Trace gas emissions from combustion of peat, crop residue, domestic
 biofuels, grasses, and other fuels: Configuration and FTIR component
 of the fourth Fire Lab at Missoula Experiment (FLAME-4)

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## 14 Abstract

15 During the Fourth Fire Lab at Missoula Experiment (FLAME-4, October-November 2012) a large variety of

16 regionally and globally significant biomass fuels was burned at the US Forest Service Fire Sciences Laboratory in

- 17 Missoula, Montana. The particle emissions were characterized by an extensive suite of instrumentation that
- 18 measured aerosol chemistry, size distribution, optical properties, and cloud-nucleating properties. The trace gas
- 19 measurements included high resolution mass spectrometry, one- and two-dimensional gas chromatography, and
- 20 open-path Fourier transform infrared (OP-FTIR) spectroscopy. This paper summarizes the overall experimental
- 21 design for FLAME-4 including the fuel properties, the nature of the burn simulations, the instrumentation employed,
- 22 and then focuses on the OP-FTIR results. The OP-FTIR was used to measure the initial emissions of 20 trace gases:
- 23  $CO_2$ , CO,  $CH_4$ ,  $C_2H_2$ ,  $C_2H_4$ ,  $C_3H_6$ , HCHO, HCOOH,  $CH_3OH$ ,  $CH_3COOH$ , glycolaldehyde, furan,  $H_2O$ , NO,  $NO_2$ ,

HONO, NH<sub>3</sub>, HCN, HCl, and SO<sub>2</sub>. These species include most of the major trace gases emitted by biomass burning

- and for several of these compounds it is the first time their emissions are reported for important fuel types. The main
- 26 fire types included: African grasses, Asian rice straw, cooking fires (open (3-stone), rocket, and gasifier stoves),
- 27 Indonesian and extratropical peat, temperate and boreal coniferous canopy fuels, US crop residue, shredded tires,
- 28 and trash. Comparisons of the OP-FTIR emission factors (EF) and emission ratios (ER) to field measurements of

- 29 biomass burning verify that the large body of FLAME-4 results can be used to enhance the understanding of global 30 biomass burning and its representation in atmospheric chemistry models.
- 31 Crop residue fires are widespread globally and account for the most burned area in the US, but their emissions were 32 previously poorly characterized. Extensive results are presented for burning rice and wheat straw: two major global 33 crop residues. Burning alfalfa produced the highest average NH<sub>3</sub> EF observed in the study  $(6.63 \pm 2.47 \text{ g kg}^{-1})$  while sugar cane fires produced the highest EF for glycolaldehyde (6.92 g kg<sup>-1</sup>) and other reactive oxygenated organic 34 35 gases such as HCHO, HCOOH, and CH<sub>3</sub>COOH. Due to the high sulfur and nitrogen content of tires they produced 36 the highest average SO<sub>2</sub> emissions ( $26.2 \pm 2.2 \text{ g kg}^{-1}$ ) and high NO<sub>x</sub> and HONO emissions. High variability was 37 observed for peat fire emissions, but they were consistently characterized by large EF for NH<sub>3</sub> ( $1.82 \pm 0.60$  g kg<sup>-1</sup>) 38 and CH<sub>4</sub> (10.8  $\pm$  5.6 g kg<sup>-1</sup>). The variability observed in peat fire emissions, the fact that only one peat fire had 39 previously been subject to detailed emissions characterization, and the abundant emissions from tropical peatlands 40 all impart high value to our detailed measurements of the emissions from burning three Indonesian peat samples. 41 This study also provides the first EF for HONO and NO<sub>2</sub> for Indonesian peat fires. Open cooking fire emissions of 42 HONO and HCN are reported for the first time and the first emissions data for HCN, NO, NO<sub>2</sub>, HONO, 43 glycolaldehyde, furan, and SO<sub>2</sub> are reported for "rocket" stoves; a common type of improved cookstove. The
- HCN/CO emission ratios for cooking fires  $(1.72 \times 10^{-3} \pm 4.08 \times 10^{-4})$  and peat fires  $(1.45 \times 10^{-2} \pm 5.47 \times 10^{-3})$  are 44
- 45 well below or above the typical values for other types of biomass burning, respectively. This would affect the use of
- 46 HCN/CO observations for source apportionment in some regions. Biomass burning EF for HCl are rare and are
- 47 reported for the first time for burning African savanna grasses. High emissions of HCl were also produced by
- 48 burning many crop residues and two grasses from coastal ecosystems. HCl could be the main chlorine-containing
- 49 gas in very fresh smoke, but rapid partitioning to aerosol followed by slower outgassing probably occurs.

#### 50 **1** Introduction

- 51 Biomass burning (BB) is the largest source of primary, fine carbonaceous particles and the second largest source of
- 52 total trace gases in the global atmosphere (Bond et al., 2004, 2013; Akagi et al., 2011). Although a naturally
- 53 occurring process, humans familiarized fire for various purposes including land management, pest control, cooking,
- 54 heating, lighting, disposal, hunting, and industrial use (Crutzen and Andreae, 1990). The ever-growing global
- 55 population contributes to increases in these anthropogenic practices; the injection of BB gas- and particle-phase
- 56 emissions into the atmosphere; and critical climatic, radiative, chemical, and ecological impacts on local to global
- 57 scales.
- 58 The primary carbon-containing gases emitted from biomass burning in order of abundance are carbon dioxide
- 59 (CO<sub>2</sub>), carbon monoxide (CO), and methane (CH<sub>4</sub>), which includes two major greenhouse gases. BB is the second
- 60 largest source of gas-phase non-methane organic compounds (NMOC) in the global atmosphere (Yokelson et al.,
- 61 2008) and they have significant impacts on smoke evolution: particularly rapid formation of secondary organic
- 62 aerosol (SOA) and secondary gases such as photochemical ozone  $(O_3)$  (Alvarado and Prinn, 2009; Reid et al., 1998).
- 63 Other significant gas-phase primary emissions including nitric oxide (NO), nitrogen dioxide (NO<sub>2</sub>) (van der A et al.,

- 64 2008), and nitrous acid (HONO) play important roles in the oxidative state of the atmosphere by contributing to both
- 65 sources and sinks of the hydroxyl radical (OH), a primary atmospheric oxidant (Thompson, 1992). Bottom-up
- 66 modeling of the local to global atmosphere requires emissions inventories that incorporate measurements of the
- 67 amount of a trace gas or aerosol species emitted per unit fuel consumption (emission factors, EF). Top-down
- 68 modeling can use known EF to constrain total fuel consumption at various geographic scales. Constructing
- 69 comprehensive inventories for models requires emissions data for a variety of important fuel (ecosystem) types
- including savanna; temperate, boreal, or tropical forest; crop residue; peat; garbage burning; biofuels (e.g. cooking,
- 71 charcoal making), etc. (Akagi et al., 2011; Wiedinmyer et al., 2011; Randerson et al., 2005; van der Werf et al.,
- 72 2010). The characterization of the smoke emissions that result from fires burning a wide range of globally
- real significant fuels is essential to model the initial impact and evolution of the emissions and their influence on local to
- 74 global atmospheric chemistry.
- 75 Many different approaches are useful for characterizing BB emissions and aging. Field studies based on airborne or
- 76 ground-based platforms characterize fires burning in the complex, natural environment. Airborne platforms are ideal
- for representative sampling of most fires and smoke aging while ground-based sampling can characterize un-lofted
- 78 smoke, which is important on some fires (Bertschi et al., 2003a, 2003b; Akagi et al., 2012, 2013, 2014; Yokelson et
- al., 2013a). A third alternative: burning biomass fuels in a laboratory has been a useful way to characterize BB
- 80 smoke (Christian et al., 2003; Goode et al., 1999; Yokelson et al., 1996, 2008, 2013a; McMeeking et al., 2009;
- 81 Levin et al., 2010; Petters et al., 2009). Benefits typically include better fuel characterization, the opportunity to
- 82 sample all the smoke from a fire, and quantification of more species/properties due to a more extensive suite of
- 83 instrumentation. With this in mind, from October to November of 2012, a team of more than 40 scientists carried out
- 84 the Fourth Fire Lab at Missoula Experiment (FLAME-4), which characterized the initial trace gas and particle
- 85 emissions (and their subsequent evolution) from a wide variety of globally significant fuels including: African
- 86 savanna grasses; crop-residue; Indonesian, temperate, and boreal peat; temperate and boreal coniferous canopy
- 87 fuels; traditional and advanced cooking stoves; shredded tires; and trash.
- In FLAME-4, the overarching goal was to burn both historically under-sampled and well-studied fuels while adding
   new instrumentation and experimental methods to provide previously unavailable information on smoke
- new instantentiation and experimental methods to provide providely anavariable information on shoke
- 90 composition, properties, and evolution. A critical objective was to acquire this new information under conditions
- 91 where the lab results can be confidently used to better understand real-world fires. In this respect the open-path
- 92 Fourier transform infrared (OP-FTIR) spectroscopy system was especially helpful since it provided new emissions
- data and also measured many of the major inorganic and organic gaseous products of both flaming and smoldering
- 94 combustion that overlapped well with the suite of fire emissions measured in numerous field campaigns. Thus, in
- 95 FLAME-4, advanced lab measurements were combined with a lab-field comparison to enhance our understanding of
- 96 important aspects of biomass burning including: (1) the effect of fuel type and fuel chemistry on the initial
- 97 emissions; (2) the distribution of the emitted carbon among pools of various volatility in fresh and aged smoke with
- 98 special attention to the large pool of unidentified semi-volatile organic gases identified in previous work (Yokelson

- et al., 2013a); and (3) the factors influencing the evolution of smoke's chemical, physical, and cloud-nucleatingproperties.
- 101 This paper provides a brief overview of the FLAME-4 experiment (configurations used, fuels burned, and
- 102 instruments deployed) and then focuses on a detailed description of the trace gas measurements by OP-FTIR. We
- 103 present the major findings by OP-FTIR and compare lab and field data to inform the use of emissions data from the
- 104 OP-FTIR and the extensive suite of other instruments deployed during the FLAME-4 burns. The other emissions
- data and the smoke aging results will be reported in separate papers and later synthesized in an organic-carbon
- apportionment paper similar to Yokelson et al. (2013a).

## **107 2** Experimental details

# 108 2.1 US Forest Service Fire Sciences Laboratory and configurations of the burns

109 The US Forest Service Fire Sciences Laboratory (FSL) in Missoula, Montana has a large indoor combustion room 110 described in greater detail elsewhere (Christian et al., 2003; Burling et al., 2010). The room is  $12.5 \text{ m} \times 12.5 \text{ m} \times 22$ 111 m high with a 1.6 m diameter exhaust stack joined to a 3.6 m diameter inverted funnel opening  $\sim 2$  m above a 112 continuously weighed fuel bed. The room is pressurized with conditioned, outdoor air to generate a large flow that 113 entrains the fire emissions and vents them through the stack. A sampling platform surrounding the stack stands 17 m 114 above the fuel bed and this is where most of the instrumentation was stationed during the first configuration of the 115 experiment (hereafter "stack" burns). Other instruments were located in adjacent rooms with sampling lines pulling 116 from ports at the sampling platform height. Previous studies found that the temperature and mixing ratios are 117 constant across the width of the stack at the platform height, confirming well-mixed emissions that can be monitored 118 representatively by many different sample lines throughout the fire (Christian et al., 2004). The room temperature 119 and relative humidity were documented for each burn.

- 120 A set of twin smog chambers was deployed by Carnegie Mellon University (CMU) on the combustion room floor to
- investigate smoke aging with a focus on atmospheric processes leading to O<sub>3</sub> and SOA formation. The chambers
- 122 consisted of fluorinated ethylene propylene (FEP) Teflon bags with UV lights affixed to the walls to initiate
- 123 photochemical aging (Hennigan et al., 2011). Fresh BB smoke was drawn from the platform height in heated
- 124 passivated sampling lines and introduced into the chambers after dilution to typical ambient levels using Dekati
- injectors. The smoke was then monitored for up to 8 hours by a large suite of instruments to examine initial and
- 126 photochemically processed gas and aerosol concentrations and composition. The monitoring instruments included
- 127 those in the CMU mobile lab, which was deployed just outside the building. We used the OP-FTIR to measure the
- 128 pre-dilution smoke that filled the chambers, but we did not monitor the subsequently-diluted chamber contents via
- 129 FTIR.
- 130 Experiments were conducted using two primary laboratory configurations. In the first configuration, "stack" burn
- 131 fires lasting ~2-30 min were situated on a fuel bed located directly below the combustion stack described above.
- 132 Emissions traveled upward through the stack at a constant flow rate while the instruments sampled continuously at

- the platform height. The smoke was well mixed and had aged approximately 5 s by the time it reached the sampling
- height. In the second configuration, referred to hereafter as "room" burns, much of the instrumentation was relocated
- to other rooms immediately adjacent to the combustion room and air samples were drawn from lines projecting well
- 136 into the combustion room. The combustion room was sealed and the fuels burned for several minutes. Within ~15-
- 137 20 minutes the fresh smoke was well-mixed throughout the entire combustion room and was monitored while being
- 138 "stored" in low-light conditions for several hours. O<sub>3</sub> and peroxyacetyl nitrate (PAN) remained below the sub-ppbv
- detection limits of the OP-FTIR during this storage period. Smoke emissions from "room" burns were also diluted
- 140 into the smog chambers shortly after they became well mixed for further perturbation and analysis. These "room"
- burns were conducted primarily to allow more time-consuming analyses of the optical and ice-nucleating properties
- 142 of smoke, which will be described in greater detail elsewhere (Levin et al., 2014). Figure 1 shows temporal profiles
- 143 for CO and CO<sub>2</sub> excess mixing ratios during each configuration of the experiment and during distinct fuel-specific
- burns.

## 145 2.2 Fuels overview

- 146 This section summarizes the significance and authenticity of the fuels burned in this study. Selected properties are
- 147 presented in Table 1, which includes the sampling location and dry weight percentage of carbon, nitrogen, and ash
- 148 measured using a commercial CHN analyzer. Fuel chlorine and/or sulfur content are shown for selected fuels
- 149 (Midwest Microlab LLC; ALS Environmental). Fuel loadings varied by fuel but were chosen to simulate real-world
- 150 values, typically in the range of 0.1-5 kg m<sup>-2</sup> (Akagi et al., 2011). Global estimates of biomass consumption for
- several major fuel types investigated here are shown in Table 4 of Akagi et al. (2011). The fuels were primarily
- 152 ignited with electric resistively heated coils, but for cooking fires and occasionally other fires, a propane or butane
- torch was used and small amounts of alcohol were sometimes required.

#### 154 2.2.1 South African and US grasses

- 155 Fire is a natural disturbance factor and valuable ecological management tool in grasslands, which are widespread
- 156 globally. During the dry season in southern Africa, savannas are burned for reasons ranging from agricultural
- 157 maintenance to grazing control (Govender et al., 2006). The fires consume aboveground biomass consisting mainly
- 158 of grass with some litter and woody debris. Savanna fire emissions (mainly in Africa) have been estimated to
- 159 contribute up to 44% of the total global pyrogenic carbon emissions in some years (van der Werf et al., 2011). A
- smaller, but significant fraction of the total pyrogenic emissions is attributed to this source by Wiedinmyer et al.
- 161 (2010).
- 162 Savanna fuels burned during FLAME-4 were collected from experimental burn plots in Kruger National Park (KNP)
- in South Africa, a savanna ecosystem heavily prone to fire that has been the location of a number of ground- and
- aircraft-based campaigns measuring BB emissions (Wooster et al., 2011; Sinha et al., 2003; Yokelson et al., 2003a).
- 165 We obtained tall- and short- grass samples from KNP near previous research sites (Shea et al., 1996) towards the
- 166 peak of the fire season in September 2012. The tall-grass site (Pretoriouskop sourveld) is at an elevation of 560-640
- 167 m with an annual precipitation of ~700 mm. The landscape is dominated by tall, coarse grasses densely dispersed in

- 168 clumps throughout the area with very little tree or leaf litter. The short-grass site (Skukuza sweetveld) is at a lower
- elevation (400-480 m) with less precipitation (~570 mm) and was covered by much shorter grasses but included a
- 170 greater amount of leaf litter. In both cases our lab simulations did not include the minor leaf component due to
- 171 import restrictions.
- 172 Other grass samples burned included wiregrass, sawgrass, and giant cutgrass, all of which are common prescribed
- 173 fire fuels in the southeastern US (Knapp et al., 2009). Wiregrass is frequently a significant component of the forest
- understory while the other two grasses are the major fuel components in coastal wildlife refuges. Prescribed burning
- in coastal marshes of the southeastern US is done to improve habitat for waterfowl (Nyman and Chabreck, 1995).
- 176 All our US grass samples were collected in South Carolina.

## 177 2.2.2 Boreal, temperate, and tropical peat samples

- 178 Peat deposits are accumulated, partially decomposed vegetation that is highly susceptible to combustion when dry
- and burns predominately by "creeping" surface or underground smoldering that is difficult to detect from space
- 180 (Reid et al., 2013). Peat fires are the largest contributor to annual greenhouse gas emissions in Indonesia (Parker and
- 181 Blodgett, 2008) and an estimated 0.19 0.23 Gt of carbon was released to the atmosphere from peat combustion
- during the 1997 El Niño, which was equivalent to ~40% of the mean annual global fossil fuel emissions (Page et al.,
- 183 2002). This had major regional effects on health (Marlier et al., 2013) and climate (van der Werf et al., 2010).
- 184 Indonesian peat was sampled from three sites of the fire-prone area of the Mega Rice Project (MRP); a project that
- drained peatlands in Kalimantan for conversion to rice production that was subsequently abandoned. The first site
- 186 had little evidence of ground disturbance with no indication of past burning, while the other sites were in highly
- 187 degraded peat forest with reports of prior burn and logging events. The samples were collected at a depth of 10-20
- 188 cm below the surface and were cut into  $10 \text{ cm} \times 10 \text{ cm} \times 10 \text{ cm}$  blocks. The samples were dried step-wise in a
- 189 microwave oven to a burnable moisture content.
- 190 Peat and organic soil can be a major fuel component for boreal fires (Turetsky et al., 2011). Our boreal peat samples
- 191 were sub-humid boreal peat from the Hudson Bay Lowlands of Canada where most fires are caused by lightning.
- 192 We also burned temperate swamp land peat collected in coastal North Carolina, which is subject to accidental fires
- and occasional prescribed burning. One North Carolina sample was obtained from the site of the large Pains Bay
- 194 Fire (http://www.inciweb.org/incident/2218/; Rappold et al., 2011) in Alligator National Wildlife Refuge and the
- 195 other from Green Swamp Preserve near Wilmington, NC.

# 196 2.2.3 Open (3-stone), rocket stove, and gasifier cooking fires

- 197 Domestic biofuel use is thought to be the second largest type of global biomass burning in a typical year (Akagi et
- al., 2011). Approximately 2.8 billion people worldwide burn solid fuels (primarily biomass) indoors for household
- 199 cooking and heating (Smith et al., 2013) and the smoke emissions contribute to an estimated 2 million deaths
- annually and chronic illness (WHO, 2009). Mitigating cooking fire emissions could alleviate adverse health effects

- and substantial climate impacts (Kirchstetter et al., 2004; Ramanathan and Carmichael, 2008; Andreae and
- **202** Ramanathan, 2013).
- 203 In this study, an experienced field researcher (L'Orange et al., 2012a, 2012b) simulated "field" cooking with four
- 204 cookstove types and for five different fuels starting with the cookstove, pot, and water all at ambient temperature.
- 205 Traditional 3-stone cooking fires are the most widespread globally and are simply a pot positioned on three stones or
- bricks above a continuously fed fuel center. The Envirofit Rocket G-3300 stove is an example of a common
- approach to reducing fuel consumption per cooking task. The "rocket" type insulated combustion chamber mixes
- 208 cool air entering the stove with the heated combustion air and optimizes heat transfer to the pot via a vertical
- chimney (Bryden et al., 2005; MacCarty et al., 2008). The Ezy stove uses minimal material in a "rocket" type design
  with a patented inner chamber to focus heat. The Philips HD4012 "gasifier" type stove improves combustion
- efficiency with forced-draft air delivered by an internal fan (Roth, 2011).
- A recent EPA study focused on the fuel-efficiency of various cooking technology options (Jetter et al., 2012) and
- 213 FLAME-4 purposely included some similar fuels (red oak) and devices (3-stone, Envirofit G-3300 rocket stove,

214 Philips HD4012 gasifier) to connect that work with our more detailed emissions speciation. The Ezy stove we tested

- 215 was not included in the EPA study. Overall, fuel types for our cooking fire experiments included red oak, Douglas
- fir, and okote wood cut into  $2 \text{ cm} \times 2 \text{ cm} \times 35.5 \text{ cm}$  sticks and millet stalks all at ~5-10 % moisture content. We also
- 217 measured the emissions from Douglas fir chips burned in the G-3300 rocket stove and Philips HD4012 gasifier
- 218 stove.

## 219 2.2.4 Crop residue fires

220 Sugarcane is an important crop in some US states (LA, FL, HI) and parts of other countries (Brazil, South Africa, 221 Mexico, etc.). Burning sugar cane before harvesting facilitates harvesting and can also have major regional air 222 quality impacts (Lara et al., 2005). Globally, a broad range of other crop residues are burned post-harvest; often 223 "loose" in the field, or in piles when associated with manual harvesting in the developing world (McCarty et al., 224 2007; Akagi et al., 2011). The fires enable faster crop rotation with less risk of topsoil loss; reduce weeds, disease, 225 and pests, and returns some nutrients to the soil, but they are not yet well characterized and have a large atmospheric 226 influence (Streets et al., 2003; Yevich and Logan, 2003; Chang and Song, 2010; Lin et al., 2010; Oanh et al., 2010; 227 Yokelson et al., 2011; Sinha et al., 2014). The practice of burning agricultural residues on site is seasonally and 228 regionally dependent and in the US may be unregulated or require permits (Melvin, 2012). The emissions from crop 229 residue (CR) fires are often underestimated because (1) in common with all biomass burning, many of the gases are 230 unidentified or rarely measured and (2) some algorithms for measuring burned area or active fire detection from 231 space may miss some of the small, short-lived burns characteristic of crop-residue fires. Published space-based 232 estimates of the area burned in crop residue fires in the US range from 0.26 to 1.24 Mha yr<sup>-1</sup> (Randerson et al., 2012; 233 McCarty et al., 2009). In contrast Melvin (2012) found that ~5 Mha of croplands were burned in the US in 2011

based on state records, which would indicate that these fires account for the most burned area in the US. Better

- characterization of the emissions from these diverse fuels for various burn conditions will address issue (1) andimprove current inventories and models.
- 237 We burned various crop materials, which account for much of the agricultural burning in the US (McCarty et al.,
- 238 2007) including sugar cane, rice straw, wheat straw from both conventional and organic farms, hay, and alfalfa
- collected from LA, CA, WA and MD, and CO, respectively. The crop materials from CO were sampled from an
- 240 organic farm near Fort Collins and were burned to investigate the potential effects of agricultural chemicals on
- emissions of Cl, N, P, or S containing species (Christian et al., 2010; Becker et al., 2012; Eckhardt et al., 2007).
- 242 Since crop residue fires are globally significant, we also burned authentic samples of millet from Ghana and rice
- 243 straw from Taiwan, China, and Malaysia.

## 244 2.2.5 US shrubland and coniferous canopy fires

- 245 Temperate ecosystems in the US and Canada experience both natural wildfires and prescribed fires with the latter
- being ignited to maintain habitats, reduce wildfire impacts, and open land access (Biswell, 1989; Wade and
- 247 Lunsford, 1989). The effects of both wild and prescribed fires on air quality can be significant on local and regional
- scales (Park et al., 2007; Burling et al., 2011), necessitating a greater understanding of the emissions from fires in
- ecosystems such as chaparral and coniferous forests.
- 250 In a previous laboratory fire study extensive efforts were taken to reproduce complete fuel complexes for US
- prescribed fires with some success (Yokelson et al., 2013a; Burling et al., 2010). In this study we included similar
- 252 chaparral fuels, but concentrated on just a part of the fuel complex for fires in coniferous forest ecosystems (fresh
- 253 canopy fuels). Green boughs from MT ponderosa pine and AK black spruce were burned primarily to further
- investigate previous smog chamber smoke aging results using the same fuels (Hennigan et al., 2011).

## 255 2.2.6 Tire fires

- As the number of vehicles produced grew 5.1% from 2011 to 2012, the estimated total number of vehicles in use
- 257 globally surpassed a billion (OICA, 2013). Parallel with this growth, tire disposal is a significant environmental
- 258 concern because they end up in land-fills (including all non-biodegradable components) or being burned and
- 259 producing emissions that are unfavorable to humans and the environment.
- 260 According to the US Scrap Tire Management Summary 2005-2009, 1946 of the 4002 tonnes of scrap tires generated
- in 2005 were used for fuel (RMA, 2011). Tires are useful as a fuel/coal substitute since the sulfur and nitrogen
- content is comparable to coal, but they produce more heat energy per unit mass (USEPA, 1997). Although ~48% of
- 263 US scrap tires are recycled as fuel annually, the remainder, plus tires amassed across decades, are disposed of by
- alternative means including illegal dumps and informal or accidental fires that are notorious for becoming
- unmanageable and long-lasting. Tire disposal is also a major concern in developing countries where they may be
- used as fuel for minimally-regulated enterprises such as brick-kilns (Christian et al., 2010). To better characterize

the emissions from tire fires, we burned shredded tires identical to those involved in a major dump fire near IowaCity, IA.

### 269 2.2.7 Trash fires

270 McCulloch et al. (1999) estimated that 1500 Tg of garbage was produced for a world population of 4.5 billion with 271 significant portions disposed of by open burning or incineration. Scaling to the current global population estimate of 272 7.05 billion (UNFPA, 2012), 2500 Tg of garbage is produced annually and the impact of disposal on local and 273 global scales remains under-evaluated due partly to the lack of small burn detection by satellite. During ACE-Asia 274 Simoneit et al. (2004a, b) observed that phthalates and n-alkanes that they attributed to trash burning accounted for 275 ~10% of ambient organic aerosol mass in the central-west Pacific. In the US alone, it is estimated that 12-40% of 276 households in rural areas burn garbage in their backyards (USEPA, 2006) and the airborne emissions could play a 277 critical role in chemical deposition onto crops and soils. Lemieux et al. (1998, 2000, 2003) simulated open burning 278 of household waste and concluded that this is a large US source of carbonyl and polychlorinated dibenzo-p-dioxins 279 and polychlorinated dibenzofuran. Previous work has already established that garbage burning is an important 280 source of black carbon (BC), ozone precursors, hydrogen chloride, particulate chloride and a variety of toxins 281 including dioxins, hence better evaluation of this source is crucial (Costner, 2005; Christian et al., 2010; Li et al.,

**282** 2012; Lei et al., 2013).

283 We ignited two fires that burned mixed, common waste collected daily at the FSL and another fire to separately

284 measure the emissions from burning plastic shopping bags. The fuels we ignited for the garbage burns were intended

to represent common household refuse with the understanding that household waste is highly variable. The overall

carbon fraction for waste samples was determined by a procedure described in detail elsewhere (Christian et al.,

287 2010). Briefly, the mass of each trash component was used to weight the carbon content of each component to

calculate overall carbon content (IPCC, 2006; USEPA, 2006) as shown in Supplement Table S1.

# 289 2.3 Open-path FTIR data collection

290 The OP-FTIR deployed in FLAME-4 was used to measure the emissions of a suite of trace gases and consisted of a 291 Bruker Matrix-M IR Cube spectrometer with a mercury-cadmium-telluride (MCT) liquid nitrogen cooled detector 292 interfaced to a thermally stable 1.6 m base open-path White cell. The optical path length was 58.0 m and infrared (IR) spectra were collected at a resolution of 0.67 cm<sup>-1</sup> covering the range 600-3400 cm<sup>-1</sup>. During "stack" burns the 293 294 OP-FTIR was positioned on the sampling platform so that the open path spanned the width of the stack, allowing the 295 continuously rising emission stream to be directly measured. For "stack" burns, four interferograms were co-added 296 to give single ppbv detection limits at a time resolution of 1.5 s with a duty cycle greater than 95%. Spectral 297 collection began a few minutes before fire ignition and continued throughout the fire. During the "room" burns, the 298 OP-FTIR was removed from the stack but remained on the sampling platform in the combustion room. For the 299 slower changing concentrations in this portion of the experiment, we increased the sensitivity by co-adding 16

300 interferograms (time resolution to 6 s) with continuous collection starting a few minutes before ignition and

- 301 continuing until all the smoke was exhausted from the room. A pressure transducer and two temperature sensors
- were located beside the White cell optical path and their outputs were logged and used to calculate mixing ratiosfrom the concentrations determined from the IR absorption signals for both experimental configurations.
- 304 Mixing ratios were determined for carbon dioxide (CO<sub>2</sub>), carbon monoxide (CO), methane (CH<sub>4</sub>), ethyne (C<sub>2</sub>H<sub>2</sub>),
- ethene ( $C_2H_4$ ), propylene ( $C_3H_6$ ), formaldehyde (HCHO), formic acid (HCOOH), methanol (CH<sub>3</sub>OH), acetic acid
- 306 (CH<sub>3</sub>COOH), glycolaldehyde ( $C_2H_4O_2$ ), furan ( $C_4H_4O$ ), water ( $H_2O$ ), nitric oxide (NO), nitrogen dioxide (NO<sub>2</sub>),
- nitrous acid (HONO), ammonia (NH<sub>3</sub>), hydrogen cyanide (HCN), hydrogen chloride (HCl), and sulfur dioxide (SO<sub>2</sub>)
- 308 by multi-component fits to selected sections of the IR transmission spectra with a synthetic calibration non-linear
- least-squares method (Griffith, 1996; Yokelson et al., 2007) applying both the HITRAN spectral database and
- reference spectra recorded at Pacific Northwest National Laboratory (PNNL) (Rothman et al., 2009; Sharpe et al.,
- 311 2004; Johnson et al., 2006, 2010). The selected spectral windows and hence interfering species depend strongly on
- resolution, relative humidity, pathlength, and concentration of the smoke. The spectral regions and parameters are
- re-optimized for most applications with current ranges reported in the supplementary information (Table S2), though
- 314 we caution against using our settings in other work. Although nitrous oxide  $(N_2O)$  is fitted as part of the CO and
- 315  $CO_2$  analysis, it is not reported because any enhancements are too small to be resolved confidently at 0.67 cm<sup>-1</sup>
- resolution. Even with higher resolution OP-FTIR significant N<sub>2</sub>O enhancements were not observed in smoke
- 317 confirming it is at most a minor product (Griffith et al., 1991).
- OP-FTIR offers several important advantages in the study of complex mixtures such as BB smoke. Each species
  exhibits a unique pattern of multiple peaks imparting resistance to interference from other species and aiding in
  explicit identification. The technique has no storage artifacts, it allows flexible sampling volumes that target
  multiple molecules simultaneously in the same parcel of air, and it provides continuous high temporal resolution
- data (Burling et al., 2010; Yokelson et al., 1996). Several million fitted retrievals provided real-time data for all 157
- burns. On occasion a few of the target compounds were not present in detectable quantities during the course of
- 324 certain fires. The uncertainties in the individual mixing ratios vary by spectrum and molecule and are dominated by
- uncertainty in the reference spectra (1-5%) or the detection limit (0.5-15 ppb), whichever is larger. OP-FTIR
- retrieval validation employs two main approaches: (1) interfacing the same FTIR to a closed cell that is challenged
- 327 with appropriate pure and mixed gas standards at a similar path (e.g. Akagi et al., 2013) and (2) comparison to other
- techniques (e.g. GC or MS) in well mixed smoke (Goode et al., 1999; Christian et al., 2004; Veres et al., 2010).
- 329 Uncertainties in fire-integrated amounts vary by molecule and fire, but are usually near 5% given the ppm-level
- concentrations. Errors closer to 10% may occur for a few molecules such as HONO (Veres et al., 2010). Fire-to-fire
- variability, even for the same nominal fuel, is the dominant uncertainty (often ~40%) and is reported by fuel type
- and species throughout.

#### **333 2.4 Overview of other instruments**

- A goal of the FLAME-4 study was to extensively characterize the gas and aerosol emissions, therefore, a
- 335 comprehensive suite of instrumentation was deployed. Here we list the other instruments deployed during the

- campaign for reference purposes, but the results will be presented elsewhere. Gas-phase emissions were measured
- by OP-FTIR, a proton-transfer-reaction time-of-flight mass spectrometer (PTR-TOF-MS), two whole air sampling
- 338 (WAS) systems, cartridge sampling followed by gas chromatography mass spectrometry (GC-MS), cartridge
- sampling followed by two-dimensional gas chromatography time-of-flight mass spectrometry (2D-GC-TOF-MS), a
- total hydrocarbon analyzer (THC), criteria gas monitors, and a proton-transfer-reaction (quadrupole) mass
- 341 spectrometer (PTR-QMS).
- 342 Particle-phase instruments were deployed to measure aerosol chemistry, size distribution, optical properties, and
- 343 cloud-nucleating properties. Particle chemistry measurements included gravimetric filter sampling of particulate
- matter with aerodynamic diameter < 2.5 microns (PM<sub>2.5</sub>) followed by elemental carbon (EC) and organic carbon
- 345 (OC) analyses and GC-MS and ion chromatography (IC) of extracts; an aethalometer; a high resolution time-of-
- 346 flight aerosol mass spectrometer (HR-TOF-AMS); laser ablation aerosol particle time-of-flight (LAAP-TOF) single-
- 347 particle mass spectrometer; and a particle-into-liquid sampler micro-orifice uniform-deposit impactor
- 348 (PILS/MOUDI) to collect samples for several types of electrospray MS analyses (Bateman et al., 2010). Particle
- 349 mass was also measured by a tapered element oscillating microbalance (TEOM<sup>TM</sup> 1405-DF). Chemistry and
- 350 structure at the microscopic level were probed by collecting grids for scanning electron microscope (SEM) and
- transmission electron microscope (TEM) analyses.
- 352 Optical properties were measured by several single particle soot photometers (SP2); a photoacoustic extinctioneter
- 353 (PAX); several photo-acoustic aerosol absorption spectrometers (PAS), PASS-3d (ambient/denuded), PASS-UV, the
- NOAA PAS system; and a broadband cavity enhanced absorption spectrometer (BBCEAS) (Washenfelder et al.,
- 355 2013).
- 356 Size distributions were measured by several scanning mobility particle sizers (SMPS) and a fast mobility particle
- sizer (FMPS). Cloud nucleating properties of the aerosol were measured by a cloud condensation nuclei counter
- 358 (CCNC), a continuous-flow diffusion chamber (CFDC) measuring ice nuclei, and a hygroscopic tandem differential
- 359 mobility analyzer (H-TDMA). Supplement Table S3 provides a brief description of individual instrument
- 360 capabilities and results from these instruments are reported elsewhere (e.g. Liu et al., 2014; Saleh et al., 2014;
- **361** Tkacik et al., 2014).

## 362 2.5 Emission ratio and emission factor determination

- 363 We calculated excess mixing ratios (denoted  $\Delta X$  for each species "X") for all 20 gas-phase species measured using
- 364 OP-FTIR by subtracting the relatively-small average background mixing ratio measured before each fire from all the
- 365 mixing ratios observed during the burn. The molar emission ratio (ER) for each species "X" relative to CO
- 366 ( $\Delta X / \Delta CO$ ) is the ratio between the sum of the  $\Delta X$  over the entire fire relative to the sum of the  $\Delta CO$  over the entire
- 367 fire. A comparison of the sums is valid because the large entrainment flow ensures a constant total flow, but very
- 368 small adjustments to these fire-integrated sums were made so they would represent the actual amount of emissions
- 369 generated given the small changes in the emissions density that resulted from small changes in absolute temperature

- and pressure over the course of some burns. Molar ER to CO were calculated for all the species measured using OP-
- 371 FTIR for all 157 burns. The emission ratios to CO were then used to derive emission factors (EF) in units of grams
- 372 of species X emitted per kilogram of dry biomass burned calculated by the carbon mass-balance method (CMB),
- 373 which assumes all of the burned carbon is volatilized and that all of the major carbon-containing species have been
- measured (Ward and Radke, 1993; Yokelson et al., 1996, 1999; Burling et al., 2010):

375 
$$EF(X)(gkg^{-1}) = F_C \times 1000 \times \frac{MW_x}{MW_C} \times \frac{\frac{\Delta X}{\Delta CO}}{\sum_{j=1}^n \left(NC_j \times \frac{\Delta C_j}{\Delta CO}\right)}$$
 (1)

- 376 Where  $F_C$  is the measured carbon mass fraction of fuel (see Table 1);  $MW_x$  is the molecular weight of species X;
- 377  $MW_C$  is the molecular weight of carbon;  $NC_j$  is the number of carbon atoms in species j;  $\Delta Cj$  or  $\Delta X$  referenced to
- $\Delta CO$  are the fire-integrated molar emission ratios for the respective species. The denominator of the third term in
- Eq. (1) estimates total carbon and the species  $CO_2$ , CO, and  $CH_4$ , which are all quantified by OP-FTIR, usually
- comprise 98-99% of the total carbon emissions for most fire types. By ignoring the carbon emissions not measured
- by OP-FTIR, emission factor estimates are typically inflated by a factor of ~1-2% (Andreae and Merlet, 2001;
- 382 Yokelson et al., 2013a). Because of EF dependence on assumed total carbon, slightly different EF will appear in
- papers describing other instruments (Stockwell et al., 2014; Hatch et al., 2014). However, these differences are only
   a few percent (except for peat fires where they are ~5%) and insignificant compared to other uncertainties in global
- 385 BB.

Emissions from fires are highly variable due in part to the naturally changing combustion processes; chiefly flaming
and smoldering, which depend on many factors such as fuel geometry and moisture and environmental variables
(Bertschi et al., 2003b; Yokelson et al., 2011). To estimate the relative amount of smoldering and flaming
combustion that occurred over the course of each fire, we calculated a fire summed density-corrected modified
combustion efficiency (MCE) for the fire (Yokelson et al., 1996):

391 
$$MCE = \frac{\Delta CO_2}{\Delta CO_2 + \Delta CO} = \frac{1}{\left(1 + \left(\frac{\Delta CO}{\Delta CO_2}\right)\right)}$$
 (2)

- Though flaming and smoldering combustion often occur simultaneously, a higher MCE value designates relativelymore flaming combustion (more complete oxidation) and lower MCE designates more smoldering combustion.
- 394 "Pure" flaming combustion has an MCE of ~0.99 while pure smoldering typically has an MCE of ~0.8 (usual range
- 395 0.75-0.84). Thus, for example, an MCE of ~0.9 represents roughly equal amounts of flaming and smoldering. MCE
- 396 can also be calculated for any point, or group of points, of special interest during a fire or as a time series (Yokelson
- et al., 1996), but that information is not explicitly presented in this paper.

# 398 2.6 Measurement strategy

399 Most biomass burning emissions inventories rely mainly on the average (i.e. the mean) EF obtained at the average 400 MCE observed in airborne source measurements, when available, since most of the smoke from most field fires is 401 entrained in a convection column making airborne measurements the most representative (Andreae and Merlet, 402 2001; Akagi et al., 2011). For fires that may be dominated by poorly lofted emissions, such as peat fires or residual 403 smoldering combustion (Bertschi et al., 2003b), a ground-based MCE could be most representative. Laboratory fire 404 experiments can provide measurements not available from field experiments or significantly increase the amount of 405 sampling for fire-types rarely sampled in the field, but it is important to assess the representativeness of lab fire 406 emission factors. The assessment of lab-derived EF is not completely straight-forward because BB produces highly 407 variable emissions since field fires burn in a complex and dynamic environment that probably cannot be fully 408 characterized safely. Fortunately, one parameter that correlates strongly with EF, MCE, has been measured on most 409 field fires. "Ideal" lab fire simulations would burn with a range of MCE similar to that observed in natural fires. This 410 is sometimes achieved, but is sometimes elusive due to differences in fuel moisture, wind, scale, etc (Yokelson et 411 al., 2013a). Thus, a second, more readily achieved goal is for the lab fires to burn with a range in MCE that is broad 412 enough to determine the EF dependence on MCE and then use this relationship to predict EF at the field-average 413 MCE (Christian et al., 2003). In addition, even if lab fires differ from field fires in fire-integrated MCE, the ER to 414 CO for smoldering compounds and the ER to  $CO_2$  for flaming compounds is useful (Akagi et al., 2011). Finally, in 415 the simplest approach the average ratio of field EF to lab EF can be applied as a correction factor to adjust lab EF 416 (Yokelson et al., 2008). This approach was also warranted for adjustments to fuel-specific lab EF reported in 417 Yokelson et al. (2013) because the results had the lowest error of prediction. When lab EF are adjusted it is not expected for instance that the EF versus MCE relationship will be identical in the lab and field or always be highly 418 419 correlated, but simply that the adjustment procedure will nudge the EF in the right direction. We can take the level 420 of agreement between the lab-based predictions and the airborne-measured averages (for species measured in both 421 environments) as the most realistic estimate of uncertainty in using lab equations for species not measured in the 422 field.

## 423 3 Results and discussion

424 We start this section by noting differences between "stack" (n = 125) and "room" (n = 32) burns. Figure 2 shows 425 temporal profiles for the excess mixing ratios of the 19 gas-phase compounds we report for a complete "stack" burn

temporal profiles for the excess mixing ratios of the 19 gas-phase compounds we report for a complete "stack" burn.
Figure 3 shows the excess mixing ratios of several gas-phase species during a typical "room" burn and highlights

- 427 differences in their temporal behavior. For all gases in the room burn, a rapid rise and peak in concentration
- 428 following ignition occurs because the OP-FTIR remained at a height of 17 m as described in Sect. 2.3. Rapid
- 429 vertical mixing and then anticipated slow exchange from the combustion room account for the fast and then gradual
- 430 decline in concentration for non-sticky species as revealed by the stable gases (e.g. CO and CH<sub>4</sub>) shown in Fig. 3.
- 431 The stickier gases undergo the same mixing processes, but decay at faster rates as illustrated by NH<sub>3</sub>, CH<sub>3</sub>COOH,
- 432 HCOOH, and glycolaldehyde (decaying increasingly fast in the order given). These fast decays introduced error into
- 433 the preliminary emission ratios to CO that were used to calculate provisional fire-integrated emission factors for

- 434 each fire. We assessed which gases were affected by this artifact by plotting EF vs MCE for each species for all 157
- fires. If the room burn EF fell significantly below the general trend we assumed it was due to losses on the lab walls
- 436 or aerosol surfaces. Supplement Tables S4 and S5 list all the "stack" and "room" burn EF/ER for all species and the
- 437 average EF/ER for each fuel type along with uncertainties. The fuel type average EF/ER in the tables for "non-
- 438 sticky" species (namely:  $CO_2$ , CO,  $CH_4$ ,  $C_2H_2$ ,  $C_2H_4$ ,  $C_3H_6$ ,  $C_4H_4O$ , NO, NO<sub>2</sub>, HONO, HCN,  $CH_3OH$ , HCHO) are
- 439 based on all 157 fires. Since the "room" burn EF/ER values for stickier species (HCl, NH<sub>3</sub>, glycolaldehyde,
- 440 CH<sub>3</sub>COOH, HCOOH, and SO<sub>2</sub>) are expected to be lower limit estimates, the average fuel type EF/ER for these
- 441 species was calculated excluding "room" burn data. Next, in the sections below we note significant features of the
- 442 OP-FTIR emission measurements and compare the emissions from each fuel type to field data when possible.

#### 443 3.1 Emissions from African and US grasses

444 We measured a range of emissions from 20 African savanna grass fires that includes the first EF for HCl ( $0.26 \pm$ 

- $0.06 \text{ g kg}^{-1}$ ) for this fuel type and additional gases rarely measured for savanna fires such as SO<sub>2</sub>, HONO, and
- glycolaldehyde (Sinha et al., 2003; Ferek et al., 1998; Trentmann et al., 2005). We also burned 30 fires with US
- 447 grasses: giant cutgrass (8), sawgrass (13), and wiregrass (9). Previously, Goode et al. (1999) reported OP-FTIR EF
- for 13 trace gases from three laboratory fires burning western US bunchgrasses. Thus, our OP-FTIR data and the
- other anticipated results from FLAME-4 represent a large increase in emissions data for a major fuel component offires across the US.
- 451 We discuss the chlorine emissions from grass fires first. Comprehensive vegetation analyses compiled by Lobert et 452 al. (1999) show that grasses have much higher chlorine content on average than other common vegetative fuels. 453 Thus, grass fires would be expected to emit more chlorine per unit biomass burned. The most studied chlorine-454 containing compound emitted from BB is methyl chloride, which was considered the largest natural contributor to 455 organic chlorine in the atmosphere in the global reactive chlorine emissions inventory with about 50% contributed 456 by BB (RCEI, Keene et al., 1999). HCl (an inorganic compound) was the Cl-containing gas quantified by OP-FTIR 457 in this study and BB emissions of HCl were not considered in the RCEI. HCl is a "sticky" gas (Johnson et al., 2003; 458 Komazaki et al., 2002; Webster et al., 1994) that readily adheres to surfaces, therefore, open-path optical systems are 459 ideal for measuring primary HCl smoke emissions. In addition, the EF(HCl) for each FLAME-4 fuel type are positively correlated with MCE and the HCl mixing ratios consistently "track" with CO<sub>2</sub>, SO<sub>2</sub>, and NO<sub>x</sub> as seen in 460 461 Fig. 2. This confirms HCl is a flaming compound and since grasses burn primarily by flaming combustion, high HCl 462 emissions would be expected from this fuel. Our lab-average  $\Delta HCl/\Delta CO$  ratio for savanna fires (the main global 463 type of grass fire) is ~17 times higher than the  $\Delta CH_3 Cl/\Delta CO$  reported for savanna fires in Lobert et al. (1999) and 464 still ~5 times higher after adjusting to the field average MCE of savanna grasses (0.938, see below). This indirect 465 comparison suggests that HCl could be a major Cl-containing gas emitted by BB and the emissions could be 466 significant. However, the gas-phase HCl mixing ratios decayed rapidly during our room burn storage periods and 467 Christian et al. (2010) observed high particulate chloride with HCl below detection limits in the fresh emissions 468 from Mexican crop residue fires. At longer time scales, particulate chloride has been observed to decrease as smoke
- 469 ages (Li et al., 2003; Pratt et al., 2011; Akagi et al., 2012). Thus, both the rate at which HCl is initially incorporated

- into the aerosol phase and the possibility that it is slowly reformed in aging plumes via outgassing of chlorine fromparticles remain to be investigated in detail.
- 472 Chlorine emissions from BB can also be affected by deposition of sea-salt, which can increase the Cl concentration
- 473 of coastal vegetation (McKenzie et al., 1996). The highest average EF(HCl) for a fuel type during the FLAME-4
- 474 study was for sawgrass  $(1.72 \pm 0.34 \text{ g kg}^{-1})$ . Both, the sawgrass and giant cutgrass were collected in a coastal
- 475 wildlife refuge that is much closer to the Atlantic coast (~10 km) than the wiregrass sampling location (~165 km).
- 476 The Cl-content listed in Table 1 and the measured EF(HCl) are consistent with the distance from the coast for the US
- 477 grasses. The African grass EF(HCl) and Cl-content were lower than we measured for the coastal US grasses, but
- higher than the wiregrass values despite being collected further (225 km) from the coast, confirming that other
- 479 factors besides distance from the coast effect grass Cl-content.
- 480 It is important to compare our FLAME-4 emissions data for African grass fires to field and other laboratory
- 481 measurements of emissions from African savanna fires. Fig. 4 shows our EF results with those reported for similar
- 482 African fuels burned at the FSL during February-March 2001 (Christian el al., 2003), airborne measurements from
- the SAFARI 2000 campaign (Yokelson et al., 2003a), and ground-based measurements from prescribed savanna
- 484 fires in KNP (Wooster et al., 2011). We plot EF for smoldering compounds detected by all three sampling platforms
- 485 versus MCE, providing an idea of the natural gradient in EF that result from savanna fuels and the impact
- 486 measurement approach has on the type of combustion surveyed. The ground-based (long open-path FTIR), airborne
- 487 (closed-cell FTIR) and laboratory based (open-path FTIR) emission factors can be fit to a single trend. The airborne
- 488 average EF(NH<sub>3</sub>) is within the range of the ground-based EF(NH<sub>3</sub>) at the airborne average MCE, but at the low end
- 489 likely due partly to natural variation in fuel nitrogen and partly because the correction for losses in the closed cell in
- the airborne system was not fully developed until later (Yokelson et al., 2003b). Both field studies observed much
- 491 lower average MCE than both laboratory studies (likely due to higher fuel moisture, wind, smoldering roots, etc.),
- 492 but the MCE is shown to correlate with much of the variation in EF.
- 493 Next, we exploit the MCE plot-based lab-field EF comparison as described in Sect. 2.6 to generate EF from our lab
- data that are more consistent with field studies. We plot lab and field EF versus MCE together for African savanna
- grasses in Fig. 5 with separate linear fits for comparison. The linear fit from the plot of lab EF versus MCE for each
- 496 species is used to calculate an EF at the average MCE (0.938) from airborne sampling of authentic African savanna
- 497 fires reported in Yokelson et al. (2003a). As shown in Table 2, this approach yields lab predicted EF that are, on
- 498 average, only 21% different from field values and have even better agreement for hydrocarbon species  $(\pm 3\%)$
- 499 including CH<sub>4</sub>, C<sub>2</sub>H<sub>2</sub>, and C<sub>2</sub>H<sub>4</sub>). The lab-field comparison for nitrogen (N)-containing species has a higher
- 500 coefficient of variation. Part of the larger variability could be the dependence of N-compound emissions on fuel
- 501 nitrogen content in addition to MCE (Burling et al., 2010; McMeeking et al., 2009). Better lab-field agreement was
- 502 obtained in an earlier application (Christian et al., 2003) of this approach for several compounds such as CH<sub>3</sub>COOH,
- 503 but that study featured a broader range of lab MCE that better constrained the fits. However, processing the data by
- this method improves the representativeness of the FLAME-4 EF across the board.

- 505 As an alternative to the plot-based analysis, despite the higher MCE of our lab fires, the ER for smoldering species
- to CO usually overlap with the field data at the one standard deviation level (Table 2, columns 5-7). This is
- 507 important since most of the compounds emitted by fires are produced during smoldering and the lab ER (Table S5)
- 508 can be considered reasonably representative of authentic savanna fires if used this way directly. Some species with
- 509 "below-average agreement" using the EF approach do agree well using the ER approach and vice versa. Thus,
- 510 neither approach is clearly preferred and both are adequate.
- 511 A comparison of our EF for US grasses with field work is not possible due to the lack of the latter type of
- 512 measurements. However, it is likely that grass fires in the US burn with an average MCE that is lower than our lab
- 513 average value of 0.961. This should have minimal impact on most of the ER to CO as discussed above; however, the
- 514 lab EF versus MCE equations for US grasses could be used to calculate EF for US grasses at the African savanna
- field MCE (0.938) as shown in the final column of Table 2.

## 516 3.2 Emissions from Indonesian, Canadian, and North Carolina peat

517 FLAME-4 OP-FTIR data include the first emissions data for HONO and NO<sub>2</sub> for Indonesian peat fires (Table 3).

- 518 The smoke measurements on three peat samples from Kalimantan represent a significant increase in information
- 519 given the one previous study of a single laboratory burned sample from Sumatra (Christian et al., 2003). We also
- 520 report EF from 4 fires burning extratropical peat that, along with other anticipated FLAME-4 results, adds
- significantly to the previous laboratory measurements of trace gases emitted by smoldering peat samples that were
- 522 collected in Alaska and Minnesota (Yokelson et al., 1997). To our knowledge, all detailed chemical characterization
- 523 of peat fire smoke has been done in the lab.
- 524 We discuss/compare the data now available for peat fire emissions from tropical and extratropical ecosystems. The 525 average MCE of our Kalimantan peat fires (0.816) is comparable to the MCE reported for the Sumatran peat (0.838) 526 burned previously by Christian et al. (2003). Figure 6 shows the ratio of our Indonesian peat EF as compiled in the 527 supplementary information (Table S4) to those of Christian et al. (2003) for species reported in both studies displaying the range of our emissions as well as the study average. The greatest variation within the Indonesian peat 528 529 fuels was that the single Sumatran peat fire emitted  $\sim 14$  times more NH<sub>3</sub> per unit biomass combusted than the 530 average of the "stack" burn Kalimantan samples, even though their MCE and percent nitrogen content were 531 comparable (2.12% for Sumatran peat versus 2.27% for the Kalimantan peat). Comparing extratropical peat between 532 studies, we find that 4.3 times larger NH<sub>3</sub> emission factors were observed for the peat burned by Yokelson et al. 533 (1997) than from our FLAME-4 North Carolina and Canadian stack peat burns. For the extratropical case, only part 534 of the higher levels seen earlier may be due to N-content differences (0.63-1.28% in FLAME-4 versus 0.78-3.06 % 535 in Yokelson et al. (1997)). We suspect that part of the differences for  $NH_3$  and other species seen in Fig. 6 (and 536 discussed below) may be due to subtle, compound-specific fuel chemistry differences associated with the fact that 537 the FLAME-4 samples evolved chemically at (and were collected at) greater depths than the samples burned earlier. 538 Mineral content could vary (Table 1) and different logging/land-use histories could affect the incorporation of
- 539 woody material. Another possible cause involves the drying method. In the previous studies the peat was allowed to

- 540 air dry to a very low moisture content (~5%) before ignition, whereas the FLAME-4 samples were stored wet and
- cool and then microwaved lightly just before ignition due to new United States Department of Agriculture (USDA)
- handling/storage restrictions. Drier peat may be consumed relatively more by glowing combustion, which could
- 543 promote higher  $NH_3$  and  $CH_4$  emissions (Yokelson et al., 1997, Fig. 3).
- 544 The emissions also differed between the FLAME-4 Kalimantan peat and the earlier Sumatran peat study for N-
- 545 containing gases that we measured other than  $NH_3$  as shown in Fig. 7, namely HCN and  $NO_x$ . The FLAME-4
- 546 Kalimantan peat fire NO<sub>x</sub> emissions are 4.2 times higher than previously reported for Sumatran peat, which could
- 547 impact the predictions of chemical transport models since  $NO_x$  emissions strongly influence  $O_3$  and SOA production
- 548 in aging BB plumes (Trentmann et al., 2005; Alvarado and Prinn, 2009; Grieshop et al., 2009). Larger emissions of
- 549 NO<sub>x</sub> from the Kalimantan peat samples likely occurred because two of the Kalimantan peat samples briefly
- supported spontaneous surface flaming whereas the Sumatran peat sample was completely burned by smoldering
- 551 combustion and  $NO_x$  is primarily produced during flaming combustion. The large range in EF(HCN) observed (1.38
- $-7.76 \text{ g kg}^{-1}$ ) when considering all peat-burning studies adds uncertainty to any use of this compound as a tracer for
- peat fires (Akagi et al., 2011). Although there are noticeable differences between the Kalimantan and Sumatran
- laboratory fires, with this study we have quadrupled the amount of data available on Indonesian peat, which likely
- 555 means the new overall averages presented in Table 3 are closer to the regional averages than the limited earlier data
- despite the high variability.
- 557 Sulfur emissions are also variable between peat fire studies. The lack of observed SO<sub>2</sub> emissions from our
- 558 Kalimantan peat fires is noteworthy since earlier studies of Kalimantan smoke attributed heterogeneous aerosol
- 559 growth to SO<sub>2</sub> emitted from peat fires with support by unpublished laboratory data (Gras et al., 1999). We did detect
- small amounts of SO<sub>2</sub> from one of three NC peat fires, but, despite a careful search, no OCS was detected, which
- 561 was the only sulfur containing compound detected in previous extratropical peat fire studies (Yokelson et al., 1997).
- 562 The emissions of  $CH_4$  from biomass fires make a significant contribution to the global levels of this greenhouse gas
- 563 (Simpson et al., 2006). The EF(CH<sub>4</sub>) measured for BB studies in general exhibit high variability with higher
- emissions at lower MCE (Burling et al., 2010). We observed high variability in EF(CH<sub>4</sub>) at similar MCEs for our
- 565 Kalimantan peat samples (range 5.72 18.83 kg<sup>-1</sup>) with our upper end comparable to the EF(CH<sub>4</sub>) previously
- reported for the Sumatran peat sample (20.8 g kg<sup>-1</sup>). Sumatran peat may burn with high variability, but with only one
- sample there is no probe of this. Emission factors for  $CH_4$  from extratropical peat are also consistently high (4.7 -
- 568 15.2 g kg<sup>-1</sup>). Taken together, all the FLAME-4 results, earlier measurements of EF(CH<sub>4</sub>) for peat, and field
- measurements of fuel consumption by peat fires (Page et al., 2002; Ballhorn et al., 2009) suggest that peat fires are a
- significant source of CH<sub>4</sub>, an important infrared absorber in our atmosphere (Forster et al., 2007; Worden et al.,
- 571 2013).

## 572 **3.3** Cooking fire emissions

- 573 Biofuel combustion efficiency and emissions depend on the stove design, type and size of fuel, moisture, energy
- 574 content, and each individual's cooking management (e.g. lighting and feeding) (Roden et al., 2008). The fire-

- averaged emissions of species we measured by OP-FTIR for four types of stoves and five fuel types are reported in
- Table 4. From the OP-FTIR data alone we report the first EF for HCN for open cooking fires; the first EF for HCN,
- $NO, NO_2$ , HONO, glycolaldehyde, furan, and  $SO_2$  for rocket stoves; and the first large suite of compounds for
- 578 gasifier devices.

579 We begin with a brief discussion of the first HCN measurements for cooking fires. HCN is emitted primarily by

580 biomass burning (Li et al., 2000) and can be used to estimate the contribution of BB in mixed regional pollution,

- 581 most commonly via HCN/CO ratios (Yokelson et al., 2007; Crounse et al., 2009). HCN was below the detection
- 582 limit in previous cooking fire studies using an FTIR system with a short (11 m) pathlength leading to speculation
- that the HCN/CO emission ratio was low for commonly used wood cooking fuels (Akagi et al., 2011). In FLAME-4,
- the higher sensitivity FTIR and longer pathlength allowed FTIR detection of HCN on a few cooking fires and the
- 585 HCN/CO emission ratio  $(1.72 \times 10^{-3} \pm 4.08 \times 10^{-4})$  is about a factor of 5 lower than most other BB fuels burned in
- this study; excluding peat, which had anomalously high HCN/CO ratios up to  $(2.26 \times 10^{-2})$ . The divergent HCN/CO
- ratios for these two types of BB should be considered when using HCN to probe pollution sources in areas where
- 588 one or both types of burning are important (e.g. Mexico, Indonesia).
- 589 Since minimizing cooking fire fuel consumption is a paramount concern for global health, air quality, and climate, it
   590 is of great interest to compare the FLAME-4 cooking fire results, which are of unprecedented detail, to a major
- 591 cookstove performance study by Jetter et al. (2012). We assess the validity of synthesizing results from these two
- 592 important studies using the handful of gases measured in both studies (CO<sub>2</sub>, CO, and CH<sub>4</sub>). In Fig. 8 we have
- averaged emissions for all fuels for these three species by stove type for the traditional 3-stone fires, the Envirofit
- rocket stove, and the Philips gasifier stove and compared to identical stoves burning red oak fuel in the performance
- testing reported by Jetter et al. (2012). We show the ratio of our fire-average (ambient start) EF to the EF reported
- by Jetter et al. (2012) specific to different operating conditions in their tests: i.e. when the cookstove had (1) an
- ambient temperature start, (2) hot-start, and (3) when water in the cooking pot started from a simmer. The FLAME-4
- emissions of  $CO_2$ , CO, and  $CH_4$  for the traditional 3-stone and Envirofit rocket designs agree very well with the
- performance-oriented emissions data for ambient- and hot- start conditions. We obtained higher emissions than
- 500 Jetter et al. (2012) for the Philips gasifier type stove, but the 3-stone and rocket designs are much more widely-used
- than the gasifier globally and, in general, lower performance may have more relevance to real world use (see below).
- 602 In any case, the comprehensive emissions speciation in FLAME-4 can be combined with the performance testing by
- 503 Jetter et al. (2012) to better understand the major currently-used global cooking options with reasonable confidence.
- 604 We note that our focus was comprehensive emissions speciation, but point out that our traditional 3-stone fires took
- the longest time to reach a steady state, consumed the most fuel, and produced higher mixing ratios of pollutants for
- their respective fuel types as shown in Fig. 9.
- 607 We now compare our FLAME-4 OP-FTIR-based open cooking fire EF to field measurements of the EF from 3-
- stone cooking fires for the few trace gases measured fairly widely in the field (essentially CO<sub>2</sub>, CO, and CH<sub>4</sub>).
- Figure 10 shows study-average EF(CH<sub>4</sub>) versus MCE for a number of studies including: field data from Zambia
- 610 (Bertschi et al., 2003a), Mexico (Johnson et al., 2008; Christian et al., 2010), and China (Zhang et al., 2000);

- 611 laboratory data from FLAME-4 and Jetter et al. (2012); and recommended global averages (Andreae and Merlet
- 612 2001; Akagi et al., 2011; Yevich and Logan, 2003). The range of MCE demonstrates the natural variability of
- 613 cooking fire combustion conditions. We observe a strong negative correlation of  $EF(CH_4)$  with MCE ( $R^2 = 0.87$ )
- that includes all the studies. However, the Jetter et al. (2012) study and especially FLAME-4 are offset to higher
- 615 MCE than the field average. As discussed earlier, this may reflect more efficient stove use sometimes observed in
- lab studies. More representative lab EF can readily be calculated from the MCE plot-based comparison (described in
- 617 Sect. 2.6). The FLAME-4 EF agree well with the field data after adjustment by this approach and we use it to project
- EF for species not measured in the field: namely HCN  $(0.071 \text{ g kg}^{-1})$  and HONO  $(0.170 \text{ g kg}^{-1})$ , which we report for
- 619 the first time, to our knowledge, for open cooking. The  $\Delta HONO/\Delta NO_x$  is ~13% confirming that HONO is an
- 620 important part of the cooking fire NO<sub>x</sub> budget. As noted above for other BB types, the lab ER of smoldering
- 621 compounds to CO are also fairly representative and included for open cooking in Table 4.
- 622 We also compare with the limited field measurements of rocket stove emissions. The FLAME-4 EF of species
- available for comparison generally agree within one standard deviation of the Christian et al. (2010) field Patsari
- 624 cookstove data. Thus, despite the small sample size, we conclude that the FLAME-4 ER, EF, and measurements to
- be presented elsewhere (such as aerosol optical properties) for these advanced cookstoves can likely be used directly
- 626 with some confidence to assess the atmospheric impact of using these stoves.

# 627 **3.4 Emissions from crop residue fires**

628 FLAME-4 provides the first comprehensive emissions data for burning US crop residue and greatly expands the 629 emissions characterization for global agricultural fires. The EF and ER for all the crop residue (CR) fuels burned 630 during FLAME-4 are compiled in Tables S4 and S5 in the Supplement. Upon initial assessment of these data, a 631 distinction between two groups emerges. To illustrate this, the EF dependence on MCE for NH<sub>3</sub> emitted by burning 632 CR fuels is illustrated in Fig. 11. The EF(NH<sub>3</sub>) from alfalfa and organic hay are much larger than for the other crops 633 at all MCE, which makes sense as these crops are high in N (Table 1) and are grown partly to meet the high protein 634 needs of large livestock. The EF(NH<sub>3</sub>) for millet was smaller than for the other CR fuels. The millet EF could differ 635 because of inherent low N content (Table 1) or possible N losses since the samples were collected a year prior to burning. Alfalfa, hay, and millet were also outliers in the EF versus MCE plots made for other trace gases. The 636 637 remaining fuels, sugar cane and especially rice straw and wheat straw are associated with important crops grown for 638 human nutrition and these three were grouped together to compare laboratory CR fire emissions to the limited 639 available field data as detailed later.

- 640 Crops are domesticated "grasses" that would be expected to have high Cl content. The use of agricultural chemicals641 could further increase Cl content and/or Cl emissions. HCl is the Cl-containing species we could measure with OP-
- 642 FTIR and its emissions are correlated with flaming combustion as noted earlier. The highest CR EF(HCl) (0.923 g
- $kg^{-1}$ ) was observed for the CR (Maryland wheat straw) with the highest Cl content (2.57%). As seen in Table 1, the
- 644 Cl content of the two conventional wheat straw samples varied significantly with the sample from the east shore of
- MD being much higher than the inland sample from WA. However, even though the organic wheat straw from

- 646 Colorado had much lower Cl content than the conventional wheat straw from MD it was significantly higher in Cl
- 647 than the conventional wheat straw from WA that was also sampled closer to the coast. This confirms our earlier
- statement that Cl content can depend on more than the distance from the coast for similar vegetation. In addition, the
- 649 high variability in Cl indicates that measuring the extent to which agricultural chemicals may contribute to
- 650 vegetation Cl content and/or Cl emissions would require a more precise experiment where only the applied chemical
- regime varies. Nevertheless, we confirm above average initial emissions of HCl for this fuel type.
- 652 Other notable features of the CR fire emissions are discussed next. Of all our FLAME-4 fuels, sugarcane fires had
- the highest average EF for formaldehyde, glycolaldehyde, acetic acid, and formic acid. Glycolaldehyde is
- considered the simplest "sugar-like" molecule; it has been reported as a direct BB emission in laboratory-, ground-,
- and aircraft-based measurements by FTIR and its atmospheric chemistry (including as an isoprene oxidation
- product) has been discussed there-in (Yokelson et al., 1997; Akagi et al., 2013; Ortiz-Montalvo et al., 2012; Johnson
- et al., 2013). In Fig. 12, we show the EF(glycolaldehyde) as a function of MCE for our FLAME-4 CR fires, all
- remaining FLAME-4 fuels, a series of airborne measurements from US field campaigns (in 2009-2011) (Johnson et
- al., 2013), and older laboratory measurements of smoldering rice straw (Christian et al., 2003). The FLAME-4 CR
- 660 fires have significantly higher EF than the pine-forest understory and shrubland fires discussed in Johnson et al.
- 661 (2013), but rice straw fire measurements by Christian et al. (2003) adjusted to reflect the new PNNL reference
- spectrum have even higher EF for both glycolaldehyde and acetic acid in comparison to our current sugarcane
- 663 measurements. The higher EF in the previous lab study are consistent with the lower MCE that resulted from
- burning the rice straw in dense piles similar to those observed in Indonesia where manual harvesting is common
- 665 (Christian et al., 2003).
- 666 Next we compare the FLAME-4 CR fire EF to the limited field data available. Although CR fire emissions are
- 667 undoubtedly affected by crop type and burning method (loosely packed and mostly flaming versus piled and mostly
- smoldering), this type of specificity has not been implemented in atmospheric models to our knowledge. All
- available ground-based and airborne field measurements of CR fire EF were averaged into a single set of EF for
- burning crop residue in the field by Akagi et al. (2011) in their supplementary Table 13. The average ratio of our
- 671 FLAME-4, MCE plot-based EF predictions for 13 overlapping species to the field EF is close to one with the good
- agreement reflecting some cancellation of positive and negative offsets (Table 5). The lab and field ER are also
- 673 shown to agree very well. The mostly small differences that do occur between the FLAME-4 lab-predicted EF and
- the field studies could be due to differences in fuel, burning conditions, and sampling regions. The field CR fire EF
- are all from Mexico (Yokelson et al., 2009, 2011; Christian et al., 2010) while FLAME-4 measured EF for a variety
- of fuels from Colorado, Washington, California, Louisiana, China, Taiwan, and Malaysia (see Sect. 2.2.4). Data
- 677 from recent airborne campaigns sampling US CR fires including SEAC<sup>4</sup>RS (Studies of Emissions, Atmospheric
- 678 Composition, Clouds and Climate Coupling by Regional Surveys,
- 679 www.nasa.gov/mission\_pages/seac4rs/index.html) and BBOP (Biomass Burn Observation Project,
- 680 www.bnl.gov/envsci/ARM/bbop) will provide valuable comparisons to our FLAME-4 CR fire EF at a later date.
- 681 3.5 Emissions from US shrubland and coniferous canopy fires

- 682 We burned fresh boughs from the following coniferous vegetation that is widespread in the western US and Canada:
- 683 ponderosa pine, black spruce, and juniper. The canopy of these trees/shrubs is sometimes consumed in prescribed
- burns, but that is more commonly the case in wildfires, especially crown fires. However, these fuels were not burned
- to simulate real, complete wildfire fuel complexes: rather they were of interest as an extension of FLAME-3 smog
- 686 chamber experiments investigating organic aerosol (OA) transformations (Hennigan et al., 2011). In FLAME-3
- 687 black spruce produced the most secondary organic aerosol (SOA) upon aging while ponderosa pine produced the
- 688 least SOA. The SOA results for these and other fuels from FLAME-4 will be reported separately (Tkacik et al.,
- 689 2014). The OP-FTIR data (Tables S4 and S5) is of value to characterize the starting conditions in the smog
- chambers. For instance, in FLAME-4 the ponderosa pine burns were characterized by a lower MCE  $(0.917 \pm 0.032)$ ,
- for range 0.839-0.952), hence more smoldering-dominated burns than the black spruce burns (MCE 0.951  $\pm$  0.012,
- for range 0.933 0.970). Both ponderosa pine and spruce boughs were also burned in the lab fire study of Yokelson et
- al. (2013a) and, collectively with the FLAME-4 measurements, we now have more detailed information on the
- initial emissions from these fuels than was available during the FLAME-3 campaign.
- 695 There are just a few published field measurements of emissions from chaparral fires, which include: (1) Airborne
- 696 measurements of EF reported by Burling et al. (2011) for 16 of the trace-gas species also measured in this work for
- 697 five California chaparral fires and (2) a limited number of trace gases reported by Radke et al. (1991) and Hardy et
- 698 al. (1996) for prescribed chaparral burns. For these published field studies as a group the average EF is  $0.935 \pm$
- 699 0.011.We combined the seven chamise and three manzanita burns from FLAME-4 to represent chaparral fuels and
- obtained a slightly lower lab-average MCE of  $0.929 \pm 0.017$  (spanning a range of 0.903-0.954, see Table S4). The
- 101 lab MCE and EF agree well with the MCE and EF from field measurements, which suggests that FLAME-4
- measurements can be used directly and confidently including for species and properties not yet measured in the
- field. The emissions data from recent field studies of wildfires (SEAC<sup>4</sup>RS, BBOP) that burned some coniferous
- canopy and chaparral fuels can be compared with our FLAME-4 EF in the future.

# 705 **3.6** Emissions from tire fires

To our knowledge, FLAME-4 presents the first comprehensive emissions data for burning tires. Emissions are

affected by fuel composition and tires are composed of natural and synthetic rubber, carbon black, fabric,

- reinforcing textile cords, steel-wired fibers and a number of chemical accelerators and fillers added during the
- manufacturing process (Mastral et al., 2000). One such additive is sulfur which is essential during the vulcanization
- 710 process in creating rigid and heat resistant tires. The sulfur could be emitted during combustion of tires in various
- forms including SO<sub>2</sub>, which is a monitored, criteria air pollutant chiefly because atmospheric oxidation of SO<sub>2</sub>
- 712 results in acid rain and sulfate aerosol particles that are a major climate forcing agent with adverse effects on human
- health (Schimel et al., 1996; Lehmann and Gay, 2011; Rohr and Wyzga, 2012). For the two tire burns conducted
- during FLAME-4 the average MCE was 0.963; burns dominated by flaming combustion. SO<sub>2</sub> is a product of
- flaming combustion (see Fig. 2 or Lobert et al., 1991) and our tire samples likely contained high amounts of S that
- 716 was efficiently converted to SO<sub>2</sub> by the high MCE burns resulting in a very high average EF(SO<sub>2</sub>) of  $26.2 \pm 2.2$  g kg<sup>-</sup>
- <sup>1</sup>. To put this in perspective, our second largest  $EF(SO_2)$  arose from giant cutgrass (3.2 g kg<sup>-1</sup>), which was about

- 718 three times the typical FLAME-4  $EF(SO_2)$  of ~1 g kg<sup>-1</sup>. About ~48% of the scrap tires generated in the US in 2005
- 719 (RMA, 2011) were used as fuel (coal substitute) and this was the fate of ~20% of the scrap tires in Canada in 2004
- 720 (Pehlken and Essadiqi, 2005). However, our calculations suggest that tire combustion only contributed ~0.5% of
- 721 SO<sub>2</sub> emissions for the US and Canada in 2005 (Smith et al., 2011). Meanwhile, combustion of fossil fuels,
- specifically coal, was estimated to account for 56% of the world  $SO_2$  emissions in 1990 (Smith et al., 2001). Despite
- the low total global significance compared to coal it is quite possible for the  $SO_2$  and other combustion products
- from tire burning to have important local effects (http://thegazette.com/2012/06/01/how-is-iowa-city-landfill-fire-
- 725 affecting-air-quality/).
- 726 Many species including HONO, NO<sub>2</sub>, HCN, CH<sub>3</sub>COOH, HCOOH, and furan were quantified for the first tire burn
- 727 (~500 g) but fell below the detection limit during the second smaller fire (~50 g). For one such species, gas-phase
- nitrous acid (HONO), tire burning produced the largest EF (1.51 g kg<sup>-1</sup>) of the entire study. Daytime photolysis of
- HONO serves to form NO and the atmospheric oxidant OH on a timescale of 10-20 min (Schiller et al., 2001). To
- normalize for differences in the nitrogen content of fuels shown in Table 1, it is useful to compare  $\Delta$ HONO to
- 731  $\Delta NO_x$ . The ER( $\Delta HONO/\Delta NO_x$ ) for tire burns (19%) is incidentally within the typical range of ~3-30% for BB
- studies compiled in Akagi et al. (2011). The EF of HONO (1.51g kg<sup>-1</sup>) and NO<sub>x</sub> as NO (3.90 g kg<sup>-1</sup>) were among the
- **733** largest for this study while the EF(HCN) was small  $(0.36 \text{ g kg}^{-1})$  and NH<sub>3</sub> remained below the detection limit even
- in the bigger tire fire. These results suggest that much of the fuel nitrogen is converted to  $NO_x$  and HONO and that
- the mid-range N-content estimated for tires by Martinez et al. (2013) shown in Table 1 (0.57%) is large enough to
- support the observed EF.

#### 737 **3.7** Emissions from burning trash and plastic bags

Published measurements of trash burning emissions are rare. The FLAME-4 measurements are the first to report EFfor glycolaldehyde for trash burning. Since it is difficult to be confident about waste simulation, we first assess the

- relevance of the FLAME-4 trash fire simulations by comparison to the limited previous data. The emissions from
- burning simulated military waste were evaluated in two previous studies for a number of species not measured by
- 742 OP-FTIR including polycyclic aromatic hydrocarbons, particulate matter, several volatile organic compounds
- 743 (VOC), polychlorinated or brominated dibenzodioxins, and furans (Aurell et al., 2012; Woodall et al., 2012). These
- two studies are not discussed further here. In Supplement Table S6 we show the EF from the two trash burns in
- 745 FLAME-4 and "overlapping" previously-published garbage burning EF including those from 72 spot field
- 746 measurements of fires in authentic Mexican landfills reported by Christian et al. (2010), an airborne campaign that
- sampled a single dump fire in Mexico (Yokelson et al. 2011), and a single previous laboratory simulation (Yokelson
- 748 et al., 2013a).
- 749 The first FLAME-4 trash fire simulation had much higher HCl, HCHO, and glycolaldehyde and lower  $NO_x$ ,  $NH_3$ ,
- and  $SO_2$  than the second simulation. The average of the two FLAME-4 burns and most of the trash fire EF we
- 751 measured in FLAME-4 are well within the range observed in the field for hydrocarbons and the oxygenated organic
- 752 compounds except for acetic acid which had mixing ratios below the detection limit in FLAME-4. The increase in

- rts estimated carbon content between studies accounts for the considerable increase in EF(CO<sub>2</sub>) for the FLAME-4
- burns. The EF reported in Supplement Table S6 for field data assumed an overall carbon fraction of 40% while an
- estimated value of ~50% was calculated for FLAME-4 waste. There were significantly lower emissions of N-
- containing compounds and HCl in the FLAME-4 trash burn simulations compared to the Mexican landfill fires. The
- rsingle laboratory trash fire EF(HCl) reported by Yokelson et al. (2013a) (10.1 g kg<sup>-1</sup>) and the higher of two EF(HCl)
- 758 from FLAME-4 (1.52 g kg<sup>-1</sup>) lie close to the upper and lower end of the actual Mexican landfill fire results (1.65-9.8
- 759 g kg<sup>-1</sup>). Based on the EF(HCl) of pure polyvinyl chloride (PVC) reported in Christian et al. (2010) we expected a
- higher EF(HCl) correlated to the high PVC mass percentage (9.8%) in our simulated trash sample that contained
- 761 PVC. The EF(HCl) is affected by the combustion factor of the PVC itself and the actual percent burned may have
- been low during our simulation. The differences between the emissions of Mexican landfill fires and our laboratory
- 763 garbage fires likely reflect the general difficulty of simulating real-world landfill content; in particular we likely
- vulture represented a nitrogen source such as food waste in lab simulations. While a more realistic representation of
- complex, real-world waste would have been ideal, the FLAME-4 data should be useful for enhancing our knowledge
- of the emissions from some components of this globally important, but under-sampled source.
- 767 We burned one trash component separately in one fire: namely plastic shopping bags. Much of the plastic produced 768 globally ends up in landfills with alternative means of disposal including incineration, open burning, or use as an 769 alternative household fuel in developing countries. It has been estimated that  $6.6 \text{ Tg } \text{CO}_2$  was generated from the 770 incineration of plastics in waste in 2011 in the US and that incineration is the disposal method for 7-19 percent of 771 waste in the US generating an estimated 12 Tg CO<sub>2</sub> annually (USEPA, 2013). Shopping bags primarily consist of 772 high and low density polyethylene (HDPE, LDPE) with a carbon content of 86%, the highest value in this study (USEPA, 2010). The EF(CO<sub>2</sub>) of 3127 g kg<sup>-1</sup> is slightly larger than that from shredded tires (2882 g kg<sup>-1</sup>). During the 773 774 single burn of "pure" plastic bags, flaming combustion dominated more than in any other FLAME-4 fire, as can be 775 seen in the high MCE (0.994), the steady high ratio of  $\Delta CO_2/\Delta CO$  (Fig. 13) and by the fact that many smoldering 776 combustion species remained below the OP-FTIR detection limit. In this respect, plastic bags are higher quality fuel 777 than biomass although less-controlled combustion of mixed refuse, or a mix of plastics and biomass, would likely 778 result in less efficiency and greater EF for smoldering species.

#### 779 4 Conclusions

- 780 We used open-path FTIR to measure the emissions of 20 of the most abundant trace gases produced by laboratory
- burning of a suite of locally to globally significant biomass fuels including: African savanna and US grasses; crop-
- residue; temperate, boreal, and Indonesian peat; traditional cooking fires and cooking fires in advanced stoves; US
- coniferous and shrubland fuels; shredded tires; and trash. We report fire-integrated emission ratios (ER) to CO and
- emission factors (EF, grams of compound emitted per kilogram of fuel burned) for each burn. The fire-type average
- EF and ER for sticky species (HCl, NH<sub>3</sub>, HCOOH, CH<sub>3</sub>COOH, glycolaldehyde, SO<sub>2</sub>) are computed without the data
- from the room burns (due to losses on aerosol or lab surfaces) as indicated in Tables S4 and S5 in the Supplement.

787 Many of the fire-types simulated have large global significance, but were not sampled extensively in the past. The 788 fire types simulated that have been subject to extensive past study were sampled with new instrumental techniques 789 in FLAME-4. In either case it is necessary to establish the relevance of the lab simulations by comparison to field 790 data when available. The emissions from field fires depend on a large number of fuel and environmental variables 791 and are therefore highly variable. Laboratory biomass burning can sometimes occur with a different average ratio of 792 flaming to smoldering combustion than is observed for field fires in similar fuels. Smoldering combustion produces 793 the great majority of measured emitted species and we find that our ER to CO for smoldering compounds are 794 normally similar to field results. Based on lab/field comparisons, we conclude that our lab-measured EF for some of 795 the fires can be adjusted to better represent typical open burning. We describe a straight forward procedure for 796 making these adjustments when warranted. For some fuels there is only lab emissions data available (e.g. peat and 797 tires) and we must rely solely on that. In other cases (e.g. rocket stoves and chaparral) both the lab ER and EF can be 798 used directly to supplement field data. For some fuels (e.g. African grasses and crop residue) the ER can be used 799 directly and we provide a procedure to adjust the lab EF that is based on analysis of the overlap species and has a 800 characterized uncertainty. Thus, all the FLAME-4 results for various species and properties, especially those yet 801 unmeasured in field studies, should be useful to enhance the understanding of global biomass burning. As mentioned 802 above, this is important in part because the smoke characterization in FLAME-4 featured the first use of many 803 instruments, the first sampling with some instruments for certain fuels, and the first use of dual smog chambers to 804 characterize the chemical evolution of smoke during simulated aging.

805 For tropical peat (a major global fuel type) there is very little data even after we quadrupled the number of samples 806 burned as part of FLAME-4. Significant differences in EF between FLAME-4 Kalimantan peat and Sumatran peat 807 from Christian et al. (2003) include ~14 times greater  $NH_3$  emission from the Sumatran peat even though each study 808 reported similar nitrogen contents (2.12% and 2.27%). Other emissions were also variable from Canadian, North 809 Carolina, and Indonesian peat. These variable emissions could reflect differences in sampling depth; chemical, 810 microbial, and physical weathering; drying and ignition methods, and land-use history. This highlights the need for 811 field measurements and underscores the challenge of developing robust emissions data for this fuel type. Despite the 812 high variability, the large increase in sampling should increase confidence in the mean emission factors for this fuel 813 type. In addition, in all the lab peat fires studied, the emissions of HCN, NH<sub>3</sub> and CH<sub>4</sub> were elevated in comparison 814 to the average for other types of biomass burning.

815 Emissions were quantified for open-cooking fires and several improved cooking stoves. We obtained good

agreement for the few species that were also measured in a major cook-stove performance study indicating that our

- far more detailed emissions characterization in FLAME-4 can be closely linked to the performance results. This
- 818 should enable a more comprehensive assessment of the economic and air quality issues associated with cooking
- technology options. Some of the gas-phase species (HONO, HCN, NO<sub>x</sub>, glycolaldehyde, furan, and SO<sub>2</sub>) are
- 820 reported for "rocket" stoves (a common type of improved stove) for the first time and this emission data can be used
- 821 directly without an adjustment procedure. A large set of EF for gasifier type stoves is also reported for the first time.
- 822 We report the first  $\Delta$ HCN/ $\Delta$ CO ER for open cooking fires, which dominate global biofuel use. The low HCN/CO

823 ER from cooking fires and the high HCN/CO ER from peat fires should be factored into any source apportionment824 based on using HCN as a tracer in regions featuring one or both types of burning.

We report the first extensive set of trace gas EF for US crop residue fires, which account for the largest burned area
in the US. We report detailed EF for burning rice straw from the US and several Asian countries where this is a
major pollution source. Burning food crop residues produced clearly different emissions from feed crop residues.
Feed crop residues had high N-content and burning alfalfa produced the highest NH<sub>3</sub> emissions of any FLAME-4
fire. Burning sugarcane produced the highest emissions of glycolaldehyde and several other oxygenated organic

- 830 compounds, possibly related to high sugar content. Increased knowledge of agricultural fire emissions should
- 831 improve atmospheric modeling at local to global scales.
- 832 In general, for a wide variety of biomass fuels, the emissions of HCl are positively correlated with fuel Cl-content
- and MCE and larger than assumed in previous inventories. The HCl emissions are large enough that it could be the
- 834 main chlorine-containing gas in very fresh smoke, but partitioning to the aerosol could be rapid. The emission
- factors of HCl and SO<sub>2</sub> for most crop residue and grass fires were elevated above the study average for these two
- 836 gases consistent with their generally higher fuel Cl/S and tendency to burn by flaming combustion. The linkage
- 837 observed between fuel chemistry or specific crops and the resulting emissions illustrates one advantage of lab-based
- emissions research. In contrast, our laboratory simulation of garbage burning in FLAME-4 returned an EF(HCl)
- 839  $(1.52 \text{ g kg}^{-1})$  near the lower end of actual landfill fire measurements (1.65 g kg<sup>-1</sup>), possibly because a large fraction
- 840 of the added polyvinyl chloride did not burn. Lower N-emissions from lab garbage burning than in Mexican landfills
- could be linked to missing N in our waste simulation, but we don't have nitrogen analysis of authentic waste to
- verify this. The average SO<sub>2</sub> EF from burning shredded tires was by far the highest for all FLAME-4 fuels at 26.2 g
- $kg^{-1}$ . High SO<sub>2</sub> emissions together with high EF for NO<sub>x</sub> and HONO are consistent with high sulfur and nitrogen
- content of tires and a tendency to burn by flaming combustion. Finally, we note that this paper gives an overview of
- the FLAME-4 experiment and the trace gas results from OP-FTIR alone. Much more data on emissions and smoke
- 846 properties will be reported separately.

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Figure 1. Excess mixing ratios of CO and CO<sub>2</sub> versus time for a (a) typical peat "stack" burn, (b) open cookstove
"stack" burn (feeding fire), (c) grass "stack" burn, and (d) "room" burn.

Figure 2. Excess mixing ratios of 19 trace gases versus time for a complete sawgrass "stack" burn as measured byOP-FTIR.

Figure 3. Excess mixing ratios of sticky and non-sticky gases normalized by their maximum mixing ratio (shown in
legend) to have a maximum value of one during a "room" burn of organic hay. The stable non-sticky species shown

are CO and CH<sub>4</sub> while the stickier species include HCl, NH<sub>3</sub>, glycolaldehyde, CH<sub>3</sub>COOH, and HCOOH: the latter

1301 show a faster rate of decay than the stable species CO and  $CH_4$ .

**Figure 4.** Emission factors (g kg<sup>-1</sup>) of select smoldering species as a function of MCE for FLAME-4 burns of

1303 African savanna fuels. Also shown are laboratory data of Christian et al. (2003), ground-based data of Wooster et al.

1304 (2011), and airborne data of Yokelson et al. (2003a). The linear fit based on all data is shown.

**Figure 5.** Comparison of EF versus MCE between FLAME-4 laboratory African grass fires (green) and airborne

1306 field measurements of African savanna fires (blue) for specified hydrocarbons, selected nitrogen containing species,

and specified oxygenated species. Lines indicate linear regression of lab-based (green solid line) and airborne (bluedashed line) measurements.

**Figure 6.** The ratio of our Kalimantan peat fire EF to the EF from the single Sumatran peat fire of Christian et al.

1310 (2003). The upper and lower bounds of the bars represent ratios based on the range of our data, while the lines inside

1311 the bars represent the FLAME-4 study-average EF.

1312 **Figure 7.** Emission factors (g kg<sup>-1</sup>) for all nitrogen-containing species measured in current Kalimantan and past

1313 Sumatran laboratory peat fires (Christian et al., 2003). The Kalimantan peat room burn includes NH<sub>3</sub>, a sticky

1314 species, thus the value should be considered a lower limit estimate.

**Figure 8.** Comparison of FLAME-4 3-stone, Envirofit G-3300 Rocket, and Philips HD4012 cookstove EF to EF

1316 reported during performance testing by Jetter et al. (2012). The Ezy stove was not tested by Jetter et al. (2012). Each

1317 circle represents the FLAME-4 fire average EF of all fuel types measured with all components starting at ambient

1318 temperatures compared to the Jetter et al (2012) data collected under regulated operating conditions.

1319 Figure 9. Excess mixing ratio profiles of CO and CO<sub>2</sub> for both a traditional 3-stone cooking fire (104) and a more

advanced "rocket" design stove (115) showing cleaner combustion and shorter time to reach a steady-state in the

1321 stove. The profiles of MCE versus time are included for both stove types.

**1322** Figure 10. Open cooking fire fire-averaged emission factors of CH<sub>4</sub> as a function of MCE for current and past

1323 laboratory and field measurements together with the recommended global averages. Error bars indicate the one

1324 standard deviation of EF for each study where available.

- **Figure 11.** Emission factors of NH<sub>3</sub> as a function of MCE for "feed" crop residue fuels (triangles), "food" crop
- 1326 residue fuels (circles), and older millet samples (squares). Also shown are the lines of best fit from "food" fuels
- 1327 (green) and "feed" fuels (blue).
- 1328 Figure 12. Glycolaldehyde EF as a function of MCE shown for current FLAME-4 CR, all remaining FLAME-4
- 1329 fuels, a series of airborne measurements from US field campaigns, and laboratory rice straw measurements with
- 1330 error bars representing one standard deviation of EF where available.
- **Figure 13**. Excess mixing ratio profiles of CO and CO<sub>2</sub> for the FLAME-4 plastic bag burn characterized by a large
- 1332 long-lived ratio of  $\Delta CO_2/\Delta CO$  corresponding to strong flaming combustion.

## 1333 Table 1 Summary of fuels burned and fuel elemental analysis (see Sect. 2.2 for fuel descriptions).

						N-				
			Environmental			C-Content	Content	Cl/S-		
Fuel	Stack Exp.	Room Exp.	Chamber Exp.	Fuel Type	Sampling Location (s)	(%)	(%)	Content (%)	Ash	
African grass (tall)	11	1	0	Savanna/Sourveld/Tall grass	Kruger National Park, R.S.A.	43.56 - 43.82	0.21 - 0.32	bdl / 0.063	4.7	
African grass (short)	8	0	0	Savanna/Sweetveld/Short grass	Kruger National Park, R.S.A.	43.56 - 44.56	0.47 - 0.70	0.19 / 0.21	3.5 - 5.4	
Giant Cutgrass	5	3	2	Marsh	Jasper Co., SC	44.84	2.03	0.34 / 0.21	2.3	
Sawgrass	12	1	0	Marsh	Jasper Co., SC	45.83	0.93	0.77 / 0.16	3.5	
Wiregrass	7	2	1	Pine forest understory	Chesterfield Co., SC	46.70	0.61	bdl	-	
Peat (CAN)	3	0	0	Boreal Peat	Ontario & Alberta, CAN	44.05 - 46.74	0.93 - 1.22	nm	7.6 - 9.2	
Peat (NC)	2	1	0	Temperate Peat	Green Swamp & Alligator River NWR, NC	25.79 - 51.12	0.63 - 1.26	nm / 0.12	14.7 - 58.4	
Peat (IN)	2	1	1	Indonesian Peat	South Kalimantan	53.83 - 59.71	2.03 - 2.50	nm / 0.12	1.4 - 3.8	
Organic Alfalfa	3	0	0	Crop residue	Fort Collins, CO	42.28	2.91	nm / 0.29	4.4	
Organic Hay	6	2	1	Crop residue	Fort Collins, CO	41.39	1.99	1.13 / 0.22	7.7	
Organic Wheat Straw	6	2	0	Crop residue	Fort Collins, CO	43.32	0.40	0.32 / 0.085	3.7	
Conventional Wheat Straw	2	0	0	Crop residue	Maryland	43.53	0.39	2.57	3.4	
Conventional Wheat Straw	2	1	0	Crop residue	Walla Walla Co., WA	40.20	0.69	bdl	10.4	
Sugar Cane	2	1	0	Crop residue	Thibodaux, LA	41.33	0.76	0.4	9.1	
Rice Straw	7	4	1	Crop residue	CA, China, Malaysia, Taiwan	37.85 - 42.07	0.88 - 1.30	0.61 / 0.14-0.21	7.7 - 12.2	
Millet	3	0	0	Crop residue & Cookstove fuel	Ghana	43.58	0.08	nm	7.4	
Red Oak	5	0	0	Cookstove fuel	Commercial lumberyard	46.12	0.09	nm / 0.009	5.9	
Douglas Fir	3	0	0	Cookstove fuel	Commercial lumberyard	46.70	bdl	nm	-	
Okote	2	0	2	Cookstove fuel	Honduras via Commercial lumberyard	45.09	bdl	nm / 0.011	8.5	
Trash	2	0	0	Trash or waste	Missoula, MT	50.29 - 50.83 <sup>a</sup>	nm	nm	-	
Shredded Tires	2	0	0	Trash or waste	Iowa City, IA	81.98 <sup>b</sup>	0.57	nm /1.56 <sup>b</sup>	-	
Plastic Bags	1	0	0	Trash or waste	Missoula, MT	74.50 <sup>c</sup>	nm	nm	-	
Juniper	2	0	0	Temperate Forest	Outskirts Missoula, MT	50.73	1.17	nm	4.0	
Ponderosa Pine	11	5	10	Temperate Forest	Outskirts Missoula, MT	51.11	1.09	nm	1.5	
Black Spruce	5	7	9	Boreal Forest	South of Fairbanks, AK	50.50	0.66	nm / 0.054	3.8	
Chamise	7	1	0	Chaparral	San Jacinto Mtns, CA	50.27	1.00	nm / 0.060	-	
Manzanita	3	1	0	Chaparral	San Jacinto Mtns, CA	49.89	0.73	nm / 0.049	-	
Total	124	33	27							

Total12433Note:"nm" indicates not measure, "bdl" indicatesbelow the detection limit

<sup>a</sup> estimated using approach described in Christian et al. [2010] and Sect. 3.5 <sup>b</sup> estimated from Table 1 in Martinez et al. [2013]

<sup>c</sup> estimated using USEPA (2010)

			African Sav	anna grass			US grasse	
Species	Field Yokelson et al. [2003a] (EF)	Lab FLAME predict at field avg MCE (EF)	Lab EF predict / Field EF avg	Field Yokelson et al. [2003a] (ER)	Lab FLAME-4 (ER)	Field ER avg / Lab ER avg	Lab FLAME predict at field avg MCE (EF)	
MCE	0.938	0.938	-	0.938	0.978	-	0.938	
Carbon Dioxide (CO <sub>2</sub> )	1703	-	-	-	-	-	-	
Carbon Monoxide (CO)	71.5	-	-	1	1	1	-	
Methane (CH <sub>4</sub> )	2.19	2.29	1.04	0.053(0.012)	0.029(0.012)	1.83	2.16	
Acetylene (C <sub>2</sub> H <sub>2</sub> )	0.260	0.251	0.967	0.004(0.001)	0.003(0.001)	1.45	0.448	
Ethylene (C <sub>2</sub> H <sub>4</sub> )	1.19	1.15	0.969	0.017(0.003)	0.008(0.004)	2.01	0.918	
Methanol (CH <sub>3</sub> OH)	1.17	1.21	1.03	0.014(0.003)	0.005(0.004)	2.77	0.339	
Formaldehyde (HCHO)	1.06	2.56	2.41	0.015(0.004)	0.016(0.008)	0.915	0.529	
Acetic Acid (CH <sub>3</sub> COOH)	2.42	4.05	1.68	0.016(0.002)	0.013(0.007)	1.26	0.873	
Formic Acid (HCOOH)	0.270	0.336	1.25	0.003(0.002)	0.002(0.001)	1.55	0.064	
Ammonia (NH <sub>3</sub> )	0.280	0.691	2.47	0.007(0.004)	0.006(0.004)	1.19	0.709	
Hydrogen Cyanide (HCN)	0.530	0.301	0.569	0.009(0.003)	0.005(0.001)	1.70	0.561	
Nitrogen Oxides (NO <sub>x</sub> as NO)	3.37	3.20	0.950	-	-	-	2.16	
Average			1.33(0.65)			1.63(0.54)		
Hydrocarbon avg.			0.994(0.044)			1.76(0.28)		
N-species avg.			1.33(1.00)			1.45(0.36)		
OVOC avg.			1.59(0.61)			1.62(0.80)		

Table 2. Summary of the comparison of emission factors and emission ratios (to CO) measured in the lab and field for savanna fuels and projected emission factors for US grasses calculated at the savanna grass field average MCE. Values in parentheses are one standard deviation.

Table 3. Comparison of emission factors  $(g kg^{-1})$  for three laboratory peat studies including Yokelson et al. (1997), Christian et al. (2003), and FLAME-4. The average and one standard deviation are shown for each peat type during the study and an overall regional EF is shown for extratropical and Indonesian peat. Values in parentheses are one standard deviation.

	Peat Emissions										
Species	Peat Canadian	Peat NC	Peat AK & MN <sup>a</sup>	Overall Extratropical Peat	Kalimantan peat	Sumatran peat <sup>b</sup>	Overall Indonesian Peat				
MCE	0.805(0.009)	0.726(0.067)	0.809(0.327)	0.766(0.061)	0.816(0.065)	0.838	0.821(0.054)				
Carbon Dioxide (CO <sub>2</sub> )	1274(19)	1066(287)	1395(52)	1190(231)	1637(204)	1703	1653(170)				
Carbon Monoxide (CO)	197(9)	276(139)	209(68)	238(97)	233(72)	210	227(60)				
Methane (CH <sub>4</sub> )	6.25(2.17)	10.9(5.3)	6.85(5.66)	8.67(4.27)	12.8(6.6)	20.8	14.8(6.7)				
Acetylene (C <sub>2</sub> H <sub>2</sub> )	0.10(0.00)	0.16(0.08)	0.10(0.00)	0.13(0.06)	0.18(0.05)	0.059	0.15(0.07)				
Ethylene (C <sub>2</sub> H <sub>4</sub> )	0.81(0.29)	1.27(0.77)	1.37(0.51)	1.13(0.56)	1.39(0.62)	2.57	1.68(0.78)				
Propylene (C <sub>3</sub> H <sub>6</sub> )	0.50(0.00)	1.17(0.63)	2.79(0.44)	1.36(0.96)	1.49(0.63)	3.05	1.88(0.94)				
Methanol (CH <sub>3</sub> OH)	0.75(0.35)	2.83(2.87)	4.04(3.43)	2.34(2.25)	3.24(1.39)	8.69	4.60(2.95)				
Formaldehyde (HCHO)	1.43(0.37)	1.41(1.16)	1.99(2.67)	1.51(0.79)	1.25(0.79)	1.40	1.29(0.65)				
Furan (C <sub>4</sub> H <sub>4</sub> O)	0.88(0.04)	1.78(1.84)	-	1.42(1.39)	0.89(0.27)	1.91	1.15(0.56)				
Nitrous Acid (HONO)	0.18(0.00)	0.48(0.50)	-	0.38(0.39)	0.10	-	0.10				
Nitric Oxide (NO)	-	0.51(0.12)	-	0.51(0.12)	1.85(0.56)	1.00	1.57(0.63)				
Nitrogen Dioxide (NO <sub>2</sub> )	-	2.31(1.46)	-	2.31(1.46)	2.36(0.03)	-	2.36(0.03)				
Hydrogen Cyanide (HCN)	1.77(0.55)	4.45(3.02)	5.09(5.64)	3.66(2.43)	3.30(0.79)	8.11	4.50(2.49)				
Acetic Acid (CH <sub>3</sub> COOH)	1.86(1.35)	8.46(8.46)	7.29(4.89)	5.59(5.49)	7.65(3.65)	8.97	8.09(2.69)				
Formic Acid (HCOOH)	0.40(0.06)	0.44(0.34)	0.89(1.50)	0.51(0.27)	0.55(0.05)	0.38	0.49(0.11)				
Glycolaldehyde (C <sub>2</sub> H <sub>4</sub> O <sub>2</sub> )	-	-	1.66(2.64)	1.66	-	-	-				
Hydrogen Chloride (HCl)	-	7.68E-03	-	7.68E-03	-	-	-				
Ammonia (NH <sub>3</sub> )	2.21(0.24)	1.87(0.37)	8.76(13.76)	3.38(3.02)	1.39(0.97)	19.9	7.57(10.72)				

<sup>a</sup>Source is Yokelson et al. [1997]

<sup>b</sup>Source is Christian et al. [2003]

					ditional and A		8				
Species	3 stone (EF)				Envirofit G3300 Rocket (EF)			Ezy stove (EF)		Philips HD4012(EF	
	Doug Fir	Okote	Red Oak	ER avg (stdev)	Doug Fir	Okote	Red Oak	Millet	Red Oak	Doug Fir	
MCE	0.963	0.968	0.972	0.968(0.004)	0.974	0.966	0.985	0.950	0.985	0.984	
Carbon Dioxide (CO <sub>2</sub> )	1640	1589	1628	-	1662	1586	1661	1503	1656	1682	
Carbon Monoxide (CO)	39.8	33.5	30.2	-	28.1	35.8	15.9	49.9	16.3	17.3	
Methane (CH <sub>4</sub> )	1.27	1.37	1.29	0.067(0.010)	0.90	1.32	0.23	2.64	0.41	0.37	
Acetylene (C <sub>2</sub> H <sub>2</sub> )	0.41	1.07	0.41	0.020(0.013)	0.055	1.26	0.052	0.42	0.23	0.16	
Ethylene ( $C_2H_4$ )	0.39	1.03	0.37	0.018(0.012)	0.11	0.83	0.063	0.84	0.21	0.16	
Propylene (C <sub>3</sub> H <sub>6</sub> )	bdl	0.11	0.058	0.002(0.001)	bdl	bdl	bdl	bdl	0.012	0.006	
Water (H <sub>2</sub> O)	0.10	0.14	0.15	0.006(0.002)	0.15	0.14	0.14	0.089	0.19	0.23	
Methanol (CH <sub>3</sub> OH)	0.70	0.057	0.90	0.014(0.012)	0.56	0.066	0.43	0.77	0.81	0.087	
Formaldehyde (HCHO)	0.63	0.24	0.50	0.012(0.005)	0.51	0.25	0.21	0.82	0.40	0.21	
Formic Acid (HCOOH)	0.14	0.037	0.32	0.003(0.003)	0.17	0.038	0.15	0.13	0.24	0.050	
Acetic Acid (CH <sub>3</sub> COOH)	0.63	bdl	4.16	0.036(0.040)	0.72	bdl	1.74	1.98	2.99	0.076	
Furan (C <sub>4</sub> H <sub>4</sub> O)	0.087	bdl	0.087	0.001(0.000)	bdl	bdl	bdl	bdl	0.016	bdl	
Glycolaldehyde (C <sub>2</sub> H <sub>4</sub> O <sub>2</sub> )	0.094	bdl	0.15	0.002(0.001)	0.18	bdl	bdl	bdl	0.11	0.26	
Nitric Oxide (NO)	0.34	0.24	0.42	-	0.48	0.29	0.65	1.03	0.57	0.61	
Nitrogen Dioxide (NO <sub>2</sub> )	1.04	0.94	1.49	-	1.14	bdl	0.98	bdl	1.57	1.66	
Hydrogen Cyanide (HCN)	bdl	0.061	0.059	0.002(0.000)	bdl	0.043	bdl	bdl	bdl	bdl	
Nitrous Acid (HONO)	0.18	0.51	0.22	0.005(0.003)	bdl	0.66	bdl	bdl	bdl	bdl	
Ammonia (NH <sub>3</sub> )	0.019	bdl	0.023	0.001(0.000)	0.021	7.09E-04	0.022	0.23	0.018	0.011	
Hydrogen chloride (HCl)	bdl	bdl	bdl	-	bdl	bdl	bdl	bdl	bdl	bdl	
Sulfur Dioxide (SO <sub>2</sub> )	bdl	0.52	bdl	-	bdl	bdl	bdl	bdl	bdl	bdl	

Table 4. Fire-average emission factors  $(g kg^{-1})$  for cookstoves. The average emission ratios to CO for smoldering compounds are also shown for 3-stone traditional cooking fires.

Note: "bdl" indicates mixing ratio was below detection limit

Table 5. Summary of the comparison of emission factors and emission ratios (to CO) measured in the lab and field for crop residue fuels. Values in parentheses are one standard deviation.

	Crop Residue										
Species	Field Akagi et al. [2011] <sup>a</sup> (EF)	Lab FLAME-4 <sup>b</sup> predict at field avg MCE (EF)	Lab EF predict / Field EF avg	Field Akagi et al. [2011] (ER)	Lab FLAME- 4 (ER)	Field ER avg / Lab ER avg					
MCE	0.925	0.925	-	0.925	0.946	-					
Carbon Dioxide (CO <sub>2</sub> )	1664	-	-	-	-	-					
Carbon Monoxide (CO)	85.6	-	-	-	-	-					
Methane (CH <sub>4</sub> )	5.01	3.66	0.730	0.102(0.051)	0.072(0.018)	1.42					
Acetylene (C <sub>2</sub> H <sub>2</sub> )	0.230	0.346	1.50	0.003(0.001)	0.005(0.003)	0.542					
Ethylene (C <sub>2</sub> H <sub>4</sub> )	1.16	1.40	1.21	0.014(0.007)	0.017(0.006)	0.787					
Propylene (C <sub>3</sub> H <sub>6</sub> )	0.496	0.605	1.22	0.004(0.002)	0.004(0.002)	0.920					
Methanol (CH <sub>3</sub> OH)	2.67	1.97	0.738	0.027(0.014)	0.017(0.008)	1.60					
Formaldehyde (HCHO)	1.85	2.02	1.10	0.020(0.010)	0.024(0.011)	0.840					
Acetic Acid (CH <sub>3</sub> COOH)	4.52	4.07	0.901	0.025(0.012)	0.019(0.013)	1.32					
Formic Acid (HCOOH)	1.00	0.669	0.669	0.007(0.004)	0.003(0.003)	2.36					
Nitric Oxide (NO)	2.06	1.49	0.721	-	-	-					
Nitrogen Dioxide (NO <sub>2</sub> )	3.48	1.71	0.491	-	-	-					
Nitrogen Oxides (NO <sub>x</sub> as NO)	3.64	2.08	0.572	-	-	-					
Ammonia (NH <sub>3</sub> )	1.76	1.15	0.654	0.034(0.017)	0.016(0.011)	2.07					
Hydrogen Cyanide (HCN)	0.160	0.399	2.49	0.002(0.001)	0.005(0.002)	0.421					
Absolute average			1.00(0.54)	· · · · · ·	· · · · · ·	1.23(0.64)					
Hydrocarbon avg.			1.17(0.32)			0.918(0.370)					
N-species avg.			0.986(0.847)			1.24(1.16)					
OVOC avg.			0.851(0.191)			1.53(0.64)					

<sup>a</sup> Supplementary Table 13 in Akagi et al. [2011]

<sup>b</sup> Fuels grouped as food sources as detailed in Sect. 3.4

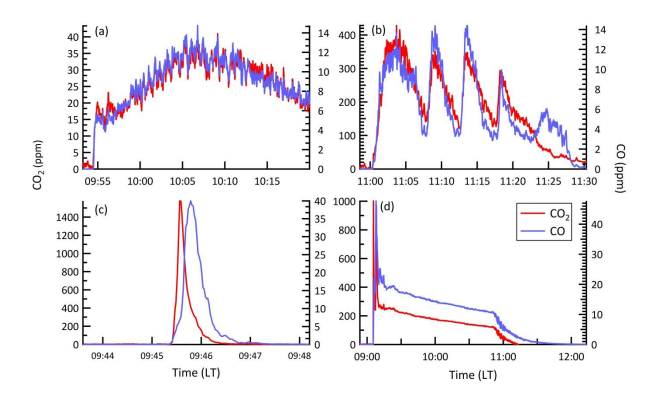


Figure 1. Excess mixing ratios of CO and CO<sub>2</sub> versus time for a (a) typical peat "stack" burn, (b) open cookstove "stack" burn (feeding fire), (c) grass "stack" burn, and (d) "room" burn.

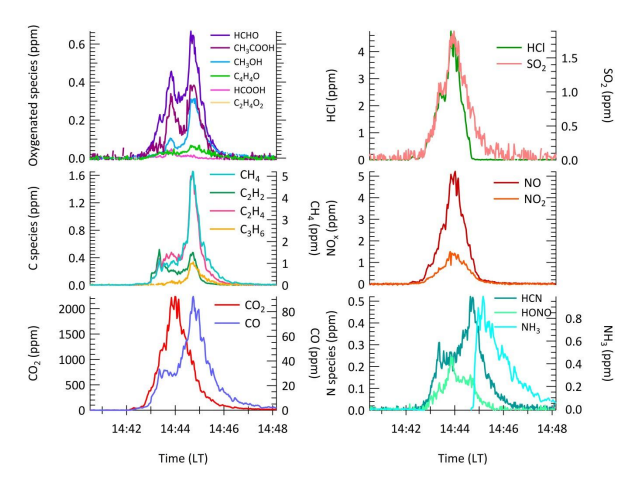


Figure 2. Excess mixing ratios of 19 trace gases versus time for a complete sawgrass "stack" burn as measured by OP-FTIR.

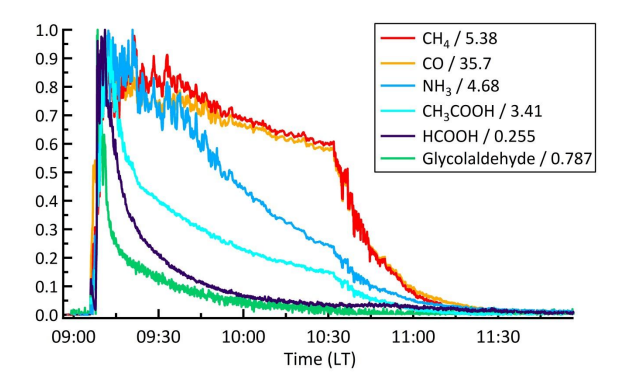


Figure 3. Excess mixing ratios of sticky and non-sticky gases normalized by their maximum mixing ratio (shown in legend) to have a maximum value of one during a "room" burn of organic hay. The stable non-sticky species shown are CO and  $CH_4$  while the stickier species include HCl,  $NH_3$ , glycolaldehyde,  $CH_3COOH$ , and HCOOH: the latter show a faster rate of decay than the stable species CO and  $CH_4$ .

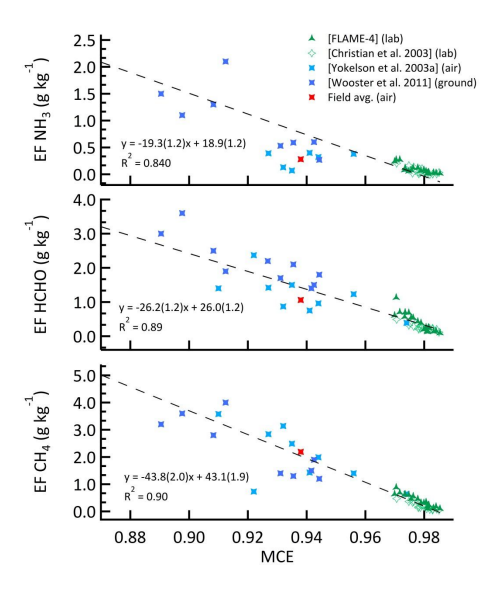


Figure 4. Emission factors (g kg<sup>-1</sup>) of select smoldering species as a function of MCE for FLAME-4 burns of African savanna fuels. Also shown are laboratory data of Christian et al. (2003), ground-based data of Wooster et al. (2011), and airborne data of Yokelson et al. (2003a). The linear fit based on all data is shown.

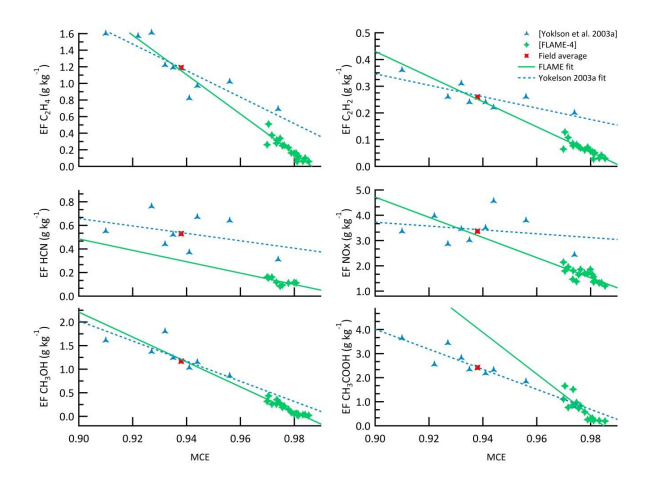


Figure 5. Comparison of EF versus MCE between FLAME-4 laboratory African grass fires (green) and airborne field measurements of African savanna fires (blue) for specified hydrocarbons, selected nitrogen containing species, and specified oxygenated species. Lines indicate linear regression of lab-based (green solid line) and airborne (blue dashed line) measurements.

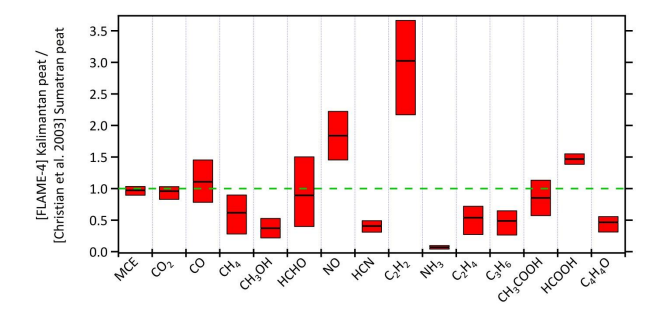


Figure 6. The ratio of our Kalimantan peat fire EF to the EF from the single Sumatran peat fire of Christian et al. (2003). The upper and lower bounds of the bars represent ratios based on the range of our data, while the lines inside the bars represent the FLAME-4 study-average EF.

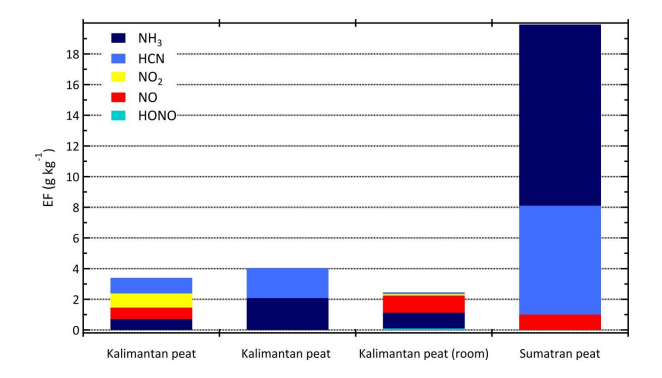


Figure 7. Emission factors (g kg<sup>-1</sup>) for all nitrogen-containing species measured in current Kalimantan and past Sumatran laboratory peat fires (Christian et al., 2003). The Kalimantan peat room burn includes  $NH_3$ , a sticky species, thus the value should be considered a lower limit estimate.

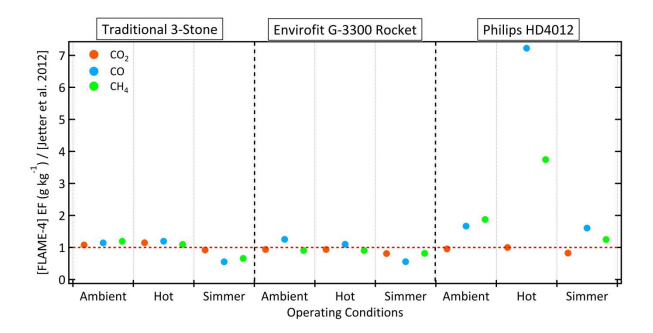


Figure. 8. Comparison of FLAME-4 3-stone, Envirofit G-3300 Rocket, and Philips HD4012 cookstove EF to EF reported during performance testing by Jetter et al. (2012). The Ezy stove was not tested by Jetter et al. (2012). Each circle represents the FLAME-4 fire average EF of all fuel types measured with all components starting at ambient temperatures compared to the Jetter et al (2012) data collected under regulated operating conditions.

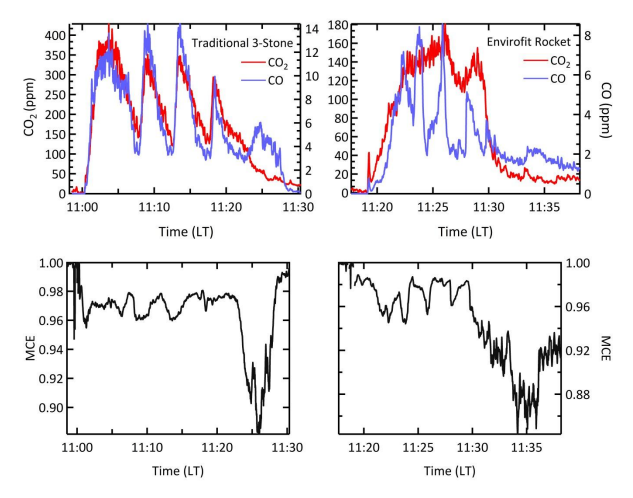


Figure 9. Excess mixing ratio profiles of CO and  $CO_2$  for both a traditional 3-stone cooking fire (104) and a more advanced "rocket" design stove (115) showing cleaner combustion and shorter time to reach a steady-state in the stove. The profiles of MCE versus time are included for both stove types.

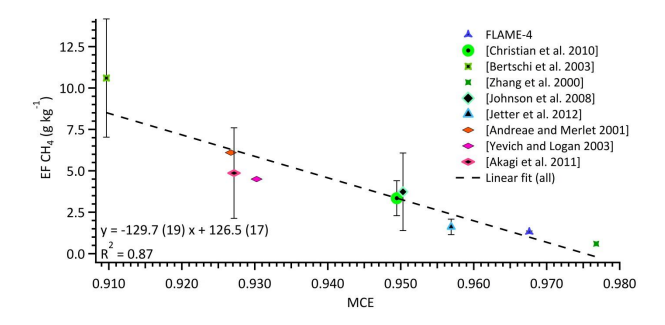


Figure 10. Open cooking fire fire-averaged emission factors of  $CH_4$  as a function of MCE for current and past laboratory and field measurements together with the recommended global averages. Error bars indicate the one standard deviation of EF for each study where available.

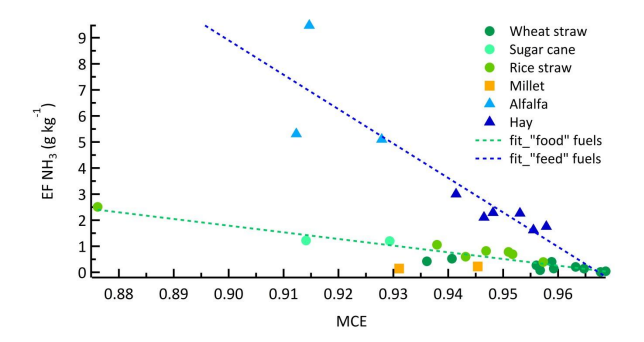


Figure 11. Emission factors of  $NH_3$  as a function of MCE for "feed" crop residue fuels (triangles), "food" crop residue fuels (circles), and older millet samples (squares). Also shown are the lines of best fit from "food" fuels (green) and "feed" fuels (blue).

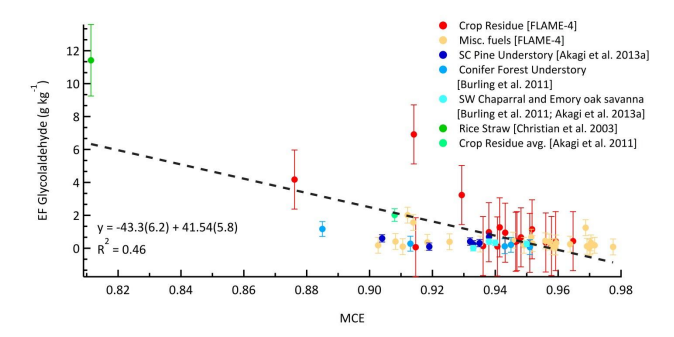


Figure 12. Glycolaldehyde EF as a function of MCE shown for current FLAME-4 CR, all remaining FLAME-4 fuels, a series of airborne measurements from US field campaigns, and laboratory rice straw measurements with error bars representing one standard deviation of EF where available.

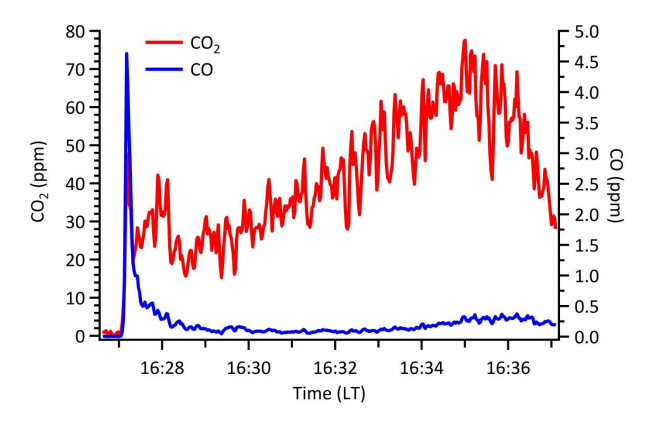


Figure 13. Excess mixing ratio profiles of CO and CO<sub>2</sub> for the FLAME-4 plastic bag burn characterized by a large long-lived ratio of  $\Delta CO_2/\Delta CO$  corresponding to strong flaming combustion.