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A measurement strategy for non-dispersive ultra-violet detection of formaldehyde in indoor air: spectral analysis and interferent gases

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Abstract

We have conducted an extensive review of published spectra in order to identify a region with potential for detection of formaldehyde in indoor air. 85 chemicals and chemical groups common to the indoor environment were identified, 32 of which had absorption spectra in the UV–vis region. Of these, 11 were found to overlap with the formaldehyde UV region. It was found that the region between 320 to 360 nm is relatively free from interference from indoor gases, with NO₂ being the only major interferent. A method is proposed for a low resolution (3 nm) spectroscopic detection method, specifically targeted at formaldehyde absorption features at 327 nm with a reference at 334 nm. 32 ppb of NO₂ was found to have a cross-sensitivity with equivalent magnitude to 100 ppb of formaldehyde. A second reference at 348 nm would reduce this cross-sensitivity.

Keywords: formaldehyde, gas sensing, non-dispersive ultra-violet, NDUV, UV spectroscopy

(Some figures may appear in colour only in the online journal)

1. Introduction

Formaldehyde, also known as methanal, methyl aldehyde and methylene oxide, is the first member of the aldehyde chemical family and has the chemical formula CH₂O. Under standard conditions it is a colourless gas. It is toxic, allergenic and a potential human carcinogen [1–3]. It has been shown to cause inflammation of lung epithelial cells [4] and to be dangerous at the ppb level (parts-per-billion, 1

molecule in 10⁹ of air) [5]. The World Health Organisation (WHO) has set a guideline level of prolonged formaldehyde exposure at 80 ppb, and many countries have set theirs in line with this [6, 7]. Some countries have guideline levels as high as 100 ppb, such as Canada, Singapore and South Korea [7].

Formaldehyde is also a valuable industrial chemical with limited alternatives [1, 2, 7]. Formaldehyde resin is used as an adhesive in plywood [8, 9] and in carpeting [10], and is also used in the production of paints [11] and wallpapers [12]. Emission levels are highest when products are new, generally decreasing exponentially, but can take multiple years to reach safe levels [6, 7, 13]. As a result formaldehyde gas can build up in enclosed areas and, particularly when new furnishings or carpeting have been installed, it can pose a serious risk to health.

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Table 1. Examples of some present detection methods for formaldehyde.

Technique	Response/averaging time (s)	Min detectable concentration	Ref
Fiber optic based sensing of fluorescence of chemical indicator	~100	2.5 ppb	[6]
Tunable diode laser spectroscopy at 3.56 μm with a 100 m multipass cell and an interband cascade laser	1	3.5 ppb	[14]
Tunable diode laser spectroscopy at 3.53 μm with a 100 m multipass cell	260	5 ppt	[15]
Tunable diode laser spectroscopy at 3.5 μm with a 100 m multipass cell and a difference frequency generation source	60	74 ppt	[16]
Off-axis integrating cavity output spectroscopy at 3.53 μm with an 83 m pathlength cell	3	50 ppb	[17]
Cavity ringdown spectroscopy at 3.5 μm with a 1.2 km pathlength cell	2	2 ppb	[18]
Photoacoustic spectroscopy with 2f wavelength modulation at 3.5 μm	3	3 ppb	[19]
Quartz-enhanced photoacoustic spectroscopy at 3.53 μm with a 5.3 mm cell	10	0.6 ppb	[20]

Optical sensors generally offer a number of advantages for gas detection including fast response times, reliable components and, for absorption based sensors, non-contact operation. Table 1 gives some examples of reported optical detection methods for formaldehyde.

Techniques requiring chemical indicators can be difficult to implement as standalone sensors. For example the sensor of Kudo *et al* [6] requires circulation of a chemical reagent and pH buffer for correct operation, which precludes its use as a compact sensor for field use requiring minimal human intervention.

In tuneable diode laser spectroscopy (TDLS), a tuneable diode laser is used as a light source and its wavelength is tuned to scan across the absorption spectrum of the target gas. TDLS is sensitive; Wysocki *et al* [14] demonstrating a detection limit of 3.5 ppb with a response time of 1 s. Richter *et al* [16] achieved a greater sensitivity of 74 ppt at 3.5 μm but at a decreased response time (once per minute rather than once every few seconds). TDLS systems demonstrate good species selectivity, often with no spectral overlap between absorption lines, and excellent signal-to-noise ratios, but can be expensive and complex to manufacture. This is especially true when using quantum cascade lasers (QCLs), interband cascade lasers (ICLs) or difference frequency generation (DFG) sources to access the mid infrared region. Sensitivity can be improved by the use of multipass optical cells or cavity-enhanced techniques such as off-axis integrated cavity output spectroscopy (OA-ICOS) or cavity ringdown spectroscopy (CRDS), but these further add to system complexity, footprint and cost.

Photoacoustic spectroscopy (PAS) relies on the photoacoustic effect whereby sound is produced by the absorption of light from a modulated source. PAS has been shown to give reasonable sensitivity and response time (detection of formaldehyde at 3 ppb at one measurement per three minutes being shown by Angelmahr *et al* [19]) but can be susceptible to background acoustic noise. The QEPAS technique, as demonstrated by Horstjann *et al* for formaldehyde [20], aims to solve this problem using a quadrupole acoustic sensor, however to sensitively detect formaldehyde still requires the use of a costly QCL source.

Differential optical absorption spectroscopy (DOAS) is commonly used for outdoor formaldehyde detection. It typically uses a region of the spectrum between approximately 320 and 360 nm [21–24] because there are several clear formaldehyde absorption peaks with relatively little interference from other outdoor gases. Stutz and Platt [25] have published algorithms required to separate measurements of concentrations of ozone, nitrogen dioxide, sulfur dioxide and formaldehyde in the atmosphere. Hausmann *et al* [26] have estimated the level of error when using UV DOAS techniques to measure concentrations of OH, SO₂, C₁₀H₈ and formaldehyde in the atmosphere, in the presence of instrumental noise. Both papers reveal a high degree of complexity in spectral post-processing required to separate these species at trace atmospheric levels using their UV absorption spectra. DOAS, like many optical spectroscopic gas detection methods, relies on high resolution (sub nanometer) spectral measurements [21].

Many of these developments have been applied to the measurement of formaldehyde in outdoor air, to understand outdoor pollution or atmospheric processes. In contrast, the indoor environment has different emission sources, and their concentrations are often higher since significant concentrations of gases can build up in enclosed areas [27]. Weschler has published a comprehensive review of the number of gases and volatiles present, identifying 85 chemical species and families [27]. To enable reliable measurements of formaldehyde in the indoor environment, it is therefore important to consider the role of spectral interference for the mixture of gases commonly found in indoor air. This is especially true of measurements made in the UV region, where such effects can often be the limiting factor.

Dooly *et al* [28] have shown the corrections required to measure NO concentrations in the presence of other vehicle exhaust gases, in particular including UV-absorbing species NO₂ and SO₂. A high resolution (0.7 nm) spectrometer was used for this work. Absorbances at a wavelength of 227 nm had to be corrected by measurements made at 287 and 413 nm to account for the presence of two additional absorbing species. Use of narrow spectral bins simplified the analysis required by limiting the range of potential interferents at each wavelength. Nevertheless, some cross-response to the interfering species remained.

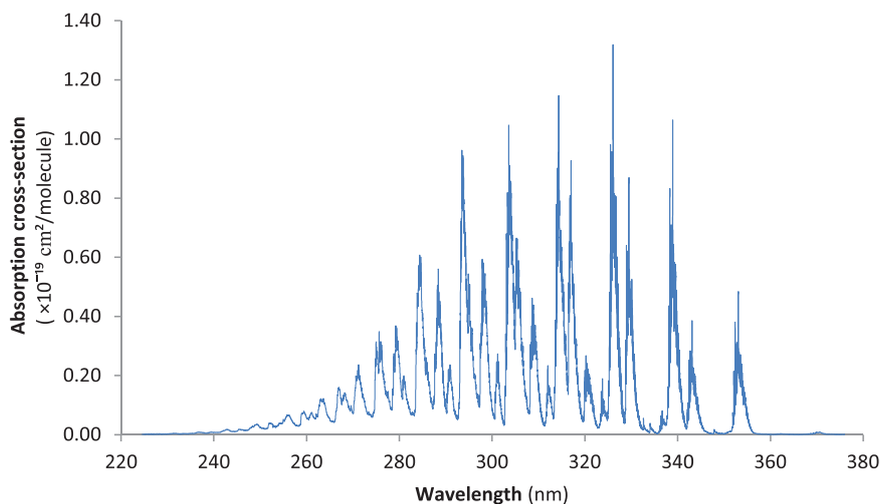


Figure 1. Formaldehyde absorption spectrum in the UV range, re-plotted from the data of Meller *et al* [30]. Peaks are not fully resolved at the resolution of this spectrum (0.01 nm).

In this paper, consideration is made of the UV absorption spectra of a range of gases commonly found in the indoor environment, finding that the 320–360 nm region (as used in DOAS) is also appropriate for indoor air. For chemical species selectivity, previous work shows that high resolution spectral measurements are often required, especially in the UV region where spectra from multiple species can overlap. In contrast, a proposal is described here for a lower resolution (3 nm) formaldehyde detection method, taking advantage of features of the formaldehyde absorption spectrum. Measurement and reference channels are selected to give a formaldehyde-specific detection method with the potential for a greatly simplified system suitable for measurement of formaldehyde in the indoor environment. The anticipated level of cross-sensitivity has been quantified for potentially interfering gases present at levels typical of the indoor environment.

The method described here has a number of advantages over current systems that it shares with non-dispersive infrared gas detection (NDIR), including simplicity of manufacture, requirement of few, low cost components and a small size [29]. It follows similar principles to NDIR except that it operates in the ultra-violet region of the spectrum. It permits low resolution measurements targeted at specific features of the absorption spectra of the gases being analyzed. This is only possible with a detailed understanding of the environment being tested and the spectra of the species common to it, and only if a spectral region can be identified where interference is minimal.

2. Spectroscopy theory

Photons passing through a sample of gas can only be absorbed when they match a specific energy transition of the molecules present. Absorption is related to gas concentrations and is given by the Beer–Lambert law:

$$\frac{I(\lambda)}{I_0(\lambda)} = e^{-\sigma(\lambda)lN}, \quad (1)$$

where I is the final intensity of light transmitted through a sample at wavelength λ , I_0 is the initial intensity at that wavelength, σ is the absorption cross-section per molecule of absorbing gas at that wavelength, l is the light path length through the sample and N is the number density of absorbing gas molecules. *Absorbance* is a term defined as the ratio of absorbed intensity to initial intensity, given by equation (2). It has units AU (absorption units) which are dimensionless.

$$\frac{\Delta I(\lambda)}{I_0(\lambda)} = \frac{I_0(\lambda) - I(\lambda)}{I_0(\lambda)} = 1 - e^{-\sigma(\lambda)lN}. \quad (2)$$

At low values of σlN , this approximates to the linear form:

$$\frac{\Delta I(\lambda)}{I_0(\lambda)} = \sigma(\lambda)lN. \quad (3)$$

The UV absorption spectrum of formaldehyde is shown in figure 1.

When two or more species are present that absorb at the same wavelength, their absorption cross-sections in equation (1) are additive. It is not always possible to isolate individual absorption spectra from the spectrum of a complicated sample. In this report the UV absorption spectrum of formaldehyde is compared to those of gases likely to be present in indoor environments in an attempt to understand and minimize spectral interference.

3. Gases present in indoor air

The substances considered in this review were predominantly based on a comprehensive study of pollutants in indoor air by Weschler [27]. Weschler's study focused mainly on homes in the United States and collected and compared published data from many other studies. Some of the underlying data in these sources was obtained using detection methods such as gas chromatographs linked to mass spectrometers [31, 32]. Other data was inferred from the presence of emitting materials such as medium density fiber board (MDF).

Many of the above gas detection methods take multiple hours to run [33, 34] and so short-lived species may have gone undetected and been left out of Weschler's study. One such compound, nitrous acid, is produced from the heterogeneous hydrolysis of nitrogen dioxide with wet surfaces [35] and has been found to persist for around 10 min in forest atmospheres [36]. The nitrous acid absorption spectrum does interfere with formaldehyde, as described later in this paper.

Several other studies had found nitrous acid to be present in the indoor environment [35, 37] and so it was added to the list of compounds considered here. Otherwise, Weschler's report appears to be comprehensive and is well regarded by several other authors [7, 38]. It has therefore been used as the bench mark for formaldehyde selectivity in this paper.

The substances identified for this review can be divided into three basic categories: inorganic gases, volatile organic compounds (including semi-volatiles) and airborne particles. Each of these categories has some broadly similar properties and gases in a category will frequently have similar sources. The general properties and sources of these categories are discussed below.

The source of many inorganic gases in modern buildings is cooking and heating appliances [39] as well as indoor smoking and various industrial processes. In the UK, indoor concentrations of carbon monoxide, nitrogen dioxide and nitric oxide have been on the decrease in recent years due to a decrease in smoking and other factors [27, 40, 41]. The trend of indoor ozone is less clear [42].

The category 'volatile organic compounds' covers a wide variety of large, organic molecules that can still readily be gaseous at room temperature. Formaldehyde is a volatile organic compound, as are some other members of the aldehyde chemical group. This category also includes alkanes, aromatics such as benzene and toluene and many more.

Indoor sources of these gases include emissions from resins, rubber and carpets, smoking and indoor chemical reactions [27, 43]. Indoor concentrations of some compounds such as aromatics and some of the more volatile compounds, are currently decreasing or remaining constant due to decreases in source abundance [44–46]. Some of the longer-chain aldehydes and many semi-volatile organic compounds are currently on the increase, potentially due to increases in preceding reactions and increases in certain cosmetic products [27, 47, 48].

The final category includes metal particles, mineral fibers, dust components, mould spores and many others [27]. Their sources are widespread, including lead-based paints, indoor smoking, industrial processes and even human skin. The concentrations of many airborne particles are decreasing due to legal restrictions on certain sources, but it is difficult to draw general trends [27, 49, 50].

Small particles are known to exhibit a spectroscopic scattering effect that is analogous to the absorption cross-section in the Beer–Lambert law. It is variable with wavelength and so airborne particles can exhibit broad spectral features similar to light absorption features [51]. Some airborne particles also exhibit fluorescence effects in the UV [51, 52]. Airborne particles were not considered in this project but may have to be considered or eliminated when using a detection system 'in situ', potentially by filtering. Many gas detectors, for example those

based on non-dispersive infrared detection, are based on gas diffusion into the optical path through a particulate filter [29].

4. Results of spectral survey

A full list of all substances and substance groups considered in this survey is given in table 2. In total 85 substances and substance groups were identified, 32 of which had absorption spectra in the UV–vis region. Of these, 11 were found to overlap with the formaldehyde UV absorption region. References are given for the UV spectral data found for these substances.

Figure 2 shows the absorption spectra of the 11 gases identified to overlap with formaldehyde. The spectrum of formaldehyde is included for comparison. Data have all been converted to absorbance as defined in equation (2) for concentrations of 100 ppb and a path length of 100 mm, for comparison. Interference may come from a mix of organic and inorganic gases. The aldehyde group is represented here, as are some aromatics.

On examining this data, the spectral region between 320 and 360 nm was identified as having very limited spectral interference from other gases (highlighted in figure 2). Most of the potentially interfering species did not have significant absorption in this region, and some of the highest formaldehyde absorption peaks can be found here. Nitrogen dioxide appears to be the most significant source of interference in this region, with some interference from nitrous acid as well. This was a surprising result given the number of species considered.

5. Proposed detection method

We propose a method for formaldehyde detection based on non-dispersive spectroscopy using the absorption region identified above. Non-dispersive spectroscopy uses elements such as bandpass filters to limit the wavelengths reaching detectors [79]. This removes the need for dispersive elements such as optical gratings. A diagram of a typical non-dispersive spectroscopic system is shown in figure 3.

Light from the source passes through the sample. The gases present in the sample absorb light in accordance with equation (2) and their own absorption spectra. Band pass filters isolate regions of the spectrum corresponding to specific features of the formaldehyde absorption spectrum. Finally the intensity of light within those wavelength bands are measured by the detector elements. The concentration of formaldehyde can be found from the relative intensities of light measured at the detector elements.

One filter is selected in a range of high formaldehyde absorption as a detection channel and a second in a range of little or no absorption as a reference channel. This allows the formaldehyde concentration to be calculated by the following equation derived from the Beer–Lambert law [29]:

$$S = 1 - \frac{I_D I_{R,0}}{I_R I_{D,0}}, \quad (4)$$

where S is the normalized absorbance signal, I denotes intensity, subscript D denotes detection channel, subscript R denotes reference channel and subscript 0 denotes clean air measurements taken at a different time.

Table 2. List of all substances and substance groups considered in this survey.

Substance	Reference
Inorganic gases	
Carbon monoxide	[53]
Nitrogen dioxide	[54]
Nitric oxide	[55]
Nitrous acid	[76]
Ozone	[56]
Sulfur dioxide	[57]
Radon	a
Very volatile organic compounds (VVOC)	
Formaldehyde	[30]
Acetaldehyde	[58]
Acrolein	[59]
1,3-Butadiene	[60]
Isoprene	[61]
Volatile organic compounds (VOC), aldehydes	
Hexanal	a
Nonanal	a
Decanal	[62]
VOC, aliphatics	
n-Alkanes (e.g. n-octane)	[63]
Branched	a
Undecane	a
VOC, aromatics	
Benzene	[64, 65]
Toluene	[66]
Xylene isomers	[64, 65]
Ethylbenzene	[67]
Trimethylbenzene isomers	[64, 65]
Styrene	[67]
VOC, terpenoids	
Limonene	a
α -Pinene	[68]
Linalool	a
α -Terpineol	a
VOC, chlorinated	
Dichloromethane	a
Chloroform	[69]
Carbon tetrachloride	a
1,1,1-Trichloromethane	[69]
Trichloroethylene	a
Tetrachloroethylene (Perc)	a
Dichlorobenzene	[70]
Dichlorophenols	a
VOC, fluorinated	
Freon 11	[71]
Freon 12	[72]
Freon 113	[73]
VOC, other	
Dimethyl phthalate	a
Diethyl phthalate	a
Cyclopentasiloxane (D5)	a

(Continued)

Table 2. (continued)

Substance	Reference
Semivolatile organic compounds (SVOC)	
Triclosan	a
Bis(tributyltin)oxide(TBTO)	a
Butylated hydroxytoluene (BHT)	a
Pentachlorophenol (PCP)	a
Trichlorophenols	a
SVOC, combustion byproducts	
ETS	a
Dioxins	a
Furans	a
PAHs	a
SVOC, degradation products	
Bisphenol-A	a
SVOC, flame-retardants	
BDE-47	a
BDE-99	a
BDE-209	a
Tris(chloropropyl)phosphate	a
SVOC, heat transfer fluids	
PCBs	a
Polydimethyl siloxanes	a
SVOC, personal care products	
Musk compounds	a
SVOC, pesticides & herbicides	
Aldrin	a
Chlordane	a
Chlorpyrifos	a
DDT	[74]
DDE	a
Dieldrin	a
Malathione	a
Mirex	a
Permethrin	a
SVOC, plasticizers	
Dibutyl phthalate	[61]
Butylbenzyl phthalate	a
Di-2-ethylhexyl phthalate	a
Triphenylphosphate (TPP)	[75]
SVOC, stain and water repellents	
Perfluorinated surfactants	a
SVOC, nonionic surfactants and coalescing agents	
4-Nonylphenol	a
Texanol_ isomers	a
SVOC, waxes and polishes	
Fatty acids	a
Sesquiterpenes	a
Metals and mineral fibers	
Asbestos	a
Cadmium	a
Lead	a
Mercury	a
Others	
Allergens (from mites, pets, etc.)	
Mold/fungi	
Airborne particles	

^a We were unable to find reported UV absorption spectra for the gas/vapour form.

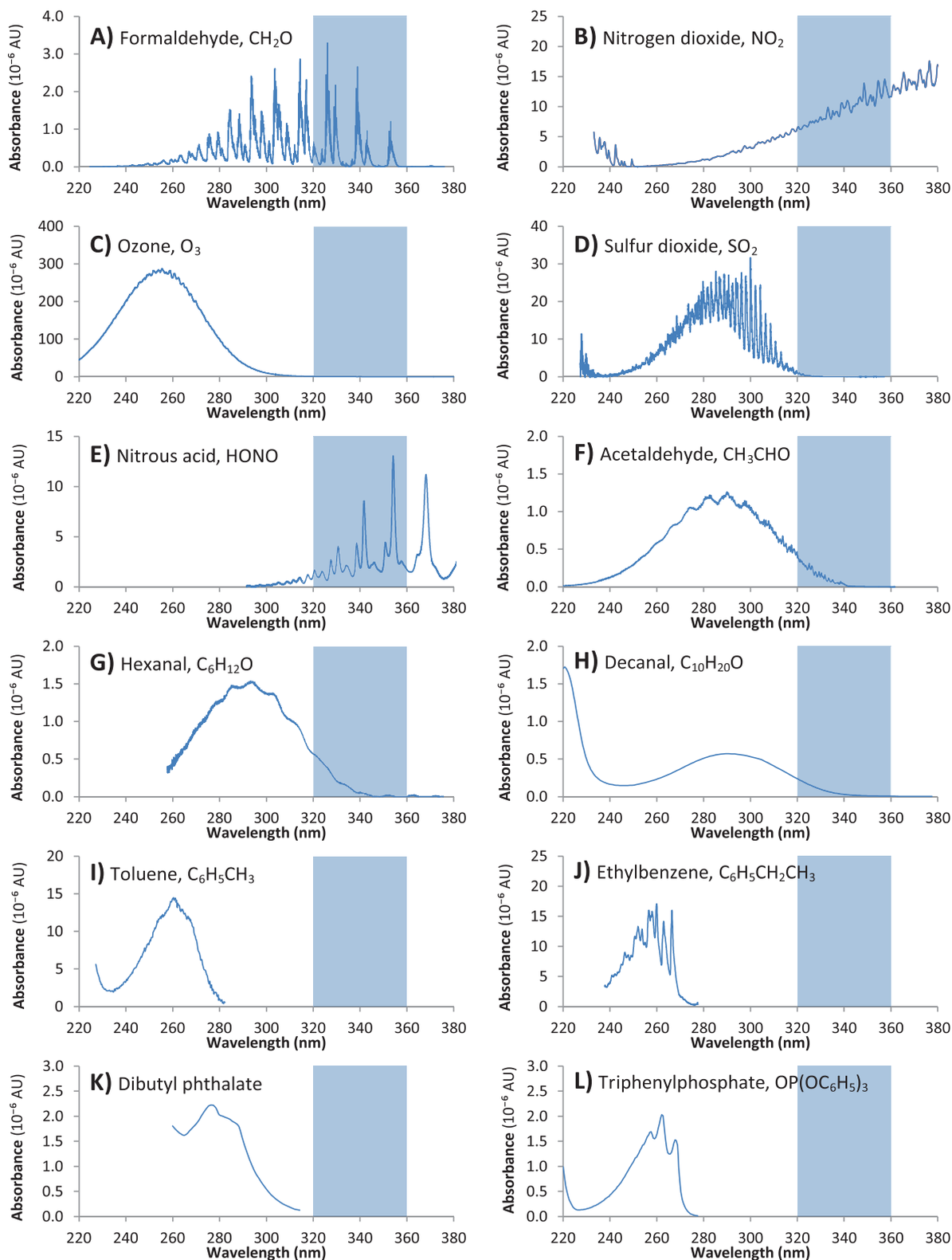


Figure 2. Re-plotted absorbance spectra of identified gases (220–380 nm) assuming 100 ppb concentrations and 100 mm path lengths. (A) CH_2O [30] (B) NO_2 [54] (C) O_3 [56] (D) SO_2 [57] (E) HONO [76] (F) CH_3CHO [77] (G) $\text{C}_6\text{H}_{12}\text{O}$ [78] (H) $\text{C}_{10}\text{H}_{20}\text{O}$ [62] (I) $\text{C}_6\text{H}_5\text{CH}_3$ [66] (J) $\text{C}_6\text{H}_5\text{CH}_2\text{CH}_3$ [67] (K) $\text{C}_6\text{H}_4(\text{OCOC}_4\text{H}_9)_2$ [61] (L) $\text{OP}(\text{OC}_6\text{H}_5)_3$ [75].

The third channel is an additional reference channel selected in a range of little or no absorption. Along with the first reference channel, it can be used for identifying a known interfering species such as NO_2 . The equivalent absorbance of

NO_2 can be calculated and subtracted from the formaldehyde measurement. Provided formaldehyde and NO_2 concentrations are the only relevant variables, they can both be determined by three carefully selected measurements.

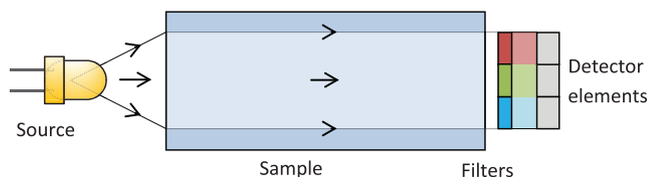


Figure 3. Diagram of a typical non-dispersive spectroscopy system. Light from the source passes through the sample. The filters limit light reaching the detector elements to specific wavelength bands.

The placement of the three channels was based on the absorption spectra of formaldehyde and other potentially interfering gases identified in table 2. The formaldehyde absorption region between 320 and 360 nm shows a number of high absorption regions and some regions with minimal absorption. These regions of minimal absorption are peculiar to formaldehyde, with many interfering gases having a more gradual transition between high absorption and low absorption. These unusual features allow for reference channels and detection channels to be placed very close together on the formaldehyde spectrum.

Figure 4 shows the formaldehyde spectrum in the identified region, along with some example detection channels, being mathematically determined Gaussian transmission spectra with full width half maximum (FWHM) of 3 nm. Narrow band-pass filters frequently have approximately Gaussian spectra and a 3 nm FWHM is common to laser-line filters [80]. A detection channel covers a region of high absorption and two reference channels cover regions of low absorption. Figure 5 shows the relative intensity change across each channel calculated for a concentration of 10 ppm and a 1 m gas cell, compared to the case for no absorption (clean air).

The total equivalent absorbances of these four example channels were found to be A: 9.0×10^{-4} AU, B: 6.1×10^{-5} AU, C: 2.3×10^{-5} AU. The absorbances from the detection channel A was more than a factor of 10 higher than for reference channels B and C.

Using a reference channel as the initial intensity and a detection channel as the final intensity, the absorbance of a sample can be found in real time. The reference channel allows fluctuations in source intensity and other changes to be compensated. Using channel A as a detection channel (giving I_D in equation (4)) and channel B as a reference channel (giving I_R in equation (4)), 10 ppm of formaldehyde in a 1 m gas cell has a calculated equivalent absorbance of 4.2×10^{-4} AU. This assumes that the light source is ideally ‘white’, i.e. has a flat spectral output, additional scaling factors being required if it is not.

6. Results

In order to verify the effectiveness of this theoretical method, the effective absorbances of expected interfering species were calculated using the method of section 5, with channel A as a detection channel and channel B as a reference. Spectral data was used from the same sources as for figure 2. Typical concentrations were used in the calculation, as found in indoor air in previous studies. The results are given in table 3. Note that some species give a ‘negative absorbance’, where they

absorb more strongly in the reference region than in the detection region. Also given is the concentration required to give a signal level equivalent to that of 100 ppb formaldehyde. For most species the required concentration is significantly above the typical value. NO_2 is expected to be the most significant interfering species for this method, as the required concentration is -32 ppb (NO_2 exhibits an apparent negative absorbance with our proposed detection scheme), which is of a similar order of magnitude to the level that can be found in indoor air.

The cross-sensitivity of nitrogen dioxide would be further reduced by using a second reference channel at 348 nm (channel C in section 5) at which the formaldehyde absorbance is minimal. A measurement system would then have 3 data points from the three measurement channels and 3 unknowns, i.e. the lamp intensity and concentrations of formaldehyde and nitrogen dioxide. Using channel C as a measurement channel (giving I_D in equation (4)) and channel B as a reference channel (giving I_D in equation (4)), a concentration of 20 ppb of nitrogen dioxide was calculated to give an absorbance of 5.6×10^{-7} AU. Thus, the concentration of nitrogen dioxide can be found simultaneously to formaldehyde measurements and its effect on the formaldehyde measurement (using channels A and B) subtracted according to the cross-sensitivity shown in table 3.

Measuring nitrogen dioxide in this manner is also potentially susceptible to interference. The only identified species with significant absorption in channels B and C besides NO_2 was nitrous acid (see figure 2). Calculating the cross sensitivity of 16 ppb nitrous acid [37] over channels C and B as detection and reference respectively, gives an absorbance of 2.9×10^7 AU, or half that of 20 ppb of NO_2 . 16 ppb nitrous acid would therefore give the same results as 10 ppb NO_2 and result in an error when applying the NO_2 compensation scheme described above. The level of error in this worst case scenario would be an unwanted subtraction from the formaldehyde measurement of $10 \text{ ppb} \times 100/32 = 30 \text{ ppb}$, which is below the required action limit for formaldehyde. We expect nitrous acid to be present in such large quantities only in particular circumstances, since it is both short-lived and produced on wet or damp surfaces.

Alternatively, other low cost measurement technologies for NO_2 are in common use and may be used to compensate the formaldehyde measurement for NO_2 cross-sensitivity. For example, electrochemical cells are available with a limit of detection for NO_2 of 6 ppb (1σ) [84].

7. Conclusions

The UV region 320–360 nm is known to be used for the spectroscopic measurement of formaldehyde in forest and outdoor environments by DOAS. However, its potential for detection in indoor air is not well established. This is partly due to the increased potential range of spectral interferences and differing (often higher) concentrations present.

By considering 85 substances and substance groups, we identified the region of the formaldehyde spectrum between 320 and 360 nm as having minimal spectral interference in the indoor environment. The only significant interference comes from nitrogen dioxide. The region includes some areas with

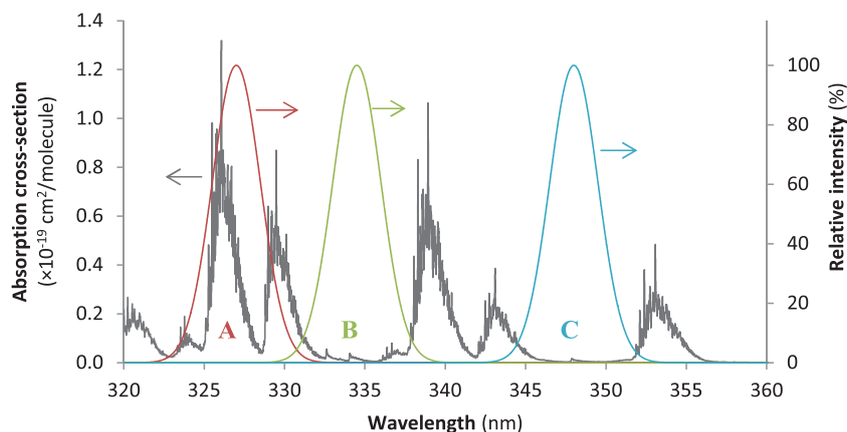


Figure 4. Example channels as mathematically determined Gaussian distributions with bandwidths of 3 nm (FWHM) and arbitrarily selected intensity, superposed with the absorption cross-section of formaldehyde. (A) detection channel, (B) reference channel, (C) reference channel.

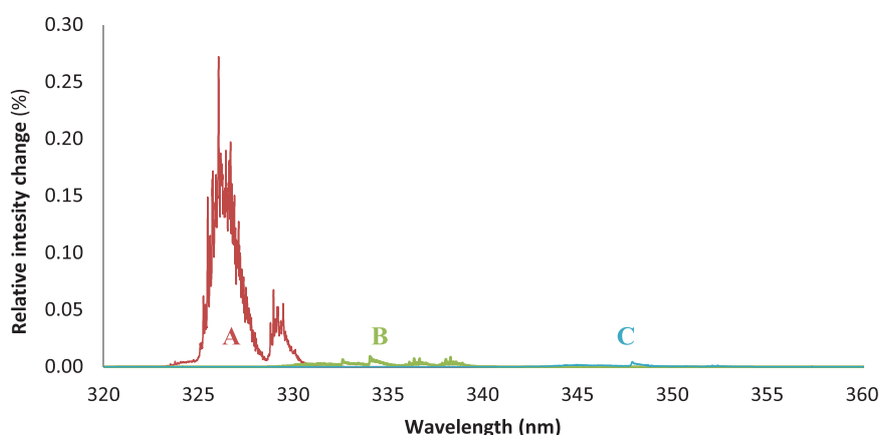


Figure 5. Relative intensity change across each channel calculated for 10 ppm formaldehyde and a 1 m gas cell. The detection channel A show significantly greater change in intensity with formaldehyde concentration than the reference channels B and D.

Table 3. Calculated absorbances of expected interference when using channels A and B from figure 4 and based on spectral data and typical indoor concentrations from the literature. A 1 m path length has been used for all absorbances calculated for this table.

Species	Typical concentration/ppb	Calculated absorbance/AU	Concentration giving absorbance equivalent to 100 ppb CH ₂ O/ppb
Formaldehyde CH ₂ O	100 (reference value)	4.2×10^{-6}	100
Nitrogen dioxide NO ₂	20 [81]	-2.6×10^{-6}	-32
Ozone O ₃	25 [81]	4.6×10^{-7}	230
Sulfur dioxide SO ₂	1.7 [81]	3.0×10^{-8}	230
Nitrous acid HONO	16 [37]	4.9×10^{-8}	1400
Acetaldehyde CH ₃ CHO	28 [82]	5.6×10^{-8}	2100
Hexanal C ₆ H ₁₂ O	2.5 [83]	5.0×10^{-8}	210
Decanal C ₁₀ H ₂₀ O	1.4 [84]	9.9×10^{-10}	5800

high formaldehyde absorption and some areas where absorption is minimal.

We propose the use of detection and reference channels centered at 327 and 334 nm respectively. With this scheme, the concentration of nitrogen dioxide giving an absorption signal of equivalent magnitude to 100 ppb formaldehyde was found to be 32 ppb. Use of a second reference channel at 348 nm would minimize the contribution from NO₂. This method would

require relatively few, simple components giving a spectroscopic gas detector specifically targeted at formaldehyde.

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