23.0 \pm 19.6 \,\mathrm{g\,kg^{-1}}$).

3.3 Coupled airborne and ground-based measurements

For the Holly Shelter and ME prescribed fires we sampled both the lofted emissions with the Twin Otter aircraft and the unlofted emissions with our ground-based FTIR system. The ground-based ME samples were from smoldering and weakly-flaming combustion of stumps, while those at the Holly Shelter site were of smoldering and weakly-flaming litter and shrubs. When present the flame lengths for the sampled combustion were only $\sim 5-8$ cm and too small to create a convection column. In both cases the combustion sampled from the ground was dominated overall by smoldering

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and contributed to a dense, ground-level layer of smoke. We therefore classify this as residual smoldering combustion following Bertschi et al. (2003).

The ground-based measurements of RSC emissions from the ME site are shown in Table 5 and Fig. 3. Figure 3 shows a comparison of the emission factors from the 5 airborne FTIR and the ground-based samples, with the dead stump samples (samples 1-4) averaged together and the sample from the base of the living tree (sample 5) as a separate data series. These stump samples were nearly pure smoldering, with lower MCEs than the smoke sampled from the airborne platform. The nitrogen-containing emissions associated with flaming combustion, namely NO, NO2 and HONO, were not detected in the ground-based samples, while gas-phase NH₃ and HCN which are nitrogen-containing emissions that can be produced by smoldering were observed in these samples. The sample-to-sample variability in emission factors among the dead stump samples was fairly low for each species measured. With the exception of C₂H₂, which can be a product of both flaming and smoldering combustion, the ground-based RSC EF were ~1.5 to 65 times higher than the airborne EF for the hydrocarbon species. A similar trend is observed for the oxygenated volatile organic species (OVOC), with higher emissions from the RSC samples than the airborne. Two species clearly detected in the ground-based emissions that were not observed in the airborne samples were the unsaturated hydrocarbons, 1,3-butadiene and isoprene.

The sample of smoke from the smoldering base of a damaged, live tree was characterized by much higher hydrocarbon emissions than the dead stump samples, including very high isoprene and 1,3-butadiene emissions even though it burned with the highest MCE of samples at this site. Isoprene is emitted from plants and can increase as a biological response to thermal or other stress (Sharkey et al., 2008). Isoprene is also a product of the combustion of many biomass fuels (Christian et al., 2003; Yokelson et al., 2008). In the samples characterized by detectable isoprene or 1,3-butadiene, there were also several very large unidentified spectral features characteristic of monoterpene infrared absorption. Figure 4 shows spectra of RSC for stump samples 1–3 and 5 (the live tree). These spectra have all been normalized to the CO absorbance band

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centered at 2143 cm⁻¹. All the sharp, narrow features in these spectra have been identified. We first call attention to the C-H stretch region between 2700 and 3100 cm⁻¹ where all molecules with a C-H bond absorb. C1 and C2 hydrocarbons have resolved rotational lines while C3 and larger NMHCs or OVOCs tend to have broad continuum absorptions peaking near 2965 cm⁻¹. Our RSCs spectra show a continuum peaking strongly near 2930 cm⁻¹, which is characteristic of monoterpene species such as limonene and α - and β -pinene. The monoterpene-like feature is highest for the emissions from the living tree base, which also had the highest isoprene and hydrocarbon emissions. The feature at ~900 cm⁻¹, which is characteristic of isoprene and 1,3butadiene absorption, cannot be fully explained by absorption of these two species alone. As suggested by Fig. 4, it appears that monoterpenes are also absorbing in this region.

Monoterpenes are present in significant levels in the *Pinus* genus and are a common constituent of a tree's response to injury or disease (Paine et al., 1987) and may be introduced into the gas phase (distilled) by the heat from a fire. It is possible that incomplete combustion or pyrolysis of these monoterpenes accounts for some of the extremely high emissions of lower molecular mass hydrocarbons from the burning live tree. It is also possible that the live sample was actually what is known as "fatwood", which is wood that is naturally impregnated with terpene-containing resin. Regardless, all the unsaturated hydrocarbons measured in these RSC samples are highly reactive and could lead to ozone and SOA formation (Alvarado and Prinn, 2009).

We explore the potential impact of the emissions sampled from the ground on the total emissions from the fires in our study. The total fire emission factor, EF_{TOT} , for any emitted species will be a combination of EF from both the lofted and the RSC emissions according to the following (Bertschi et al., 2003):

$$\mathsf{EF}_{\mathsf{TOT}} = \mathsf{EF}_{\mathsf{RSC}} \times F_{\mathsf{RSC}} + \mathsf{EF}_{\mathsf{AB}} \times F_{\mathsf{AB}} \tag{3}$$

where EF_{RSC} and EF_{AB} are the emission factors from RSC and lofted (airborne) emissions, respectively. F_{BSC} and F_{AB} are the fractions of total fuel consumption during RSC

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and the fraction of total emissions that are entrained in the lofted plume, respectively.

The strategies adopted by land managers for prescribed burning are designed to minimize both the amount of RSC and its impact on local populations (Hardy et al., 2001). So although the RSC emission factors may be high (EF_{RSC} of Eq. 3), the fraction of fuel consumption by RSC ($F_{\rm RSC}$ of Eq. 3) is usually small for most prescribed fires. This fraction is uncertain however and is the subject of future measurements. For now, adopting a modest $F_{\rm RSC}$ estimate of 5% for prescribed fires, we estimate the impact that including RSC has on the fire-average emission factors for our Camp Lejeune ME burn. Setting F_{BSC} and F_{AB} to 5% and 95%, respectively, and taking EF_{RSC} from the average of the dead stump samples only, the following species showed significant increases: CO ($EF_{AB} = 62.6$, $EF_{TOT} = 70.9 \, \text{g kg}^{-1}$), CH_4 $(EF_{AB} = 1.69, EF_{TOT} = 2.47 \text{ g kg}^{-1}), C_3H_6 (EF_{AB} = 0.27, EF_{TOT} = 0.38 \text{ g kg}^{-1}), CH_3OH_6 (EF_{AB} = 0.27, EF_{TOT} = 0.38 \text{ g kg}^{-1})$ $(EF_{AB} = 0.63, EF_{TOT} = 0.82 \text{ g kg}^{-1})$, furan $(EF_{AB} = 0.12, EF_{TOT} = 0.18 \text{ g kg}^{-1})$. With just a 5% contribution from RSC to the total emissions, the emission factors of several species increase by up to 32 % for those species measured in both the ground and airborne platforms for this fire. The effect we have calculated does not consider the emissions from the smoldering, damaged live tree because we do not have information to estimate the relative weight this sample should have in calculating EF_{BSC}. Since most of these emission factors are even higher from this sample, the contribution of RSC to EF_{TOT} would be even greater when including these measurements.

Due to the hazards associated with fire sampling, the $F_{\rm AB}$ and $F_{\rm RSC}$ are difficult to determine. In contrast to the minimal amount of RSC assumed for prescribed fires, wildfires normally burn when "fire danger" is at high levels and moisture content of dead forest floor and coarse woody fuels moisture is at a minimum (Deeming et al., 1978). More, larger diameter fuels are consumed when their fuel moisture is low which may influence the amount of RSC. Based on the emission factors as measured from the air and ground for the ME fire, the flaming compounds that were measured in the airborne smoke but were not measured from the ground (e.g. NO_x , HONO) would be overestimated by up to a factor dependent on $F_{\rm RSC}$ if only airborne sampling was performed.

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from these fuels contributed to RSC at this site rather than mostly flaming combustion as is typically the case for litter and foliage. Under conditions closer to the long-term average, or allowing time for the fuels to dry, consumption of the shrubs and at least the surface of the litter layer would likely have contributed to the lofted emissions, although it should be noted that the conditions for this fire were adequate for the fuel management goals. Although the average MCE of the ground samples at this site was lower than the average MCE of the airborne samples, the ground-based emission factors are actually fairly similar to the airborne emission factors. The emission factors from all the Holly Shelter airborne and ground-based samples are relatively similar for each species across a wide range of MCE with the exception of Sample 4. Sample 4 had the highest EF(HCN) and EF(NH₃) (nearly ten times the next highest) but also the lowest EF(HCHO), nearly a factor of three lower than the next lowest sample. These emissions had much lower EF values for CH₄ and many other species than from the RSC at the Camp Lejeune location.

On the other hand, those smoldering compounds with significant RSC emissions would be underestimated (e.g. CO, CH₄, C₂H₄, CH₃OH) or not predicted at all (1,3-butadiene,

isoprene) if ground-based measurements of RSC were not considered. This case only

considers the burning of the understory and RSC from the ME fire. Wildfires often can burn canopy fuels (crown fires) and can also result in different emissions (Cofer et al.,

The Holly Shelter ground samples were of burning pine litter and shrubs. The winter of 2010 had high rainfall, and so high fuel moisture likely explains why emissions

1998) than understory burns due to the intense nature of a crown fire.

Comparison of emission factors with compiled reference data for extratropical forests

The emission factors from this study are also being incorporated into an up to date compilation of global biomass burning emission factors (Akagi et al., 2011). In addition to the Akagi et al. (2011) emission factor compilation there are also compilations by Urbanski et al. (2009b) and Andreae and Merlet (2001). We briefly compare our results

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with a previous emission factor compilation by Andreae and Merlet (2001) (herein referred to as AM2001), which is widely used in models. We compare the average of our temperate conifer forest understory fires, as well as our ground-based emission factors from the ME fire to the extratropical forest data of AM2001. The ground-based data only include the dead stump samples. Figure 5 shows the ratio of our emission factors to those of AM2001 for those species reported in both. For the ratios we used the range of our emission factors (represented by the upper and lower bounds of the bars) as well as the average EF. Since our EF were dependent on MCE, this should partially compensate for any differences due to different MCE. We sampled six temperate conifer forest fires of high MCE (0.942-0.957) and only two of lower MCE (0.885-0.913), thus our average values of Fig. 5 favor the lower values of the range for the smoldering compounds for the airborne measurements.

From the figure, for most species the range of our airborne results is consistent with the EF values of AM2001, although average values are typically lower than AM2001 possibly due to the MCE effects discussed previously. Some notable exceptions are HCOOH, phenol and HCN. Our average airborne EF(HCOOH) is roughly 30 times lower than AM2001, although it should be noted that about a factor of two can be attributed to the fact that much of the data used in AM2001 was based on the now outdated HCOOH spectral parameters (see Sect. 3.1). The airborne EF(phenol) ranges from 14 to 220 times higher (off-scale on Fig. 5) than that for AM2001. Phenol is potentially important as a precursor to SOA formation through aqueous-phase processing (Sun et al., 2010). Similarly our EF(HCN) is 3 to 5.5 times higher than AM2001.

On the other hand, for the ground-based samples our emission factors are much higher than AM2001 for the smoldering compounds, with the exception of CH₃COOH (~3 times lower than AM2001) and NH₃. This is important as researchers who may be modeling the impacts of smoke from residual smoldering combustion would be underestimating most of the emissions without specific RSC emission inventories.

A separate paper will present a detailed comparison and synthesis of the results from the laboratory and field work of this project. Here we briefly summarize some of the main differences. Two chemical species were observed in the laboratory fires that burned fuels collected from the sites of the prescribed fires sampled in this work (Burling et al., 2010), but were not observed in the actual prescribed fires. Gas-phase sulfur dioxide (SO₂) and hydrochloric acid (HCI) were observed in the laboratory fires during flaming combustion, but were below the detection limits for the airborne measurements. Based on the typical ΔSO₂/ΔCO₂ emission ratios observed in the laboratory experiments (e.g. Fig. 2 of Burling et al., 2010) and the ΔCO₂ measured in our airborne experiments, SO₂ is expected to be below the detection limit in the airborne samples due to the lower smoke concentrations. Based on the same reasoning, extending the ΔHCI/ΔCO₂ emission ratios observed in the lab to the measured airborne CO₂ should yield detectable HCl concentrations. HCl is well known as a "sticky" gas (Johnson et al., 2003; Komazaki et al., 2002; Webster et al., 1994). While our inlet was coated with a halocarbon wax to minimize surface losses the lack of HCl detection was likely due to sampling losses on our airborne and ground-based (inlet) systems, whereas the laboratory system of Burling et al. (2010) utilized an open path.

Gas-phase nitrous acid (HONO) is an important source of the hydroxyl radical (OH) and affects the photochemistry of aging plumes (Alvarado and Prinn, 2009; Trentmann et al., 2005). HONO was observed from the air in all fires with the exception of the Bear Pen and Holly Shelter fires in NC (the two fires with limited sampling) confirming recent observations with similar fuels in the laboratory fires of Burling et al. (2010) and Veres et al. (2010). HONO was below the detection limit in the ground-based samples. The Δ HONO/ Δ NO $_{x}$ (ppb/ppb or mol/mol) ratios ranged from 0.077 to 0.22 for the fires sampled from the air. Although HONO has been observed as a product of flaming combustion (Burling et al., 2010), and we observed a positive correlation between EF(HONO) and MCE, EF(HONO) is also dependent on the nitrogen-content of

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the fuels, which while known in the Burling et al. (2010) study, is unknown in these field experiments. In Figure 6 we compare the ΔHONO/ΔNO_x from the laboratory study of Burling et al. (2010) to the airborne samples in this work. We group these fires according to location and fuel type. Comparing the field ΔHONO/ΔNO, emission ratios with those from the laboratory experiments of Burling et al. (2010) (lower panel of Figure 6) we obtain: conifer forest understory $(0.130 \pm 0.045(1\sigma) \text{ airborne}, 0.109 \pm 0.039 \text{ lab})$; oak woodland (0.0806 airborne, 0.036 \pm 0.008 lab); chaparral (0.189 \pm 0.039 airborne, 0.064 ± 0.034 lab). Thus, our field $\Delta HONO/\Delta NO_{\nu}$ values are systematically higher than the lab values of Burling et al. (2010) although the enhancement is not statistically significant for the conifer forest understory fires. The upper panel of Fig. 6 shows the sum of the molar EF for NO_x (as NO) and HONO, in mol kg⁻¹ and their relative contributions to the sum for the same fuel types. Compared to the lab data in Burling et al. (2010), we observed higher values for molar EF(HONO) and lower values for molar EF(NO, as NO) yet the sums of these two are similar between the respective laboratory and field fires. These differences may be due to HONO formation via heterogeneous reaction of NO_x on smoke particles early in the plume before photolysis, leading to higher HONO (and lower NO_v) in the airborne samples. The laboratory samples of Burling et al. (2010) were a few seconds old while the airborne samples considered in this work were in all cases several minutes old. However, the particle and water concentrations were often higher and the skies often more overcast for the conifer forest understory burns so the differences in these ratios may instead reflect subtle differences in fuel type or burning conditions. Regardless of the lab/field differences both the laboratory and field experiments clearly confirm that HONO is a major oxidant source in biomass burning plumes.

Conclusions

We have measured and compiled emission factors for 14 prescribed fires in temperate ecosystems of the southeastern and southwestern US. The emission factors as a function of MCE of known smoldering trace gases for the conifer forest understory fires

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of CA and NC were well-represented by linear regression with R^2 ranging from 0.80–0.98. With the exception of one fire, EF(PM_{2.5}) was also well-represented by a straight line (R^2 = 0.61). We also compared the emission factors with the limited previous field measurements of similar fuel types. In general, our results agreed well with measurements of Yokelson et al. (1999) who measured the emissions from fires of conifer forest understories in the same southeastern region. The emission factors for fires in rural pine-oak fires in Mexico (Yokelson et al., 2011) were more scattered due possibly to the unregulated and less-controlled nature of the latter fires or differences in the fuel environments.

Whereas the emission factors for the conifer forest understory chemical species showed excellent correlation (or anti-correlation) with MCE, for several of the emissions from chaparral fires the EF relation with MCE was strongly influenced by the single burn at low MCE (Grant B). This was particularly true for the oxygenated species HCHO, HCOOH, CH_3COOH and phenol. The emission factors of CH_4 , C_3H_6 , CH_3OH , furan, and NH_3 as a function of MCE had high correlation coefficients (>0.76). Compared to the limited previous field work on the emissions from burning of chaparral fuels, our gas-phase emission factors agreed well. Our $EF(PM_{2.5})$ values agreed well with Hardy et al. (1996), but were in general lower than the widely scattered EF(PM) of Radke et al. (1991).

For two fires we were able to measure the mixed flaming and smoldering emissions from the aircraft in the smoke plume above the fire while also measuring the emissions at ground level that were produced by residual smoldering combustion after the flame front passed. The RSC from the Camp Lejeune ME burn consisted of high emissions of hydrocarbon and OVOC species associated with low-MCE, pure smoldering emissions. We also measured significant emissions of 1,3-butadiene and isoprene in the RSC smoke, species that were below detection limits in the lofted smoke. The RSC from the base of a live tree had very high hydrocarbon emission factors, including the highest 1,3-butadiene and isoprene of all ground-based samples. The ground-based samples from the Holly Shelter burn were probably less typical of RSC due to the low burn

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intensity at this site. Although these samples burned had a range of MCE values, in general, the ground-based EF were similar to the airborne EF at this site. Better estimates of the fuel consumption contributing to the different dispersion regimes will be needed to fully utilize these emissions data. We plan to explore the contribution of RSC to the total emission factor in an upcoming study in late 2011 including ground and airborne measurement of a wildfire-like high intensity prescribed fire in a pine stand in the southern US.

Gas-phase nitrous acid was measured in all fires, confirming the recent laboratory observations of HONO from burns of similar fuel types (Burling et al., 2010; Roberts et al., 2010; Veres et al., 2010). The $\Delta HONO/\Delta NO_x$ ratios observed in our airborne experiment are in general higher than those measured in the laboratory study of Burling et al. (2010). On the other hand, the molar sums of HONO and NO_x were similar for the laboratory study and our work suggesting possible further production of HONO from NO_x during the several minutes from emission to measurement from the airborne platform.

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Table 1. Fire name, location, date, fuels, and size for fires sampled in this study.

Fire Name	Location	Date	Fuel Description	Area Burned (ha)	Latitude (degrees)	Longitude (degrees)	MODIS hotspot?
Camp Lejeune IA plot	Camp Lejeune, NC	11 Feb 2010	Conifer forest understory	36	34.5798	-77.3167	no ^a
Little Florida 1	Wilmington, NC	12 Feb 2010	Grass, conifer forest understory	16	34.0708	-78.2780	no ^b
Little Florida 2	Wilmington, NC	12 Feb 2010	Conifer forest understory	24	34.0687	-78.2817	no ^b
Bear Pen	Wilmington, NC	15 Feb 2010	Conifer forest understory/grass airstrip		34.1287	-78.3388	no ^b
Camp Lejeune ME plot	Camp Lejeune, NC	1 Mar 2010	Masticated, resprouted shrubs/untreated conifer forest understory	677	34.6422	-77.4617	yes
Holly Shelter	Wilmington, NC	5 Mar 2010	Pine litter/limited shrub	23	34.5467	-77.8367	no
Turtle	Fresno, CA	10 Nov 2009	Sierra mixed conifer with shrub understory	1050	36.9670	-119.0803	yes ^c
Shaver	Fresno, CA	10 Nov 2009	Conifer forest understory	30	37.0652	-119.2897	no ^c
Test fire Grant A	Vandenberg AFB, CA	5 Nov 2009	Coastal sage scrub/grass	7	34.7915	-120.5253	no ^b
Grant block A	Vandenberg AFB, CA	11 Nov 2009	Coastal sage scrub/grass	110	34.7925	-120.5297	no ^b
Grant block B	Vandenberg AFB, CA	11 Nov 2009	Maritime chaparral/grass	100	34.7983	-120.5250	no ^b
Williams fire	Buellton, CA	17 Nov 2009	Coastal Maritime chaparral	81	34.7003	-120.2083	yes
Atmore fire	Ventura, CA	18 Nov 2009	Coastal sage scrub	10	34.3152	-119.2278	yes
Fort Huachuca T2	Sierra Vista, AZ	29 Mar 2010	Emory oak savanna	356	31.5080	-110.3373	yes

^a Fire was ignited after the daytime Terra and Aqua overpasses.

^b Fire was obscured by clouds during the daytime Terra and Agua overpasses.

^c Fire was obscured by clouds during the daytime Terra and Aqua overpasses; however, the Turtle Fire was detected by the nighttime Terra overpass.

Table 2. Airborne emission factors (g kg⁻¹) and MCE for conifer forest understory burns.

State	NC	NC	NC	NC	NC	NC	CA	CA					
Fire Name	Camp	Little	Little	Bear Pen	Camp	Holly	Turtle	Shaver	Average all	EF at	Yokelson et al. (1999) ^a	Yokelson et	Radke et
	Lejeune	Florida 1	Florida 2	Lejeune	Shelter				pine burns	average	al. (1999)	al. (2011)	al. (1991)
	IA plot			ME plot					±1σ	MCE		Average	Average ^{b,c}
Date	11 Feb	12 Feb	12 Feb	15 Feb	3 Mar	5 Mar	11 Nov	10 Nov					
	2010	2010	2010	2010	2010	2010	2009	2009					
MCE	0.943	0.951	0.957	0.942	0.945	0.952	0.913	0.885	0.936 ± 0.024	0.936	0.926	0.908	0.919
CO ₂	1691	1714	1725	1660	1696	1733	1599	1523	1668 ± 72	1668	1677	1603	1641
CO	65	56	50	65	63	55	97	126	72 ± 26	72	86	103	93
NO	0.83	1.28	1.12		0.91		0.41	0.50	0.84 ± 0.34	0.88		1.60	
NO ₂	3.30	2.46	2.56		2.32		2.69	2.85	2.70 ± 0.35	2.68		3.20	
NO _x as NO	2.94	2.89	2.78		2.30		2.03	2.09	2.50 ± 0.41	2.55		3.66	1.32
CH₄	1.60	1.33	1.20	2.16	1.69	2.69	5.51	7.94	3.02 ± 2.43	3.02	4.46	5.70	3.03
C ₂ H ₂	0.38	0.27	0.33		0.33		0.20	0.24	0.29 ± 0.07	0.30		0.36	0.21
C ₂ H ₄	1.06	0.82	0.99	1.34	1.02	1.01	1.33	1.71	1.16 ± 0.28	1.16	1.26	1.07	
C ₃ H ₆	0.32	0.20	0.24	0.32	0.27		0.76	0.89	0.43 ± 0.28	0.40		2.05	0.39
HČHO	1.28	1.04	1.15	1.61	1.27	1.24	1.83	2.64	1.51 ± 0.53	1.51	2.25	2.75	
CH ₃ OH	0.55	0.45	0.43	0.81	0.63	0.52	1.85	3.18	1.05 ± 0.98	1.05	2.03	2.81	
HCOOH	0.061	0.049	0.047		0.050		0.177	0.25	0.11 ± 0.09	0.094	0.56	0.57	
CH₃COOH	0.71	0.67	0.62		0.92		2.32	3.72	1.49 ± 1.27	1.32	3.11	1.52	
C ₆ H ₅ OH	0.19	0.072	0.25		0.18		0.51	1.09	0.38 ± 0.38	0.33			
C ₄ H ₄ O	0.10	0.094	0.057		0.12		0.41	0.57	0.22 ± 0.21	0.20			
HOCH ₂ CHO	0.12	0.070			0.21		0.28	1.17	0.37 ± 0.45	0.25			
HCN	0.56	0.45	0.55		0.56		0.71	0.82	0.61 ± 0.13	0.59		0.88	
NH ₃	0.23	0.23	0.12	0.074	0.19		1.23	1.84	0.56 ± 0.69	0.50	0.56	0.52	1.30
HONO	0.51	0.40	0.63		0.67		0.55	0.25	0.50 ± 0.15	0.52			
PM _{2.5}	9.45	7.26	6.97	22.58	9.13		19.01	24.20	14.09 ± 7.55	13.55		11.33	13.03

^a EF(HCOOH) of Yokelson et al. (1999) is the corrected value (see text).

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^b PM of Radke et al. (1991) is PM_{3.5}.

 $^{^{\}rm c}$ NH $_{\rm 3}$ and NO $_{\rm x}$ were measured in only 2 of the 3 coniferous fires of Radke et al. (1991) with an average MCE of 0.934.

Table 3. Airborne emission factors (g kg⁻¹) and MCE for chaparral^a and Emory oak savanna burns in the southwestern US.

State	CA	CA	CA	CA	CA	AZ		CA	CA
Fire Name	Test fire	Grant	Grant	Williams	Atmore	Fort	Average	Radke et	Hardy et
	Grant	block A	block B	Fire	Fire	Huachuca	$(\pm 1\sigma)$ all	al. (1991)	al. (1996)
	block A					T2 plot	semi-arid	Average ^{b,c}	Average
Date	5 Nov 2009	11 Nov 2009	11 Nov 2009	17 Nov 2009	18 Nov 2009	25 Mar 2010	southwest	-	_
MCE	0.950	0.938	0.903	0.933	0.947	0.940	0.935 ± 0.017	0.946	0.925
CO ₂	1709	1679	1603	1666	1705	1681	1674 ± 38	1687	1617
CO	58	70	109	76	61	69	74 ± 18	61	83
NO	0.95	0.57	0.41	0.93		0.87	0.75 ± 0.24		
NO ₂	1.76	2.55	1.56	2.86	2.28	4.48	2.58 ± 1.05		
NO _x as NO	2.08	2.17	1.29	2.62	1.49	3.42	2.18 ± 0.78	5.11	
CH ₄	2.37	3.34	6.31	3.77	3.10	3.23	3.69 ± 1.36	2.30	3.24
C_2H_2	0.25	0.28	0.19	0.19	0.18	0.19	0.21 ± 0.04	0.20	
C ₂ H ₄	0.89	1.30	1.21	0.97	0.79	0.91	1.01 ± 0.2		
C ₃ H ₆	0.36	0.51	0.95	0.54	0.42	0.41	0.53 ± 0.22	0.43	
HCHO	1.22	1.63	1.22	1.34	1.08	1.48	1.33 ± 0.2		
CH ₃ OH	0.84	1.15	1.95	1.45	1.08	1.61	1.34 ± 0.4		
HCOOH	0.039	0.082	0.020	0.082	0.0020	0.24	0.078 ± 0.087		
CH ₃ COOH	1.49	2.17	1.76	2.29	0.47	3.29	1.91 ± 0.93		
C ₆ H ₅ OH	0.21	0.30	0.65	0.38	0.69	0.49	0.45 ± 0.19		
C ₄ H ₄ O	0.19	0.23	0.57	0.27	0.21	0.34	0.30 ± 0.14		
HOCH ₂ CHO	0.27	0.40		0.007		0.33	0.25 ± 0.17		
HCN -	0.52	0.65	0.99	0.95	0.41	0.97	0.75 ± 0.26		
NH ₃	0.52	1.13	4.24	1.76	0.41	0.95	1.50 ± 1.43	0.90	
НОЙО	0.71	0.70	0.36	0.51	0.50	0.43	0.54 ± 0.14		
PM _{2.5}	5.95	7.49	8.66	8.59	4.86	6.83	7.06 ± 1.5	15.93	8.98

^a Coastal sage scrub and maritime chaparral.

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^b PM of Radke et al. (1991) is PM_{3.5}.

 $^{^{\}rm c}$ NH $_{\rm 3}$ and was measured in only 2 of the 3 chaparral fires of Radke et al. (1991) with an average MCE of 0.934.

Table 4. Statistics for the linear regression of EF as a function of MCE for conifer forest understory burns and the semi-arid burns of the southwest (chaparral and oak savanna). Values in parentheses represent one standard deviation (1σ) .

	Conifer fo	orest understo	ory	Semi-	Semi-arid southwest				
	Slope	y-intercept	R^2	Slope	y-intercept	R^2			
NO	10.5(3.2)	-8.9(3)	0.72	10.8(5)	-9.3(4.7)	0.61			
NO_2	-3.5(6)	6(5.6)	0.08	18(30.2)	-14.3(28.3)	0.08			
NO_{x} as NO	11.7(4.7)	-8.4(4.4)	0.60	17.1(21.7)	-13.8(20.3)	0.13			
CH ₄	-96(10.1)	92.9(9.5)	0.94	-81.2(5.4)	79.7(5.1)	0.98			
C_2H_2	1.6(0.9)	-1.2(0.8)	0.44	0.7(1.2)	-0.5(1.1)	0.09			
C_2H_4	-10.5(2)	10.9(1.9)	0.82	-7.4(4.8)	7.9(4.5)	0.37			
C_3H_6	-10.6(1.1)	10.3(1)	0.95	-12.8(1.1)	12.5(1)	0.97			
HCHO	-20.7(2.3)	20.9(2.1)	0.93	0.5(6)	0.8(5.6)	0.00			
CH₃OH	-39.6(2.4)	38.1(2.2)	0.98	-21(5.9)	21(5.5)	0.76			
HCOOH	-3.1(0.2)	3(0.2)	0.98	0.8(2.6)	-0.7(2.4)	0.02			
CH ₃ COOH	-45.5(3.3)	43.9(3.1)	0.98	-8.4(27.8)	9.7(26)	0.02			
C ₆ H ₅ OH	-13(2.1)	12.5(2)	0.91	-5.2(5.1)	5.3(4.8)	0.20			
C_4H_4O	-7.6(0.5)	7.3(0.5)	0.98	-8.1(1.3)	7.9(1.2)	0.90			
HOCH ₂ CHO	-14.8(4.9)	14.1(4.5)	0.82	10.5(15.3)	-9.6(14.4)	0.19			
HCN _	-4.6(0.8)	4.9(0.7)	0.90	-10.6(5.6)	10.6(5.2)	0.47			
NH_3	-26.5(2.7)	25.3(2.5)	0.95	-85.3(4.8)	81.3(4.5)	0.99			
HONO	3.7(2.1)	-3(1.9)	0.45	5.6(3.3)	-4.7(3.1)	0.42			
PM _{2.5}	-231(83)	230(78)	0.61	-68(29)	71(27)	0.58			

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Table 5. Ground-based MCE and emission factors (g kg⁻¹).

Date Sample #	1 Mar 2010 Sample 1	1 Mar 2010 Sample 2	1 Mar 2010 Sample 3	1 Mar 2010 Sample 4	1 Mar 2010 Sample 5	5 Mar 2010 Sample 1	5 Mar 2010 Sample 2	5 Mar 2010 Sample 3	5 Mar 2010 Sample 4	5 Mar 2010 Sample 5
# samples	4	4	1	1	2	3	1	2	2	1
Location	CL - Unit ME	Holly Shelter								
Description	Dead stump	Dead stump	Dead stump	Dead stump	Base of	Pine litter	Pine litter	Understory	Understory	Understory
•	•				living tree			shrubs	shrubs	shrubs
MCE	0.759	0.796	0.823	0.800	0.850	0.931	0.864	0.914	0.849	0.794
CO ₂	1340	1394	1421	1422	1218	1686	1567	1660	1544	1446
CO	271	227	195	226	137	80	156	100	175	238
CH₄	15.95	19.56	18.67	15.37	42.47	2.07	2.24	1.70	2.89	2.20
C ₂ H ₂	0.12	0.21	0.26		8.86	0.38	0.20	0.42	0.08	0.06
C ₂ H ₄	1.63	1.30	3.57	2.29	31.74	1.56	1.43	1.41	0.72	0.49
C ₃ H ₆	1.40	2.34	3.54		17.57	0.50	0.71	0.37	0.45	0.24
1,3-butadiene	0.18	0.35	0.37		4.72	0.07	0.13	0.08		
isoprene	0.28	1.09	3.21		18.02	0.11	0.18	0.11	0.06	0.01
HCHO	2.06	2.40	3.77		3.74	1.72	1.33	1.33	0.38	1.03
CH₃OH HCOOH	3.13	3.69	5.94	5.04	5.54	0.90	0.79	0.57	0.54	1.02
CH ₃ COOH C ₆ H ₅ OH	0.72	0.50	1.60		7.05	1.26	1.36	0.52		0.24
C ₄ H ₄ O	1.00	1.03	1.59		0.41	0.15	0.22	0.09	0.11	0.27
HČN	0.10	0.30	0.08		0.20	0.65	0.47	0.43	0.81	0.31
NH ₃		0.23	0.58	1.45		0.03	0.14	0.02	1.18	0.11

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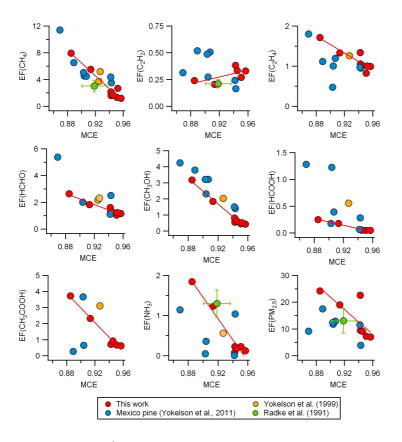


Fig. 1. Emission factors (g kg⁻¹) as a function of MCE for the conifer forest understory burns of this study (red circles). We also show the NC pine forest understory data of Yokelson et al. (1999), rural Mexico pine-oak data of Yokelson et al. (2011), and Radke et al. (1991). We show only the average and standard deviation of the Radke et al. (1991) data due to the high variability. Regression statistics are shown in Table 4 and apply only to the data collected in this work.

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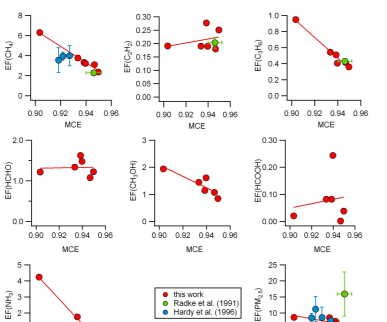
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Hardy et al. (1996)

10 5

0

0.90

0.92

MCE

0.94 0.96

Fig. 2. Emission factors (g kg⁻¹) as a function of MCE for chaparral (coastal sage scrub and maritime chaparral) and oak savanna fires of this study as well as Radke et al. (1991) and Hardy et al. (1996) (interior chaparral). Regression statistics are shown in Table 4. NH₃ was measured in only two of the three chaparral fires of Radke et al. (1991). The MCE and EF(NH₃) are based on these two fires (MCE = 0.934). The PM of Radke et al. (1991) is of PM_{3.5}. Regression statistics are shown in Table 4 and apply only to the data collected in this work.

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0.90 0.92 0.94 0.96

MCE

ACPD

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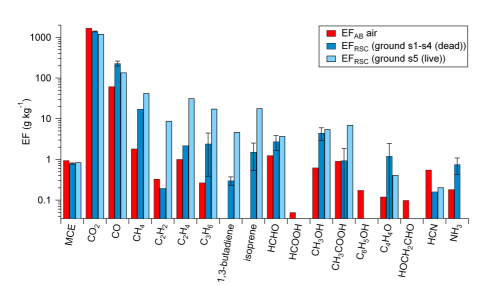


Fig. 3. Emission factors (g kg⁻¹) as measured from both the airborne and ground-based FTIR for the ME burn of Camp Lejeune.

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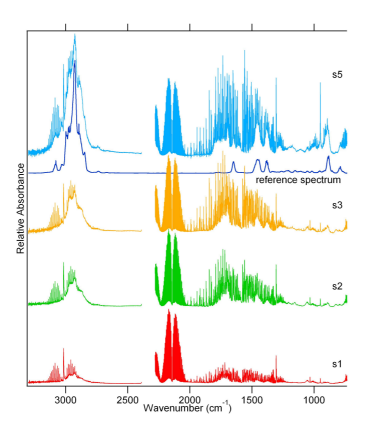


Fig. 4. Absorption spectra of ground samples normalized to the CO absorption band centered at 2143 cm⁻¹. Samples s1-s3 are of smoldering emissions from dead stumps while sample s5 is combustion occurring at the base of a living tree. The reference spectrum is the sum of three monoterpene species, α -pinene, β -pinene, and D-limonene spectra (Sharpe et al., 2004) and is shown only as a qualitative comparison.

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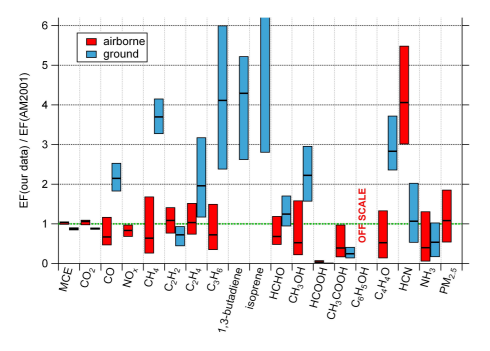


Fig. 5. Comparison of our airborne and ground-based emission factors with the recommendations of Andreae and Merlet (2001) (AM2001). For our data, the upper and lower bounds of the bars represent the range of our data, while the line inside the bar represents the average EF.

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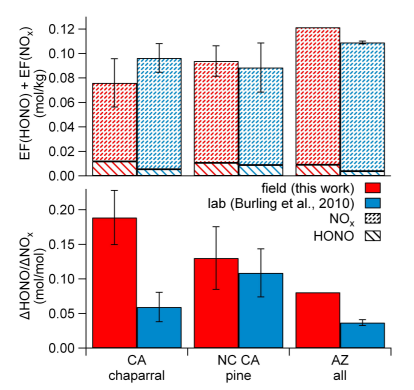


Fig. 6. Lower panel – comparison of the average molar Δ HONO/ Δ NO_x ratios for the various fuel types studied in this work (airborne) and the laboratory study of Burling et al. (2010). Upper panel – average sum of the molar emission factors of HONO and NO_x (in mol kg⁻¹).

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