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Fingerprinting the emissions of volatile organic compounds emitted from the cooking of oils, herbs, and spices†

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Emission rates for volatile organic compounds (VOCs) have been quantified from frying, spice and herb cooking, and cooking a chicken curry, using real-time selected-ion flow-tube mass spectrometry (SIFT-MS) for controlled, laboratory-based experiments in a semi-realistic kitchen. Emissions from 7 different cooking oils were investigated during the frying of wheat flatbread (*puris*). These emissions were dominated by ethanol, octane, nonane and a variety of aldehydes, including acetaldehyde, heptenal and hexanal, and the average concentration of acetaldehyde ($0.059\text{--}0.296\text{ mg m}^{-3}$) and hexanal ($0.059\text{--}0.307\text{ mg m}^{-3}$) measured during the frying was 2–10 times higher than the recommended limits for indoor environments. Total VOC emission rates were greatest for ghee (14 mg min^{-1}), and lowest for groundnut oil (8 mg min^{-1}). In a second series of experiments, 16 herbs and spices were individually shallow-fried in rapeseed oil. Over 100 VOCs were identified by offline gas chromatography-mass spectrometry (GC-MS), and absolute emission rates as well as oxidant reactivity for a subset of four spices were determined. These experiments allowed distinct indoor air quality profiles to be calculated for individual oils, herbs and spices, which were used to inform and interpret more realistic cooking experiments where a full recipe of chicken curry was prepared. Total-mass VOC emissions from chicken curry were dominated by methanol (62%), monoterpenes (13%) and ethanol (10%). Additionally, a clear relationship between the cooking events and the chemical classes of VOC was observed, e.g. heating the oil (aldehydes), frying spices (monoterpenes) and adding vegetables (alcohols).

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Environmental significance

Indoor environments are complex emission hotspots, with occupant activities significantly influencing the air's chemical composition. Comprehensive chemical fingerprinting is essential for understanding emission sources and assessing their impact on indoor air quality. Cooking, especially with oils, spices, and herbs, is one such activity that produces a diverse mixture of volatile organic compounds (VOCs). This study characterizes VOC emissions from frying wheat flatbreads (*puris*) in different oils, cooking herbs and spices, and preparing chicken curry. Real-time speciated VOC measurements reveal key insights into emission patterns during various cooking stages that can further perturb the indoor air chemistry and result in its deterioration under low ventilation conditions. These findings provide a valuable foundational information for quantitative source apportionment in indoor environments.

1 Introduction

Cooking is an occupant activity known to emit volatile organic compounds (VOCs), and particulate matter (PM) to indoor environments.^{1–3} Cooking is typically an episodic daily activity in homes but occurs on a large scale and over a duration of many hours in commercial kitchens and restaurants. In developed countries, the primary source of indoor particulate matter is the

cooking of food itself due to the absence of solid fuel burning.⁴ Long-term exposures to cooking emissions have now been linked to detrimental effects on human health.^{5–8} Additionally, cooking has been identified as an important source of indoor oxidants.^{9,10} However, the impact of cooking emissions is not restricted to indoor environments only. Recent studies have identified cooking emissions as a major outdoor pollution source of particulate matter and VOCs in urban environments.^{11–15} Mitigation of air pollution and air quality management have focused on outdoor environments to date. However, in Europe and the USA, people spend the majority of their time indoors, mostly in homes and workplaces.^{16,17} Therefore, most exposure to airborne pollutants occurs indoors, even if they are generated outdoors. Additionally, as buildings become more airtight in response to concerns about

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energy efficiency, the resulting reduction in background ventilation rates may increase the impact of pollutant sources such as cooking on indoor air quality.¹⁸

Cooking methods can be broadly grouped into oil-based cooking (stir frying, deep frying), water-based cooking (boiling, steaming), and dry cooking (oven cooking, toasting, grilling). Previous studies have shown that frying emits higher levels of VOCs than other cooking methods, and more PM than boiling.^{1,19,20} Emissions of VOCs and PM vary with cooking methods, ingredients, and temperatures.^{1–3,21–23} Monoterpenes are known to be emitted from spices,^{2,24} alcohols from vegetables,³ and carbonyl containing VOC from oils.^{3,23–25} While previous gas-phase measurements have mostly focused on the carbonyl emissions from frying, the impact of other cooking processes and ingredients such as herbs and spices, and full recipe cooking are rarely reported.² Klein *et al.*² studied the emissions from the pan-frying of lean beef in canola oil with varying amounts of grained black pepper and “Herbs de Provence” (a mixture of 20% rosemary, 26% savory, 26% oregano, 19% thyme and 3% basil). The VOC emissions from the stir-frying of spices alone were reported first by Liu *et al.*²² where they qualitatively studied (*via* VUV-SPI-TOFMS mass scans) the speciated VOCs emissions from the stir-frying of garlic, ginger, myrcia and zanthoxylum piperitum in corn oil. To the best of our knowledge, the speciated VOC emissions from the cooking of individual spices have rarely been reported. Furthermore, previous studies mostly report the concentrations of the pollutants during the cooking episodes, however, they are highly dependent on several factors like ventilation and deposition rates.²² Emission rate quantification for pollutants is, therefore, important, as these metrics provide information on the amount of pollutant emitted per unit of time or per unit mass of food cooked.^{2,3,26,27} Apart from providing a uniform comparison scale, the emission rates also inform indoor chemistry models, which predict the formation of secondary pollutants and assess the impact of emissions on indoor air quality. These emission rates may be used to estimate and develop an emission inventory from cooking and facilitate the assessment of health impacts.^{20,26} A comprehensive database of speciated VOC emission rates from different cooking processes and ingredients is therefore crucial for accurate indoor air quality predictions and pollution mitigating strategies. Accordingly, in this work, we characterized VOC emissions from frying with six different cooking oils, sixteen popular herbs and spices, and a full chicken curry recipe. All experiments were carried out in a semi-realistic kitchen space with well-characterised air-change rates. Impacts of the measured emissions on indoor air chemistry were investigated and discussed *via* the calculation of metrics such as oxidant (OH and ozone) reactivity, and the potential for formation of harmful products such as secondary organic aerosol and formaldehyde.

2 Methods and materials

2.1 Site description

Three different sets of cooking experiments were performed in an unheated concrete outbuilding (volume 15 m³) adjacent to the Wolfson Atmospheric Chemistry Laboratories at the

University of York: cooking #1 – frying wheat flatbreads in different oils; cooking #2 – frying of herbs and spices in rape-seed oil; and cooking #3 – a chicken curry. All experiments were performed in a stainless-steel frying pan (24 cm diameter, Model 97000, Morphy Richards, UK), which was heated on a double-ring electric cooker (1 × 1 kW and 1 × 1.5 kW, GBS DHP001, Sensiohome, UK) at variable heat settings on a 0.75 kW large hotplate. Cooking oil temperatures were measured at the center of the pan using a digital thermometer. This electric hob was placed inside a recirculating fume cupboard (Misonix Aura 250E; (388 L)) to avoid any direct contact with hot oil spills. The sample inlet was positioned inside the fume cupboard at location A (see Fig. 1), ~35 cm above the frying pan surface to capture emissions directly over the pan. The air was drawn continuously through the inlet *via* a main sample line (~20 m long, ~1.27 cm OD opaque PTFE tubing) at ~30 L min^{−1} using a diaphragm pump (Model MPC 301 Z, Welch, Germany) and was then subsampled by SIFT-MS for VOC measurements. The estimated response delay for nonanal (a reference VOC) due to the use of 20 m long sampling line and ~30 L min^{−1} flow rate was estimated to be ~0.5 min as per the protocols described in Liu *et al.*²⁸ and Pagonis *et al.*²⁹ Air change rates (ACR) for the cooking facility were determined by releasing CH₄ (≈ 8% v/v in nitrogen) for 10–30 s at ≈ 1 L min^{−1}. The gas flows were controlled by using the mass flow controllers (Alicat Scientific). Real-time measurements of CH₄ inside the chamber were carried out using an Ultraportable Greenhouse Gas Analyser (UGGA, Los Gatos Research) which sampled the air at ≈ 0.5 L min^{−1}. Decays of CH₄ back to ambient levels were observed to be exponential in nature; ACR was therefore determined by fitting these decays using eqn (1).

$$C(t) = (C_p - C_b)e^{-kt} + C_b \quad (1)$$

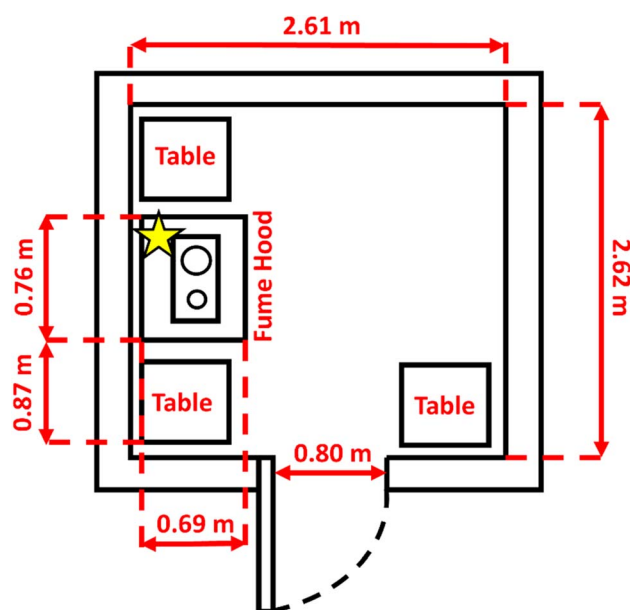


Fig. 1 Plan view of the experimental facility. The sample inlet position is marked by the star.



where, C_p and C_b are the peak and background CH_4 concentrations, $C(t)$ is the measured concentration of CH_4 at any given time t , t the duration of the decay (h), and k is the decay rate or the air change rate (h^{-1}). Cooking experiments #1 and #3 were performed under low ventilation conditions (representative of the natural ventilation condition of the outbuilding itself) with the fume cupboard switched off and the door closed (see Section 2.2). An average air change rate of $(0.7 \pm 0.1) \text{ h}^{-1}$ (see Fig. S1†) was determined from five repeated experiments under these low-ventilation conditions and used to calculate the emission rates from cooking #1 and #3 experiments, below. For cooking #2 experiments the fume cupboard was operated at $\approx 280 \text{ m}^3 \text{ h}^{-1}$ (based on manufacturer specification) with the door closed. For cooking #2a experiments, the fume cupboard was operated at the aforementioned settings but the main door of the outbuilding was also opened. During cooking #2 experiments, the air change rates were determined *in situ* by releasing the CH_4 during each experiment. Since the ventilation conditions were different due to the opened door, the air change rate determined for cooking 2 experiments was $59\text{--}71 \text{ h}^{-1}$. These air change rates were taken into account during the calculation of the respective emission rates of VOCs in cooking #2 experiments. Owing to the expected fume hood flow characteristics and the presence of the heat source, it was assumed there was a defined plume above the cooker during cooking which was captured in the offline samples.

2.2 Cooking experiments

2.2.1 Cooking #1: frying in oils. Cooking #1 experiments were conducted to investigate the primary emissions from frying a wheat flatbread dough (or puri) in different oils at high temperatures ($\geq 170^\circ\text{C}$). The oils that were studied in these experiments were rapeseed oil, sunflower oil, groundnut oil, olive oil, coconut oil, and ghee. All frying experiments were conducted once, and continuous VOC measurements were made throughout the experiments. The fume cupboard was off, and the outbuilding main door was closed during the cooking to ensure low ventilation conditions with a measured ACR of $\sim 0.7 \text{ h}^{-1}$, see above. Table S1† lists the details of the experimental protocol.

The experiment began with adding 100 mL oil onto the pan surface at room temperature and then heating it at heat setting 4 to $\sim 170^\circ\text{C}$ for roughly 4 minutes. The heat settings were then reduced to level 3 to maintain the oil temperature and avoid generation of smoke. Next, two puris ($\sim 10 \text{ g}$) were fried consecutively for $\sim 2 \text{ min}$ each in hot oil and removed. The hob was then switched off, with the recorded temperature of the oil at approximately $\sim 200^\circ\text{C}$ at this point. The hot oil was left undisturbed for $\sim 3 \text{ min}$ and then removed from the heated hob plate, where it cooled down to $\sim 70^\circ\text{C}$ over the next 5–7 min. Once the oil had cooled to 70°C , the experiment was concluded, after which the outbuilding door was left open for roughly 1.5–2 h to ventilate the room and reduce the elevated concentrations to background levels. All the oils used in this experiment were freshly bought. Additionally, an old sample (~ 1 year-old) of rapeseed oil was tested to investigate any aging effects on

cooking oil emissions. The oil was stored as per the manufacturer's guidelines in a cool, dry place away from direct sunlight at ambient temperature conditions in the default manufacturer bottle and was within the recommended use-by date. To separate the emissions of heating oils from puri, the oils were also heated as per the same protocol described above and without frying anything in it.

2.2.2 Cooking #2: spice and herb cooking. Characterization and quantification of primary VOC emissions during simplified cooking of spices and herbs in rapeseed oil was carried out in cooking #2 experiments. During these experiments, VOC emission rates were quantified from dried (ground cumin) and three common fresh spices: ginger, garlic, and chilli pepper (see Table S2†). Fresh spices were obtained from a popular UK supermarket, in an unchopped form. Rapeseed oil (or canola oil) was selected as it has a high smoke point³⁰ and is a commonly used in the UK where it is sold as “vegetable oil”.³¹

Before any oil was heated, 10 g of fresh spice was finely chopped using a small food processor (CH180, Kenwood) inside the fume cupboard. The frying pan was first heated to 100°C on $\sim 0.75 \text{ kW}$ large hotplate and then 10 mL ($\sim 9 \text{ g}$) of rapeseed oil was added to the pan. Once the oil temperature reached 130°C , chopped spices were added and stirred regularly using a stainless-steel spatula for a further 2.5 min. At the end of cooking, the pan was immediately removed from the heat and covered by a silicone suction-seal pan lid to prevent further emissions. In addition to the real-time SIFT measurements, offline gas samples were also collected to capture a snapshot of the monoterpene emissions that could not be speciated on SIFT-MS. These samples were collected in the 3 L Tedlar bags (SKC Ltd, UK) approximately 30 s after spice addition and continued for 2 min (see Fig. S3†), and subsequently analysed by GC-MS. The offline sampling duration of 2 min was nearly 80% of the entire duration of cooking #2 experiments (2.5 min) and therefore is representative of the entire cooking episode. A room background sample was also collected prior to the cooking experiments (and pre-cooking preparation like chopping fresh spices) to account for any background interference. In a separate set of experiments (cooking #2a henceforth) VOC were identified for a larger set of five dried herbs and eleven ground spices (see Table S2†). Once the oil temperature reached 130°C , 1 teaspoon (tsp) of the selected herb or spice was added and stirred regularly using a stainless-steel spatula for 8 min. The cooking plume was sampled into 3 L Tedlar bags (SKC Ltd, UK) for offline analysis; sampling commenced when the spices were added to the pan and continued for $\sim 2 \text{ min}$. The collected samples were analyzed within the 2 hours of collection to minimize any potential losses of VOCs that have been reported in Tedlar bags when stored over 24 hours or more.^{32–35} These cooking #2a experiments were carried out under high ventilation conditions, with the external door open and the fume hood operating at $\sim 280 \text{ m}^3 \text{ h}^{-1}$.

2.2.3 Cooking #3: cooking a chicken curry. The cooking #3 experiment was carried out to investigate the emissions of spices during a more realistic cooking activity. The experimental site, setup, and utensils were the same as described in Section 2.2.1. The chicken curry incorporated both the fresh



spices (garlic, ginger, and chilli pepper), and dried spices (ground cumin, ground coriander, ground turmeric, and chilli powder) that were investigated in cooking #2 experiments (see Table S2†). The main ingredients and basic cooking methods were adapted from a popular consumer website (<https://www.nigella.com/recipes/members/annauks-chickenin-a-fried-onion-sauce>) and are listed in Table S3.† First, all the ingredients were weighed and prepared according to Table S3.† Before cooking, the required amount of onions, ginger, garlic, and chilli pepper were chopped and diced manually.

The empty stainless-steel frying pan was then heated on medium heat (setting 3 of 6, ~ 0.9 kW) to 100 °C, at which point the rapeseed oil was added. When the oil temperature reached 150 °C (~ 5 min), onions were added and stirred continuously for ~ 3 min. Chopped ginger, garlic, and chilli pepper were then added and cooked for ~ 3 min. The heat was reduced to level 2 (~ 0.6 kW) and chopped tomatoes were added and cooked for ~ 1 min. Dried spices (turmeric, cumin, coriander, and chilli powder) were then added to the mixture and cooked for ~ 2 min. Next, the heating level was increased to 3 and chicken pieces were added and cooked for ~ 2 min. 50 mL of water was then added and the contents were mixed well, following which the pan was covered with a silicone suction-seal pan lid for ~ 3 min. The lid was then removed and the curry was cooked in an open pan for ~ 5 min with occasional stirring. After this, heating was reduced to level 2, and salt, garam masala and 200 mL water were added and mixed well. The curry was then cooked on this low heat setting with a lid on for ~ 10 min. The total cooking time was 34 min from the moment oil was poured into the pan. Low ventilation conditions were used (0.7 ± 0.1 h $^{-1}$), consistent with cooking #1 experiments. At the end of cooking, the pan containing the curry was covered with the lid and removed from the building. VOC measurements continued for the next 2 hours under low ventilation conditions, after which the outbuilding door was opened to purge and clean the site.

2.3 Analytical details

2.3.1 Volatile organic compound measurements using selected ion flow tube mass spectrometry (SIFT-MS). A high-sensitivity selected ion flow tube mass spectrometer (SIFTMS) (Voice200 by Syft Technologies) was used for online VOC measurements. The detailed operational parameters, calibration principles, and detection limits of SIFT-MS have been discussed in detail elsewhere.^{25,36–38} In this work, the SIFT-MS was operated with a flow tube temperature of 120 °C, pressure of ≈ 460 mTorr, a flowtube voltage of 25 V, a sample flowrate of ≈ 100 sccm and a Nitrogen (Research grade, BOC) carrier gas flow of ≈ 1 torr per L per s which was maintained throughout the measurement period. The microwave ion source was operated at 40 mW at ≈ 300 mTorr pressure. A total of 41 VOC (listed in Table S4†) were measured in a selective ion monitoring mode (SIM) with a dwell time of 0.1 seconds per m/z channel. Assignment of m/z ratios to specific compounds was conducted by carefully considering the known VOC emissions, fragmentations, and potential isobaric or isotopic interferences, as

documented in previous studies on cooking emissions (Table S4†). Isobaric compounds like furan and isoprene (mass 68 amu), and monoterpenes (mass 136 amu) could not be specified in SIFT-MS and therefore were reported as a sum of compounds (furan + isoprene, and sum of all monoterpenes) and called isoprene and monoterpenes henceforth. The instrument was calibrated using an in-house developed gas dilution unit,³⁸ which diluted the calibration standards dynamically with zero air at three different mixing ratios in the range of 0–500 ppb. The instrument was calibrated for cooking experiments #1 and #3 with calibration standards 1 and 2 respectively (details in Table S5†). Calibration standard 1 was prepared in-house using a vacuum line to add vapours from eight liquid compounds into a canister and then cross-referenced against GC-FID-MS calibrated using an NPL standard (stated accuracy: $\pm 5\%$). Calibration standard 2 was an NPL gas standard containing five VOC at roughly 1 ppm concentration and a stated accuracy of $\pm 5\%$. The overall measurement uncertainty of calibrated compounds was derived from the calibration experiments and was $<10\%$, while the uncalibrated compounds were quantified based on literature values of reagent ion and compound-specific branching ratios and rate constants and had an overall measurement uncertainty of 35%.^{25,39,40}

2.3.2 Volatile organic compound measurements using gas chromatography-mass spectrometry (GC-MS). The samples collected in cooking #2 experiments were analysed using a GC-MS (6850/5975C quadrupole, Agilent Technologies), calibrated daily with calibration standard 3 (see Table S5†). Moisture from the sample was first removed by passing the sample air *via* an in-house moisture trap held at -30 °C. 630 mL of dried sample air was then pre-concentrated on Tenax-TA and carbopack-B traps at 0 °C for 21 min. The traps were then rapidly heated to 200 °C and held for 5 min for complete desorption. The desorbed sample was then injected into the GC system at a 20 : 1 split ratio. The GC oven housed a single column (RTX-5, (5%-phenyl)-methylpolysiloxane, 10 m \times 180 μ m \times 0.2 μ m, Restek) and was programmed to start at 30 °C (2 min hold), then ramped at 5 °C min $^{-1}$ to 60 °C, and then at 45 °C min $^{-1}$ to 200 °C. The column flow rate was 1.5 mL min $^{-1}$, and the carrier gas was helium. A total ion chromatogram (TIC) was scanned in the m/z range 44–250, and for the targeted analyses of monoterpenes, m/z 93 ion were used, which is a well-known mass fragment of monoterpene hydrocarbons.^{41,42} The room background samples were also analysed using the same protocols and subtracted from the cooking concentrations. The peak identification and quantification was carried out using calibration standard 3 containing five monoterpenes (see Table S5†). Calibration standard 3 was an NPL gas standard containing VOC at roughly 5 ppb concentration and a stated accuracy of 5%. The samples collected in cooking #2a experiments were analysed qualitatively using a gas chromatograph coupled to a time-of-flight mass spectrometer and a flame ionisation detector which has been described in detail previously.⁴³ Qualitative identification and assessment of the VOC emissions have been discussed in the ESI.



2.4 Calculations

2.4.1 Emission rates. The emission rates from all cooking experiments were calculated using eqn (2).^{44,45} This approach assumes constant conditions over the emission period, instantaneous well-mixed air, and that all losses are attributable to ventilation.

$$g = kV \frac{C_p - C_b}{1 - e^{-kt}} \quad (2)$$

where, g is the emission rate ($\mu\text{g h}^{-1}$) assumed constant over the emission period, k is the ventilation rate determined by the CH_4 tracer (h^{-1}), V is the kitchen volume ($=14.84 \text{ m}^3$), t is the cooking duration (h), and C_p and C_b are the peak and background VOC concentrations measured using SIFT-MS. The background concentrations (C_b) were calculated from the averaged mixing ratios measured over more than 30 min of the pre-cooking period. The peak concentrations (C_p) were calculated from the peak mixing ratios observed during the cooking period. To account for the instrument noise, the highest average of three consecutive data points ($\sim 30 \text{ s}$ of the averaging period) was considered as the peak mixing ratio. A compound was considered not to be emitted if the peak mixing ratio was less than three times the standard deviations of the room background mixing ratio (C_b). The mass concentrations ($\mu\text{g m}^{-3}$) were calculated from the measured mixing ratios (in ppb) assuming normal temperature and pressure conditions (25°C and 1 atm respectively).⁴⁶ The total uncertainty in the emission rates was determined by propagating the errors in the individual parameters of eqn (2). This included the measurement uncertainty in the VOC concentrations (3–35% in C_p and C_b), error in air exchange rates ($\approx 15\%$), and conservative 10% and 1% errors assumed in determining the volume of the cooking site (V) and time (t) respectively. The resultant overall uncertainty range in the calculated emission rates was therefore 20–53%.

2.4.2 Total OH reactivity, ozonolysis rate and formaldehyde production. The impact of the cooking emissions, especially the monoterpene emissions on the indoor air quality was assessed by calculating the total OH reactivity, SOA production, the ozonolysis rate and formaldehyde production (via ozonolysis) according to eqn (3)–(6):^{47–51}

$$\text{Total OH reactivity}(\text{s}^{-1}) = \sum_i (k_{\text{OH}} \times [\text{VOC}]_i) \quad (3)$$

$$\text{Total SOA production}(\mu\text{s}^{-1}) = \sum_i (Y_{\text{SOA}_i} \times [f_{\text{VOC}}]_i) \quad (4)$$

$$\text{Total ozonolysis rate}(\text{s}^{-1}) = \sum_i (k_{\text{O}_3} \times [\text{VOC}]_i) \quad (5)$$

$$\text{HCHO production} = \sum_j (k_{\text{O}_3} \times [\text{VOC}]_j \times Y_{\text{HCHO}_j} \times [\text{O}_3]) \quad (6)$$

where, k_{OH} , and k_{O_3} , are the rate coefficients for the reactions of VOC_i with the OH radical and O_3 , $[\text{VOC}]_i$ is the measured concentration of the VOC, f_{VOC_i} is the fraction of $[\text{VOC}]_i$ proportional to the total mass emissions rate of all measured

VOCs, Y_{SOA_i} is the SOA yield for respective VOCs under high and low NO_x conditions, Y_{HCHO_j} is the formaldehyde yield of VOC_j from the ozonolysis reactions, and $[\text{O}_3]$ is the assumed typical indoor mixing ratios of ozone (5 ppb).⁵² The formaldehyde production ($\text{molecule cm}^{-3} \text{ s}^{-1}$) was calculated for only the monoterpene species (VOC_j) identified in the cooking #2 experiments assuming that the primary reaction of monoterpenes with O_3 in typical indoor environments is the primary oxidation pathway.^{53,54} However, it should be noted that there are several other possible chemical pathways of formaldehyde formation from monoterpenes, and therefore this metric here should be treated as a qualitative assessment only. The measured VOC mixing ratios were converted using a molar conversion factor (2.46×10^{10} molecule per cm^3 per ppb at 1 atm and 298 K).⁴⁶ The SOA yields of precursor VOCs were adopted from the literature for a generalized set of conditions where the organic aerosol (OA) loading was roughly $10 \mu\text{gm}^{-3}$ and, high and low NO_x levels were $>100 \text{ ppb}$ and $<10 \text{ ppb}$ respectively (Table S9†).⁴⁸ In addition to this, a metric was calculated (eqn (7))^{25,53,54} to assess the impact of the reaction of VOCs with OH radicals. This metric is the ratio of OH production and losses due to the reaction of VOC with OH radicals and ozone.

$$\text{OH production : loss ratio} = \frac{(k_{\text{O}_3} \times [\text{O}_3] \times Y_{\text{OH}_j})}{(k_{\text{OH}} \times [\text{OH}])} \quad (7)$$

where, $[\text{OH}]$ is the typical indoor concentration of OH radicals ($1 \times 10^5 \text{ molecule cm}^{-3}$),⁹ Y_{OH_j} is the OH radical yield of VOC from the ozonolysis reactions. All rate coefficients, OH yields, SOA yields and HCHO yields are adopted from the literature and provided in Tables S8 and S9.†

3 Results and discussion

3.1 VOC emission fingerprints from cooking

3.1.1 Cooking #1: frying in oils. Fig. 2 shows the time series of the selected VOCs measured during the frying of puris in rapeseed oil. The cooking was considered to start at $t = 0$, the moment oil was added to the pan and heating was started. The mixing ratios of some VOC species like acetone, ethanol, isoprene, and methanol began to increase before the start of cooking. During this time the kitchen was under low ventilation conditions and was occupied by one person who was preparing the ingredients for cooking. All these compounds are known to be abundant in the human breath.⁵⁵ Therefore, the occupant likely contributed to these background emissions. For most of the measured VOC, the emission gradient increased rapidly during the frying, suggesting that they were predominantly emitted from the frying process.

Acetaldehyde concentration increased from $\sim 11 \text{ ppb}$ to $\sim 40 \text{ ppb}$ as soon as the oil started heating. When the first puri was added to the oil ($\sim 170^\circ\text{C}$ at that time), all the other VOCs started increasing. Carbonyls like acrolein, propanal, acetaldehyde, hexanal, and heptanal, increased during this time. However, higher carbonyls like nonanal and heptanal, started increasing when the 2nd puri was fried and the oil temperature was $\sim 190^\circ\text{C}$. Previous studies have shown that the emissions of



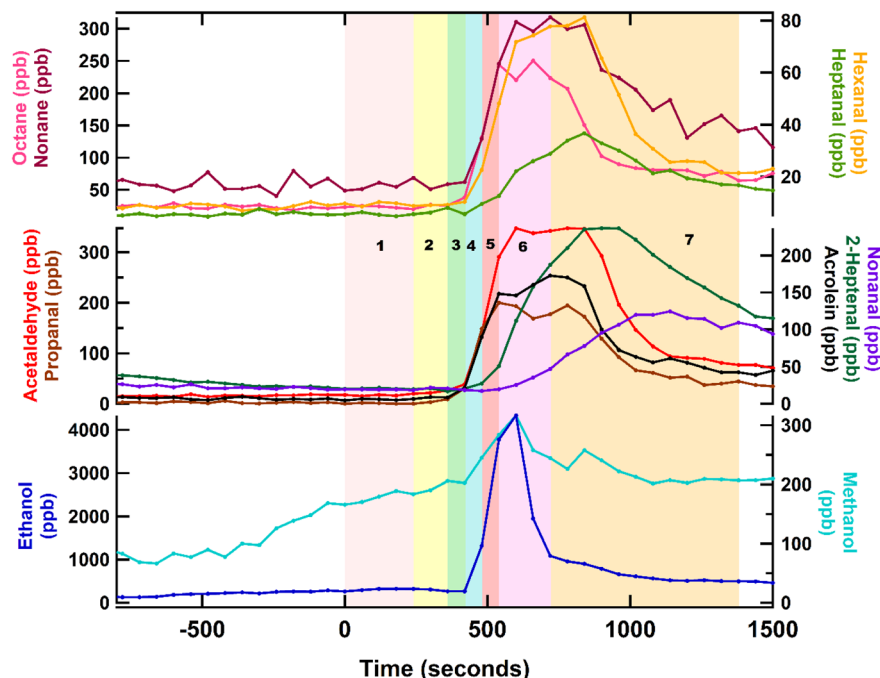


Fig. 2 Real-time mixing ratios of selected VOC measured during the frying of puris in the rapeseed oil using SIFT-MS. Time $t = 0$ indicates the start of the cooking when the oil was added to the pan and heating was commenced. The end of the cooking was determined when the oil temperature was reduced to 70 °C and the pan was removed from the heat source. The shaded regions represent the different stages of cooking. The numbered labels correspond to: (1) 100 mL oil poured into the pan and heating started at level 4; (2) oil temperature reached 170 °C, reduced heating level to 3; (3) fried 1st puri; (4) removed 1st puri; (5) fried 2nd puri; (6) removed 2nd puri and switched off heating (oil temp 190 °C); (7) oil cooled down to 70 °C and pan removed from heating and the room.

aldehydes are closely dependent on temperature and generally increase with temperature.³² However, several factors such as the oil type and surface area of oil heated can influence these emissions.²

Fig. 3 shows the emission profiles of the VOCs emitted during the cooking #1 experiments, when puris were fried in different oils. The total measured VOC emissions from the different oils were roughly the same range of magnitude (8000–14000 $\mu\text{g min}^{-1}$) and were not different within the range of measurement uncertainty. The aging of rapeseed oil had no discernible effect on the emissions, with the new and old rapeseed oils exhibiting similar emission rates and profiles. Ethanol dominated these emissions, being observed at mixing ratios a full order of magnitude larger than any other single compound. High ethanol emissions have previously been observed in non-grill cuisines that involve heating/frying the oil.^{56,57} Several other chemical classes were also identified in this work, including aldehydes, alkanes, aromatics, monoterpenes and other alcohols (methanol and propanol). Emissions from oils are known to be dependent on the cooking temperature. At elevated temperatures, the oils undergo a physical and chemical transformation, causing emissions to increase. The unsaturated fatty acids in the oil decompose at high temperatures and form different free fatty acids and glycerols, that can themselves act as reservoirs to many oxygenated VOC such as aldehydes and alcohols.^{3,24}

Carbonyl containing VOC such as aldehydes and ketones were the second largest VOC class emitted from frying in all oils,

contributing 2–30% of the total measured VOCs. This result was consistent with previous studies that have identified these compounds from heated oils.^{3,23,30,58} 2-Heptenal was the largest emitted carbonyl in rapeseed, sunflower, olive and groundnut oil and accounted for 20–41% (557–1393 $\mu\text{g min}^{-1}$) of total carbonyl emissions. However, these emissions were considerably smaller (0–80 $\mu\text{g min}^{-1}$) in coconut oil and ghee. The oils studied in this work can broadly be classified as oleic acid-rich oil (rapeseed and olive oil), linoleic acid-rich oil (sunflower oil), and saturated fatty acid-rich oil (coconut and ghee).^{23,59} Groundnut oil has roughly similar amounts of oleic and linoleic acid.⁵⁹ The emissions of carbonyls from oils occurs *via* peroxy radical reactions of the fatty acids³ and therefore the differences in fatty acid compositions impart unique emission signatures to each oil. C_1 – C_3 carbonyls (formaldehyde, acetaldehyde, acrolein, acetone, propanal and acetic acid) accounted for >50% of the total carbonyl emissions from coconut oil and ghee, while higher carbonyls like hexanal, heptanal, octanal, nonanal, hexenal, 2-heptenal, and 2,4-decadienal were the major fraction of carbonyl emissions from rapeseed, sunflower, groundnut and olive oil. Previously, these compounds have also been found to be the highest emitted compounds from the frying of meat and vegetables in rapeseed, sunflower, and olive oils.³ To further investigate the emissions of oils themselves, a separate set of experiments was conducted where the oils were heated following the same protocol as described in Section 2.2.1, without frying anything. Fig. S4† shows the comparison of emission rates quantified from frying puris and isolated heating



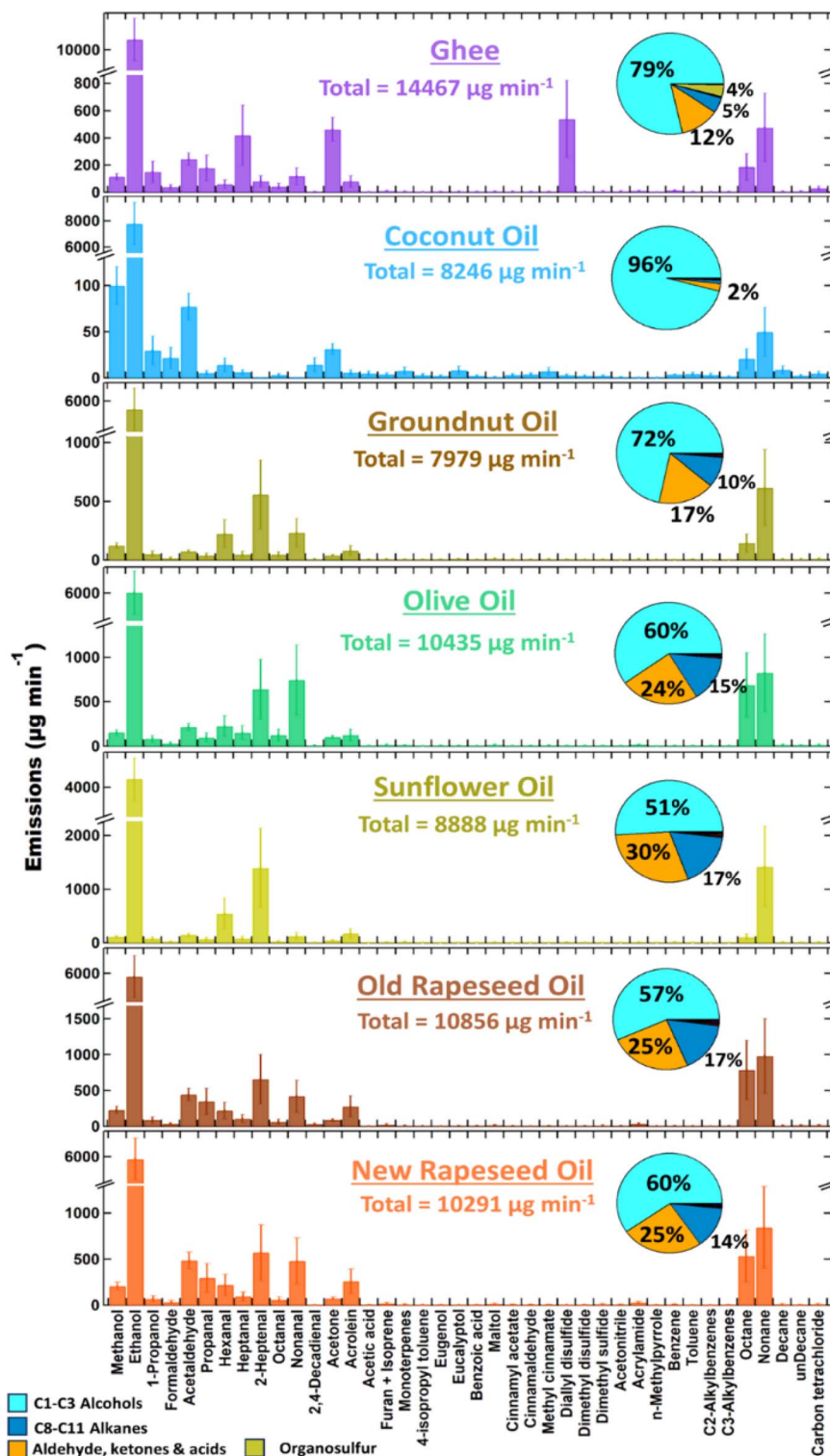


Fig. 3 Emission profiles ($\mu\text{g min}^{-1}$) of the VOC were measured during the frying of puris in different oils (cooking #1 experiment). Pie charts show the contribution of different classes of VOC to the total measured emissions. Error bars represent the total uncertainty in the calculated emissions.

of the oils. It is evident that across all the oils, emissions of most VOCs (barring ethanol) is highly influenced due to the heating of the oil itself. Ethanol contributed to >50% of total VOC emission rates in all oil frying experiments, however, in simple

oil heating experiments it was <3% of total VOC emissions. This demonstrates that the ethanol observed during the frying of puris in oils was mostly generated by the puris and not the oils used. Previous studies have shown that the cooking of wheat



flatbreads (baking in particular) typically results in the emission of alcohols, acids, and esters, while carbonyls are generally a minor fraction.^{60,61} Klein *et al.*³ also showed that the emissions from heated oil are highly dependent on the oil surface layer, and, for shallow frying cooking, the emissions of lower aldehydes are mostly dictated by the foods rather than the oils. The frying experiments conducted in this work were essentially shallow frying rather than deep frying cooking (100 mL oil used over a pan surface of $\sim 452\text{ cm}^2$ resulted in an oil layer of $\sim 3\text{ mm}$ high). Here too, we see that the emissions of carbonyl compounds are majorly due to the puri. In fact, the oil heating was likely to contribute about 20–40% of total emissions of carbonyls in the frying of puri in rapeseed, sunflower and olive oil. In contrast, the heated oil contributed nearly all of the carbonyls in ghee and coconut oil and also had $\sim 66\%$ contribution to the total carbonyl emissions in groundnut oil. This emphasises that apart from the oil layer dynamics the emissions are also dictated by the chemical content of the oils. Additionally, in contrast to Klein *et al.*,³ acrolein comprised only 5–10% of the total measured carbonyl emissions from all oils in our experiments. Since the emissions from frying processes are highly influenced by oil layer and food that is fried, these differences can be attributed to the difference in the experimental methodology of the two studies. Klein *et al.*³ fried different vegetables and meats, while our experiments focused on frying puri. The structural and chemical differences of these ingredients could also induce differences in the emissions of VOCs. Acrolein is not only known to be emitted from heating oils *via* dehydration of glycerol, but it can also be produced from carbohydrates and amino acids *via* thermally induced reactions within food items.⁶²

Another interesting observation was the emission of octane and nonane, which accounted for 1–17% of total emissions from the oil frying and 27–55% of total emissions from oil heating. Prior reports of alkane emissions are sparse, but higher alkanes ($\geq \text{C}_6$) have been observed, reportedly due to incomplete combustion of fatty acids.⁶³ The ratio of nonane/octane emissions ($\mu\text{g min}^{-1}/\mu\text{g min}^{-1}$) was dependent on the fatty acid composition of the oils. For oleic acid-rich oils (rapeseed and olive oil) it was 1.2–1.6 during frying and 2.6–3.0 during heating. Linoleic acid-rich oil like sunflower oil had a nonane/octane ratio of 4.4 during heating and 13.3 during frying, for saturated fatty acid-rich oil (coconut and ghee) it was ~ 2.5 during frying and 4.3–97.4 during heating. The nonane/octane emission ratio for groundnut oil, which had a mixed fatty acid profile, was 4.3 during frying and 8.5 during heating. Higher emission ratio of nonane/octane observed during the heating of oils compared to frying is likely due to the changes in the oil surface layer made during the frying process where the oil layer gets disturbed by the addition and cooking of puris. In addition to this, the cooking of food items in the oil is also likely to arrest its further heating whereas in the absence of the food, the oil would simply keep on getting heated up. These observations indicate that the nonane/octane ratio could be a useful tool for distinguishing the emission signatures from different oils. Finally, the emissions of organosulfur compounds (dimethyl sulfide, diallyl disulfide and dimethyl disulfide) accounted for

nearly 4% of total emissions from Ghee while in other oils these emissions were $<1\%$. The primary emission in this category was of diallyl disulfide ($9\text{ }\mu\text{g min}^{-1}$) which was $\sim 98\%$ of all organosulfur emissions from ghee. These unique emissions of sulfur-containing VOCs from ghee arise from the sulfur-containing amino acid (cysteine) within it.⁶⁴

3.1.2 Cooking #2: spice and herb cooking. Fig. 4 shows VOC emission profiles from cooking #2 experiments using herbs and spices in rapeseed oil. Each fresh spice was cooked once while for ground cumin, two different samples were used. First as a freshly acquired sample of supermarket brand ground cumin (cumin 1) and second was an 18 months-old sample of ground cumin (cumin 2), which had been stored in an air tight plastic container. Cumin 1 was cooked twice while cumin 2 was cooked four times during the cooking 2 experiments. The aged

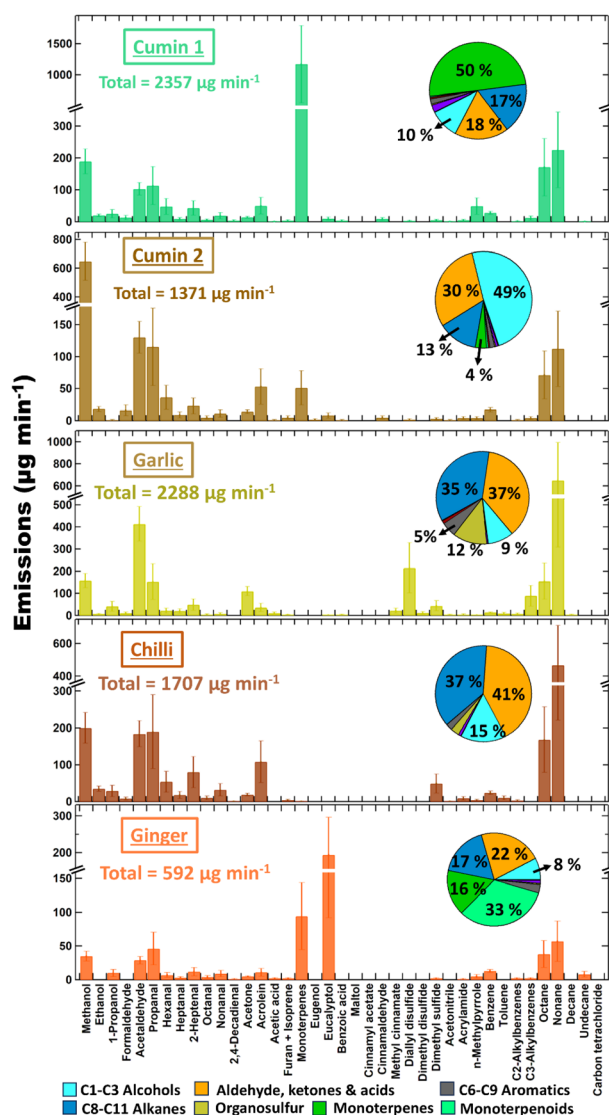


Fig. 4 Emission rates ($\mu\text{g min}^{-1}$) of the VOCs measured during the cooking of spices and herbs in rapeseed oil (cooking #2 experiments). Pie charts show the contribution of different classes of VOC to the total measured emissions. Error bars represent the total uncertainty in the calculated emissions.

version of the cumin was also used in the cooking #2a experiments for the qualitative assessment of VOC emissions from the spice cooking.

Since rapeseed was the oil chosen for spices cooking, the emission profiles from cooking #2 experiments all include a contribution from the VOCs observed in rapeseed oil cooking #1 experiments (see Fig. 3). However, it should also be noted that during the cooking #2 experiments, the oil temperature (130 °C) was considerably lower than the cooking #1 experiments (170 °C or more). The results from oil heating experiments show that, the emissions of VOCs from the oils increase with temperature. For cooking #2 experiments, the expected oil temperature is likely to be between 100–160 °C (see Fig. S3(b)†), and at that temperature the major compounds that are likely to get emitted from oil are C2–C3 aldehydes (like acetaldehyde, propanal, and acrolein) and higher alkanes like octane and nonane (see Fig. S5†). These emissions will also be minimal compared to the emissions observed during high temperatures or frying experiments. Previous studies have also shown that the magnitude of VOC emissions from oils increases with temperature, but the relative composition remains similar.^{3,23} Based on the results from oil heating experiments, the overall contribution of oil emissions to the total VOC emissions from cooking #2 experiments was estimated to be 20–30%. However, one key difference in these experiments was in the emissions of monoterpenes and monoterpeneoids (C₁₀H₁₈O). While these VOC were negligible (<1%, 14–24 µg min⁻¹) in the oil frying experiments (cooking #1), in spice cooking experiments they comprised a much larger proportion of the emissions. Monoterpene emissions of (50%, 1170 µg min⁻¹) were observed from cumin 1, although these were lower by 1–2 orders of magnitude for cumin 2 (4%, 51 µg min⁻¹). High levels of methanol (~650 µg min⁻¹) were emitted from cumin 2, which were roughly three times that emitted from cumin 1 (~189 µg min⁻¹). This suggested that the ground spice had undergone some kind of biological fermentation or degradation with age, thereby emitting more alcohols and fewer monoterpenes, though further investigation is needed to be conclusive. Eucalyptol (+other monoterpeneoids, C₁₀H₁₈O, ~194 µg min⁻¹) accounted for nearly one-third of the total measured VOC emissions from ginger.

In order to speciate the monoterpene emissions measured by SIFT-MS, offline gas samples collected during the cooking of spices were analysed *via* GC-MS. The monoterpenes are thermally labile compounds that undergo rearrangements at high temperatures (>300 °C).^{65,66} The emissions of monoterpenes from spices are also temperature dependent,^{2,22} however, the control experiments conducted during the cooking #2a experiments show that the temperature change during the cooking of spices would be approximately 40 °C (see Fig. S3(b)†) for which the expected change in monoterpene emissions and composition is likely insignificant. Additionally, since the offline samples were analyzed within 2 hours of collection, any possible chemical losses of monoterpenes are also likely to be negligible. Five separate monoterpenes were identified by GC-MS: D-limonene, α-pinene, camphene, 3-carene, and β-pinene (see Table S7†). The sample analysed by GC-MS represented an

averaged plume of 2 min during the cooking, so the resulting fractional composition was used to calculate the emission rates of individual monoterpenes (see Table S7†) as a fraction of the total monoterpenes measured by SIFT-MS. Camphene was a significant monoterpene emission from ginger (~43% of total monoterpenes, ~81 µg min⁻¹). For garlic and chilli, the total monoterpene emissions comprised of limonene (73% and 78% respectively) and α-pinene (27% and 22% respectively). In cumin, limonene (58%), β-pinene (26%), and α-pinene (11%) were the largest emitted monoterpenes, however in the older cumin (cumin 2), the fraction of limonene decreased (42%) while the fraction of β-pinene (31%), and α-pinene (25%) increased (see Fig. 8).

A total of 105 unique compounds were identified qualitatively in the cooking plume of five dried herbs and eleven ground spices during cooking #2a experiments (see Fig. S6†). This included nineteen aromatics, fourteen terpenoids, fifteen aldehydes, nine alkanes, six haloalkanes, seven alcohols, seven alkenes, six esters, six furans, seven ketones, five N-containing compounds, five S-containing compounds and four acids. Fig. S6† shows the relative abundance of these compounds. Ethanol and methanol were also observed at high levels (90–700 ppbv and 300–1000 ppbv respectively) across all dried herbs and spices, but due to the COVID-19 guidance in place at the time, this was, at least in part, likely due to the frequent use of alcohol-based but fragrance-free hand sanitisers. Since, it was not possible to separate the cooking emissions from this source, these compounds have been excluded from Fig. S6.† Monoterpenes, such as α-pinene, β-pinene, limonene, camphene, α-phellandrene, β-phellandrene and γ-terpinene, were ubiquitously identified as one of the major VOCs in all the investigated spices. Other abundant VOCs identified were OVOCs like acrolein, propanal, and hexanal, which are likely emitted from the rapeseed oil itself. The heated oil (rapeseed oil blank) also exhibited minor amounts of monoterpenes which is also consistent with the results from cooking #1 experiments (see Section 3.1.1). The highest monoterpene mixing ratios were observed from frying black pepper, and consisted mainly of α-pinene, limonene, β-pinene and α-phellandrene, consistent with previous studies.³ Significant emissions of camphene were observed from black pepper, coriander, ginger and rosemary. Additionally, 1,8-cineole (also known as eucalyptol) was a significant emission from ginger, which was also observed as a major monoterpene emission in the cooking #2 experiment (see Fig. 4). Camphene and β-phellandrene have also been reported in the headspace of fresh and dried ginger previously.^{67,68}

Garlic granules were a major source of sulfur-containing compounds, which give garlic its characteristic aroma.^{22,69,70} Frying fresh garlic in oil also yielded elevated levels of all measured sulfides (diallyl disulfide, dimethyl disulfide, and dimethyl sulfide), with diallyl disulfide being the most abundant S-VOC (Fig. 4). N-Methylpyrrole and pyrrole were identified only in paprika and chilli pepper samples, which was consistent with previous studies,⁷¹ although no pyrroles were observed from smoked paprika. 3,5,5-Trimethylcyclohexene, also known as cyclogeraniolene, was also identified as a major emission from all spices. This compound is an isomer of geraniolene



which has been identified as major compound in the spices⁷² and is closely related to monoterpenes. This VOC was possibly formed because of the thermal degradation of monoterpene molecules emitted during the heating of the spices. Similarly, spices are also known to be rich in the phenolic compounds,⁷³ which could have resulted in the emissions of phenol observed in black pepper, fenugreek, garlic, ginger and paprika. The cooking plume of cumin was mainly comprised of α -pinene, β -pinene, and limonene (see Fig. 7). In addition, myrcene and γ -terpinene were also detected in considerable amounts (Fig. S4†). Previous studies have also found these species in the headspace of cumin.^{74,75} Emissions from frying fresh chillies contained relatively low amounts of monoterpenes. Previous studies suggest that the composition of monoterpene emissions from fresh chilli headspace varies between species and type.^{76–78}

Overall, there was a lower relative intensity of terpenoids in the herb plume samples than the spices. This might be explained by the quantities used. One teaspoon of each dried herb or ground spice was fried however the herbs were considerably less dense than the spices (Table S2†), therefore a lower mass of herbs was fried than of spices. β -Phellandrene exhibited the highest relative intensity for basil, oregano, and thyme, though it is not reported as the most abundant monoterpene in the headspace of any of these herbs.^{69,79} Neither of these studies state explicitly whether their herb samples were dried (as used in our plume experiments) or fresh, which may also account for some differences.

3.1.3 Cooking #3: full recipe cooking of a chicken curry.

Fig. 5 shows the time series of the selected VOC measured during the cooking of a chicken curry. The cooking was considered to start at $t = 0$, the moment oil was added to the hot pan. Each data point here represents a 30 s average to account for any instrumental noise and to confidently identify any increment in the mixing ratios during the cooking.

The mixing ratios of VOC such as acetone and isoprene, began to increase before the start of cooking. During this time the kitchen was under low ventilation conditions and was occupied by one person who was preparing the ingredients for the chicken recipe. This involved chopping the onion, garlic, ginger, chilli and weighing out the ingredients. The pre-cooking emission rates were constant for the alcohols (Fig. S8a†), acetone (Fig. S8b†), and isoprene (Fig. S8c†), and increased gradually. These are all major ubiquitous VOC found in human breath.⁵⁵ Therefore, the occupant likely contributed to these background emissions. For most of the measured VOC, the emission gradient increased during cooking, suggesting an additional emission contribution from cooking. The only exception to this was isoprene, which appears to be emitted at a constant rate throughout. Acetone emissions increased rapidly as soon as the cooking started. Previous literature studies have shown that acetone is emitted during the cooking of onions³ and a similar pattern was observed here.

Alcohol emissions during cooking were dominated by methanol and ethanol and occurred at two points. The first,

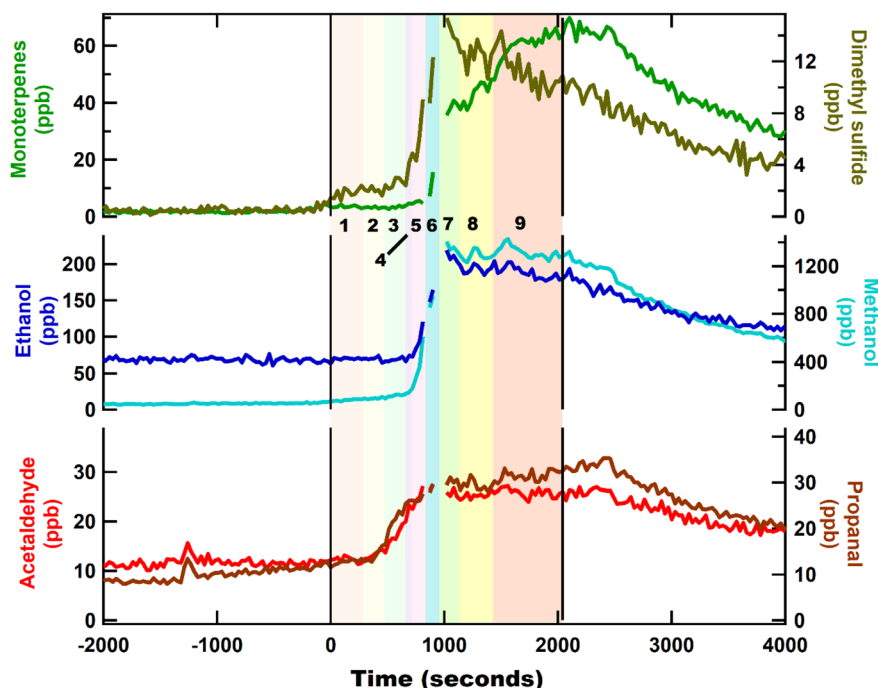


Fig. 5 Real-time mixing ratios of selected VOC measured via SIFT-MS during the cooking of chicken curry. Time $t = 0$ indicates the start of the cooking when the oil is added to the heated pan. The end of the cooking is determined when the pan is removed from the heating source. The gap in the data at 900–1000 s was because of the technical issues with the instrument failing to record the data. The shaded regions represent the different stages of cooking: (1) heated oil; (2) fried onions; (3) added ginger, garlic and chilli; (4) added chopped tomatoes; (5) added spices (turmeric, cumin, chilli powder, and coriander); (6) added chicken; (7) added 50 mL water and covered pan; (8) removed lid and cooked curry in open pan; (9) added salt, garam masala and 200 mL water and closed the lid and cooked on low heat.



predominately a methanol emission, when onion, garlic, ginger and chilli were being fried in oil. During this time, there was no substantial increase in ethanol. The second increase occurred when the tomatoes were added to the pan. At this point the mixing ratios of both methanol and ethanol increased rapidly by more than an order of magnitude. Previous studies have measured large ethanol and methanol emissions while cooking vegetables.^{3,16,25} The mixing ratios of aldehydes increased gradually as the oil was heated and rapidly increased with the addition of onions, ginger, garlic, chilli, and tomatoes. Addition of tomatoes likely dampened further emissions of these compounds due to their high-water content which would have reduced the pan temperature and diminished the frying process. Mixing ratios of S-containing compounds (like dimethyl sulfide), began to increase after the garlic had been added to the pan, and continued to be emitted until the addition of water. This is consistent with the results from spice experiments where the highest emissions of S-containing compounds were observed from fresh garlic. Finally, the noticeable emission of monoterpenes occurred following the addition of the dried spices (turmeric, cumin, chilli powder, and coriander) to the pan, consistent with the results in Section 3.1.2. A second increase in the monoterpene emissions (at step 7 onwards) may have likely been due to the opening of the pan lid and the addition of garam masala, which is a mixture of several ground spices like coriander, black pepper, cumin, cardamom, nutmeg, and cinnamon. These monoterpene emissions continued until the end of the cooking, making them a major VOC emission from chicken curry.

Fig. 6 shows that the alcohols contributed more than 70% to the total measured VOC emissions from the chicken curry, mostly methanol (62%) and ethanol (11%). Methanol was also the most abundant alcohol in the spice cooking experiments

while ethanol was observed in high amounts during the frying experiments. Previous studies have reported high emissions of methanol and ethanol from cooking vegetables³ and stir-fry cooking.^{25,80} Methanol is naturally present in plants due to several synthetic routes, and its release is elevated when the plant is mechanically wounded, arising from an increase in the enzymatic demethylation of pectin.⁸¹ This is likely to explain the methanol emission during vegetable cooking when the heating volatilises the existing methanol and “wounds” the plant cells simultaneously. Monoterpenes also formed a significant fraction (13%) of the emissions and are likely to have a significant impact on indoor air chemistry. Previous studies have reported total measured VOC emissions of 84 ± 15 mg per person meal for cooking a vegetable stir fry⁸⁰ and $3\text{--}42$ mg kg⁻¹ for a range of single-ingredient cooking activities including shallow frying meats or vegetables, and boiling vegetables.³ In comparison, the total mass of ingredients for the chicken curry was 0.86 kg and was intended to contain two portions, resulting in total measured VOC emissions of 29 mg per person meal or 58 mg kg⁻¹. Given the complexity of factors influencing cooking emissions, the total VOC emissions of chicken curry in this work are comparable to the stir fry and single-ingredient cooking reported in earlier studies.^{25,80}

3.2 Implications of cooking emissions on indoor air quality

Fig. 7 shows the comparison of the percentage contribution of different classes of measured VOC to the total mass concentrations, calculated OH reactivity and SOA production formation under high and low NO_x conditions from different oil frying and chicken curry cooking. These were calculated using the average VOC concentration observed during the cooking time period. Some VOCs, notably the monoterpenes, are highly

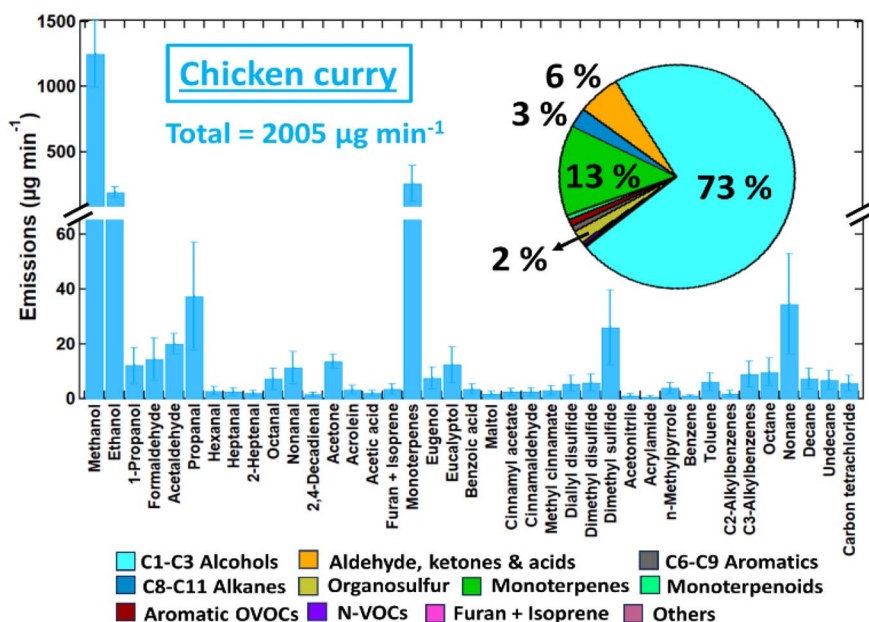


Fig. 6 Emission profiles ($\mu\text{g min}^{-1}$) of the VOCs measured during the cooking of a chicken curry (cooking #3 experiments). Pie charts show the contribution of different classes of VOCs to the total measured emissions. Error bars represent the total uncertainty in the calculated emissions.



reactive and undergo rapid chemical transformation upon oxidation by radicals such as OH and with ozone.⁸²

The emissions from the frying and chicken curry cooking were dominated by alcohols (32–65%) and carbonyls (10–38%) which accounted for more than half of the total measured VOC emissions. Alcohols were the largest emitted class of VOC from all oils (except sunflower) and chicken curry. However, >50% of the total OH reactivity was from carbonyls. This is because the carbonyl VOCs measured in this study ($k_{\text{OH}} = (0.2 - 70.5) \times 10^{-12} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$) are generally more reactive towards the OH radicals as compared to the alcohols ($k_{\text{OH}} = (0.9-5.9) \times 10^{-12} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$) at 298 K. C_6 – C_9 carbonyls like hexanal, 2-heptanal, octanal, nonanal, heptenal, and 2,4-decadienal accounted for 51–85% of the total calculated OH reactivity from all the oils, with 2-heptenal and nonanal being the primary contributors. The organosulfur compounds emitted from ghee are highly reactive VOC (especially diallyl disulfide; $k_{\text{OH}} = 292.2 \times 10^{-12} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$ at 298 K)⁸³ and, as a result, contribute 42% to the OH reactivity despite being only 4% of total average mass emissions. The contribution of carbonyl emissions from oils to the total SOA formation was

also the largest (67–82% under high NO_x conditions, and 40–57% under low NO_x conditions). However, in coconut oil, alcohols (30% under high NO_x conditions, and 42% under low NO_x conditions) and aromatic OVOCs (28% under high NO_x conditions, and 33% under low NO_x conditions) were the largest contributors to SOA production and carbonyls only contributed 10–15%. Aromatic OVOCs such as benzoic acid, maltol, cinnamyl acetate, cinnamaldehyde, and methyl cinnamate were in fact the second largest contributors to the SOA production yields (8–11% under high NO_x conditions, and 19–23% under low NO_x conditions) in all the frying emissions. In chicken curry, monoterpenes accounted for 9% of the total measured mass concentration of VOCs during cooking, however due to their reactive nature they were the largest contributors to OH reactivity (56%) and SOA formation (39%). In the earlier sections, the use of spices was found to be the main cause of high monoterpene emissions from the curry.

Monoterpene emissions are particularly important because of their higher reactivity towards indoor oxidants like O_3 , OH and NO_3 compared to other VOC.⁸⁴ They can undergo oxidation and produce secondary pollutants like carbonyls, peroxides,

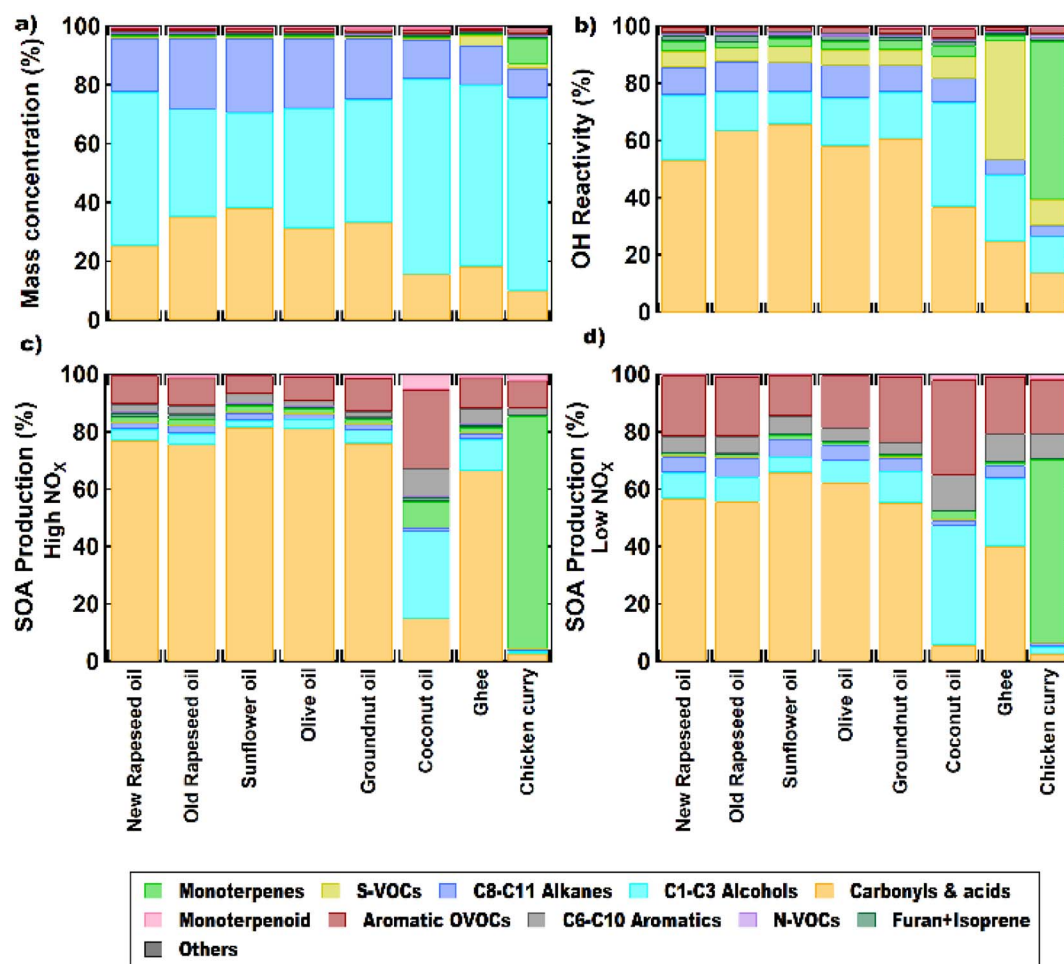


Fig. 7 Fractional contribution of different classes of VOCs to (a) total mass concentration (averaged during the cooking time-period); (b) total calculated OH reactivity; (c) total SOA production yield under high NO_x conditions, and (d) total SOA production yield under low NO_x conditions, from frying in different oils and chicken curry cooking.



organic acids, and secondary organic aerosols,⁸⁵ some of which (like formaldehyde) can be detrimental to human health.⁸⁶ In indoor environments, the OH and NO₃ radicals are short-lived and at lower concentrations compared to O₃.¹⁰ Therefore, ozonolysis of monoterpenes is likely to initiate the oxidation chemistry indoors and result in the formation of radicals (like OH) and formaldehyde. Fig. 8 shows the contribution of the monoterpenes emitted during the spice cooking, to the total calculated O₃ reactivity and HCHO formation. Previous studies have shown that the monoterpene composition of the cooking emissions can have a significant impact on the secondary chemistry.²⁵ Limonene and α -pinene can drive the formation of HCHO, peroxyacetyl nitrates (PAN), and organic nitrates at variable rates depending upon their relative fraction in the cooking emission plume.²⁵ Limonene being a reactive monoterpene ($k_{\text{OH}} = 1.65 \times 10^{-12} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$, $k_{\text{O}_3} = 2.10 \times 10^{-16} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$) and a major emission from the studied spices, was a primary contributor to driving the indoor air chemistry *via* ozonolysis reaction and subsequent HCHO formation. Even though camphene was the largest emitted monoterpene in ginger, it contributed much less to the HCHO formation and ozonolysis reactions because of its lower reactivity ($k_{\text{OH}} = 8.80 \times 10^{-11} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$, $k_{\text{O}_3} = 4.90 \times 10^{-17} \text{ cm}^3 \text{ molecule}^{-1} \text{ s}^{-1}$) compared to other monoterpenes. The reactions of monoterpenes with O₃ and OH radicals also determine the net formation or loss of OH radicals. OH radicals can be formed during the ozonolysis reactions and also be consumed upon reacting with the monoterpene itself. This can

be expressed in terms of the net production/loss ratio of OH radicals calculated using eqn (6) (see Table S8†). Terpinolene, α -phellandrene, and α -pinene are likely to contribute the most to OH production, while camphene and 3-carene the least, owing to their reactivities with O₃. Fig. S9† further illustrates the impact of the monoterpenes observed from spices and herbs on indoor air chemistry *via* total OH reactivity and ozonolysis reaction. The unique composition of each spice and herb, translated itself to their distinct profile of OH and O₃ reactivities, thus indicating that the cooking of different spice and herb mixtures will have different implications for indoor air oxidation chemistry and subsequent secondary pollutant formation. This also illustrates the necessity of reliably identifying the speciated emissions from indoor sources for better assessment and prediction of indoor air quality.

A brief cooking episode (10–20 min) in a typical kitchen (20–40 m³) under low-ventilated conditions (0.7 h⁻¹) can also produce high concentrations of several VOCs that have been notoriously linked with adverse effects on human health on a long-term basis.³ Aldehydes, which are a known irritant to the pulmonary tract and eyes,⁸⁷ were a significant emission observed during the frying cooking. Amongst these, compounds like acetaldehyde are classified as group 2b carcinogen (possibly carcinogenic).⁸⁸ The average concentration of acetaldehyde observed during the oil frying experiments was 0.059–0.296 mg m⁻³, which is about 2–5 times higher than the indoor workplace reference values set by the German statutory accident insurance institutions⁸⁹ for acetaldehyde (0.05 mg m⁻³, 8 h average).³

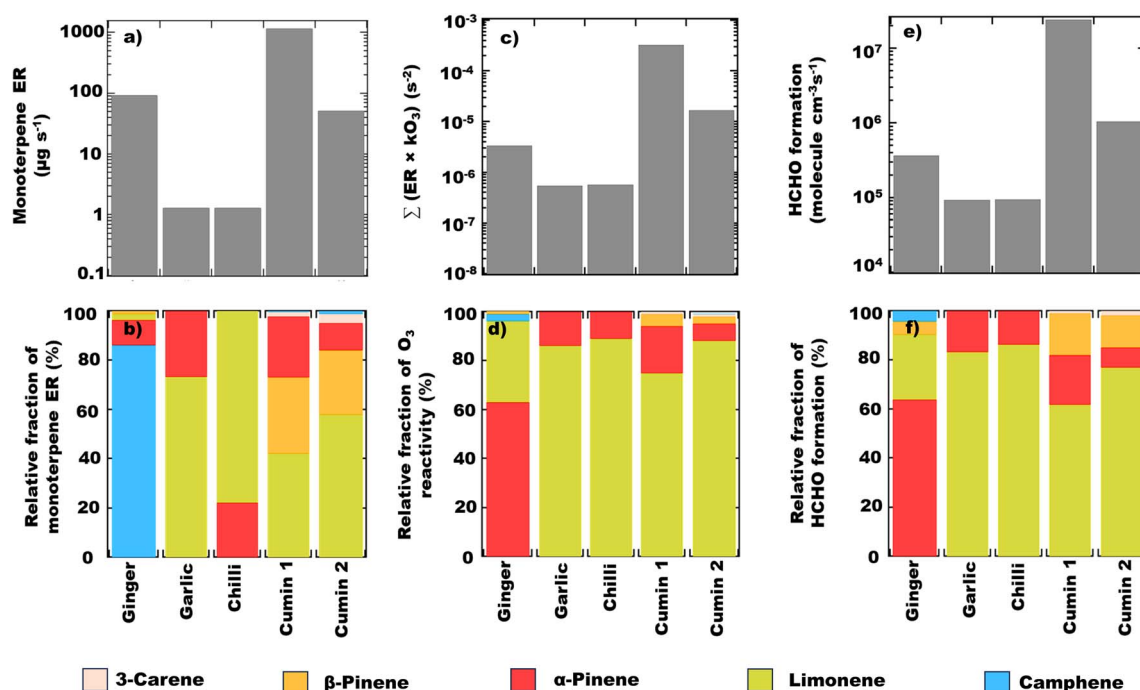


Fig. 8 (a) Estimated total monoterpene emission rates per spice, as determined from SIFT-MS measurements, (b) the relative abundance (%) of monoterpenes determined from GC-MS and applied to the total monoterpene emission rates as calculated from SIFT-MS measurements, (c) the sum of the monoterpene emission rates scaled to the monoterpene O₃ rate coefficient per spice, (d) the relative abundance (%) of monoterpenes scaled to their respective O₃ rate coefficients, (e) total formaldehyde formation from the ozonolysis of monoterpenes, (f) the relative abundance (%) of monoterpenes to the total formaldehyde formation *via* ozonolysis.



Similarly, the average concentration of hexanal during the frying experiments was 2–10 times higher than the recommended indoor workplace reference values (0.03 mg m^{-3} , 8 h average). 2,4-Decadienal is another aldehyde that is potentially concerning due to its suspected links to lung cancer risks,⁹⁰ although, lower levels of 2,4-decadienal were observed in this work ($0.009\text{--}0.081 \text{ mg m}^{-3}$) compared to earlier studies (0.25 mg m^{-3}).³ Improved ventilation can reduce the exposure risks to cooking emissions, and future works should aim to assess the impact of the cooking/kitchen environment (including ventilation) on human health. The major source of uncertainties in previous studies of cooking emissions is the absence of speciated VOC emission data. In this work, we have provided a comprehensive speciated VOC emission database for different cooking processes like frying, spice cooking and full recipe cooking. However, it should be noted that uncertainties in the emission estimates provided here are influenced by instrumentation limitations. Several VOC species are tentatively assigned as cooking emissions based on the literature survey. SIFT-MS is susceptible to isobaric interferences, although care has been taken to correct the data for any known interfering mass fragment. Additionally, the instrument could not be calibrated for all of the measured compounds and therefore the uncalibrated compounds were determined using the instrument's internal mass calibration factors derived from the periodic validation calibrations. Nevertheless, a higher uncertainty was assumed for these compounds to account for such errors. VOC measurements using mass spectrometry (*via* H_3O^+ reagent ion) are often prone to be impacted by humidity. These limitations arise mainly due to the slight difference between the proton transfer affinities (PA) of the water (691 kJ mol^{-1}) and some VOCs like formaldehyde (713 kJ mol^{-1}). However, it is worth noticing that these effects of humidity on instrument performance are less pronounced in SIFT-MS, primarily because of the differences in the operational principles and chemical reactions.^{91,92} In SIFT-MS the protonation is strongly favored for compounds like formaldehyde because of the low kinetic energy of the reactants owing to the lower pressure and higher temperature of the drift tube.^{91,93} Nevertheless, under high humidity conditions ($>70\% \text{ RH}$) the sensitivity of the SIFT-MS can reduce (up to 20% for formaldehyde) and may require humidity-adjusted calibrations. A significant amount of water vapour is produced during the cooking and therefore, high humidity is likely to have impact on calculated emissions, especially formaldehyde which could be underestimated. However, no humidity corrections were carried out in this study, and therefore, this should be considered as one of the limitations of this work. Another major source of uncertainty in this work is that only one experiment each for frying of each oil, spice cooking and chicken curry cooking was performed, which does not capture the cook-to-cook variability. Future works should be carried out to address these limitations.

4 Conclusions

This study provides speciated VOC emission rates for different cooking processes like frying in oils, spice and herb cooking

and a full recipe for cooking chicken curry. In total, 41 VOCs were measured and quantified using SIFT-MS in real-time and 105 VOCs were qualitatively identified using GC-MS in the cooking plume of common herbs and spices. Large emissions of alcohols (methanol and ethanol) were observed during the frying experiments and chicken curry cooking. Aldehydes were also identified as a significant emission from frying cooking. The average concentration of compounds like acetaldehyde and hexanal, measured during frying were 2–10 times higher than the recommended limits for indoor environments. This is concerning due to the likely impact of these emissions on human pulmonary health. Each spice and oil had its own characteristic emission signature which was dominated by species like alcohols, aldehydes, and monoterpenes. Cooking of herbs and spices is likely a significant source of indoor monoterpene emissions, which until now, have mainly been associated with cleaning and personal care product usage. The unique emission signature of the spices is likely to impact the indoor air chemistry *via* monoterpene ozonolysis. The detailed VOC speciation provided in this work will not only add to the current knowledge of sources of indoor VOCs, but also help in future modelling studies that aim to assess and predict the impact of cooking emissions on indoor air quality.

Data availability

The data supporting this article have been included as part of the ESI.†

Author contributions

TJD, AK, COL and RW designed the original experiment. AK, COL, RW and MT performed the laboratory experiments. MS and SJA contributed to the development of analytical instrumentation and calibration protocols. AK, COL, and RW undertook the data analysis and visualisations. AK, COL and RW prepared the initial draft of the manuscript. TJD, HLD and NC revised the paper and carried out the advanced analyses and interpretation of the data. NC acquired the funding and administered the project. TJD supervised all the experimental aspects of the work. All authors contributed to the writing of the manuscript and the development of its conclusions.

Conflicts of interest

There are no conflicts to declare.

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