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## Evaluating Indoor Air Chemical Diversity, Indoor-to-Outdoor Emissions, and Surface Reservoirs Using High-Resolution Mass Spectrometry

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Author Contributions

B.J.W., G.C.M., and D.R.G. designed the study. G.C.M. collected adsorbent tube and PTFE filter samples at the St. Louis site. A.E. and G.C.M. ran air exchange rate tests and analyses. C.F.F., M.J.W., and B.J.W. operated on-site analytical instruments, including the SMPS. C.S. and D.R.G. collected samples at Mainz. A.B. and J.P. assisted with sample collection at the southern CT site. R.S. prepared tubes and filters for sampling, ran tube and filter samples from all three sites, collected samples at the southern CT site, analyzed the data, and compiled results. R.S. and D.R.G. wrote the paper, and all authors contributed to refining the manuscript.

The authors declare no competing financial interest.

ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge at <https://pubs.acs.org/doi/10.1021/acs.est.1c01337>.

Sample collection and data processing details; speciation comparisons across various experimental conditions (i.e., indoor vs outdoor, by ventilation condition); more volatility distribution detail for the aerosol-phase and across analytical methods; size distribution, temperature, and relative humidity data; a list of experimental trials; and various indoor/outdoor ratios and indoor-to-outdoor emission rates (in  $\text{mg h}^{-1}$ ,  $\mu\text{g m}^{-2} \text{h}^{-1}$ , and ion abundance  $\text{h}^{-1}$ ) for an extensive list of 369 individual compounds (PDF)

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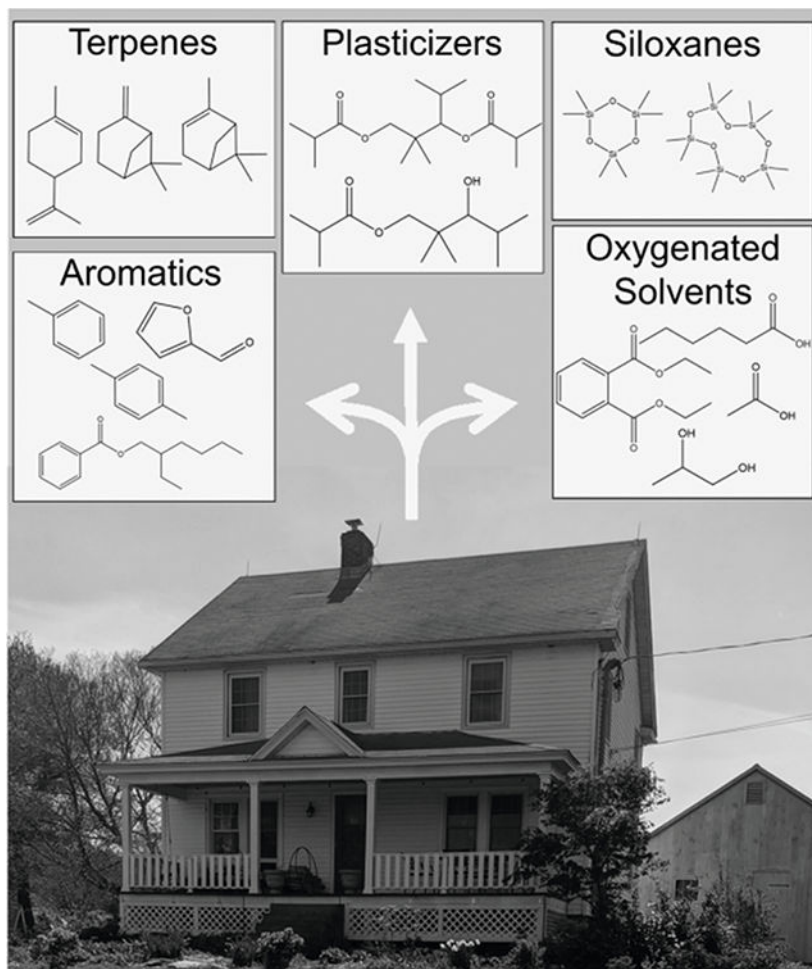
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## Abstract

Detailed offline speciation of gas- and particle-phase organic compounds was conducted using gas/liquid chromatography with traditional and high-resolution mass spectrometers in a hybrid targeted/nontargeted analysis. Observations were focused on an unoccupied home and were compared to two other indoor sites. Observed gas-phase organic compounds span the volatile to semivolatile range, while functionalized organic aerosols extend from intermediate volatility to ultra-low volatility, including a mix of oxygen, nitrogen, and sulfur-containing species. Total gas-phase abundances of hydrocarbon and oxygenated gas-phase complex mixtures were elevated indoors and strongly correlated in the unoccupied home. While gas-phase concentrations of individual compounds generally decreased slightly with greater ventilation, their elevated ratios relative to controlled emissions of tracer species suggest that the dilution of gas-phase concentrations increases off-gassing from surfaces and other indoor reservoirs, with volatility-dependent responses to dynamically changing environmental factors. Indoor–outdoor emissions of gas-phase intermediate-volatility/semivolatile organic hydrocarbons from the unoccupied home averaged 6–11 mg h<sup>-1</sup>, doubling with ventilation. While the largest single-compound emissions observed were furfural (61–275 mg h<sup>-1</sup>) and acetic acid, observations spanned a wide range of individual volatile chemical products (e.g., terpenoids, glycol ethers, phthalates, other oxygenates), highlighting the abundance of long-lived reservoirs resulting from prior indoor use or materials, and their gradual transport outdoors.

## Graphical Abstract



## Keywords

whole-house emission rates; indoor air quality; volatile organic compounds; emissions of volatile chemical products; atmospheric chemistry; surface emissions; aerosols; ventilation; personal care products

## INTRODUCTION

Even though humans in developed nations spend approximately 90% of their time indoors, with most of that time (69%) spent in their own residence,<sup>1,2</sup> our understanding of indoor air composition, chemistry, and air quality remains relatively understudied compared to outdoors. Airborne reactive gas- and particle-phase organic compounds are often present in a complex mixture that spans a wide range of chemical classes and volatilities, including volatile (VOCs), intermediate-volatility (IVOCs), semivolatile (SVOCs), low volatility (LVOCs), extremely low volatility (ELVOCs), and ultra-low volatility organic compounds (ULVOCs), many of which exist as condensed species in organic aerosol (OA, a key component of particulate matter (PM)).

Elucidating this level of chemical complexity represents an analytical challenge that necessitates advanced methods, including high-resolution mass spectrometry. While speciation across a wide volatility and functionality range has been done for ambient outdoor air,<sup>3,4</sup> for specific sources,<sup>5,6</sup> to interpret oxidation experiments in chambers,<sup>7,8</sup> and for public indoor spaces,<sup>9</sup> knowledge gaps remain about the full diversity and spectrum of organic compounds present in the gas and particle phases in residences as well as their emissions to outdoor environments—a major uncertainty related to nontraditional sources, e.g., volatile chemical products (VCPs), in emissions inventories.<sup>10–12</sup>

Indoor sources, including VCPs,<sup>10,11</sup> cooking,<sup>13–15</sup> smoking,<sup>6,16,17</sup> building materials,<sup>18,19</sup> furnishings,<sup>20–22</sup> and cleaning,<sup>11,23,24</sup> are major contributors to indoor chemical composition and can perturb the chemical and physical conditions of the indoor environment.<sup>9,19,25–30</sup> Indoor concentrations are consistently higher than outdoors for a majority of VOCs/IVOCs (i.e., indoor–outdoor ratios; I/O > 1) due to these indoor sources and limited ventilation.<sup>25</sup> Ventilation with outdoor air, implemented via both passive (e.g., open windows; infiltration (penetration via gaps in the building envelope)) and mechanical (e.g., HVAC) systems, drives the indoor–outdoor exchange of airborne constituents (i.e., gases and particulate matter (PM)) and often, though not always, temporarily reduces indoor concentrations of gases and particles.<sup>31,32</sup> Elevated levels of gas-phase organic compounds (e.g., formaldehyde, acrolein)<sup>33,34</sup> and low ventilation rates have been linked to adverse health effects,<sup>35,36</sup> though the intrusion of outdoor ozone with greater ventilation can lead to increases in the potentially hazardous ozonolysis products resulting from indoor VOC emissions.<sup>37</sup>

These indoor sources can also be responsible for a considerable proportion of indoor PM.<sup>38</sup> Past measurements of indoor particles focus on general chemical composition (i.e., organic vs inorganic species), analysis of some target species, size distribution, and total particulate mass.<sup>6,9,28,31,38–41</sup> Recent research has made it increasingly clear that variations in the elemental composition of the particle phase have significant consequences on physical and chemical properties, including phase state, viscosity, and acidity.<sup>4,42–47</sup> These properties also affect how the gas-phase compounds distribute throughout the different phases present in an indoor environment. Equilibrium partitioning between the gas-, particle-, and surface-phase drives the distribution, persistence, and exposure to many organic compounds emitted indoors.<sup>29,40,48–52</sup> Gases migrate relatively quickly through an indoor space via advection and turbulent diffusion, while molecular diffusion (near and within surfaces and particles) and multiphase chemical processes occur on longer timescales.<sup>49,52–57</sup> Gas–particle and gas–surface partitioning have larger-scale implications on gas-phase concentrations, secondary organic aerosol (SOA) growth, and surface films, hence making them important processes indoors.<sup>31,58–61</sup>

Here, we present high chemical resolution analyses of indoor gas- and particle-phase organic compounds to study chemical diversity, dynamics, and their transport between phases and to the outdoor environment. Specifically, we (i) speciate a wide volatility and functionality range of organic compounds in both the gas and particle phases via a hybrid targeted/nontargeted approach in a variety of indoor environments; (ii) evaluate the effect of ventilation on their relative concentrations; (iii) examine the magnitude and composition

of emissions (i.e., indoor-to-outdoor emissions, source profile speciation) to the outdoor environment across the volatility range of observed compounds; and (iv) assess volatility-dependent gas–particle and gas–surface dynamics with environmental perturbations. An unoccupied home was chosen as the primary study location to focus on baseline conditions while reducing confounding factors from ongoing human-related indoor activities, and the observed chemical composition of organic gases and aerosols was compared to two other distinctly different indoor locations.

## MATERIALS/METHODS

### Study Design.

The primary study location was a single-family home in suburban St. Louis, MO, from August 4–10, 2018, during the second Air Composition and Reactivity from Outdoor and Indoor Mixing campaign (ACRONIM-2). The first campaign, ACRONIM-1, took place in a different St. Louis residence in 2016.<sup>31</sup> ACRONIM-2 details, including the site and the other instruments deployed during the study, can be found in the study by Eftekhari et al.<sup>62</sup> The ACRONIM-2 home was left unoccupied for a few weeks prior to and during the sampling period and was located approximately 0.5 km from a large highway and within 1.5 km of an interstate freeway. Regional biogenic emissions and occasional influences from local restaurants or biomass burning (e.g., bonfires and smoking) by neighbors were also potential sources.

The approximate volume of the model home was 420 m<sup>3</sup>, and the air within the house was determined to be well-mixed when the windows were closed.<sup>31</sup> The central HVAC system was set to maintain the house at 25 °C, with the fan operating continuously. Adsorbent tube (gas-phase) and poly-(tetrafluoroethylene) (PTFE) filter (particle-phase) samples were concurrently collected in the kitchen (indoors) and on a second-floor deck (outdoors) (Figure S1), using an inlet-free modified 316L passivated stainless steel filter housing (Pall).<sup>63</sup> Sample collection parameters, including sample dates/times and volumes, are provided in Table S1.

Three windows were either completely open or closed, which provided ventilation perturbations. Air exchange rates (AER) were measured by releasing and tracking the subsequent decay of CO<sub>2</sub> every 4 h (Figure S2, Table S1). In addition, hexafluorobenzene (HFB) and octafluorotoluene (OFT) tracers were continuously released throughout the home to provide a measurement of dilution via ventilation, as previously described.<sup>31,62</sup>

The offline gas- and particle-phase samples used for comparison in this study were analyzed via the same instrumentation and had been collected by the authors at a movie theater (18–217 people present, 1300 m<sup>3</sup>) in Mainz, Germany<sup>6</sup> and at a commercial workplace in southern Connecticut (CT).<sup>64,65</sup> Movie theater samples were collected in a ventilation duct from one of the screening rooms when an audience was present, while the southern CT samples were collected from a variety of indoor locations with occasional foot traffic and minimal occupancy, such as office spaces and hallways. More details can be found in Section S1.

### Offline Speciation of Complex Gas-Phase Mixtures via GC-EI-MS and GC-APCI-TOF-MS.

Custom-packed adsorbent tubes containing quartz wool, glass beads, Tenax TA, and Carbopack X were prepared and sampled upon as described in the study by Sheu et al.<sup>63</sup> Adsorbent tubes at the St. Louis site were collected for 4 h at a flow rate of 100 SCCM (total volume: 24 L), with the exception of indoor samples collected on August 10, which were collected for 2 h (12 L) instead.

Adsorbent tubes were desorbed via a modified thermal desorption system (Markes TD-100) connected to a gas chromatograph (Agilent 7890B) with a DB-5MS Ultra Inert column (Agilent, 30 m  $\times$  320  $\mu$ m  $\times$  0.25  $\mu$ m). The column outflow was split 1:1 using a two-way splitter board with helium purge gas (Agilent), with one flow path going to a vacuum single quadrupole electron ionization mass spectrometer (Agilent 5977A, GC-EI-MS). The other outflow was ionized via atmospheric pressure chemical ionization (APCI) and detected using high-resolution, time-of-flight mass spectrometry (Agilent 6550 Q-TOF, GC-APCI-TOF-MS). Extensive targeted analysis was conducted on this GC-APCI-TOF-MS spectral data by integrating at specific masses over precalculated retention time ranges (Sections S2 and S3). Due to compound-to-compound variations in response factors (e.g., ionization efficiency) for chemical ionization mass spectrometers and the associated uncertainties with mass calibration, we present mass concentrations where possible and ion counts otherwise.

### Offline Speciation of Functionalized Organic Aerosol via LC-ESI-TOF-MS.

Filter sampling, solvent extraction, and analysis followed procedures detailed by Ditto et al.<sup>3</sup> Sampling durations for the PTFE filters ranged between 22 and 24 h at a sampling flow rate of 17 SLPM (total volume: 22.4–24.5 m<sup>3</sup>). Methanol filter extracts were separated via HPLC (Agilent, 1260 Infinity) with a Hypercarb porous graphitic carbon reverse-phase column (Thermo Scientific, 3  $\mu$ m particle size, 2.1 mm column diameter, 30 mm column length). The column effluent was ionized using electrospray ionization (ESI) and detected in both the positive and negative modes using the same high-resolution Q-TOF as above, where the high mass accuracy (<2 ppm) and mass resolution ( $M/ M > 25\,000$ ) of the Q-TOF enable the nontargeted identification of compound formulas in the functionalized OA (additional information in Section S4).

## RESULTS AND DISCUSSION

This study presents the detailed speciation of gas- and particle-phase hydrocarbons and functionalized compounds found in indoor air for both the overall complex mixture as well as individual compounds, including variations with ventilation and other environmental perturbations. The results are interpreted both in the context of indoor air composition and indoor-to-outdoor emissions from nontraditional indoor sources (e.g., VCPs), resulting from their transport to outdoors driven by their large indoor/outdoor ratios (i.e., gradients). Until otherwise indicated, the data and discussion pertain to the unoccupied home in St. Louis.

## Elevated Gas-Phase Concentrations Indoors and Ventilation Effects in the Unoccupied Home.

**Speciation of Complex Hydrocarbon Mixtures.**—Of hydrocarbons containing 10 or more carbon atoms, terpenes represented the largest contributing compound type both indoors (48%) and outdoors (45%); a substantial fraction of these were monoterpenes, with some sesquiterpenes observed (Figure 1A,B,A inset). Straight-chain alkanes, cycloalkanes, and aromatics made up most of the remainder, with PAHs comprising a small fraction (3%) of gas-phase hydrocarbon mass. The total hydrocarbon concentrations indoors were on average much higher than their outdoor counterparts by more than one order of magnitude,  $140 \pm 83 \mu\text{g m}^{-3}$  vs  $9.1 \pm 6.4 \mu\text{g m}^{-3}$  (I/O = 16) on average (one-tailed *t*-test,  $P = 0.003$ ) (Table S1). The percent contribution of each functional group type (alkanes, cycloalkanes, aromatics, terpenes, and PAHs) was overall quite similar between indoor and outdoor samples (Figure 1A inset). In indoor and outdoor samples, we note relatively higher levels of alkanes indoors and aromatics outdoors (Figure 1A inset).

In terms of mass concentrations, the gas-phase complex mixture in the intermediate-volatility/semivolatile organic compound (I/SVOC) range peaked around  $\text{C}_{15}$ – $\text{C}_{17}$  for the indoor environment and was fairly level across  $\text{C}_{14}$ – $\text{C}_{24}$  for the outdoor samples. This difference may be the result of I/SVOC distributions in emissions from consumer products and building materials and also influenced by I/SVOC partitioning to and from surfaces and other bulk reservoirs. The high surface area to volume ratio of indoor spaces (typically  $3 \text{ m}^{-1}$ )<sup>40,66</sup> may also enhance reversible (and irreversible) partitioning of I/SVOCs (of indoor or outdoor origin) to these reservoirs.

This partitioning to indoor particle- and other condensed-phases will be more pronounced for lower volatility compounds, and as such, hydrocarbon SVOCs (e.g.,  $\text{C}_{19+}$ ) comprise a smaller fraction of gas-phase hydrocarbons indoors. In all, the observations of elevated levels of  $\text{C}_{15}$ – $\text{C}_{17}$  hydrocarbons relative to smaller and larger hydrocarbons emphasize the role of reservoirs of these hydrocarbons from both prior use indoors and active off-gassing.

**Speciation of Oxygen-Containing Compounds.**—In addition to hydrocarbons, oxygen-containing compounds represent some of the most prevalent compounds present in the indoor environment. By ion abundance, a majority of observed gas-phase compounds observed via GC-APCI (i.e.,  $\text{C}_{4+}$  compounds) with one oxygen atom had 7–10 carbons (Figure 1C). Monoterpenoids (e.g., camphor ( $\text{C}_{10}\text{H}_{16}\text{O}$ ), isomenthone ( $\text{C}_{10}\text{H}_{18}\text{O}$ )) and skin oil oxidation products were prominent (e.g., 6-methyl-5-hepten-2-one (6-MHO,  $\text{C}_8\text{H}_{14}\text{O}$ )), whose identifications were confirmed using GC-EI-MS (Figure 1C,D). Most of these aforementioned compounds and the  $\text{CHO}_1$  compounds detected had volatilities in the VOC-IVOC range and would be expected to be found in the gas phase. However, carrying out an extensive speciation of the complex mixture, as done here, also reveals a noticeable contribution of IVOC  $\text{CHO}_1$  ( $\text{C}_{11}$ – $\text{C}_{16}$ ) to the total ion abundance that would not be identified by GC-EI-MS.

These gas-phase oxygen-containing mixtures were also more abundant indoors for both compounds containing one oxygen ( $\text{CHO}_1$ ,  $(5.4 \pm 2.6) \times 10^5$  indoors vs.  $(2.6 \pm 2.6) \times 10^4$  outdoors, in ion abundance  $\text{L}^{-1}$ ,  $P = 0.004$ ) and two oxygens ( $\text{CHO}_2$ ,  $(2.8 \pm 2.2) \times 10^5$

indoors vs  $(3.0 \pm 6.7) \times 10^3$  outdoors, in ion abundance  $L^{-1}$ ,  $P = 0.008$ ) (Figures 1C,D and S4, Table S1). The more pronounced difference in abundance for compounds with two oxygens can be primarily attributed to the elevated level of furfural, likely from wood off-gassing,<sup>19</sup> which was  $230 \pm 120$  ppb indoors compared to  $2.4 \pm 1.0$  ppb outdoors. Because of variations in sensitivity and ionization efficiencies, response factors were not determined for these generally smaller  $CHO_1$  and  $CHO_2$  compounds; hence, their ion abundances were not converted to mass concentrations. A comparison of their average ion abundances indoors was  $2.1 \pm 0.6$  for  $CHO_1/CH$  and  $1.0 \pm 0.3$  for  $CHO_2/CH$  (Figure S6) for the compounds shown in Figure 1.

In addition to the CH,  $CHO_1$ , and  $CHO_2$  compounds in the targeted analysis, other elemental compositions that feature prominently in the nontargeted gas-phase data include  $CHO_3$ ,  $CHS_1$ ,  $CHO_4$ , and  $CHO_1N_1$ . These seven compound groups account for 93% of the total abundance and 78% of the compounds identified (i.e., by occurrence) in the nontargeted analysis (Figure S5).

### Observations of Individual Gas-Phase Compounds and Their Indoor–Outdoor Ratios.

—The indoor–outdoor concentration gradients of VOCs–SVOCs signify differences in indoor air composition and sources and are key drivers of indoor-to-outdoor emissions. To enable a compound-specific approach that supplements the complex mixture speciation above, 369 compounds ranging in carbon number from  $C_3$  to  $C_{25}$  were identified in this study and their peak areas were quantified. We calculated (i) unmodified indoor–outdoor ratios ( $I/O$ ), (ii) ratios of indoor abundances between ventilation conditions ( $I_{open}/I_{closed}$ ), (iii) ratios of indoor abundances normalized for ventilation dilution via the tracer compounds  $\left(\left(\frac{I_{open}}{I_{closed}}\right)_{norm}\right)$ , and (iv) indoor–outdoor ratios compared between the ventilation conditions  $\left(\frac{(I/O)_{open}}{(I/O)_{closed}}\right)$ , see Section S2C). In Figure 1E, the presence of specific functional groups

was used to classify the compounds. Molecules containing more than one functional group were included in each appropriate category, with the exception of redundant designations, such as glycol ethers and phthalates, which were excluded from ethers/alcohols and esters, respectively. At this site, the functional groups'  $I/O$  ratios ranged from approximately 8 to 100 (Figure 1E). Within these functional groups, we note the significant variation in  $I/O$  ratios, perhaps from differences in indoor emission rates. For instance, within the aromatics,  $C_8$  aromatics and naphthalenes ( $I/O \approx 1-3$ ) had lower indoor emissions at this site (and potentially larger outdoor contributions). By contrast, styrene had a higher  $I/O$  ( $I/O \approx 10$ ) (Figure 1F), which may be due to emissions from carpets, rugs, and other housing-related materials, in addition to being more reactive outdoors.<sup>21</sup> Compounds with higher degrees of functionalization generally tended to have larger  $I/O$  ratios, potentially due to their substantial indoor reservoirs/emissions.

Of the hydrocarbons, terpenes and nonterpene alkenes have the highest  $I/O$  ratios (Figure 1E). Terpenes have major anthropogenic VCP-related sources, and as such, their indoor concentrations are primarily expected to be driven by indoor emissions. They are highly reactive with both hydroxyl radicals and ozone and are significant SOA precursors.<sup>68,69</sup> For example, the timescale for limonene loss to OH oxidation ( $\tau \sim 1-15$  h) and terpene loss to



ozone oxidation indoors ( $\tau \sim 13$  h for limonene, 5.5 for myrcene) can be competitive with ventilation ( $\tau = 1\text{--}10$  h in this study).<sup>70–72</sup>

Observed compounds originated from a range of sources at the unoccupied home and included a series of  $C_1\text{--}C_9$  acids and aldehydes, geranyl acetone (e.g., skin oil oxidation product),<sup>73</sup> 2,5-dimethylfuran (e.g., biomass burning),<sup>6</sup> and furfural (wood decomposition).<sup>19</sup> It should be noted that previous studies have shown that other smaller organic compounds ( $C_1$  and  $C_2$ , e.g., methane, methanol, ethanol, formaldehyde, and formic acid) comprise a major fraction of total gas-phase organic compound mass.<sup>25,66,74,75</sup> For instance, formaldehyde made up a third of the observed gas-phase organic compound mass in a recent unoccupied home study.<sup>76</sup> However, for this study, adsorbents were specifically selected to focus on larger compounds.

In addition to prominent VCPs (e.g., toluene, methylcyclohexane, and limonene), a wide range of oxygenated VCPs with considerable production volumes, use, or estimated potential urban emissions were observed with substantial indoor–outdoor emissions and I/O ratios, driven by their emissions indoors from various sources (Figure 2). Notable VCPs identified in this study (e.g., Table S4) include (i) personal care products (e.g., dihydromyrcenol, D3–D9 siloxanes, homosalate (found in sunscreens), *n*-hexyl salicylate, 2-ethylhexyl benzoate, diethyltoluamide (DEET, found in bug repellent)),<sup>14,77,78</sup> (ii) glycols and glycol ethers (e.g., propylene glycol, 2-butoxyethanol, butoxypropanol, butoxyethoxyethanol, phenoxyethanol,  $C_{10}H_{22}O_3$  isomers),<sup>11,24,79</sup> (iii) alcohols (e.g., butanol, pentanol, hexanol, phenol, benzyl alcohol), (iv) paints/plasticizers (e.g., texanol B [2,2,4-trimethyl-1,3-pentanediol monoisobutyrate], TXIB [2,2,4-trimethyl-1,3-pentanediol diisobutyrate]),<sup>80,81</sup> (v) halocarbons (e.g., perchloroethylene [PCE], parachlorotrifluorobenzene [PCBTF]),<sup>82</sup> and (vi) phthalates (e.g., dimethyl-, diethyl-, diisobutyl-, dibutyl-, and diisooctyl phthalate).<sup>83</sup>

VCPs were also pronounced at the movie theater, primarily because of emissions from the occupants' personal care products, including fragrance compounds. Unique compounds found at the theater but not at the unoccupied home included carvone, geraniol, linalyl acetate, anethole, pipersonal, galaxolide, hedione, cashmeran, lilial, Vertofix, Tonalid, benzyl salicylate, isoamyl salicylate,  $\alpha$ -cetone, and  $\alpha$ -hexyl cinnamaldehyde. The greater diversity in personal care products observed in the movie theater compared to the unoccupied residence is likely ascribable to ongoing human-related emissions and potentially occupant demographics in the theater. Together, these two sites demonstrate the importance of active VCP emissions from arriving occupants to the theater, amplified by the recent use of consumer products, as well as the importance of indoor reservoirs of organic compounds as observed in the unoccupied home and their subsequent partitioning and gas-phase transport to the outdoor environment.<sup>84–86</sup>

**Strong Correlations Between Oxygenate and Hydrocarbon Mixtures.**—In the unoccupied home, the concentrations of gas-phase complex mixtures varied together. The total abundance of  $CHO_1$  and  $CHO_2$  was strongly correlated with the total overall mass (and with the total overall abundance) of CH across gas-phase samples, with correlation coefficients of 0.99 and 0.98 for  $CHO_1$  and  $CHO_2$ , respectively (Figure 2A).

As further evidence of co-variance between VOCs off-gassing from indoor reservoirs in this unoccupied home, the concentrations of terpenes ( $\alpha$ -pinene,  $\beta$ -pinene, and limonene) also strongly correlated during the campaign (Figure S6A). The collection time of the gas-phase samples (2 or 4 h) provided a quasi-steady-state sampling of the indoor concentrations. The strong correlations of CHO<sub>1</sub> and CHO<sub>2</sub> to CH indicate that the predominant reservoirs of emissions (from surfaces or bulk materials) have a relatively consistent profile over time while the home is unoccupied, with the equilibrium dynamics between the gas-phase and surface/bulk reservoirs likely buffering gas-phase composition.<sup>29</sup>

#### **Effect of Ventilation on Gas-Phase Organic Compound Concentrations.—**

To understand the effect of ventilation on gas-phase organic compound concentrations, abundances were compared between the open and closed window conditions. The measured AER in the house was significantly lower ( $P < 0.0001$ ) when the windows were closed ( $0.21 \pm 0.08 \text{ h}^{-1}$ ) versus open ( $0.51 \pm 0.22 \text{ h}^{-1}$ ) (Figure S2). In the GC-APCI-TOF-MS analysis, the average ( $I_{\text{open}}/I_{\text{closed}}$ ) ratios for the CH, CHO<sub>1</sub>, and CHO<sub>2</sub> mixtures were each close to 1, though variance was high due to the small sample size ( $N_{\text{open}} = 4$ ,  $N_{\text{closed}} = 3$ ) and expected environmental variance (Figure S7A,B, Table S4). An exploration of the effects of window opening/closing was more feasible with individual compound EI-MS data ( $N_{\text{indoor}} = 10$ ,  $N_{\text{outdoor}} = 11$ ), where both the absolute ratio ( $I_{\text{open}}/I_{\text{closed}}$ ) and a normalized ratio  $\left[ \left( \frac{I_{\text{open}}}{I_{\text{closed}}} \right)_{\text{norm}} \right]$  were calculated (Figure 2B,C). The effects of dilution from ventilation were normalized using the volatile tracers HFB and OFT (Section S2). Once normalized, a ratio at or below 1 suggests that a compound and/or its reservoir is not responsive to changes in ventilation, while a ratio above 1 suggests that opening a window increases the net “emission” rate resulting from chemical transformations or emissions (e.g., repartitioning to the gas-phase from a surface/bulk reservoir) (Section S2). A large proportion of the compounds studied here have  $\left[ \left( \frac{I_{\text{open}}}{I_{\text{closed}}} \right)_{\text{norm}} \right]$  ratios higher than 1 (Figure 2C), indicating some emission enhancement from reservoirs occurring in response to ventilation, which bolsters a similar conclusion presented by Fortenberry et al.<sup>29,31</sup>

**Indoor–Outdoor Emission Rates to Inform Emission Inventories.—**The transport of air across the building envelope is a key step in the emissions of airborne constituents from indoor environments. Indoor–outdoor emission rates were calculated using data from the concurrent indoor and outdoor samples in a box model under steady-state conditions (Figures 2D and S7, Table S3). Data for individually calibrated (e.g.,  $\text{mg h}^{-1}$  and  $\mu\text{g m}^{-2} \text{ h}^{-1}$  when normalized for the home area) and all compounds (e.g., ion abundance  $\text{h}^{-1}$ ) from EI-MS can be found in Tables S5 and S6 for the unoccupied home (floor area  $\sim 167 \text{ m}^2$ ), including monoterpenes (range:  $17\text{--}110 \mu\text{g m}^{-2} \text{ h}^{-1}$  for limonene & pinenes) and other compounds used as fragrances (e.g.,  $13\text{--}85 \mu\text{g m}^{-2} \text{ h}^{-1}$  for nonanal,  $4.1\text{--}21 \mu\text{g m}^{-2} \text{ h}^{-1}$  for menthol).

Indoor emissions of VCPs (e.g., TXIB, Texanol, siloxanes, dihydromyrcenol) emitted from a variety of indoor uses and their subsequent indoor–outdoor transport due to ventilation are key contributors of these compounds to outdoor environments.<sup>85</sup> For instance, furfural, a well-known by-product of wood decomposition, had the largest quantified emission rate

of the identified compounds at an average of  $120 \text{ mg h}^{-1}$  (range:  $61\text{--}275 \text{ mg h}^{-1}$ ;  $370\text{--}1650 \mu\text{g m}^{-2} \text{ h}^{-1}$ ) from this house primarily constructed with wood. The observation of these large furfural emissions helps in identifying the underlying sources that may drive furfural's considerable ambient urban concentrations but remain under-represented in emission inventories.<sup>85</sup> However, we anticipate that regional differences in construction materials (i.e., wood vs. steel/concrete) and seasonal differences in temperatures will lead to variations in emissions from buildings.

Prior work has examined “whole-house emission rates” for a subset of VOCs and identified acetic acid as a prominently emitted individual compound (e.g.,  $51.9\text{--}818 \mu\text{g m}^{-2} \text{ h}^{-1}$ ).<sup>87–89</sup> Recent work also observed that whole-house emission rates were sensitive to AER and found that indoor–outdoor emissions (under occupied and closed conditions) were generally consistent for benzene, toluene, and  $\text{C}_8$  aromatics when normalized for the home area (i.e.,  $\mu\text{g m}^{-2} \text{ h}^{-1}$ , Table S5), though the AER during no-ventilation conditions in that study's modern home was lower ( $\text{AER} = 0.08 \text{ h}^{-1}$ ).<sup>87</sup> A comparison of our study's older home to other newly built homes generally span similar ranges when compared across the subset of overlapping compounds measured (e.g., limonene,  $\beta$ -pinene, toluene, *m/p*-xylenes), with relatively lower emissions of  $\alpha$ -pinene and the observed *n*-alkanes, but greater nonanal emissions in this study's older home.<sup>88,89</sup> Observed monoterpene emissions were  $\sim 5$  times higher and furfural emission rates from our home with wood-frame construction ( $167 \text{ m}^2$ ) were multiple orders of magnitude higher compared to Huangfu et al.'s “insulated concrete form” constructed home, which did also contain wood furnishings.<sup>87</sup>

The chemical distribution of these emissions was similar to the indoor composition since concentrations indoors were much higher than outdoors. Between ventilation conditions, we observed slightly higher indoor–outdoor emissions with opened windows since increased ventilation will transport more of the highly concentrated indoor air to outdoors (Figure 2C). Emissions for the complex hydrocarbon (CH) mixture, including  $\text{C}_{10+}$  compounds, averaged  $29 \text{ mg h}^{-1}$  (range:  $8.2\text{--}54 \text{ mg h}^{-1}$ ) and  $13 \text{ mg h}^{-1}$  ( $3.9\text{--}33 \text{ mg h}^{-1}$ ) in open and closed conditions across the AERs observed in the study, respectively (Table S3), which equates to area-normalized emission rate of  $170$  and  $78 \mu\text{g m}^{-2} \text{ h}^{-1}$ , respectively. Of this, I/SVOC hydrocarbon emissions (e.g.,  $\text{C}_{12+}$ ) represent  $11 \text{ mg h}^{-1}$  ( $69 \mu\text{g m}^{-2} \text{ h}^{-1}$ ) and  $6 \text{ mg h}^{-1}$  ( $33 \mu\text{g m}^{-2} \text{ h}^{-1}$ ) under open and closed window conditions, respectively. A similar calculation for open and closed windows for oxygenated compounds ( $\text{CHO}_1$  and  $\text{CHO}_2$  for  $\text{C}_{4\text{--}25}$ ) also shows greater indoor–outdoor emissions with increased ventilation. From these observations, we hypothesize that reservoir off-gassing contributes to the indoor–outdoor emissions in response to increased ventilation, which would increase the total indoor–outdoor mass emissions contributing to urban oxygenated VOC emissions.<sup>90</sup> In all, this unoccupied home demonstrates the importance of indoor reservoirs, which arise from either prior indoor emissions or indoor materials, and their gradual transport outdoors, even long after use or installation.

### Aerosol-Phase Organic Compound Speciation at Indoor Sites.

Aerosol-phase chemical composition varies as a result of indoor activities, gas/particle equilibrium partitioning, and the intrusion of outdoor aerosols with expected variations

between sites. Compound formulas and peak areas (in terms of ion abundance) were determined via nontargeted analysis with high-resolution mass spectrometry for particle-phase samples (Section S4). Since hydrocarbons (i.e., CH compounds) do not ionize efficiently in ESI, these results only include functionalized organic aerosols (OA) found in the particle phase.

The functionalized OA volatility distributions from concurrently collected indoor and outdoor aerosol samples (with combined positive- and negative-mode analysis) at the unoccupied home were fairly consistent across the volatility range (Figure S8). Elevated levels of SVOCs and LVOCs in functionalized OA were observed with increased ventilation (i.e., open windows), which may be a result of higher total OA concentrations during these times. The volatility distribution of the functionalized OA for the open window conditions, with a distinctive peak of S/LVOC compounds, aligns well with SOA distributions expected for partitioned oxidized compounds in other studies.<sup>91,92</sup>

At the unoccupied home, CHO (i.e., CHO 1, 20%), CHONS (31%), and CHON (40%) compounds are fairly prevalent indoors; with a higher relative abundance of CHO (27%) and CHON (52%) compounds outdoors, where CHON was dominated by more-oxidized CHON compounds (Figure 3A, Table S7). Figure 3A compares the functionalized aerosol speciation from the St. Louis home to two other sampling locations: a German movie theater and a southern Connecticut commercial workplace. A large contribution from nicotine and other off-gassing thirdhand tobacco smoke compounds explains the large fraction of observed CHN abundance in the movie theater.<sup>38,63</sup> The data presented here also differs significantly from the large quantity of less-oxidized CHON (i.e., O/N < 3) present in the German outdoor data. The southern CT functionalized OA consists of primarily CHON (both reduced and oxidized nitrogen) and CHO compounds.

### Comparison of Measurements across Volatility Space.

The offline collection and analysis of both gas- and particle-phase measurements provide us with chemical data spanning a wide range of volatilities (Figure 3B). The intersection of GC-APCI-TOF-MS and LC-ESI-TOF-MS provides detailed information on gas- and particle-phase I/SVOCs, including both less- and more-functionalized compounds, which have posed analytical challenges in the past. The indoor volatility ranges from this study are also compared to the distributions from the other two sites by the instrument used (Figure 3C,D with more details in Section S5).

For the gas-phase GC-EI-MS distributions, the trend from St. Louis is quite similar to the southern CT data, with both having more VOCs and IVOCs (Figure 3C). The enhanced levels of SVOCs in the Movie Theater data are at least partly attributable to the extensive mixture of personal care products that were identified (e.g., fragrances). The particle-phase distributions also vary somewhat between the three locations (Figure 3D). At the unoccupied home, we observe one main mode near the S/LVOC boundary, as well as some contribution from lower volatility compounds (e.g., ELVOC). The large abundance of particle-phase IVOCs at the movie theater can be explained by high levels of the reduced nitrogen species related to recondensed thirdhand tobacco smoke.<sup>6</sup> Meanwhile, all three sites have a peak at the S/LVOC boundary, which might be attributed to typical gas-particle equilibrium

partitioning given the overall quasi-steadystate sampling approach in this study. The overall distribution of the particle phase would be expected to be similar to outdoor conditions, albeit with necessary shifts as given by surface interactions and temperature gradients, which distinguish the indoor environment from the outdoor air.<sup>9</sup>

### Dynamic Behavior of Gas-Phase Compounds with Environmental Perturbations.

During a day-long series of samples, we observed variations in VOC and IVOC concentrations at different points during a set of perturbation tests (Figure 4), which suggest varying dynamics between VOCs and IVOCs and could be due to a variety of physical sources and mechanisms.

A series of five 2-hour long gas-phase samples were collected across various perturbations. Windows remained open overnight and were closed prior to the start of the tests (8:00). A dish of Pine-sol was left out at 6:00 for the remainder of the day. After the initial sample (8:00–10:00), ammonium sulfate seed aerosol was released during the following three samples, which led the  $PM_{0.75}$  mass concentration to peak at nearly  $12 \mu\text{g m}^{-3}$ , up from a baseline of  $3 \mu\text{g m}^{-3}$  (Figure S9F). Using SMPS, we observed an increase in larger particles ranging from 0.1 to 0.5  $\mu\text{m}$  (Aitken mode) in diameter after the introduction of the seed aerosol (Figure S9C). Windows were then opened for the third through fifth samples, accompanied by a decrease in larger aerosols and occasional influxes of ultrafine particles (<100 nm) from outside (Figure S9C,D).

We note that VOCs and IVOCs respond differently over time. After noticing sharp volatility-dependent distinction in behavior at an effective saturation concentration ( $C^*$ ) of  $C^* \approx 10^6 \mu\text{g m}^{-3}$ , VOCs and IVOCs were assigned and grouped by their volatility as shown in Figure 4C (derived via GC retention time) (Section S7, Figure S10). For the 11:00 and 15:00 samples, the tracer-normalized abundances of VOCs remained close to 1 relative to the initial (9:00) sample but dropped for IVOCs. For the other two samples at 13:00 and 17:00, the normalized abundance ratios for IVOCs and VOCs were close to 1 (Figure 4A).

In the absence of other perturbations or emissions, we would expect the normalized abundance ratios for VOCs to be 1 for each sampling period, meaning that the concentrations of these primarily gas-phase species should remain fairly constant after accounting for differences in air exchange (via released tracers); the data in Figure 4A support this expected VOC behavior. If IVOCs behaved like VOCs, then their ratios would also be 1, but the abundance ratios for IVOCs were unexpectedly lower than 1 at various times. Consequently, the data in Figure 4B suggest volatility-dependent processes or factors, which have been suggested in prior work,<sup>97</sup> but the underlying causes remain uncertain. We acknowledge that this is a limited perturbation experiment and thus present the results without promoting particular conclusions. While this set of five samples reveals some interesting trends, future observations and controlled experiments should consider the following questions and possible contributing factors related to the observed volatility-dependent behaviors (Section S7).

Does the volatility-dependent and unexpected behavior of IVOCs suggest an IVOC-specific sink? A volatility-dependent sink such as gas–particle partitioning likely occurs, but the

mass concentration of PM is fairly low in this case ( $C_{OA} < 12 \mu\text{g m}^{-3}$ ) and thus enhanced deposition to PM should not have a substantial effect on overall IVOC concentrations, with some exceptions.<sup>6,29,38</sup> Chemical removal as the sink is also unlikely since varying reactivities between compounds would lead to greater variance in normalized abundance ratios, and the ratios are generally consistent throughout the VOC volatility range (Figure 4A).

Are surfaces and/or the diverse range of other bulk indoor reservoirs a possible contributor to volatility-dependent observations, such as an IVOC source/reservoir with a relatively delayed response (to certain perturbations)?<sup>29,58,99</sup> Observed gas-phase losses to Teflon chamber walls indicate significant partitioning to/from and mass loading (i.e.,  $C_{\text{wall}}$ ) onto surfaces (ranging  $2\text{--}24 \times 10^3 \mu\text{g m}^{-3}$  for  $\text{C}_{8\text{--}13}$  alkanes to aldehydes),<sup>100</sup> which were several orders of magnitude higher than OA concentrations ( $C_{OA}$ ). The surfaces and more retentive bulk materials frequently found in a home (e.g., carpeting, furnishings, painted drywall) are higher in surface area and less inert than Teflon. As found in the study by Algrim et al.,  $C_{\text{wall}}$  values for painted tubes were on the order of  $10^8 \mu\text{g m}^{-3}$ —4–5 orders of magnitude higher than their FEP chamber counterparts. Determining the effective  $C_{\text{wall}}$  values of a greater variety of in-home surfaces and for a greater diversity of functionality represents an important area for future work.<sup>97</sup> A timescale analysis (Section S6, Figure S11) suggests that while gas–particle partitioning would be rapid, especially for ultrafine particles, equilibrium timescales from bulk reservoirs or surfaces to the gas phase are longer but carry more uncertainty. Gas–surface partitioning timescales are dependent on compound volatility as well as reservoir chemical characteristics, while mass accommodation coefficients and penetration efficiencies of molecules through bulk reservoirs represent major uncertainties in predicting these timescales (Section S6).<sup>97</sup>

What are the potential effects of HVAC system operation on these observations? Could HVAC cycling in response to changing temperatures during the day (Figure S9) have acted as a volatility-dependent sink or affected the circulation of organic compounds through the residence? Similarly, other dynamic environmental factors (e.g., temperature, RH, solar radiation) during the humid summertime conditions at the unoccupied home (Section S7, Figure S9) may have also contributed to the observed changes, along with the potential role of aerosol perturbations/intrusions, which remains an area for future work.<sup>101</sup>

In summary, we applied a suite of sampling techniques and analytical instrumentation to speciate the complex mixture of gas- and particle-phase compounds present in an unoccupied indoor environment. An extensive targeted analysis of gas-phase organic compounds revealed greater concentrations indoors, with an overall reduction in mixing ratios when the ventilation was increased by the opening of windows. Enhanced ventilation increased indoor–outdoor emissions of organic compounds. During perturbation tests, we observed volatility-dependent behavior on VOCs-IVOCs that could be the result of environmental factors, which influence the distribution of organic compounds throughout the gas, particle, and surface phases. Our observations and data from this typical home and other indoor sites provide model inputs and points of comparison for future studies. The use of multiple analytical techniques enables greater coverage across the intermediate- to ultra-low volatility ranges and highlights the complex mixture of hydrocarbons and

functionalized compounds in the gas and particle phase that should be considered in future studies and models of residences.

## Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

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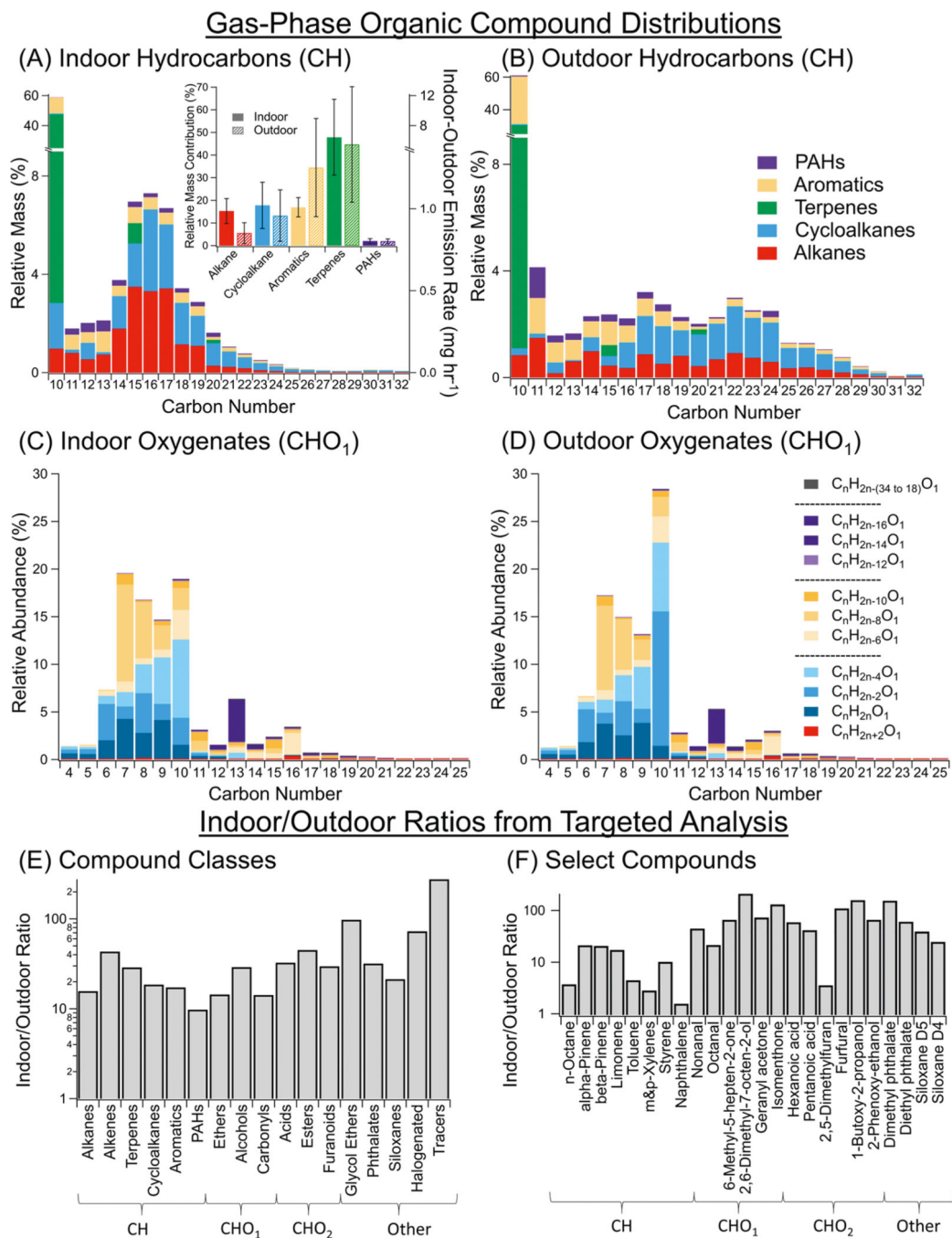
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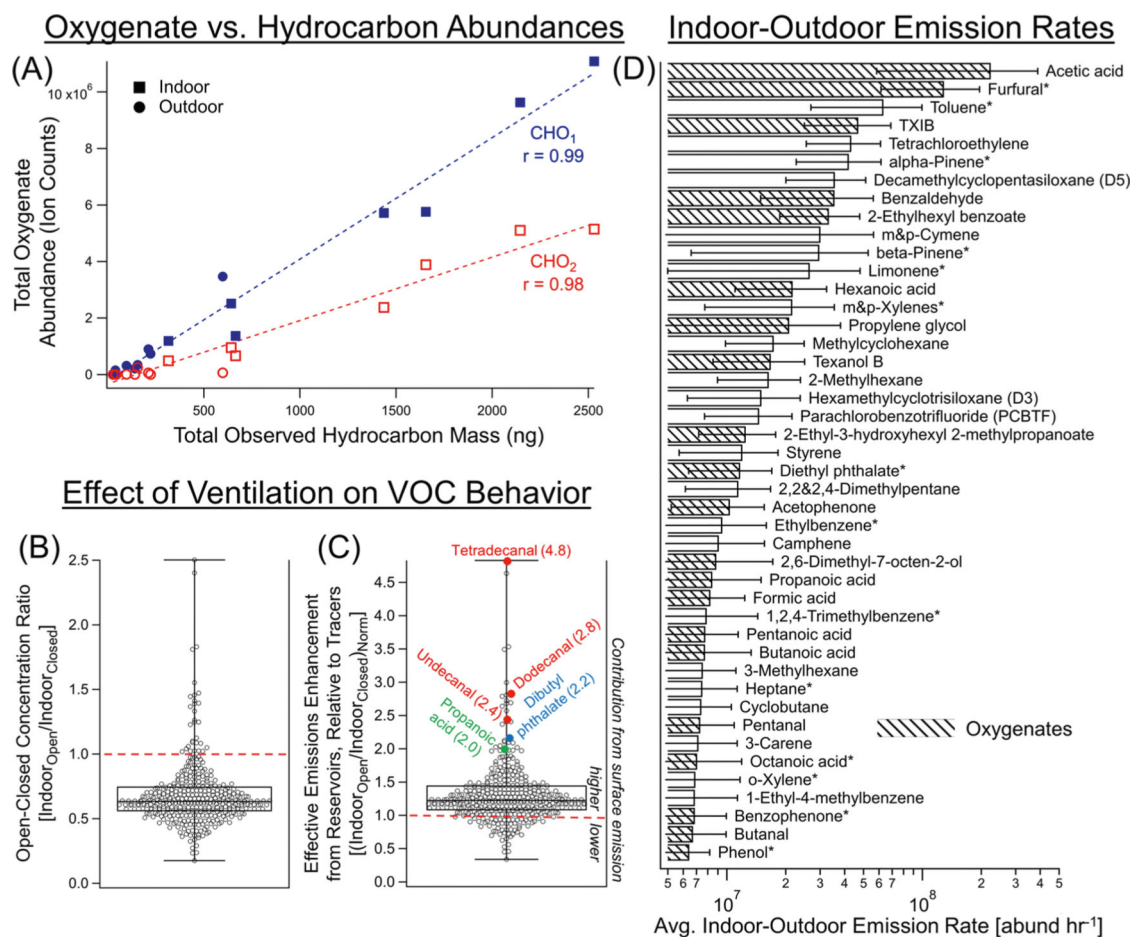
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**Figure 1.**

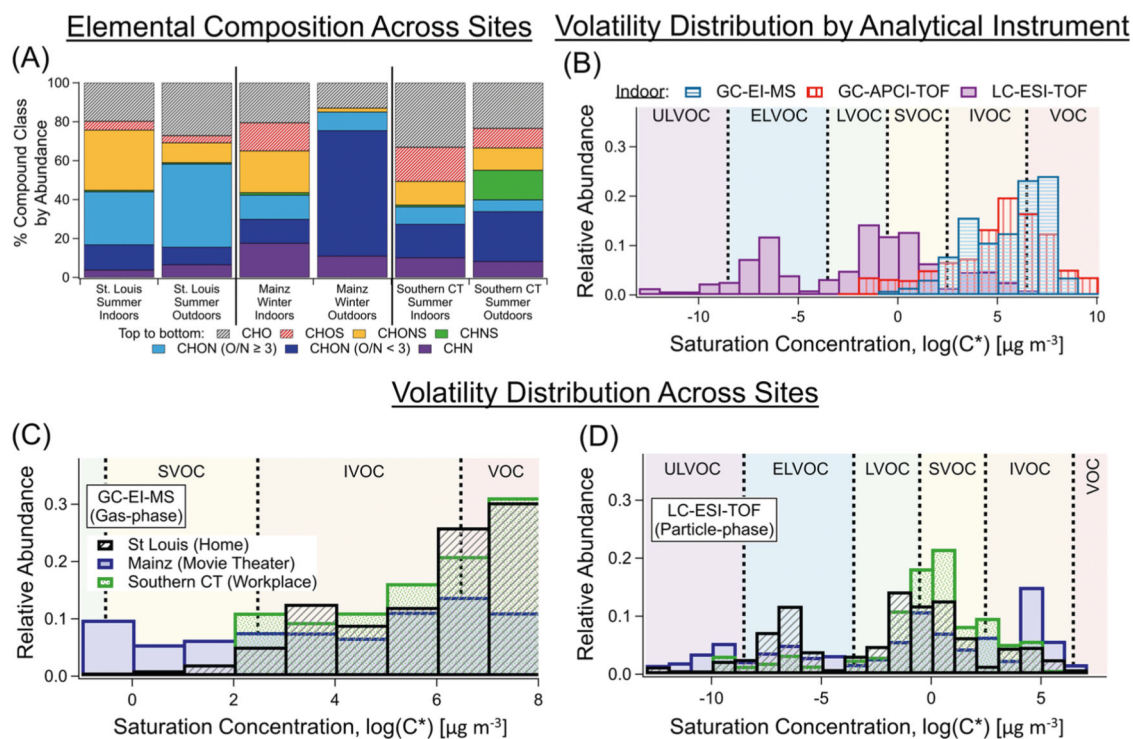
Extensive targeted speciation at the unoccupied home via GC-APCI-TOF-MS for complex mixtures of (A, B) hydrocarbons (CH) and (C, D) oxygen-containing (CHO<sub>1</sub>) compounds indoors ( $N=7$ ) and outdoors ( $N=9$ ), with (E) indoor–outdoor ratios ( $N_{\text{indoor}} = 10$ ,  $N_{\text{outdoor}} = 11$ , from GC-EI-MS) presented by the functional group and (F) for selected compounds, shown as a ratio of the geometric means  $\left(\frac{GM_{\text{indoor}}}{GM_{\text{outdoor}}}\right)$ . Hydrocarbon mass concentrations (A, B) were calculated via the response factors in Table S2 using a method similar to prior work

with complex and individual standards (Section S3).<sup>67</sup> In (A), the CH emission rates for open and closed window conditions are approximated since the exact values (see Figure S3, Table S3) are dependent on outdoor concentrations. See Figure S4 for CHO<sub>2</sub> speciation.

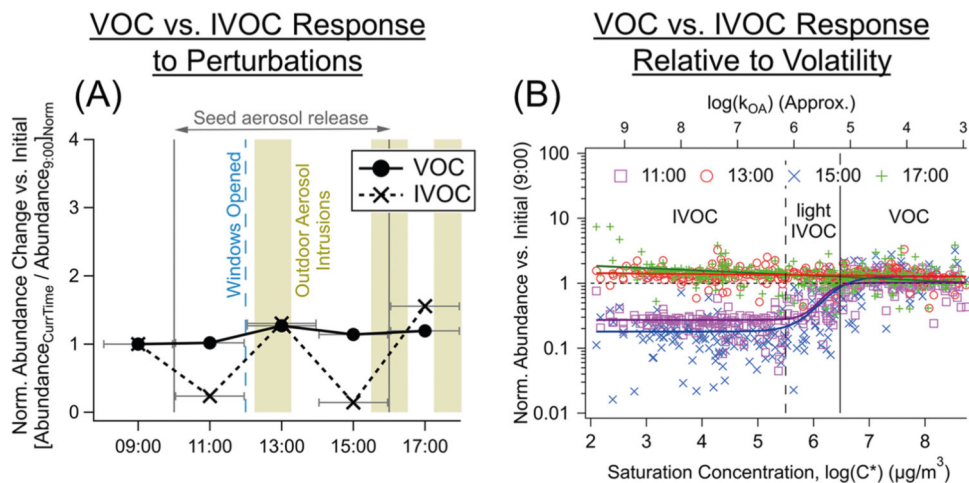
**Figure 2.**

(A) Strongly correlated abundances of CHO vs CH complex mixtures at the unoccupied home (Figure S6A for hydrocarbon abundance), (B, C) changes in individual compound concentrations with ventilation conditions (i.e., windows open vs closed), shown with and without normalization to tracers (measured via EI-MS), and (D) individual compounds with the highest indoor–outdoor emissions ( $\pm$ SD). In the box-and-whisker plots, the box represents the median, 75th, and 25th percentiles, while the whiskers extend to the maximum and minimum values. The effective emission enhancement from surfaces and other indoor reservoirs (into indoor air) are shown in (C) with tracer-normalized abundances (hexafluorobenzene (HFB), octafluorotoluene (OFT)) to account for losses due to ventilation. Emissions in (D) are provided as ion abundances (i.e., peak areas measured via EI-MS) for their most prominent and unique fragment ions (see Table S4 for the complete list and  $m/z$ 's used, Table S5 for calibrated mass emissions, and Table S6 for all indoor–outdoor emissions). Compounds calibrated with standards in (D) are denoted with asterisks.



**Figure 3.**

(A) Elemental composition of functionalized OA for indoor and outdoor samples from the unoccupied St. Louis home compared to other sites ( $N_{\text{Mainz\_Indoor}} = 9$ ,  $N_{\text{Indoor\_CT}} = 4$ ,  $N_{\text{Outdoor\_CT}} = 5$ ) filters with aggregated positive- and negative-mode ESI data similar to panels (B) and (D) with literature Mainz outdoor data.<sup>93</sup> (B) Indoor volatility distributions of the gas- and aerosol-phase observed across offline instruments at the St. Louis home and (C, D) compared, by instrument configuration, to different sites ( $N_{\text{Mainz\_Indoor}} = 10$ ,  $N_{\text{Indoor\_CT}} = 14$ ,  $N_{\text{Outdoor\_CT}} = 13$  tubes). For more volatility distributions or numerical data, see Figure S8 and Table S7. Effective saturation concentrations ( $C^*$ ) were calculated using the formula-based parameterization from Li et al.<sup>94</sup> and divided into different volatility regimes under the Donahue et al. classification (Section S5)<sup>95,96</sup> with volatility boundaries ( $\log(C^*)$ ) of VOC/IVOC ( $6.5 \mu\text{g m}^{-3}$ ), IVOC/SVOC ( $2.5 \mu\text{g m}^{-3}$ ), SVOC/LVOC ( $-0.5 \mu\text{g m}^{-3}$ ), LVOC/ELVOC ( $-3.5 \mu\text{g m}^{-3}$ ), and ELVOC/ULVOC ( $-8.5 \mu\text{g m}^{-3}$ ). While real partitioning behavior indoors generally does not match volatility regime nomenclature,<sup>97</sup> these labels can still be used to separate compounds by volatility class. Note: the contributions to the two most volatile VOC bins in (B) and (D) are underestimates given reduced collection efficiencies and lower sensitivity in the high-resolution TOF-MS for smaller hydrocarbons.<sup>63,67</sup>



**Figure 4.**

Responses to natural and artificial perturbations over a day-long period: (A) variations in normalized abundances of VOCs and IVOCs measured via GC-EI-MS (grouped consistently with the breakdown in panel (B)), shown with (B) their trends as a function of effective saturation concentration ( $\log(C^*)$ ) approximated by GC retention time, and with approximate octanol-air partitioning coefficients ( $k_{OA}$ )<sup>98</sup> for comparison, which have been used to gauge the persistence of organic compounds indoors.<sup>49</sup> Inorganic seed aerosols were released from 10:00–16:00, while the windows were open from 12:00–18:00, with outdoor aerosol intrusion events starting at 12:15, 15:30, and 17:15 (labeled bands on A) identified via SMPS (Figure S9). Samples were collected every 2 h starting at 8:00 (midpoints labeled above), and data were tracer-normalized in (A) by hexafluorobenzene. For additional run-to-run visualizations, see Figure S10.