

# Organic vapors from Savannah and European Boreal fire emissions: Insights from photochemical and dark aging experiments in a smog chamber

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## Abstract

Biomass burning (BB) emits large amounts of pollutants in the particle and gas phases, with significant implications for air quality, human health and climate. Here, we investigate the emission of organic vapors from controlled burns of relatively understudied biomass fuels: woody plants and grasses from African savannah and European boreal forest surface using a high-resolution proton transfer reaction-mass spectrometer. To understand the effect of different oxidation regimes, organic vapors were aged in a 29 m<sup>3</sup> Teflon chamber, where photochemical and dark aging were simulated. The average total primary emission factors (EFs) for organic vapors varied considerably with fuel type, ranging from 69 to 161 g kg<sup>-1</sup>. Photochemical aging led to substantial depletion of furanics, phenolics and oxygenated aromatics, accompanied by enhancements of carbonyl B compounds and O-containing compounds C<6 across experiments. In contrast, dark aging under low-NO<sub>x</sub> conditions produced minimal compositional changes. Hierarchical clustering of relative composition showed clear regime dependence, with regime-associated differences accounting for 73% of the variance in group-level composition. Toluene and furan showed a strong negative correlation with secondary oxygenated volatile organic compounds (OVOCs), including anhydrides and small acids, consistent with their role as precursors. After 0.5 equivalent day of photochemical aging, organic vapors shifted to higher O/C (>0.70) and an increased fraction of C<sub>x</sub>H<sub>y</sub>O<sub>z</sub> (z≥3). These results highlight the integral role of OH·-driven photo-oxidation in governing the atmospheric evolution and composition of BB organic vapors and underscore the need for secondary organic aerosol (SOA) models to include non-traditional precursors.

## 40 1 Introduction

41 Biomass burning (BB), including forest and savannah fires, is a major source of atmospheric aerosols and trace  
 42 gases in the atmosphere (Andreae, 2019) and is considered the second largest global source of organic vapors (Akagi  
 43 et al., 2011; Yokelson et al., 2008). BB emissions not only have significant impacts at local or regional scales but  
 44 also may affect global atmospheric chemistry (Lewis et al., 2013) and Earth's climate (Keywood et al., 2013;  
 45 Stocker et al., 2021). Organic vapors from BB emissions contain many oxygenated compounds and undergo further  
 46 oxidation in the atmosphere, producing a mixture of products spanning a broad range of volatility (Koss et al., 2018).  
 47 Low-volatile oxidation products partition into the condensed phase, form secondary organic aerosols (SOA) and  
 48 may enhance cloud condensation nuclei (CCN) activity (Calvert et al., 2002; Kroll and Seinfeld, 2008; Pospisilova  
 49 et al., 2020). Furthermore, the large amounts of NO<sub>x</sub> and reactive organic vapors co-emitted from BB have the  
 50 potential to form tropospheric O<sub>3</sub>, which can be transported over large distances (Jaffe and Wigder, 2012; McKeen  
 51 et al., 2002; Pfister et al., 2008; Vakkari et al., 2020). Emission of these organic vapors from BB varies significantly  
 52 depending on factors such as biomass fuel, combustion conditions, fuel-moisture content, burning phase, time of  
 53 the day and other variables (Chen et al., 2010; Czech et al., 2017; Rivera-Adorno et al., 2025; Sekimoto et al., 2018;  
 54 Vakkari et al., 2018). Global warming has increased the frequency, intensity and behavior of wildfires in recent  
 55 decades, making wildfires an important source of atmospheric pollution over time (Rogers et al., 2020). Recent  
 56 evidence shows over twofold increase in frequency and magnitude of extreme wildfire events, with the largest  
 57 increases occurring in the carbon-rich boreal and temperate conifer forests of the Northern Hemisphere. The long-  
 58 range transport of wildfires from northern boreal regions like Siberia is known to affect the radiative balance and  
 59 aerosol composition in the sensitive ecosystem of the Arctic region (Cali Quaglia et al., 2022; Schneider et al.,  
 60 2024). Moreover, long-range transport of wildfire emissions in Canada substantially decreased the air quality in  
 61 metropolitan areas of the US East Coast (Kolden et al., 2024). These findings highlight the increasing importance  
 62 of understanding emissions from boreal forest wildfires and their atmospheric impacts.

63 In recent years, wildfire activity has intensified in Europe, with the continent recording its second-largest burned  
 64 area in 2022 (EU-JRC, 2023) and approximately 500,000 ha burnt in 2023 (San-Miguel-Ayanz et al., 2023), which  
 65 was the largest individual wildfire ever mapped in Europe. The impacts and severity of wildfires are expected to  
 66 grow in response to climate change (Whitman et al., 2019). To understand the impact of wildfire emissions better,  
 67 BB emissions have been extensively investigated either by field experiments (Brito et al., 2014; Garofalo et al.,  
 68 2019; Gkatzelis et al., 2024; Hobbs et al., 2003; Liang et al., 2022a; Vakkari et al., 2014; Warneke et al., 2023) or  
 69 by simulating natural fire in a laboratory (Ahern et al., 2019; Akherati et al., 2020; Fang et al., 2021; Gilman et al.,  
 70 2015). However, fewer studies (Hobbs et al., 2003; Sinha et al., 2003; Swap et al., 2003) exist related to savannah  
 71 fire emissions and their aging, despite savannah fires accounting for nearly half of global fire-derived carbon  
 72 emissions (van der Werf et al., 2017; van Wees et al., 2022). Boreal BB emissions are acknowledged as a crucial  
 73 contributor to Arctic climate change (Zhong et al., 2024). North American boreal forests have been studied more  
 74 extensively (Boby et al., 2010; Zhao et al., 2021), partly because of their greater extent and the prevalence of high-  
 75 intensity crown fires. In contrast, European boreal forests, which are dominated by lower-intensity surface fires,  
 76 remain comparatively understudied (Köster et al., 2024). Since boreal forests form a continuous circumpolar belt  
 77 from Scandinavia across European Russia to Siberia, results from Finnish biomass-burning emissions are also

relevant for eastern high latitudes as a representation of the boreal fire regime, although there can be regional differences in fuel moisture and fuel/stand composition expected along an eastward gradient.

The atmospheric evolution of the BB plume is a complex process governed by several interacting processes including gas-phase oxidation, heterogeneous chemistry, evaporation and condensation of semi-volatile compounds, and plume dilution. Functionalization and oligomerization reactions produce low volatility gas-phase species that gradually condense to form SOA; however, continued oxidation promotes fragmentation reactions, resulting in lower SOA yields (Kroll et al., 2009; Lambe et al., 2012). Plume-dilution can cause condensed semi-volatile compounds to evaporate, reducing the organic loading (Pagonis et al., 2023; Palm et al., 2020). These evaporated compounds may recondense after further oxidation, continuously altering the composition and properties of organic vapors (Akagi et al., 2012; Garofalo et al., 2019; Mason et al., 2001). The co-existence of primary emission and secondary formation products adds complexity to the evolution, making characterization of organic vapors critical. There exists a discrepancy between ambient wildfire plumes and those aged in laboratory smog chambers with respect to net SOA formation with aging, smog chamber studies generally indicating stronger SOA formation (Hodshire et al., 2019). This discrepancy may partly arise from rapid atmospheric oxidation of ambient BB plumes, which promotes the early formation of BB-derived SOA and makes it increasingly difficult to distinguish between primary organic aerosol (POA) and SOA.

Over the past decades, field and chamber studies have investigated the oxidation of BB emissions during either daytime, driven by  $\text{OH}\cdot$ , or nighttime, driven by  $\text{NO}_3\cdot$  and  $\text{O}_3$  (Czech et al., 2024; Georgopoulou et al., 2025; Hodshire et al., 2019; Kodros et al., 2020; Tkacik et al., 2017; Yazdani et al., 2023). However,  $\text{NO}_3\cdot$  chemistry can also be relevant during daytime due to suppressed photolysis in optically thick plumes (Decker et al., 2021). These atmospheric aging processes are likely to substantially alter the key properties of BB emissions with respect to climate and health. As BB plumes age, rapid oxidation of non-methane hydrocarbons (NMHCs) produces a complex mixture of oxygenated volatile organic compounds (OVOCs). Since the atmospheric oxidizing capacity is largely controlled by  $\text{OH}\cdot$ , and OVOC photolysis is a major  $\text{OH}\cdot$  source (Wolfe et al., 2022), OVOCs exert significant impacts on tropospheric photochemistry (Dai et al., 2025). Simultaneously, several OVOCs, particularly carbonyls, pose a threat to human health and have been associated with cytotoxic, mutagenic, and carcinogenic effects (Marques et al., 2021; Stabbert et al., 2017). Furthermore, the role of VOCs (Ahern et al., 2019; Akherati et al., 2020) and more recently, of semi-volatile or intermediate-volatility organic compounds (S/IVOCs) as key gas-phase precursors in SOA formation has been extensively investigated. A recent study (Li et al., 2024a) reported that IVOCs accounted for ~70% of the total SOA, more than twice the contribution from VOCs, providing the first direct evidence on their central role and advancing our understanding of the chemical drivers of SOA formation. However, the chemical complexity of organic vapors from BB emissions, along with analytical limitations, continues to pose challenges for detailed identification and quantification of a diverse range of species. As a result, there remains a limited understanding of major organic vapors from BB emissions, their evolution and the effects of atmospheric aging on them. Furthermore, since BB emissions are ensembles of complex organic compounds, their collective reactivity often differs from that of individual species. This makes it important to investigate their behavior through bulk molecular-level characterization, which can offer valuable insights into their atmospheric dynamics.

Advancements in analytical instrumentation have significantly improved our ability to characterize the molecular-level composition of organic vapors. Traditionally, gas chromatography (GC) and multidimensional GC coupled

with mass spectrometry (GC-MS) have been widely used to measure selected VOCs and NMHCs (Lewis et al., 2000). While these offline analytical techniques remain indispensable for analyzing specific compounds, they are limited by their focus on a narrower subset of analytes, extensive sample preparation/analysis times and potential for artifacts. Proton-transfer-reaction mass spectrometry (PTR-MS) emerged as a sophisticated technique for real-time detection of a broad range of volatile compounds with high sensitivity without pre-concentration or separation (Hansel et al., 1995; Yuan et al., 2017a). Subsequent integration with high-resolution time-of-flight analyzers (PTR-TOF-MS) expanded its analytical ability with higher mass-resolution and response time, thereby enabling the detection of lower-volatility compounds and highly oxygenated species (Bruns et al., 2017; Koss et al., 2018). High-resolution TOF-MS allows separation of compounds that are isobaric at unit mass resolution and enables molecular formula assignment, however, without an additional separation dimension (e.g., retention time), it cannot distinguish isomers that share the same chemical formula (Hatch et al., 2017). One option to improve the selectivity of PTR(-TOF)-MS analyses is to switch between different reagent ions ( $\text{H}_3\text{O}^+$ ,  $\text{NH}_4^+$ ,  $\text{NO}^+$ ,  $\text{O}_2^+$ ), which enhances sensitivity towards different compound classes (Reinecke et al., 2023), although in practice such switching must be sufficiently fast to capture rapid change in emissions, so hyper-fast GC (Gehm et al., 2021) offers an alternative route to separate and track dynamic changes in emissions while maintaining a reasonable time resolution. More recently, Vocus PTR-TOF-MS has introduced several technical innovations over earlier-generation PTR systems, most notably a redesigned chemical ionization source that substantially enhances ion transmission efficiency, resulting in higher detection of product ions (Krechmer et al., 2018). This advancement has expanded its detection capabilities for a wider range of VOCs, IVOCs and their oxidation products, such as monoterpene oxidation products with up to six oxygen atoms (Li et al., 2020).

In this study, we use a Vocus PTR-TOF-MS to elucidate how different oxidation regimes affect the emission of organic vapors from three globally relevant, yet relatively under-studied biomass fuels, i.e., European boreal forest surface samples collected in Finland, and woody plants and grasses sourced from a grassland savannah environment in South Africa. We begin by discussing the characteristics of primary organic vapor emissions for each biomass fuel. We then examine how these organic vapors evolve and how their chemical composition transforms under simulated photochemical and dark aging in a smog chamber to highlight the atmospheric relevance of the results. High-resolution, real-time measurements of organic vapors from such understudied biomass sources are essential for advancing our current understanding of BB contributions to the global aerosol burden and associated environmental and climate impacts.

## 2 Material and methods

### 2.1 Fuels and biomass-burning (BB) experiments

The experiments were conducted under the framework of the boreal and savannah fire aerosol aging (BASFAA) campaign that took place at the ILMARI facility in the University of Eastern Finland, Kuopio, Finland, during May-June 2022. Laboratory burns of three different biomass fuels, i.e., boreal forest surface from Finland, woody and grassy material from the savannah in South Africa, were performed. European boreal forest surface samples (including vegetation, litter and soil organic horizon) were collected from the Evo experimental fire area (Köster et al., 2024), located in an even-aged 75-year-old Scots pine stand, while woody plants and grasses were collected from a grassland savannah environment near the Welgegend atmospheric measurement station (Jaars et al., 2016) in South Africa. The moisture content was analysed at an accredited laboratory (Eurofins Environment Testing Finland Oy) and was 9.4% for savannah wood, 8.6% for savannah grass and 9.6% for the boreal forest surface,

representing dry conditions. More detailed information on the biomass samples is provided in Table S1. Further details of each biomass, including their elemental composition etc., are documented in a previous publication focused on primary emission characterization (Vakkari et al., 2026).

Combustion was conducted under an open-stack setup designed to mimic natural burning and dilution conditions, following the approach by Christian et al. (2003), but on a smaller scale. The fuel bed had a diameter of approximately 50 cm. A 6 cm diameter sample holder was used for savannah biomasses, whereas a 23 cm diameter sample holder was used for the boreal forest surface to accommodate a larger fuel load. Combustion was conducted as batch burns where a pre-weighed fuel load typically 50-60 g for savannah fuels and ~500 g of boreal forest surface was placed on the fuel bed and ignited using a resistor heating element. Before each experiment, a continuous flow of zero air (Adco Instruments Inc., Model 737-250) was used to flush the smog chamber and sampling lines to prevent cross-contamination between burns and to maintain a low VOC background. The sample was introduced from the stack into a 29 m<sup>3</sup> smog chamber (Leskinen et al., 2015) via a two-stage dilution system comprising a porous tube diluter followed by an ejector diluter (Dekati, Type, Finland). The smog chamber is a collapsible Teflon bag chamber equipped with 47 blacklight lamps (354 nm, Sylvania F40 W/350 BL) (Leskinen et al., 2015). The relative humidity inside the chamber was maintained at 20% for savannah grass and savannah wood experiments and 50% for boreal forest surface experiments to replicate characteristic daytime relative humidity conditions for each environment during active fire seasons, using a humidification setup described in Leskinen et al. (2015). The instrumentation layout at the ILMARI facility was similar to that described by Tiitta et al. (2016). A general schematic of the experimental setup is presented in Figure S1 in the Supplement. A detailed description of the experimental design and associated instrumentation is provided in Vakkari et al. (2026).

Details of the 21 experimental burns used in the organic vapor analysis (savannah grass, n = 9; savannah wood, n = 7; boreal forest surface, n = 4; blank experiment, n = 1), including dilution factor, injected mass concentration (POA,  $\mu\text{g m}^{-3}$ ), primary rBC concentrations ( $\mu\text{g m}^{-3}$ ), background subtracted CO<sub>2</sub> and CO concentration (ppm), and type of aging performed for each experiment are provided in Table S2. The median primary size distributions grouped according to MCE (modified combustion efficiency) ranges, for each biomass fuel are presented in Figure S3. A blank experiment was conducted on 11 May 2022 following the same experimental procedure as the BB experiments, except that no biomass fuel was burned (Table S2). No measurable background signals were observed for the monitored gas species either before or after aging during the blank experiment.

## 2.2 Aging procedure in smog chamber

After injection into the chamber and approximately 15 minutes of thorough mixing, a 45-minute period of primary measurements was made. After primary measurements, oxidant (O<sub>3</sub>) was injected into the chamber, and aging experiments were conducted in both photochemical and dark conditions. In dark aging experiments, the aim was to represent remote wildfire plumes with little anthropogenic influence, and therefore no additional NO<sub>x</sub> was added. Additionally, no OH· scavenger was added and no OH· formation was observed as indicated by constant butanol concentration. An initial concentration of approximately 100 ppb of O<sub>3</sub> was injected. The elevated O<sub>3</sub> concentration was used to simulate a full night of atmospheric oxidation over a shorter experimental period. In photochemical aging experiments, O<sub>3</sub> was injected to an initial concentration of 50 ppb to represent regional daytime background

atmospheric conditions. Externally added O<sub>3</sub> (50 ppb) and H<sub>2</sub>O<sub>2</sub> (0.5 mL of 30% v/v solution) in the presence of UV-lights resulted in the formation of OH<sup>·</sup>, thereby simulating realistic daytime atmospheric oxidation conditions in which multiple oxidants co-exist. The aging experiments continued for over 4.5 hours of wall-clock time after the oxidant injection was completed. Representative time series of one photochemical and one dark aging experiment for savannah grass biomass fuel are shown in Figure S2 in the Supplement. The OH<sup>·</sup> exposure in the chamber was traced by injecting butanol-d9 and monitoring its decay during experiments (Barnet et al., 2012). A butanol-d9 reaction rate coefficient of 3.4x10<sup>-12</sup> cm<sup>3</sup> molecule<sup>-1</sup> s<sup>-1</sup> at 295 K was assumed (Allani et al., 2021). At the end of the photochemical aging experiments, the final OH exposures ranged from 1.3 × 10<sup>11</sup> to 2.6 × 10<sup>11</sup> molecules cm<sup>-3</sup> s. The extent of photochemical age is discussed in terms of equivalent (eqv.) day as 24 hours spent at the average ambient OH<sup>·</sup> concentration of 1.5x10<sup>6</sup> molecules cm<sup>-3</sup> (Cheung et al., 2025; Mukherjee et al., 2025). In dark aging experiments, NO<sub>x</sub> concentrations in the chamber were low, and under these low-NO<sub>x</sub> (<10 ppb) conditions, formation of NO<sub>3</sub><sup>·</sup> is expected to be limited, so dark aging was largely driven by O<sub>3</sub>. The O<sub>3</sub> exposure was calculated by O<sub>3</sub> concentrations integrated over time, and at the end of dark aging experiments, the O<sub>3</sub> exposure ranged from 4.6 × 10<sup>16</sup> to 5.3 × 10<sup>16</sup> molecules cm<sup>-3</sup> s. Ambient O<sub>3</sub> concentration of 7x10<sup>11</sup> molecule cm<sup>-3</sup> (Ziemann and Atkinson, 2012) was used to convert the exposure into eqv. atmospheric day for dark aging experiments. OH<sup>·</sup> and O<sub>3</sub> concentration and exposure at the end of each photochemical and dark aging experiment are presented in Tables S3 and S4 in the Supplement.

For primary measurements, data were averaged over a 30-minute period before the addition of oxidant, and for aging experiments, averaged over the time interval corresponding to 0.5 eqv. day of atmospheric aging for all experiments, providing a standardized reference point for comparing photochemical and dark aging experiments conducted on different days under different oxidant exposures. In photochemical aging experiments, time-zero is referred to as the moment when UV lights were switched on, whereas in dark aging experiments, it's when O<sub>3</sub> was injected in the chamber.

## 2.3 Measurements and analysis of organic vapors

The VOC measurements were conducted using a Vocus PTR-TOF-MS (Tofwerk AG, Aerodyne Research Inc; Krechmer et al., 2018) (hereinafter referred to as PTR-MS). VOCs with proton affinity greater than that of water are ionized by the primary ion H<sub>3</sub>O<sup>+</sup> to form protonated VOC ions. Most VOCs can be detected using this technique. However, small alkanes, ethene and ethyne with low proton affinities remain undetected by PTR-MS. While the proton affinities of larger alkanes increase with molecular size (Fu et al., 2022), their ionization remains inefficient, and detection is compromised by extensive fragmentation (Gueneron et al., 2015). The proton transfer reaction for a VOC, V, can be expressed as in Equation 1:



This PTR-MS has a focusing ionization molecule reactor (FIMR), which can focus the ions to the central axis, reducing the detection loss and thereby increasing the sensitivity. An additional advantage is that the water mixing ratio inside the FIMR is >15 % v/v, and hence there is no humidity dependence on the sensitivity. The drawback is that a quadrupole low-mass filter is used to reduce the primary ions reaching and degrading the MCP, hence normalization is not possible, and regular calibrations are needed. The transmission of *m/z* below 50 is also compromised.

The PTR technique is generally regarded as a soft ionization technique compared to electron impact ionization. However, the  $[RH]^+$  ions generated (Equation 1) can fragment inside the reactor due to the added energy from the exothermic protonation reaction and collisions (Li et al., 2022a; Gueneron et al., 2015). Higher collision energy tends to suppress the water clustering of both reagent and product ions; however, it can also promote fragmentation of protonated ions (Li et al., 2022a). In this study, PTR-MS FIMR was operated at 2.5 mbar pressure, 100 °C temperature and an electric field strength of 57.5 V cm<sup>-1</sup>, resulting in the field strength of 118.5 Townsend (10<sup>-17</sup> V cm<sup>2</sup>). These conditions were selected to achieve a balance so that excessive formation of water-cluster ions was avoided while maintaining stable protonated analyte ions with limited fragmentation. For  $\alpha$ -pinene, the measured ion signals were distributed at  $m/z$  81 (49%) and  $m/z$  137 (51%), which was in line with a previous study (Simon et al., 2023). Fragmentation, however, was not accounted for individual ions, therefore compound-dependent fragmentation may cause over- or underestimation of the mixing ratios for certain molecular ions.

The chamber air was sampled into the PTR-MS through a 3 m long polytetrafluoroethylene (PTFE) tubing (6 mm O.D., 5 mm I.D.) with an extra flow of 3 lpm. The PTR-MS was operated at 1 Hz and was averaged to a working time resolution of 10 seconds. The PTR-MS data were recorded in Hierarchical Data Format version 5 (HDF5) using software called TofDaqRec. These raw data files were analyzed using the MATLAB-based tofTools R612 (Junninen et al., 2010), where custom peak shape determination, mass calibration, resolution function determination, and high-resolution peak fitting were performed. The mass transmission function and the ratios of measured and calculated sensitivities for a series of ions were used for data quantification and conversion of ion counts to parts per billion by volume (ppbv). The PTR-MS during the campaign had a mass accuracy of <5 ppm with a mass resolving power of ~10,000 Th/Th, which enabled reliable separation of many isobaric ions and molecular formula assignment for the identified signals.

Regular automated single-point calibrations (n=80) were performed using a gas mix of 14 calibration standards (Apel Reimer Environmental Inc.). The compounds calibrated with the standards were ethanol, acetonitrile, acetone, acrylonitrile, isoprene, methyl vinyl ketone (MVK), methyl ethyl ketone (MEK), benzene, m-xylene,  $\alpha$ -pinene, 1,2,4-trimethylbenzene, siloxanes (D4 and D5) and  $\beta$ -caryophyllene. The calibration gas contained approximately 1 ppmv (except for  $\beta$ -caryophyllene at 100 ppbv) and was diluted with zero air from the zero-air generator (Tofwerk AG) to achieve a target mixing ratio of 4 ppbv for the single-point calibrations. Limits of detection (LODs) for the 14 calibrants were estimated from background measurements as the 3 $\sigma$  (at 10 s) and are presented in Table S5. The maximum sensitivity was observed for acetone and was used as the sensitivity factor for calibrating all non-calibrant ions. Hence, the reported ppbv values represent lower limits. To calculate uncertainties in instrument precision, uncertainties in VOC calibration gas mixing ratio (5%) and in the MFCs used for dilution (1% each) were used. An uncertainty of 7.2% resulted for acetone. Thus, the uncertainty in the total VOC concentration from the PTR-MS is estimated to be 10%, in agreement with Jensen et al. (2023). The instrument zeros were done regularly for 30 seconds every 15 minutes. The zeros were linearly interpolated and subtracted from the measured data.

All detected and identified ions (n = 436) except the primary ions (H<sub>2</sub>O)<sub>n</sub>H<sup>+</sup>, and ions containing deuterated hydrogen (<sup>2</sup>H), water clusters, silicon (Si) and fluorine (F) were used for further analysis. Approximately 61% of the total organic vapor mass measured using the PTR-MS was assigned. The compositional analysis and discussion presented in this study are based on this chemically assigned fraction of organic vapors.

## 2.4 Data processing and quantification

MCE provides a measure of combustion characteristics that reflects the relative contributions of flaming and smoldering combustion and is defined as the ratio of CO<sub>2</sub> to the sum of CO<sub>2</sub> and CO emissions (Ward and Radke, 1993; Akagi et al., 2011). Flaming combustion is typically associated with MCE values larger than 0.9, whereas smoldering combustion is associated with MCE values smaller than 0.9 (Akagi et al., 2011; Yokelson et al., 1999). MCE values between 0.8-0.9 represent a mix of flaming and smoldering combustion (Jen et al., 2019). In this study, MCE was calculated as a function of time from primary CO<sub>2</sub> and CO concentrations following Akagi et al. (2011). The emission factors (EFs; g kg<sup>-1</sup> dry fuel) of species *i* were calculated using a carbon mass balance approach (Yokelson et al., 1999), following the implementation described by Vakkari et al. (2026), as shown in Equation 2:

$$EF_i \left( \frac{g}{kg} \right) = F_c \times 1000 \times \frac{MW_i}{12} \times \frac{ER_i}{\sum_{j=1}^n \frac{\Delta C_j}{\Delta CO}} \quad (2)$$

Here, EF<sub>*i*</sub> refers to the mass (g) of species (*i*) emitted per unit mass (kg) of dry fuel burned, where *i* denotes the chemical species for which the EF (g kg<sup>-1</sup> dry fuel) is being calculated. *F<sub>c</sub>* is the fuel carbon fraction, MW<sub>*i*</sub> is the molecular weight of the species (*i*), and ER<sub>*i*</sub> is the emission ratio of species (*i*) with respect to ΔCO. In the denominator, *j* denotes each carbon-containing species included in the carbon mass balance, and ΔC<sub>*j*</sub> is the excess carbon concentration of species *j*. The summation includes carbon emitted as CO<sub>2</sub>, CO, CH<sub>4</sub>, VOCs, OC, and BC (Vakkari et al., 2026). Background concentrations measured before sample injection were subtracted for each species. *F<sub>c</sub>*, measured at Eurofins Environment Testing Finland Oy according to DIN EN ISO 16948:2015-09 protocol, was 48.8% for savannah wood, 43% for savannah grass, and 42.8% for boreal forest fuel, with a measurement uncertainty of 2% (Vakkari et al., 2026).

Outlier detection was performed using a Hampel filter (median ± median absolute deviation) for each detected ion (Pearson et al., 2016), and at each time step, a robust z-score was computed as the absolute deviation from the local median divided by 1.4826 × MAD. Points with a robust z-score larger than a threshold (*k* ≈ 5) were flagged as candidate spikes. Isolated spikes were removed only when they occurred as short excursions (<3 points); longer changes were retained as real variability. Only 0.28% of all measurements were identified as outliers. A total of 436 measured molecular ions were then classified according to their functional groups into 11 major classes (Table S6) similar to previous combustion studies (Bhattu et al., 2019; Hartikainen et al., 2024; Wang et al., 2025). These classes include hydrocarbons (C<sub>*x*</sub>H<sub>*y*</sub>), aromatic hydrocarbons (ArHCs) including single ring aromatics and polycyclic aromatic hydrocarbons, oxygenated aromatic, furanic, O-containing compounds containing C<6 and C≥6, CHN and CHNO, phenolic and carbonyl compounds. Carbonyl compounds were classified into carbonyl A and carbonyl B by analyzing their emission trends during the photochemical aging experiments. For each compound, a robust Theil-Sen estimator was used to calculate the slope of its EF over the ageing period across biomass types. Compounds were assigned to carbonyl A class if they exhibited a negative slope (decreasing trend) in at least 80% of the experiments, whereas compounds exhibiting a positive slope (increasing trend) in at least 80% of the experiments were assigned to carbonyl B class. The molecular formulas assigned to each compound class are provided in Table S6 in the Supplement.

The degree of unsaturation of detected ions was estimated using double bond equivalents (DBE), which describes the total number of double bonds and ring structures in the molecule. DBE values were calculated as per Equation 3:

$$DBE = C - \frac{H}{2} + \frac{N}{2} + 1 \quad (3)$$

Here, C, H, N represent the number of carbons, hydrogen, and nitrogen present in the molecules, respectively. Mass defect plots for organic vapors were used further to visualize the difference in mean mixing ratio of compounds between fresh and aged emissions and to highlight dominant signals present for each fuel and aging condition. Compounds were further classified into elemental classes such as  $C_xH_y$ ,  $C_xH_yNi$ ,  $C_xH_yO$  ( $z < 3$ ),  $C_xH_yO_z$  ( $z \geq 3$ ), and  $C_xH_yO_zN_i$  where  $x$ ,  $y$ ,  $z$  and  $i$  denote the numbers of carbon, hydrogen, oxygen and nitrogen atoms, respectively. Marker sizes were scaled to the relative mean mixing ratio within each class.

## 2.5 Statistical analysis

A cluster map (hierarchically clustered heatmap) was used to visualize relationships between samples and compound groups, using the SciPy library in Python 3.9. The cluster map shows group-level mean mixing ratios aggregated by compound group (rows) and oxidation regime-resolved samples (columns; date  $\times$  fuel  $\times$  regime). Group means were standardized by sample (column; z scored within each sample across groups), so the associated heatmap displays how many standard deviations a given compound group lies from that sample's mean, indicating relative enrichment/depletion of compound groups within each sample. Dendrograms obtained with Euclidean distances and Ward's minimum-variance algorithm (Nguyen et al., 2021) illustrate similarity among compound groups and among samples (date  $\times$  fuel  $\times$  regime). MCE was included as a continuous annotation track to aid interpretation but was not used to compute clustering distances. Tree fidelity was assessed with the cophenetic correlation coefficient, which measures the agreement between dendrogram heights and the underlying distance matrix, and is interpreted similarly to Pearson's correlation coefficient (Sokal and Rohlf, 1962). Multivariate comparisons were performed in the same space used for the cluster map, i.e., standardized sample  $\times$  group matrix. One-way Permutational Multivariate Analysis of Variance (PERMANOVA) (Anderson, 2001, 2017) using Euclidean distance matrices was performed to quantify how much of the variance in composition was associated with regime (fresh,  $O_3$ , UV+ $O_3$ ), fuel (savannah grass, savannah wood, boreal forest surface), and to test regime effects within each fuel. For each model, the pseudo-F statistic,  $R^2$  (proportion of variance explained), and p-value were obtained from 999 permutations of the sample labels.

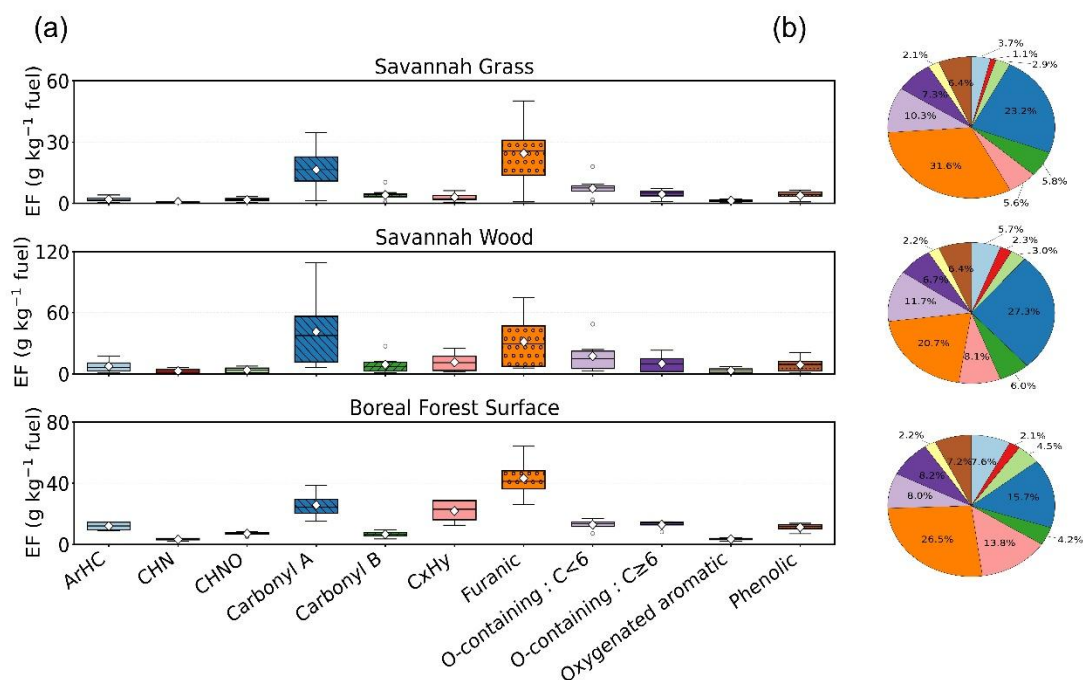
To assess whether the differences in composition were related to MCE, a Mantel test (Spearman) was additionally performed between the Euclidean composition distance matrix and a distance matrix of pairwise  $|\Delta MCE|$ , using 999 permutations to assess significance.

## 3 Results and Discussion

### 3.1 Primary gaseous organic emissions

A total of 436 ions were identified based on the elemental composition derived from MS and were then classified into 11 major classes using formula-based functional-group assignments. The average MCE during batch combustion were between 0.59 to 0.97. The EFs of organic vapors varied based upon the biomass fuel type and MCE values, and generally lower MCE values corresponded to higher EFs of organic vapors, excluding two glowing-phase experiments (MCE 0.8 or less) with low EF values (Vakkari et al., 2026). In this study, glowing-phase experiments represent the phase after the flames had died down. Under low-MCE and low-temperature conditions, organic vapor emissions are likely dominated by primary pyrolysis products of biomass (Akagi et al., 2011). However, combustion under low-MCE conditions generally proceeds at a lower burn rate than flaming

combustion. Thus, despite higher EFs, the mass of emitted pollutants after a certain time interval is typically larger for flaming combustion. The total EFs for the gaseous organic compounds had an average (standard deviation) value of 69 (21), 147 (53) and 161 (22) g kg<sup>-1</sup> dry fuel burnt for savannah grass, savannah wood and boreal forest surface across all the experiments. The average total EFs for each fuel were relatively higher than the total average EFs reported from previous studies, however, the number of ions considered in this study was approximately 3–4 times higher than in previous studies (Gkatzelis et al., 2024; Koss et al., 2018; Permar et al., 2021; Travis et al., 2023). Figure 1 shows EFs for each of the classes in a box-and-whisker plot, highlighting the distributional behavior with median and interquartile ranges (IQR) reported for each fuel × class in the Supplement (Table S7).



**Figure 1.** (a). Fresh emission factors (EFs) distributions by compound class for savannah grass, savannah wood, and boreal forest surface. For each fuel, boxplots show the variability across experiment days of class-averaged EFs (g kg<sup>-1</sup> fuel). Boxes are colored by class (ArHC, CHN, CHNO, carbonyl A, carbonyl B, C<sub>x</sub>H<sub>y</sub>, furanic, O-cont.: C<6, O-cont.: C≥6, oxygenated aromatic, phenolic). Boxplots use 1.5×IQR (Interquartile Range) whiskers; hollow circles = outliers; white diamonds = mean. Note that different y-axis scales are used for the three biomass fuels. (b) Companion pie charts showing the mean fractional contribution (%) of each class to the total fresh EF for the same biomass fuels.

Fresh emissions were dominated by small oxygenate species like furanic, carbonyl A and O-containing compounds with C<6. Savannah wood exhibited the most variable fresh EFs across the classes, with a median value of 37.4 g kg<sup>-1</sup> fuel (IQR 56.2-11.7) for carbonyl A, which can be attributed to highest variability in MCE for savannah wood experiments (0.59-0.95) compared to MCE ranges in savannah grass (0.76-0.97) and boreal forest surface (0.74-0.84) experiments. Savannah grass showed the lowest overall emissions with furanic compounds dominating the emissions with a median value of 25.7 g kg<sup>-1</sup> fuel (IQR 30.9-13.8). The differences in emissions largely reflected variations in MCE across the biomass fuels. In particular, the glowing combustion cases for savannah grass contributed to its lower overall EFs.

Boreal forest surface biomass fuel showed high EFs of hydrocarbons ( $C_xH_y$ ) with a median value of  $23.0 \text{ g kg}^{-1}$  fuel (28.7-16.2), which was 2-fold and 10-fold higher than the median  $C_xH_y$  from savannah wood and savannah grass, respectively. The relative contribution of individually measured chemical classes to the total EF is shown in Figure 1b. Carbonyl A and furanic compounds alone contributed to the major fractions of total primary emission, especially for savannah fuels (59% for savannah grass and 49% for savannah wood). Carbonyl compounds are key precursors for atmospheric organic acids and strongly facilitate the formation of SOA (Liu et al., 2022). They can be formed as intermediate gaseous oxidation products when certain VOCs react with atmospheric oxidants, and because some of these carbonyls are relatively water-soluble, they can dissolve into the aqueous aerosol phase and undergo further particle-phase reactions, e.g., oligomer formation of  $\alpha$ -dicarbonyls (Kawamura et al., 2013). Furan and their derivatives, acknowledged as ‘non-traditional SOA precursors’, have been identified as predominant species in BB emissions and gained attention in recent years (Bruns et al., 2017; Hartikainen et al., 2018; Li et al., 2024b; Müller et al., 2016). A study by Coggon et al. (2019) also suggested furans as significant precursors of secondary organic vapors measured by PTR-TOF-MS and other chemical ionization mass spectrometers and shed light on the importance of furan chemistry in biomass burning plumes. In this study, OVOCs such as carbonyls, furanics, O-containing compounds, oxygenated aromatics and phenolic compounds form the major fraction of emissions, i.e. >89% and >82% for savannah grass and savannah wood and >72% for boreal forest surface, respectively. Previous studies have also found oxygenated species to be a large portion of organic vapor emissions across various biomass fuels (Bruns et al., 2016; Gilman et al., 2015; Koss et al., 2018; Stockwell et al., 2015; Zhu et al., 2021). These OVOCs have important atmospheric implications as their photolysis is an important source of  $HO_x$ , which promotes NO-to- $NO_2$  recycling and thereby drives  $O_3$  production via  $NO_2$  photolysis (Li et al., 2022b). OVOCs were also found to be a more important source for BB-derived SOA than heterocyclics, especially at lower (<1 day) aging times (He et al., 2024).

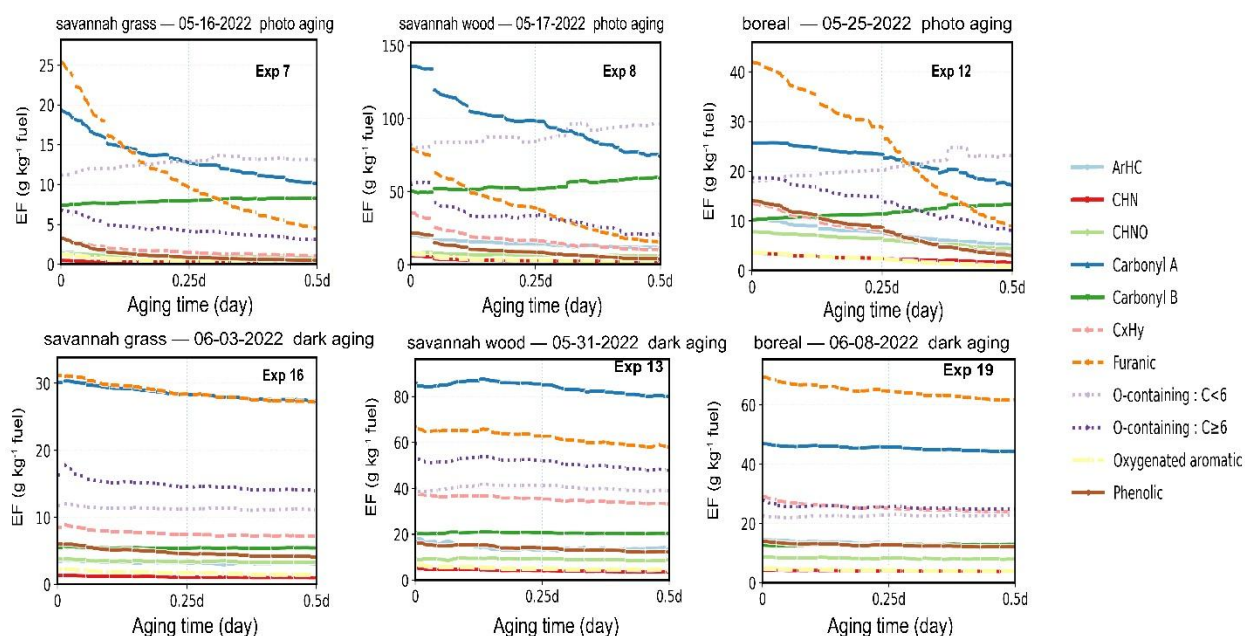
OVOCs were followed by  $C_xH_y$  (4-8%) for savannah grass and savannah wood, whereas the  $C_xH_y$  fraction was higher for boreal forest surface (14%). ArHCs contributed a smaller fraction (3-5%) for savannah grass and savannah wood but were higher (7%) for boreal forest surface. Previous airborne observation of boreal wildfire plumes reported a hydrocarbon-rich organic vapor composition, with hydrocarbons contributing ~53% of the total measured organic vapors (Hayden et al., 2022). Nitrogen-containing compounds together had ~3-5% contributions to total primary organic vapor emission for savannah fuels and ~7% contribution for boreal forest surface. Phenolic compounds contributed 6-7% to the total primary organic vapor EFs across the fuels. Phenolic compounds are considered as important  $OH\cdot$  reactants for the formation of secondary brown carbon in BBSOA (Palm et al., 2020). Several dominant compounds were identified based on their contribution to the total EFs across the primary experiments, e.g., furfural ( $C_5H_4O_2$ ; 1.4-12.9%), 4-methoxy-2(5H)-furanone ( $C_5H_6O_3$ ; 0.8-7.1%), acetic acid ( $C_2H_4O_2$ ; 1.8-12.5%), acetic anhydride ( $C_4H_6O_3$ ; 1.5-5.6%), acetone ( $C_3H_6O$ ; 1.7-5.1%), hydroxy acetone ( $C_3H_6O_2$ ; 1.5-6.1%),  $C_2H_6O_3$  (3.7-17.8%). Many of these compounds were also reported in previous BB studies (Bruns et al., 2017; Stockwell et al., 2015; Wang et al., 2025).

### 3.2 Chemical evolution of organic vapors in the chamber

The evolution of organic vapors classified by functional group classes with eqv. day of aging (standardized to 0.5 eqv. day of aging) for both photochemical and dark aging experiments for savannah grass, savannah wood and boreal forest surface biomass fuel is shown in Figure 2.

At time zero ( $t = 0$  h), UV lights were turned on for daytime photooxidation with  $\text{OH}\cdot$  acting as a dominant oxidant, and behavioral changes of each class were observed. In general,  $\text{OH}\cdot$  reacts with VOCs via three main pathways, including H-atom abstraction,  $\text{OH}\cdot$  addition to  $\text{C}=\text{C}$  bonds and  $\text{OH}\cdot$  addition to aromatic rings, which accelerate the depletion of unsaturated and aromatic classes and drive the formation of more oxygenated products (Ziemann and Atkinson, 2012). During the photochemical aging experiments, the most extensive decay was observed for furanic, phenolic and oxygenated aromatic compounds across the biomass fuels. Furanic compounds especially showed rapid decay immediately after the UV lights were switched on, consistent with fast processing driven by  $\text{OH}\cdot$  oxidation and potential additional loss via direct photolysis. Furan aldehydes exhibit measurable absorption in the 290-380 nm region (Colmenar et al., 2015).

For savannah grass, furanic compounds showed rapid early loss once UV light was switched on for photochemical aging, and by 0.25 eqv. day of photochemical aging, EFs declined from 25.7 to 9.6  $\text{g kg}^{-1}$  in Exp. 7 (63% depletion, max). Phenolic compounds were depleted more strongly from 3.4 to 0.8  $\text{g kg}^{-1}$  in Exp. 7 (76% depletion, max) during the same early decay (0.25 eqv. day) period. By 0.5 eqv. day of photochemical aging, >75% of furanic and >80% of phenolic compounds were depleted across all the savannah grass experiments (Figure S4), with the greatest overall losses observed in Exp. 7 (Figure 2). Oxygenated aromatics showed similar behavior, declining by ~77-81% by 0.5 eqv. day of photochemical aging with only 0.2  $\text{g kg}^{-1}$  remaining by the end of Exp. 7. The large reduction in furanic, phenolic and oxygenated aromatic compounds highlights the highly reactive nature of these species with  $\text{OH}\cdot$ .



**Figure 2.** Chemical evolution of organic vapors categorized by functional groups during aging in the smog chamber. The x-axis shows equivalent aging time up to 0.5 eqv. day, and y-axis represents emission factors (EFs;  $\text{g kg}^{-1}$  dry fuel). One selected photochemical aging experiment and one selected dark aging experiment are shown for each biomass fuel and the remaining experiments are provided in Figure S4. Aging time  $t = 0$  represents when UV light was switched on for photochemical aging experiments or when  $\text{O}_3$  was injected for dark-aging experiments.

Savannah wood experiments also showed ~70-80% depletion for furanic, phenolic and oxygenated aromatic compounds by 0.5 eqv. day of aging across all photochemical aging experiments (Figure S4), with the largest

reductions observed in Exp. 8 (Figure 2). For boreal forest surface fuel, only 21% (Exp. 12) of the furanic compounds remained by 0.5 eqv. day of aging. Phenolic compounds and oxygenated aromatics showed comparable depletions with larger reductions (~78%) in Exp. 12. ArHCs including benzene ( $C_6H_6$ ,  $m/z$  79.05), toluene ( $C_7H_8$ ,  $m/z$  93.07), xylenes/ethylbenzene ( $C_8H_{10}$ ,  $m/z$  107.08) declined, with overall reduction of ~33-45% for ArHCs for savannah fuels and >50% for boreal forest surface by 0.5 eqv. day of aging. Aromatic species are susceptible to multiple oxidation pathways and actively drive complex chemical reactions in the atmosphere, strongly governed by  $OH\cdot$  reactivity (Ziemann and Atkinson, 2012).  $C_xH_y$  compounds also substantially decayed by 65-76% across the biomass fuels. Reductions in the EFs of N-containing compounds were also observed across different experiments. It is important to note that in general, the variability in atmospheric precursor depletion dynamics is highly dependent on differences in oxidant availability, their photochemical reactivity and the chemical composition of the emissions (Georgopoulou et al., 2025; Henze et al., 2008; Liu et al., 2018; Ziemann and Atkinson, 2012).

Subcategories of certain oxygenated classes behaved differently when exposed to photochemical aging. For e.g., the EFs of compounds corresponding to the 'carbonyl A' group overall decreased by 40-48% for savannah fuels and 29-33% for boreal forest surface by 0.5 eqv. day with substantial reduction observed for some key carbonyl compounds for e.g., crotonaldehyde ( $C_4H_5O$ ,  $m/z$  70.04), methacrolein or MVK ( $C_4H_6O$ ,  $m/z$  71.04) and acetic anhydride ( $C_4H_6O_3$ ,  $m/z$  103.03) decaying by 55-83%, 47-66% and 30-53% across fuels, respectively. In contrast to carbonyl A compounds, photooxidation led to ~3-5 fold higher EFs across fuels for certain acid compounds from 'carbonyl B' for e.g., glycolic acid ( $C_2H_4O_3$ ,  $m/z$  77.02) and fumaric acid ( $C_4H_4O_4$ ,  $m/z$  117.01), with most of the enhancement observed already by 0.25 eqv. day of aging. These  $C_2$ - $C_4$  aliphatic oxygenates were also observed in the day-time aged plume at an urban site several hours downwind of the wildfires in a previous study (Liang et al., 2022b). Toxicological evidence has identified gaseous carbonyl compounds as critical contributors to the adverse biological effects of wood combustion emissions (Dilger et al., 2023), and short-lived unsaturated carbonyls have been shown to drive cellular responses as toxic constituents (Han et al., 2020). Carbonyl A contains unsaturated carbonyls being strong electrophiles, such as acrolein and redox-active quinones potentially inducing oxidative stress, such as benzoquinone, whereas carbonyl B is more dominated by small acids. Given the steady increase of carbonyl B and decrease of carbonyl A, both the inhalation hazard and risk concerning the compound class of volatile carbonyls is reduced by atmospheric aging.

The enhancement of the oxygenated compounds, particularly organic acids and other secondary oxidation products belonging to the carbonyl B class, e.g., acetic acid ( $C_2H_4O_2$ ,  $m/z$  61.02), succinic anhydride ( $C_4H_4O_3$ ,  $m/z$  101.02), pyruvic acid ( $C_3H_4O_3$ ,  $m/z$  89.02) and acetone ( $C_3H_6O$ ,  $m/z$  59.04), was concurrent with the decline in several reactive primary organic vapor classes, suggesting their potential to act as precursors for secondary carbonyl production. Succinic anhydride ( $C_4H_4O_3$ ), a compound with structural similarity with maleic anhydride, is identified as an important secondary organic vapor formed from multigenerational chemistry (Coggon et al., 2019). Previous studies have shown that secondary OVOCs were generated as oxidation products of ArHCs, phenol and furans during aging experiments (Coggon et al., 2019; Liu et al., 2019).

Photooxidation of toluene generates oligomeric oxygenated organic products and small dicarboxylic acids (Sato et al., 2007; Zhang et al., 2024) and has been reported as a potential source of SOA in urban air (Sato et al., 2007). Furans have further been identified as highly  $OH\cdot$ -reactive BB organic vapors whose oxidation contributes to the formation of secondary OVOCs, including anhydrides and small acids (Coggon et al., 2019). To understand the

role of such key precursors in secondary OVOCs formation, we performed the correlation analysis between toluene or furan, and formic acid ( $C_1H_2O_2$ ), glycolic acid ( $C_2H_4O_3$ ), fumaric acid ( $C_4H_4O_4$ ) and succinic anhydride ( $C_4H_4O_3$ ) mixing ratios for photochemical aging experiments (Figure S7).

Across all fuels, those OVOCs exhibited strong negative correlations with toluene and furan. Excluding an anomalous boreal forest surface case on 2022-05-25 for succinic anhydride ( $C_4H_5O_3$ ), R ranges for formic acid were  $-0.96$  to  $-0.48$  /  $-0.96$  to  $-0.48$ , glycolic acid were  $-0.99$  to  $-0.87$  /  $-1.00$  to  $-0.95$ , fumaric acid were  $-0.98$  to  $-0.75$  /  $-0.99$  to  $-0.75$ , and succinic anhydride were  $-0.93$  to  $-0.59$  /  $-0.95$  to  $-0.68$  for toluene and furan, respectively. Additionally, degradation of formed SOA can also act as a source for these and other volatile organic acids (Malecha and Nizkorodov, 2016). O-containing compounds also showed distinct behavior based on the number of carbon atoms present, and compounds containing  $C \geq 6$  showed a net decrease of 47-66% for savannah fuels and 35-57% for boreal forest surface by 0.5 eqv. day of photochemical aging. On the other hand, O-containing compounds containing  $C < 6$  showed overall enhancement of 11-32% across photochemical aging experiments for savannah fuels, except Exp. 6 (no net change), and relatively higher 32-37% overall enhancement across photochemical aging experiments for the boreal forest surface fuel. We compared the average total organic vapor EFs for the fresh and aged emissions across different experiments. Although an increase in the average total organic vapor EFs would be expected after photochemical aging due to the formation of certain oxygenated subclasses (carbonyl B, O-containing compounds  $C < 6$ ) from reactive primary organic vapors discussed above, the average total organic vapor EFs after aging were reduced by 5-20% for savannah wood, and 22-32% for boreal forest surface, while for savannah grass, it showed mixed trends with reduction of 27-34% in Exp. 1, 2, 7 and 18, while a relative increase of  $\sim 25\%$  in Exp. 3, 5 and 6 with respect to their average total primary EFs. It is important to consider that the wall losses of organic vapors to chamber walls can lead to a reduction in total organic vapor concentration. Hartikainen et al. (2018) estimated that, owing to the considerably larger size and low surface-to-volume ratio ( $29\text{ m}^3$ ) of ILMARI chamber, losses of organic vapor to the chamber walls are expected to be relatively small compared with condensation onto particles. Conversely, oxidation can transform compounds that were initially undetected by PTR-MS (e.g., alkanes) into more oxygenated products that fall within the PTR-MS detection range, as an opposite effect. Additionally, particle-phase processes, such as condensation/evaporation and reactive uptake of gases can also influence the gas-phase behaviour. A detailed analysis of SOA formation and multiphase processes will be addressed in a separate study.

In contrast to the prominent effect of photochemical aging, with rapid changes in the composition of organic vapors in the chamber across all the photochemical aging experiments, the dark aging experiments of BB did not show substantial changes. Phenolic compounds, which react rapidly with  $NO_3\cdot$ , showed negligible or only minor reductions in EFs during dark aging experiments, similar to other organic vapor classes. This suggests that  $NO_3\cdot$  formation was limited under our experimental conditions, and the observed evolution of organic vapors is dominated by weak  $O_3$  oxidation for dark aging experiments. This is in contrast with previous dark aging studies of residential BB emissions where  $NO_3$ -driven oxidation resulted in substantial SOA production (Kodros et al., 2022).

The difference in the behavior of organic vapors in different oxidation regimes is related to variability in precursors' reactivity with the oxidants and their effective loss rates, which are governed by the corresponding pseudo-first-order rate constants. Since most VOCs have higher reaction rates with  $OH\cdot$  than with  $O_3$ , it is expected that the oxidation process in the chamber is mainly driven by  $OH\cdot$  (Li et al., 2023).  $O_3$  exhibits negligible reactivity

(Ziemann and Atkinson, 2012) with alkanes, other saturated VOCs and simple aromatics such as benzene and alkylated benzene ( $k \lesssim 10^{-23}$ – $10^{-20}$  cm<sup>3</sup> molecule<sup>-1</sup> s<sup>-1</sup> at 298 K). Therefore, reactions with these compounds are slow, and their lifetimes with respect to O<sub>3</sub> are orders of magnitude longer than their lifetime with respect to other oxidants (Atkinson, 2000).

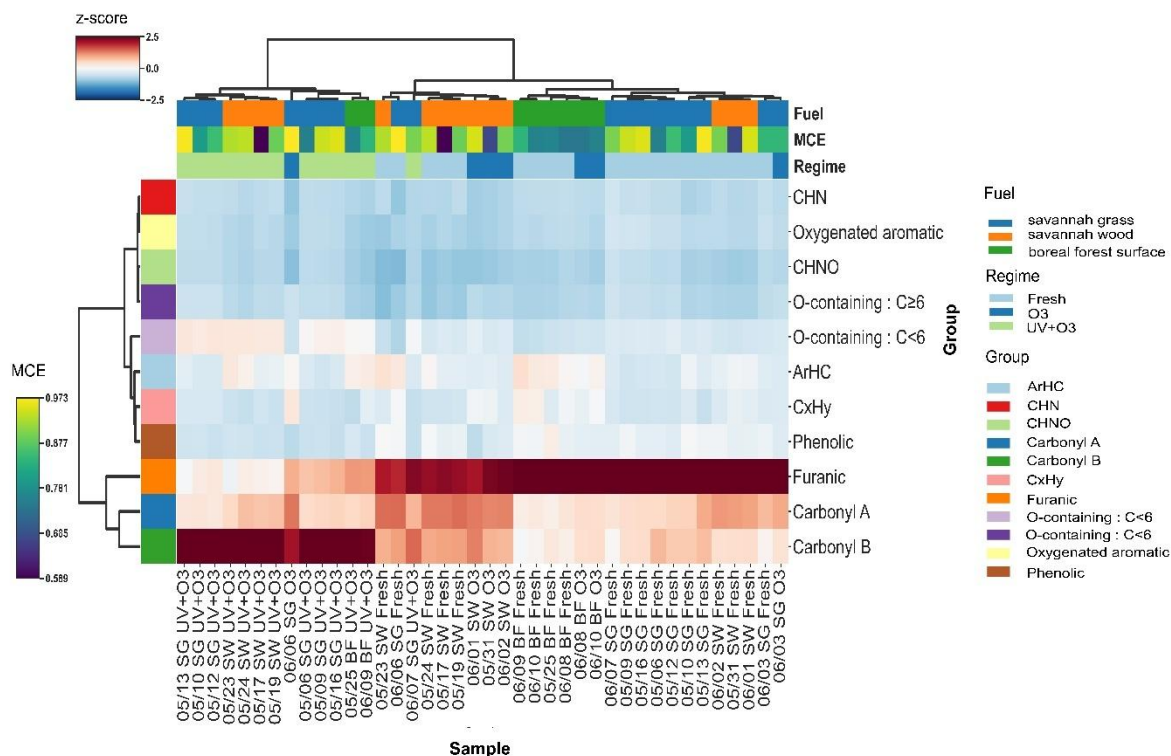
However, for BB-related ArHC such as styrene and unsaturated HCs, especially for many terpenes, O<sub>3</sub> can be an important oxidant. A recent chamber study on BB emissions similarly showed that the reactions with OH· are the dominant daytime oxidation pathway for most VOCs, while O<sub>3</sub>-induced oxidation was a minor consumption mechanism for most species ( $k_{O_3} = 10^{-17}$ – $10^{-22}$  cm<sup>3</sup> molecule<sup>-1</sup> s<sup>-1</sup>), with the main exception of monoterpenes and their fragments, for which O<sub>3</sub> was important (Georgopoulou et al., 2025).

The relative share of each class (Figure S5) shows a compositional shift similar to that observed in the EF<sub>s</sub> trends discussed above. The relative share of classes in fresh emissions was compared to their relative share in different aging emissions. For experiments later subjected to photochemical aging, the primary emissions were associated with high emissions of carbonyl A, with a range of 20-28% relative share for savannah grass, 27-30% for savannah wood and 15% for boreal forest surface. This was followed by furanic compounds with 25-44% relative share for savannah grass, 16-21% for savannah wood and 25-27% for boreal forest surface. On exposure to photochemical aging over 0.5 eqv. day, their relative share reduced to 10-30% for savannah grass, 9-11% for savannah wood and 17-18% for boreal forest surface while the relative share of carbonyl B increased from 6-7% to 12-15% for savannah wood, from 4-7% to 8-17% for savannah grass and from 3-5% to 7-11% for boreal forest surface after photooxidation. The relative share of O-containing compounds with C<6 nearly doubled across biomass fuels. For dark aging experiments, the shifts for most compound classes were subtle, but the O-containing compounds with C≥ 6 were found to be increasing on a relative scale from 7-13% to 13-34% for savannah grass, from 7-8% to 14-19% for savannah wood, and from 7-8% to 11-14% for boreal forest surface.

### 3.3 Cluster analysis of organic vapor composition

We performed a cluster analysis to examine whether the broad organic vapor composition co-varies with experimental factors (fuel, oxidation regime, MCE). A cluster map was constructed as shown in Figure 3 to visualize samples and groups that share similar composition patterns. The cluster map comprises a central heatmap accompanied by row and column dendrograms, which summarize similarities among variables (compound groups) and observations (samples; date × fuel × oxidation regime), respectively.

The group-level mixing ratios were autoscaled by sample (column), thus, the heatmap colors indicated, within each sample, relative enrichment/depletion of each compound group compared to that sample's mean. For both the row and column dendrogram in the cluster map, the cophenetic coefficients (r) were 0.88 (row) and 0.92 (column), indicating good representation of the pairwise distances within variables and within observations and supporting interpretation of the branch structure. On this relative composition scale, samples separated primarily by oxidation regime, with UV+O<sub>3</sub> forming a distinct cluster in the dendrogram corresponding to a unique compositional regime, while fresh and O<sub>3</sub> remained comparatively close. Regime centroids in the composition space supported this interpretation (Fresh-O<sub>3</sub>= 0.67, Fresh-UV+O<sub>3</sub>=3.10, and O<sub>3</sub>-UV+O<sub>3</sub>=2.64).



**Figure 3.** Hierarchically clustered heatmap of standardized mean mixing ratios grouped by compound groups (rows) and regime-resolved samples (columns; date  $\times$  fuel  $\times$  regime), with row and column dendrograms summarizing similarities among compound groups and regime-resolved samples, respectively. Columns represent individual samples across fresh, dark aging ( $O_3$ ) and photochemical aging ( $UV+O_3$ ) regimes for savannah grass (SG), savannah wood (SW) and boreal forest (BF) surface. Values are sample-standardized z-scores (each column z-scored to mean =0, SD=1), so heatmap colors indicate relative enrichment (red) or depletion (blue) of a compound group within that sample. Column color tracks denote fuel (biomass type), MCE (modified combustion efficiency, continuous gradient), and regime, while row colors indicate compound groups. Strongest effect in clustering of standardized compositions was observed for the factor Aging Regime, particularly between “ $UV+O_3$ ” and “Fresh” / “ $O_3$ ”, followed by Fuel but no apparent effect by MCE.

The influence of fuel was less evident than photochemical aging, nevertheless, clear compositional fingerprints across regimes. Savannah wood and savannah grass clustered more closely together, while boreal forest surface fuel generally separated, indicating compositionally distinct behavior. The heatmap revealed fuel-specific fingerprints that persisted across regimes. In the sample-standardized (column-z-scored) composition space, boreal forest surface exhibited a furanic/aromatic-leaning profile with carbonyl depletion. Across regime averages, furanic (+0.44z), ArHC (+0.25z) were elevated, while carbonyl A (-0.33z) and B (-0.41z) were suppressed. Savannah grass exhibited more oxygenated profile with elevated CHNO (+0.09z) and O-containing classes (+0.08-0.10z), with carbonyl B (+0.24z) becoming prominent upon aging. Savannah wood was carbonyl rich and furanic-poor, where carbonyl A (+0.38z) and B (+0.18z) were elevated while furanic compounds were reduced (-0.30z). Thus, fuel sets the baseline composition while regime modulates it, notably  $UV+O_3$  pushes the mixture towards oxygenated functionality to a greater extent than  $O_3$  alone, which is in line with the previous section.

PERMANOVA confirmed that oxidation regime explained most of the variance, whereas fuel played a smaller role (Table S8). Across all samples, regime accounted for 73% of the variance in group-level composition ( $R^2 = 0.73$ ,  $F = 50.3$ ,  $p = 0.001$ ), while fuel explained only 10% ( $R^2 = 0.10$ ,  $F = 2.08$ ,  $p = 0.114$ ). Within each fuel, regime remained highly significant and explained 73-96% of the variance ( $R^2 = 0.73-0.96$ , all  $p = 0.001$  for savannah grass and savannah wood,  $p = 0.01$  for boreal forest surface), confirming that photochemical aging drives a coherent compositional shift superimposed on fuel-specific baselines. Although there was a strong negative correlation between MCE and absolute  $\Sigma EF_{VOC}$  (Vakkari et al., 2026), it did not structure the relative composition space used for clustering based on the normalized compositional data. A Mantel test showed no association between composition distance and  $|\Delta MCE|$  ( $\rho = -0.003$ ,  $p = 0.531$ ).

### 3.4 Molecular-level characteristics

In Figure 4a, emitted compounds are separated according to their carbon number along the x-axis. The dominant signals in organic vapors for savannah wood, savannah grass and boreal forest surface biomass fuels were attributed to  $C_2$ - $C_6$  compounds, with dominant signals of  $C_5$  compounds in fresh emissions. Compared to savannah fuels, boreal forest surface showed more species with higher carbon numbers ( $C \geq 9$ ). Under dark aging experiments, the dominant signals were still concentrated within  $C_2$ - $C_6$  compounds across the biomass fuels. For photochemical aging, the dominant signal of  $C_2$  alone accounted for 28% of the total organic-vapor signal for savannah grass, 31% in savannah wood and nearly 20% in boreal forest surface. The lower carbon number shift after photochemical aging indicates the rapid oxidation of condensable gases prior to those gases having time to condense on particles, leading to fragmentation. However, other processes such as photolysis and heterogeneous photooxidation of pre-existing particle mass, leading to fragmentation and evaporation (Palm et al., 2016), may also result in the production of small gas-phase molecules. The bin containing hydrogen-to-carbon ratios ( $H/C$ )  $> 1.7$  had the highest contribution across biomass fuels, with the highest contribution in savannah wood ranging from 33% in primary emission to 40% under dark aging and relatively higher, i.e. 59%, under photochemical aging. The addition of  $OH\cdot$  to aromatic rings and subsequent ring opening can increase  $H/C$  relative to primary emissions during gas-phase oxidation (Liang et al., 2024). Oxygen-to-carbon ratios ( $O/C$ ) presented in Figure 4b showed moderately oxidized vapors ( $O/C = 0.5-0.7$ ) contributed significantly to savannah fuels in both primary and dark aging experiments. In contrast, boreal forest surface emissions showed a more substantial low-oxygen fraction ( $O/C < 0.15$ ) in primary (28%) and dark aging (24%), consistent with a high proportion of  $C_xH_y$  compounds. Photochemical aging led to the formation of more oxygenated organic vapors with a high contribution of species with  $O/C > 0.7$ , reflecting enhanced oxidative functionalization in savannah fuels (38%) and boreal forest surface biomass fuel (26%). Under dark aging, however, a substantial low-oxygen fraction ( $O/C < 0.15$ ) was retained. This contrast between photochemical and dark aging is consistent with a chamber study by Cheung et al. (2025) which showed  $OH\cdot$ -driven photooxidation produced much more oxidized aerosol than dark aging experiments.

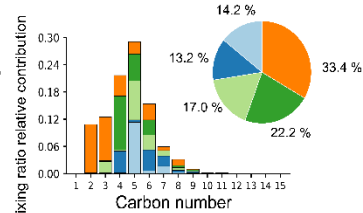
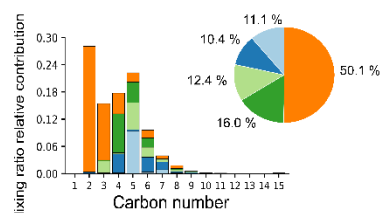
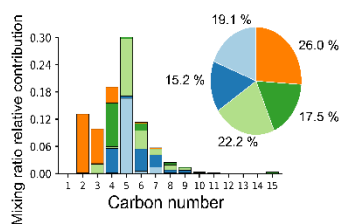
■ <1.0 ■ 1.0-1.2 ■ 1.2-1.5 ■ 1.5-1.7 ■ >1.7

## Savannah Grass

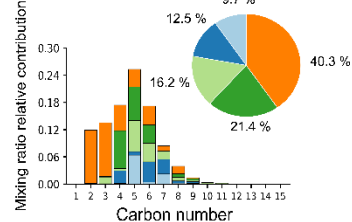
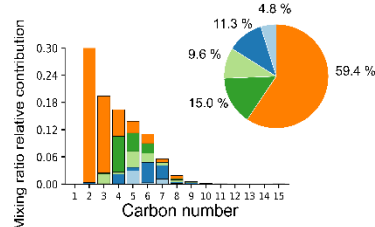
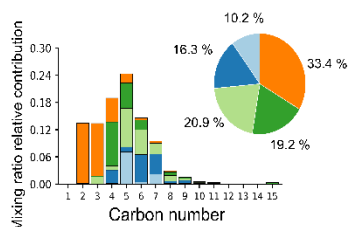
Fresh

## Photochemical Aging

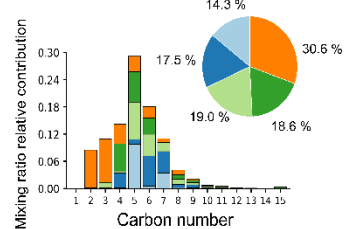
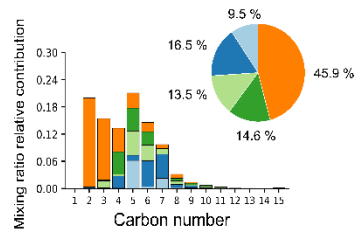
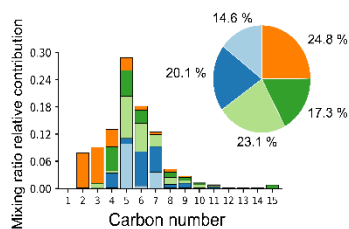
### Dark Aging

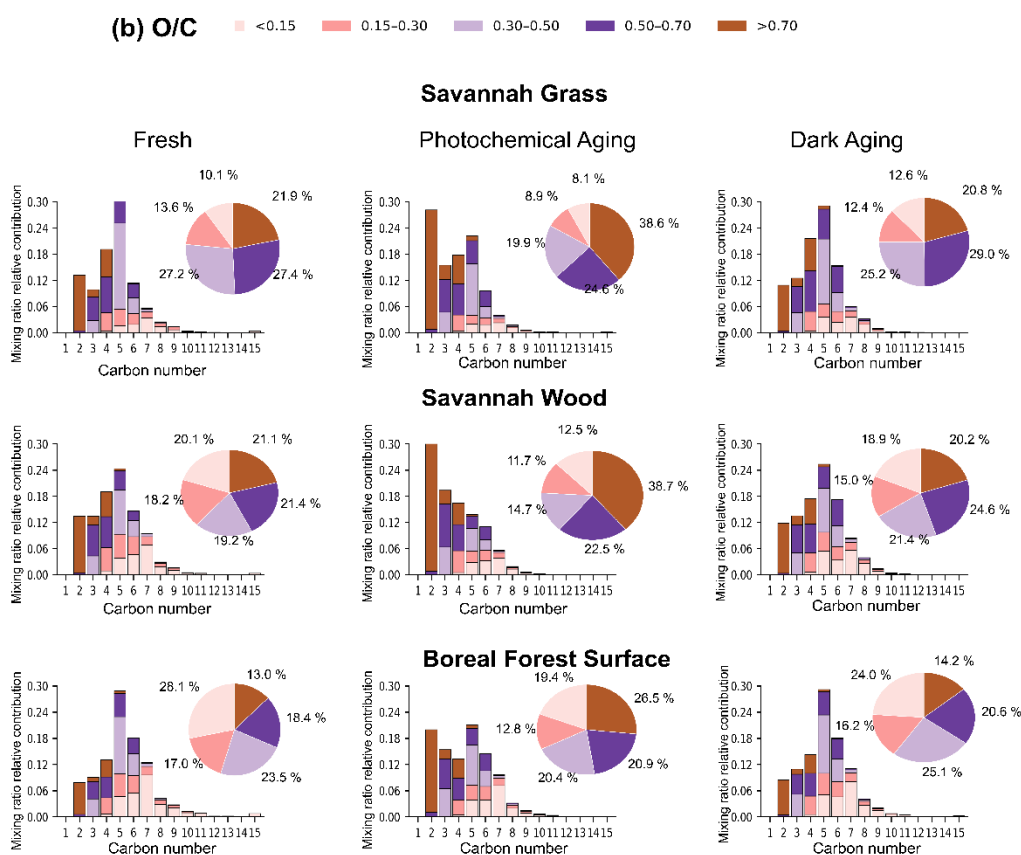


**Savannah Wood**



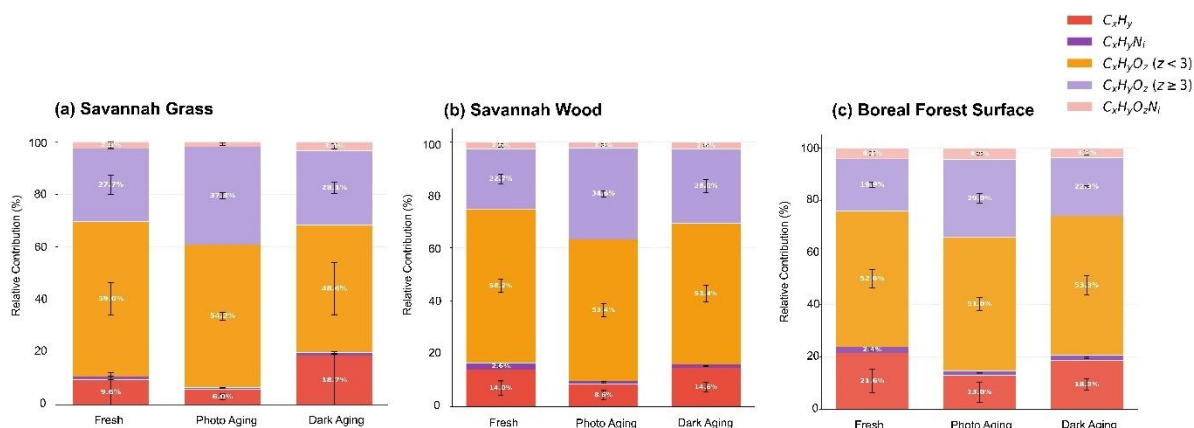
## Boreal Forest Surface





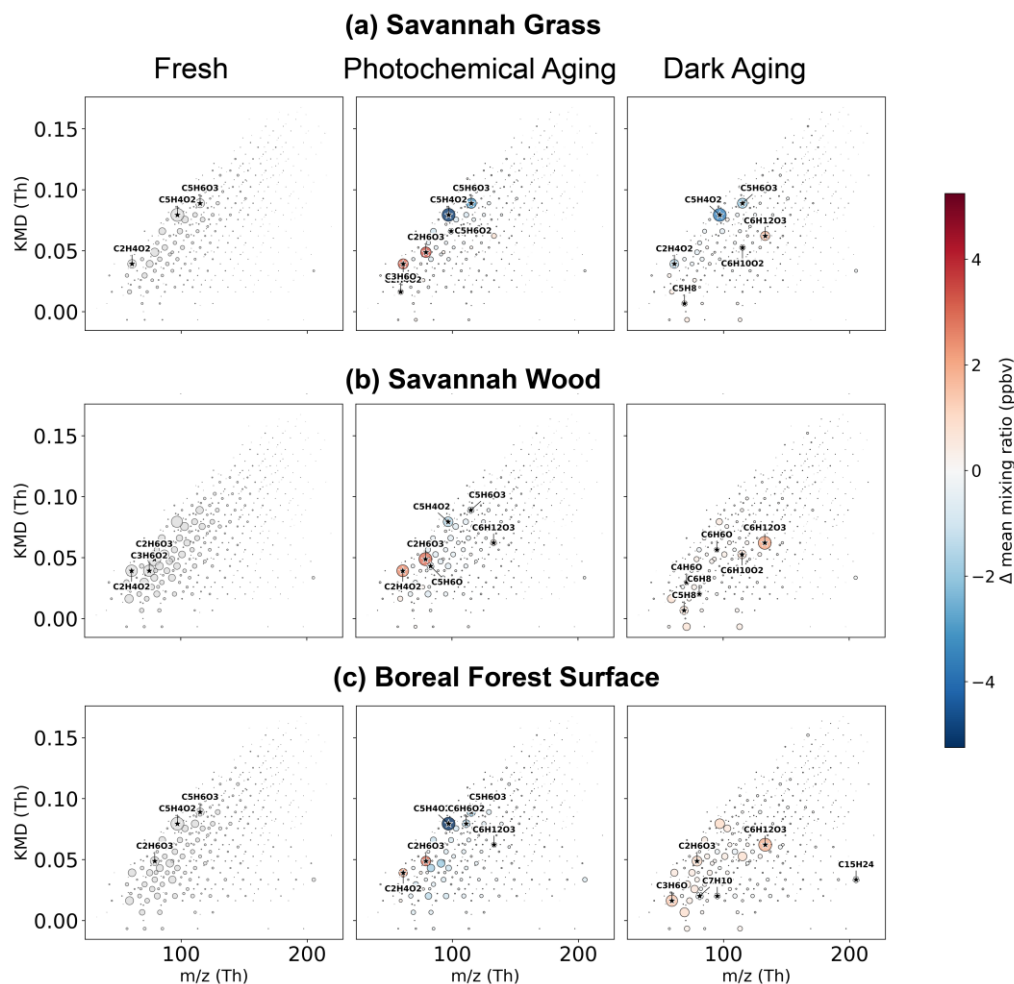
**Figure 4.** The average carbon distribution for savannah grass, savannah wood and boreal forest surface across fresh, photochemical aging and dark aging colored by (a) H/C and (b) O/C. The pie charts are the corresponding contributions by H/C and O/C ratios for each regime.

Based upon the elemental composition, molecular formulas were assigned to  $C_xH_y$ ,  $C_xH_yO_z$  ( $z < 3$  and  $z \geq 3$ ),  $C_xH_yN_i$  and  $C_xH_yO_zN_i$  categories for their bulk-level characterization (Figure 5). In fresh emissions,  $C_xH_yO_z$  ( $z < 3$ ) was the dominant class, contributing approximately 52–59% of the total relative contribution, followed by  $C_xH_yO_z$  ( $z \geq 3$ ) (20–28%) across biomass fuels. Photochemical aging increased the mean relative contribution of  $C_xH_yO_z$  ( $z \geq 3$ ) from  $22.7 \pm 1.8\%$  to  $34.6 \pm 1.2\%$  in savannah wood, from  $27.7 \pm 3.6\%$  to  $37.3 \pm 1.2\%$  in savannah grass, and from  $19.9 \pm 1.0\%$  to  $29.9 \pm 1.8\%$  in boreal forest surface. High oxygen numbers in larger compounds relate to low volatilities that promote condensation on pre-existing surfaces, favor new particle formation and contribute to subsequent growth of newly formed particles, hence enhancing SOA formation (Ahern et al., 2019; Akherati et al., 2020; He et al., 2024). The mean mixing ratio distributions under fresh, photochemically aged and dark-aged conditions were largely centered at DBE values between 0 and 4. Photochemical aging shifted the distribution towards the lower DBE (particularly DBE = 0–1) as presented in Figure S6. Organic vapors with a relatively low DBE are known to originate from oxidation of aliphatic precursors (An et al., 2024). The high  $C_xH_y$  in boreal forest surface is consistent with the findings discussed in previous section.



**Figure 5.** Stacked bar plots showing the mean relative contribution (%) of compound classes ( $C_xH_y$ ,  $C_xH_yO_z$  ( $z < 3$ ),  $C_xH_yO_z$  ( $z \geq 3$ ),  $C_xH_yN_i$  and  $C_xH_yO_zN_i$ ) to the total mean mixing ratio (ppbv) for (a) savannah grass, (b) savannah wood and (c) boreal forest surface under fresh, photochemical aging and dark aging conditions. Error bars indicate the standard deviation;  $n = 9, 7$  and  $2$  (savannah grass);  $n = 7, 4$  and  $3$  (savannah wood) and  $n = 4, 2$  and  $2$  (boreal forest surface) for fresh, photo aging and dark aging conditions.

Kendrick mass defect (KMD) plots ( $CH_2$  base) for individual molecular formulas detected in fresh and aged emissions for savannah grass, savannah wood and boreal forest surface show fresh emissions clustering at low-mid  $m/z$  with  $KMD \approx 0.02-0.10$ , indicating dominance of lightly oxygenated CHO series immediately after emission (Figure 6). The most intense fresh formulas were  $C_5H_4O_2$  (furfural;  $m/z$  97.02),  $C_2H_4O_2$  (acetic acid;  $m/z$  61.02),  $C_5H_6O_3$  (4-methoxy-2(5H)-furanone;  $m/z$  115.040),  $C_3H_6O_2$  (hydroxy acetone;  $m/z$  75.045), and  $C_2H_6O_3$  ( $m/z$  79.04). Horizontal alignment along the KMD band indicates a homologous series with shared backbones differing by  $CH_2$  and was consistent across fuels. Dark aging produced modest increases for O-containing compounds with  $C \geq 6$ , i.e.  $C_6H_{12}O_3$  ( $m/z$  133.08) across the biomass fuels,  $C_6H_{10}O_2$  ( $m/z$  115.076), and  $C_5H_8$  hydrocarbon (e.g., isoprene or cyclopentene;  $m/z$  69.07) for savannah fuels, alongside depletions of fresh dominant formulas such as  $C_5H_4O_2$ ,  $C_5H_6O_3$  and  $C_2H_4O_2$ . In boreal forest surface emission,  $C_3H_6O$  (acetone; 59.05) and  $C_2H_6O_3$  ( $m/z$  79.04) were enhanced. This pattern is consistent with selective ozonolysis of unsaturated olefinic and furanic precursors, where compounds containing  $C=C$  bonds are rapidly oxidized to a limited set of oxygenated products while others are consumed.  $O_3$  preferentially reacts with  $C_6-C_7$  olefinic hydrocarbons (e.g.,  $C_6H_8$ ,  $C_7H_{10}$ ) and terpenoid fragments resulting in their depletion across fuels. Similarly, furanic compounds such as  $C_5H_4O_2$  (furfural) and  $C_5H_6O_3$  (furanone) also decreased through  $O_3$  attack on the unsaturated furan ring.



**Figure 6.** Kendrick mass-defect (KMD) plots for savannah grass, savannah wood and boreal forest surface across fresh, dark aging ( $\Delta O_3$ ) and photochemical aging (UV+ $\Delta O_3$ ). In fresh panel, marker size  $\propto$  to mean mixing ratio (ppbv), normalized within each biomass. In aging panels, marker size  $\propto |\Delta| = \text{ppbv}_{\text{aged}} - \text{ppbv}_{\text{fresh}}$ . Colors in aged panels encode the signed change on a global, symmetric scale: red = increase, blue = decrease (color intensity scales with  $|\Delta|$ ). Top-changing species are indicated by black star markers and bold labels with a white outline.

Photooxidation (UV+ $O_3$ ) drives larger, more coherent increases in mean mixing ratios centered at  $m/z \sim 60\text{--}150$  and  $KMD \approx 0.04\text{--}0.10$ , producing smaller, more oxygenated products across all fuels via a combination of fragmentation and functionalization reactions. Consistently,  $C_2H_6O_3$  ( $m/z$  79.040) and  $C_2H_4O_2$  (acetic acid;  $m/z$  61.029) increased substantially. Enhancement for  $C_3H_6O$  (acetone;  $m/z$  59.05) for savannah grass was also observed. The largest reduction occurred for  $C_5H_4O_2$  (furfural;  $m/z$  97.029) across the biomass fuels followed by  $C_5H_6O_3$  (4-methoxy-2(5H)-furanone;  $m/z$  115.040), indicating rapid conversion of primary  $C_5$ -furanic compounds into smaller oxygenates. Prior smog chamber studies have examined oxidation of furan and methyl-substituted furans, and their reaction intermediates have been examined for SOA yields (Ali et al., 2024; Strollo and Ziemann, 2013; Tajuelo et al., 2021; Yuan et al., 2017b). However, furanic compounds with additional oxygen-containing substituents have been examined far less, and in our study, they were rapidly transformed during photooxidation. The modest increase in some higher-mass oxygenates is consistent with limited functionalization, whereas the strong, coherent rise in mean mixing ratios of  $C_2$ – $C_3$  oxygenates, alongside depletion of  $C_5$ -furanic compounds, suggests fragmentation-

dominated chemistry. This fragmentation-dominated aging modulates radical ( $\text{HO}_x$ ) and  $\text{O}_3$  chemistry while generating oxygenated products that can undergo further oxidation and may contribute to SOA formation.

## Conclusions

This work provides a detailed chemical characterization of BB organic vapors from a series of controlled laboratory burns. We characterized organic vapor EFs from globally relevant savannah and European boreal forest surface biomass fuels, using a high-resolution PTR-MS and investigated their transformation under photochemical and dark aging experiments in a smog chamber. Primary emissions varied considerably between the biomass fuels, with the highest average total organic vapor EF ( $160.8 \text{ g kg}^{-1}$ ) observed for European boreal forest surface biomass and the lowest ( $69.1 \text{ g kg}^{-1}$ ) from savannah grass. These differences largely reflected variations in MCE together with glowing combustion cases for savannah grass contributing to its lower overall EFs. In general, lower MCE values resulted in higher emissions of organic vapors, consistent with previous BB studies. The total organic vapor EFs reported here are generally higher than the values reported in previous studies (Gkatzelis et al., 2024; Koss et al., 2018; Permar et al., 2021; Travis et al., 2023). This difference reflects the broader molecular coverage achieved in the present study, where approximately 3–4 times more ions were considered.

Previous studies have emphasized the importance of VOCs emitted from BB in driving atmospheric oxidation chemistry and secondary pollutant formation (Jin et al., 2026; Zhu et al., 2021). However, molecular-level characterization of gas-phase organic compounds from savannah wildfires remains limited, and studies of boreal BB have largely focused on North American ecosystems, with rare investigations on European boreal forest.

In the present study, primary emissions were dominated by small OVOCs such as furanic, carbonyl A and O-containing compounds with  $\text{C} \leq 6$  across the biomass fuels, with boreal forest surface exhibiting higher hydrocarbon ( $\text{C}_x\text{H}_y$ ) fractions and relatively more high-carbon species ( $\text{C} \geq 9$ ). Across biomass fuels and regimes,  $\text{C}_x\text{H}_y\text{O}_z$  ( $z < 3$ ) accounted for ~53–61% of the total organic vapor composition. Elemental and molecular composition analysis revealed that fresh vapors were moderately oxidized, and under photooxidation of 0.5 eqv. day, the vapors shifted towards higher O/C ( $> 0.70$ ) with an increased fraction of  $\text{C}_x\text{H}_y\text{O}_z$  ( $z \geq 3$ ), alongside the formation of lower-carbon products, indicating concurrent functionalization and fragmentation processes.

Photochemical aging produced pronounced compositional changes in organic vapors, whereas dark aging under low- $\text{NO}_x$  conditions resulted in minimal changes. This indicates that under our experimental conditions,  $\text{OH}\cdot$ -driven photochemical oxidation exerted a more substantial influence on gas-phase organic composition than  $\text{O}_3$ -driven dark oxidation. Hierarchical clustering of relative composition reflected this regime-dependence, with photochemical aging ( $\text{UV} + \text{O}_3$ ) forming a distinct cluster, while fresh and dark aging ( $\text{O}_3$ ) conditions were relatively similar. PERMANOVA showed a clear hierarchy of control on group-level organic vapor composition, with oxidation regime being the dominant driver and accounting for 73% of the variance, whereas fuel played a secondary role, and MCE exerted the weakest influence on the relative compositional structure. Under photooxidation, major BB SOA precursors were substantially depleted. This included substantial loss of furanic, phenolic and oxygenated aromatic compounds by 0.5 eqv. day of aging, with declines of ~70–82%, ~68–86% and ~67–81% across the experiments, respectively. Previous BB laboratory studies show that phenolic compounds have SOA yield of 24–44% (Yee et al., 2013), while furanic compounds have been reported to produce SOA yields of up to 16% (Romanias et al., 2024). Together with the substantial depletion observed during photooxidation in our study, these findings support the need to account for non-traditional precursors, particularly furanic and phenolic

compounds, in SOA models to more accurately represent SOA formation from BB emissions. Subcategories of oxygenated compounds exhibited distinct evolutions in the chamber, with pronounced increases observed for carbonyl B compounds such as glycolic acid ( $\text{C}_2\text{H}_4\text{O}_3$ ,  $m/z$  77.02), fumaric acid ( $\text{C}_4\text{H}_4\text{O}_4$ ,  $m/z$  117.01), acetic acid ( $\text{C}_2\text{H}_4\text{O}_2$ ,  $m/z$  61.02), succinic anhydride ( $\text{C}_4\text{H}_4\text{O}_3$ ,  $m/z$  101.02), and acetone ( $\text{C}_3\text{H}_6\text{O}$ ,  $m/z$  59.04), alongside increases in O-containing compounds with  $\text{C} \leq 6$ . This coincided with a decline in primary reactive organic vapors, suggesting that they are likely precursors to secondary oxygenate formation. Specifically, furan and toluene showed a strong negative correlation with carboxylic acids and succinic anhydride, implying their role in the formation of secondary OVOCs.

Certain limitations should be considered when interpreting the results of these chamber experiments in the context of real atmospheric BB plumes. Chamber studies allow controlled investigation of aging processes but may not fully capture the complexity of real atmospheric conditions. Variability in fuel composition and moisture content, plume dilution rates, temperature, background aerosol concentrations, and potential chamber wall losses may affect the emission chemistry. In addition, although representative biomass fuels were collected from the field, combustion was performed under controlled laboratory conditions. Consequently, the experiments cannot fully reproduce the complexity of natural wildfires, including fire spread, plume dynamics, interactions between the fire and the surrounding vegetation and soil, and variability in dilution rates, all of which may influence BB emissions under ambient conditions (Akagi et al., 2011; Hodshire et al., 2019). Therefore, the findings should be interpreted as mechanistic insights obtained under controlled laboratory conditions, and caution should be exercised when comparing them with natural wildfire plumes.

Additionally, while PTR-MS provides high-sensitivity, real-time measurements of organic vapors, it cannot reliably distinguish between structural isomers, which may introduce some uncertainties in compound identification without complementary separation techniques. Furthermore, the compositional analysis and discussion presented in this study are based on the assigned molecular formulas. Therefore, the results should be interpreted within the context of these limitations. Another important aspect to consider is that BB plumes in the atmosphere undergo repeated cycles of daytime and nighttime oxidation during transport and plumes may experience multi-day aging that can alter their chemical composition. Future studies should therefore investigate longer-aging timescales and successive oxidation regimes, integrating field observations with complementary analytical techniques to better capture the atmospheric evolution of BB plumes and improve their representation in air quality and climate models.

Overall, the collective evidence from elemental ratios, carbon-number distributions, Kendrick mass-defect analysis, and compositional clustering in this study converges on a coherent mechanistic picture that photooxidation drives fragmentation-dominated chemistry (with some functionalization), transforming furanic and aromatic precursors into smaller, more oxygenated, and potentially condensable products of decreased vapor pressure. These results highlight the integral role of  $\text{OH}\cdot$ -driven photooxidation in overcoming differences in BB emission composition caused by fuel type and combustion conditions and provide critical insight into their atmospheric evolution and molecular characteristics.

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## Data availability

The data is available from the data repository of the Finnish Meteorological Institute (FMI) at <https://doi.org/10.57707/fmi-b2share.hvdp0-qtj25>.

## Competing interests

The authors have no competing interests to declare.

## Author contributions

DS: data curation, formal analysis, investigation, visualization, writing – original draft preparation; LV: data curation, formal analysis, investigation, writing – review and editing; MI: investigation, methodology; MS: investigation, writing – review and editing; HC: supervision, writing – review and editing; SiSc: funding acquisition, investigation, supervision, writing – review and editing; AB: investigation; IP: investigation, writing – review and editing; KJ: investigation; KK: investigation, writing – review and editing; VL: investigation; PYP: investigation; SJS: investigation, writing – review and editing; PGVZ: funding acquisition; AV: funding acquisition, writing – review and editing; VV: conceptualization, data curation, funding acquisition, investigation, project administration, supervision, writing – review and editing; OS: conceptualization, funding acquisition, resources, supervision, writing – review and editing; RZ: funding acquisition, supervision, writing – review and editing.

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