Temporal Variations In Vapor Intrusion-Induced Indoor Air Contaminant Concentrations

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2 Abstract

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4 Introduction

- 5 Long term vapor intrusion (VI) studies in both residential and larger commercial structures
- 6 have raised concerns regarding significant observed transient behavior in indoor air contam-
- ⁷ inant concentrations. ¹⁻⁷ Such variations make it difficult for those charged with protecting
- 8 human health to formulate a response should evaluation of the risk of exposure be based
- 9 upon observed peak concentrations, or long-term averages, or something else? There is even
- 10 uncertainty within the VI community regarding how to best develop sampling strategies
- to address this problem. 1,3,8 What represents a reasonable sampling strategy for a partic-
- ular site a single 8 hr sample? Repeated 8 hr samples? Month-long samples? Continuous
- 13 monitoring?
- VI involves the migration of volatilizing contaminants from soil, groundwater or other
- subsurface sources into overlying structures. The basic nature of VI has been understood

for some time and it has been the subject of much study, but some aspects remain poorly understood, such as the causes of the sometimes observed large temporal transients in indoor 17 air concentrations. Results from a house operated by Arizona State University (ASU) near 18 Hill AFB in Utah, an EPA experimental house in Indianapolis, IN and a large warehouse at 19 the Naval Air Station (NAS) North Island, CA have all shown significant transient variations 20 in indoor air contaminant concentrations. All were outfitted with sampling and monitoring 21 equipment that allowed tracking temporal variation in indoor air contaminant concentrations 22 on time scales of hours. All have shown that these concentrations vary significantly with 23 time - orders of magnitude on the timescale of a day or days. ^{5,9,10}

In one instance the source of the variation was clearly established during the study of
the site. At the ASU house a drain pipe (or "land drain") connected to a sewer system
was discovered beneath the house. Careful isolation of this source led to a clear conclusion
that this "preferential pathway" for contaminant vapor migration significantly contributed
to observed indoor air contaminant levels and their fluctuations. ^{10,11} While in this case the
issue of a contribution from a preferential pathway was clearly resolved, what it left open
was a question of whether existence of such a preferential pathway would always be expected
to lead to large fluctuations in indoor air contaminant concentrations.

Similarly, a sewer pipe has recently been suggested to be a source of the contaminants found in the EPA Indianapolis house. That site was also characterized by large indoor air contaminant concentration fluctuations. ^{7,12} Sewer lines have been previously implicated as VI sources at several sites. ^{12–15} A Danish study has estimated that roughly 20% of all VI sites in central Denmark involve significant sewer VI pathways. ¹⁶ Thus while consideration of sewer or other preferential pathways is now part of normal good practice in VI site investigation, ¹ it is still not known whether the existence of such pathways automatically means that large temporal fluctuations are necessarily to be expected.

In some of the above cited cases, ^{13,15} a sewer provided a pathway for direct entry of contaminant into the living space. While potentially important in many instances, this scenario is not further considered here where the focus is on pathways that deliver contaminant via the soil beneath a structure. It is, however, now known that even absent a preferential pathway, there may be significant transient variation in indoor air contaminant concentrations at VI sites. ^{2,4,17} One example is the site at NAS North Island at which no preferential pathways have been identified. Instead, a building at this site is characterized by significant temporal variations in indoor-outdoor pressure differential. ⁵ It is believed that this is the origin of the observed indoor air contaminant concentration fluctuations at that site.

This paper investigates the sources of the temporal variation in indoor air contaminant concentrations in both the presence and absence of preferential pathways. In this work, the latter scenarios are referred to as "normal" VI scenarios, in which there is typically a groundwater source of the contaminant. Specifically, we pose the question of just how much variation in indoor air contaminant concentration may be expected at such normal VI sites vs. those characterized by preferential pathways within the soil beneath the site. The conditions required for preferential pathways to become significant contributors to temporal variations in indoor air contaminant concentrations are also explored, and the consequences for sampling strategies are discussed.

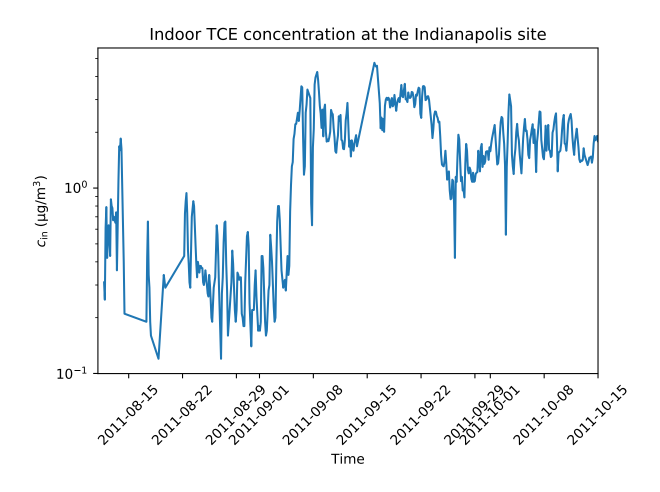
59 Methods

Statistical Analysis Of Field Data

To frame the question of just how much variability in indoor air contaminant concentrations is actually seen, field datasets have been analyzed. For this purpose, datasets from the ASU house in Utah, the EPA Indianapolis site and North Island NAS were chosen for analysis. Readers are referred to the original published works for details regarding data acquisition. 3,5,7,9,10

The ASU house data were obtained over a period of several years. During part of this time, controlled pressure method (CPM) tests were being conducted, in which the house was

Figure 1: Typical data on indoor air TCE contaminant concentrations at the Indianapolis site. 7



underpressurized to an extent greater than that characterizing "normal" house operation thus increasing VI potential. ^{6,9,18} The period of CPM testing is thus excluded from the analysis. Likewise, the existence of a preferential pathway at the ASU house needs to be considered in examining that dataset; during some of the testing at that site, this pathway was cut off, resulting in "normal" VI conditions in which the main source of contaminant was diffusion of contaminant vapor from an underlying groundwater source.

The NAS North Island dataset has not (as far as is known) been influenced by a preferential pathway, but the structure there was subject to "large" internal pressure fluctuations.

By "large" is meant still only of order 10-20 Pa, but these were greater than those generally recorded at the ASU house during normal operations. The underlying soil at NAS North Island is sandy⁵ and more permeable than that at the ASU site, which will be shown to lead to greater pressure sensitivity in the former case.

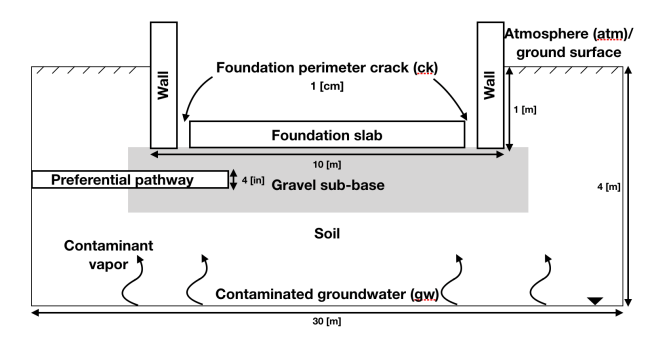
The Indianapolis site investigation also spanned a number of years and periodically included the testing of a sub-slab depressurziation system (SSD) for VI mitigation. Only the period before the installation of this system was considered in the present analysis. It is likely a sewer line beneath the structure acted as a preferential pathway. ¹² Unlike at the ASU house, this preferential pathway was never removed or blocked, making it impossible to isolate the role of the preferential pathway at this site. It is still of interest to consider the data from this site because of the completeness and extensiveness of the data collection. Figure 1 illustrates a typical reported series of indoor air trichloroethylene (TCE) concentration measurements from this site. There is almost a two order of magnitude variation in the concentration data.

Some of the analysis of the above three field data sets relies on a probability density estimation technique called "kernel density estimation" (KDE). KDE is a technique used for estimating the probability distribution of a random variable(s) by using multiple kernels, or weighting functions to characterize the data sets. In this case, Gaussian kernels are used to create the KDEs. This means that it is presumed that the variables of interest (i.e., indoor

- ⁹⁵ air contaminant concentrations and indoor-outdoor pressure differentials, as sampled) are
- of normally distributed around mean values and that there are statistical fluctuations associated
- with each sampling event. In this instance, the scipy statistical package was used to construct
- the KDEs, assuming a bandwidth parameter determined by Scott's rue. The SciPy Python
- 99 library was used to conduct all statistical analysis and data processing. 19

Modeling Work

Figure 2: Foundation and vadose zone soil represented in the modeling. Note that here a gravel sub-base material is shown, but in certain simulations, that material is absent and the surrounding soil directly contacts the foundation slab. Different assumptions are made regarding the preferential pathway, here shown as a pipe entering the gravel sub-base. In some cases, the preferential pathway has been "turned off".



A previously described three-dimensional computational fluid dynamics model of a generic VI impacted house has been used to elucidate certain aspects of transient VI processes. In the present work, there has been an addition of a preferential pathway to the "standard" model that has been described before in publications by this group. ^{20–22} As in the earlier studies, only the vadose zone soil domain is directly modeled. Figure 2 shows a cutaway

view of the relevant modeling domain.

The modeled VI impacted structure is assumed to have a 10x10 m foundation footprint, 107 with the bottom of the foundation slab lying 1 m below ground surface (bgs), simulating 108 a house with a basement. The indoor air space is modeled as a continuously stirred tank 109 (CST)¹ and all of the contaminant entering the house is assumed to enter with soil gas 110 through a 1 cm wide crack located between the foundation walls and the foundation slab 111 around the perimeter of the house. All of the contaminant leaving the indoor air space 112 is assumed to do so via air exchange with the ambient. The indoor control volume is here 113 assumed to consist of only of the basement, having a total volume of 300 m³. Clearly different 114 assumptions could be made regarding the structural features and the size of the crack entry 115 route, but for present purposes, this is unimportant as the intent is only to show for "typical" 116 values what the influence of some critical parameters is. 117

The modeled surrounding soil domain extends 5 meters from the perimeter of the house 118 and is assumed to consist of sandy loam, except as noted otherwise. Directly beneath the 119 foundation slab, there is assumed to be a 30 cm (one foot) thick gravel layer, except in 120 certain cases here this sub-base material is assumed to be the same as the surrounding soil 121 (termed a "uniform" soil scenario). The groundwater beneath the structure is assumed to 122 be homogeneously contaminated with TCE selected as a prototypical contaminant. The groundwater itself is not modeled, as the bottom of the model domain is defined by the top 124 of the water table. Where relevant, the preferential pathway is modeled as a 10 cm (4") pipe 125 that opens into the gravel sub-base beneath the structure. The air in the pipe is also assumed 126 to be contaminated with TCE at a vapor concentration equal to the vapor in equilibrium 127 with the groundwater contaminant concentration below the structure, modified by a scaling 128 factor χ (allowing the contaminant concentration in the pipe to be parameterized). This 129 model illustrates the concept of a "preferential pathway", as the pipe carries contaminant 130 vapor to the immediate vicinity of the foundation, by a path that circumvents the usual soil 131 diffusion pathway. 132

The ground surface and the pipe are both sources of air to the soil domain. Both are 133 assumed to exist be at reference atmospheric pressure. Soil gas transport is governed by 134 Richard's equation, a modified version of Darcy's Law, taking the variability of soil moisture 135 in the vadose zone into account.²³ The van Genuchten equations are used to predict the soil 136 moisture content and thus the effective permeability of the soil. 24 The effective diffusivity 137 of contaminant in soil is calculated using the Millington-Quirk model. 25 The transport of 138 contaminant vapor in the soil is assumed to be governed by the advection-diffusion equation, 139 in which either advection or diffusion may dominate depending upon position and particular 140 circumstances. The key working equations and the boundary conditions are summarized in 141 Table 1. 142

143 Results & Discussion

144 Variation In Indoor Air Contaminant Concentration Over Time

High frequency measurement of indoor air contaminant concentrations, $c_{\rm in}$, such as those 145 in Figure 1, took place at both the ASU House and the Indianapolis House over significant periods. 3,7 Furthermore, at the Indianapolis site the $c_{\rm in}$ for three different contaminants, chloroform, TCE, and tetrachloroethylene (PCE) were all collected, allowing examination of 148 the variability of each VI contaminant. The NAS North Island NAS dataset was obtained 149 over a much shorter duration, and is therefore not examined in this portion of the analysis. 150 Figure 1 showed a large degree of temporal variation in one of the components, and the 151 data for the other components were quite similar. What is apparent upon closer examination 152 of such data is that the actual day-to-day variations are typically not nearly as large as those 153 observed when tracking the data for a longer time. To demonstrate this point, the quotient 154 of the maximum and minimum $c_{\rm in}$ values (denoted as $c_{\rm max}/c_{\rm min}$) are shown as a function of 155 time in Figure 3. The values shown in Figure 3 are the means of the quotients calculated for 156 samples separated by the indicated times and the error bars indicate the 95th percentile of 157

Table 1: Governing equations, boundary conditions & model input parameters. (See below for table of nomenclature).

(a) Governing equations

Unsteady-CSTR	$V\frac{du}{dt} = \int_{A_{ck}} j_{ck} dA - uA_e V$
Richard's equation	$\nabla \cdot \rho \Big(- \frac{\kappa_s}{\mu} k_r \nabla p \Big) = 0$
Millington-Quirk	$D_{\text{eff}} = D_{\text{air}} \frac{\theta_g^{10/3}}{\theta_t^2} + \frac{D_{\text{water}}}{K_H} \frac{\theta_w^{10/3}}{\theta_t^2}$
Advection-diffusion equation	$\frac{\partial}{\partial t} \Big(\theta_w c_w + \theta_g c \Big) = \nabla (D_{\text{eff}} \cdot \nabla c) - \vec{u} \cdot \nabla c$
	$\operatorname{Se} = \frac{\theta_w - \theta_r}{\theta_t - \theta_r} = [1 + \alpha z ^n]^{-m}$
van Genuchten equations	$ heta_g = heta_t - heta_w$
	$k_r = (1 - \mathrm{Se})^l [1 - (\mathrm{Se}^{-m})^m]^2$
	m = 1 - 1/n

(b) Boundary conditions

Boundary	Richard's equation	Advection-diffusion equation
At foundation crack	$p = p_{\rm in/out} $ (Pa)	$j_{ m ck} = rac{uc}{1-\exp{(uL_{ m slab}/D_{ m air})}}$
At groundwater source	N/A	$c = c_{\rm gw} K_H \; (\mu \rm g/m^3)$
At ground surface	p = 0 (Pa)	$c = 0 \; (\mu g/m^3)$
Exit of preferential pathway	p = 0 (Pa)	$c = c_{\rm gw} K_H \chi \; (\mu g/m^3)$

(c) Soil & gravel properties $^{26-28}\,$

Soil	Permeability (m ²)	Density (kg/m^3)	θ_s	θ_r	α (1/m)	n
Gravel	$1.3 \cdot 10^{-9}$	1680	0.42	0.005	100	3.1
Sandy Loam	$5.9 \cdot 10^{-13}$	1460	0.39	0.039	2.7	1.4

(d) Trichloroethylene (diluted in air) properties 27,28

$D_{\rm air}~({ m m}^2/{ m h})$	$D_{\text{water}} (\text{m}^2/\text{h})$	Density (kg/m^3)	Viscosity (Pa·s)	K_H	M (g/mol)
$2.47\cdot 10^{-2}$	$3.67\cdot 10^{-6}$	1.614	$1.86 \cdot 10^{-5}$	0.403	131.39

(e) Building properties

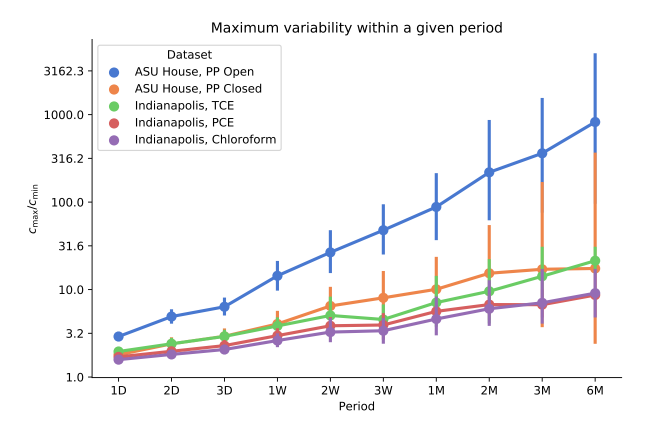
300 15 0.5		$A_e (cm) = A_e (1/hr)$ 0.5
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all the data points. Hypothetical resampling periods of one, two, three days, and the same number of weeks, and months were chosen.

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For example, if the data are examined in terms of the mean maximum variation observable

Figure 3: Mean values of the maximum change in indoor air contaminant concentration that may be expected over a given time period. (e.g., 1D is 1 day, 2W is 2 weeks, and 3M is 3 months). The error bars are the 95% confidence intervals.



over the course of 24 hours (one day) the variation is no greater than about a factor of two for any of the contaminants at the Indianapolis house or for TCE at the ASU house (when the preferential pathway was closed). The mean variability at the latter was only a bit higher (about a factor of 3) when the preferential pathway was open. In other words, a sampling protocol that involves sampling on two consecutive days would typically not uncover the large temporal variations that characterize the site over longer periods of time. As Figure 1 shows, there are certainly isolated days in which a larger daily change was observed, but these were not typical, to the extent that they fall outside of the 95% criteria used in defining the error bars. So while such unusual jumps might be seen (for unknown reasons) in a very small percentage of cases, the expectation is much more represented by what is shown in Figure 3.

Weeks of temporal separation in sampling events are required to observe the large variations of concern. Orders of magnitude differences begin to manifest themselves over the course of months. This is not surprising, since those who performed the measurements have already reported that there were seasonal aspects to the values obtained. This would be consistent with requiring months to see the more significant variations.

This analysis also suggests that certain types of preferential pathways contribute to larger variations on shorter timescales (ASU House). Even though there was a preferential pathway present at the Indianapolis House, the transients associated with its presence were of a slower nature and the behavior was not unlike what was observed at ASU House when the preferential pathway was closed. This warns that the mere existence of a preferential pathway is not by itself sufficient to create a situation of large variations over short sampling times.

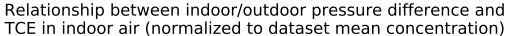
The longer the resampling period, the larger the maximum variability in observed indoor air contaminant concentrations. In the case of the ASU House with the preferential pathway open, the variability went from less than a threefold difference on the timescale of a day, to two to three orders of magnitude over the course of weeks. Thus there are different timescales that characterize different extents of variation, again pointing to the existence of more than a single factor that determines variability.

If the maximum observed variability is quite small across only a few days as these data suggest, a sampling strategy that involves taking daily samples for several days in a row will likely yield little extra useful information beyond what can be obtained with a single sample.

Statistical Analysis of Field Data

The data in Figure 1 and Figure 3 raise the question of what then actually determines the large degree of temporal variation sometimes reported. The rate of advective entry of soil gas into a structure is frequently cited as playing an important role in determining entry rate of contaminant. This advective entry rate is closely linked to the indoor-outdoor pressure

Figure 4: 2D-KDE plot showing the distributions of indoor air contaminant concentration, the indoor/outdoor pressure difference, and how they correlate to each other.



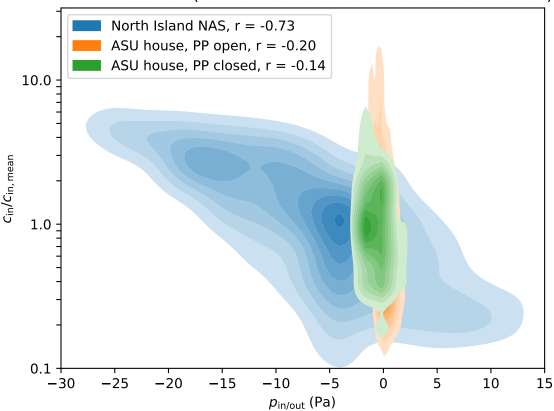


Table 2: 5th and 95th percentile values of $p_{\rm in/out}$ and $c_{\rm in}/c_{\rm in,mean}$ in Figure 4.

	North	Island NAS	ASU	house PP Open	ASU	House PP Closed
Percentile	$5 ext{th}$	$95 \mathrm{th}$	5th	$95 \mathrm{th}$	5th	$95 \mathrm{th}$
$p_{\rm in/out}$ (Pa)	-19.9	7.4	-1.4	2.1	-2.1	2.27
$c_{\rm in}/c_{\rm in,mean}$	4.1	0.2	13.5	0.2	3.3	0.4

difference, as can be caused by the "stack effect", for example. Thus we first consider how much variability there might be in the pressure driving force for advection, and if this can explain the observed variability in observed indoor air contaminant concentrations.

The pressure difference between the indoor and outdoor/ambient $(p_{in/out})$ leads to advection, by which contaminants are drawn into (or prevented from) entering a structure. Changes in $p_{in/out}$ can take place quickly, leaving open the possibility of their impacting VI far more

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rapidly than can fluctuations in say groundwater depth or contaminant concentration (these latter processes take weeks or even months to impact the overlying structure). We examine 205 the relationship between $p_{\rm in/out}$ and $c_{\rm in}$ by constructing the two-dimensional kernel density 206 estimation (KDE) plots seen in Figure 4. The KDE plots allow us to view the measured 207 distributions of $p_{in/out}$ and c_{in} , and develop a visual impression of how well these distribu-208 tions correlate with one another. For this analysis we considered two VI sites, NAS North 209 Island and the ASU House. The ASU House dataset was divided into two periods, one before 210 and the other after the land drain (called the preferential pathway (PP) from ere on) had 211 been closed. By comparing these two periods on a single plot, the impact of the preferential 212 pathway becomes clearer. 213

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In Figure 4, the indoor air contaminant concentration $c_{\rm in}$ is normalized to the mean $c_{
m in,mean}$ of each dataset, allowing comparison of the impact $p_{
m in/out}$ on $c_{
m in}$ independently from 215 the large differences in absolute values of indoor air concentrations at the different sites. A 216 value of 10 on the y-axis indicates that the corresponding plotted value of $c_{\rm in}$ is 10 times 217 greater than the mean for the dataset, and 0.1 indicate that it is one tenth of the mean. 218 Inspection of the range of normalized $c_{\rm in}$ values in Figure 4 again shows the two order of 219 magnitude spread in observed values, implying a sampling at one particular time might give a value that is two orders of magnitude different than a result from a different time. Such issues have of course already been pointed out by the investigators who obtained the data. 222 The power of this KDE representation is that it permits evaluation of the relationship 223 of two independently measured data - the indoor air contaminant concentration and the 224 indoor-outdoor pressure difference. Examining the data in this manner immediately points 225 to an important difference between the data from the ASU House and those from NAS North 226 Island. At NAS North Island site $p_{\text{in/out}}$ varies significantly; the 5th and 95th percentile of 227 $p_{\rm in/out}$ are -19.9 and 7.4 Pa respectively. This may be contrasted with 5th and 95th percentile 228 $p_{\rm in/out}$ at the ASU house: -1.4 and 2.1 Pa (with the PP open), and -2.1 and 2.27 Pa (PP 229 closed).

The much larger under- and overpressurization of the NAS North Island site compared 231 to the ASU House makes the pressure dependence of indoor air concentration much more 232 visible at the former site. The Pearson's r value for the correlation between $p_{\rm in/out}$ and $c_{\rm in}$ for 233 each dataset is shown in the legend, and confirms what is apparent to the eye; the pressure 234 driving force is a determining factor for observed contamination at NAS North Island. But 235 the broadness of the band of the NAS North Island concentration data set suggests that 236 there is still a source of variability in $c_{\rm in}$ that has not been fully captured - this will be 237 addressed below. 238

The ASU house datasets offer a different picture. The variability of $c_{\rm in}$ is just as large, or even larger than at NAS North Island, yet the $p_{\rm in/out}$ varied far less. The weaker dependence of $c_{\rm in}$ on the pressure difference is confirmed by the much lower r values for the correlations between the variables. In other words, there is not nearly as strong a correlation between variation in indoor air contaminant concentration and pressure difference for the ASU House as there was for NAS North Island.

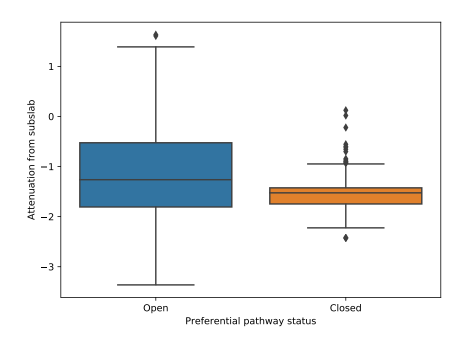
It should be noted that control of indoor depressurization is the principle that underlies
the controlled pressure method (CPM) for assessing the potential severity of a VI situation.
These results strongly suggest that there are other factors besides indoor pressure determining indoor air contaminant concentrations, and their variations, that may not be accounted for in applying this method.

The data for the ASU House also offer an insight into the role of the preferential pathway. 250 At first glance it may seem like the $c_{\rm in}$ values for the periods when the PP is open and closed 251 are relatively comparable. However, the 5th and 95th percentiles values of $c_{\rm in}/c_{\rm in,mean}$ differ 252 significantly as may be seen in Table 2. It is clear that existence of the preferential pathway 253 dramatically increases the variability in indoor air contaminant concentration. This again 254 is entirely consistent with what the investigators of that site have already reported. 11 The 255 correlation with indoor-outdoor pressure difference is weak in the ASU house cases, so there 256 are clearly factors other than pressure difference that determine the variability in each. These 257

will be explored with the help of a modeling analysis presented below.

59 Variability Of Attenuation From Subslab

Figure 5: Boxplot of \log_{10} (subslab to indoor air contaminant attenuation) at the ASU house site. The box shows the quartiles of the distribution, the whiskers the extent of the distribution, and diamonds are points that are considered outliers.



Observed temporal variations in indoor air contaminant concentrations might be ex-260 plained by temporal variations in subslab contaminant concentrations. To examine how 261 variability in subslab contaminant concentration might contribute to variability in indoor 262 air contaminant concentration, data on the attenuation from subslab $(\alpha_{\text{subslab}} = c_{\text{in}}/c_{\text{subslab}})$ 263 were examined. The dataset utilized for this was that from the ASU House. The c_{subslab} 264 values were taken from a soil gas probe labeled as "6" at the ASU house. This probe was 265 located closest to both the exit of the preferential pathway pipe, and to a reported breach in 266 the foundation that served as a key entry pathway for contaminant getting into the house. 11 267 The results are shown in Figure 5. 268

It is apparent that during the period when the preferential pathway was closed, α_{subslab} did not vary significantly, and was quite close to the EPA recommended α_{subslab} value of 271 0.03. Thus during the period when the preferential pathway was closed large temporal 272 variations in subslab concentrations could not have been driving the variations in indoor air 273 contaminant concentrations.

When the PP was open, there was considerably more variability in the subslab concentra-274 tion values, and the mean value was higher than in the case where the preferential pathway 275 was closed. It was also not uncommon for the observed α_{subslab} to exceed unity. While 276 large α_{subslab} values may sometimes indicate indoor sources at a site, there were none at the 277 ASU house. A more likely explanation is that even though probe "6" was located in close 278 proximity to the exit of the preferential pathway, there might have still existed significant 270 spatial variability in c_{subslab} that could not be captured with a single measurement. This 280 suggests caution is needed in profiling subslab contaminant concentrations in the presence 281 of preferential pathways - significant variations are possible. 282

What the results of Figure 5 do clearly show is that the existence of a preferential pathway
of the kind at ASU House (and idealized in Figure 1) can influence the temporal variation
of subslab concentrations in a much less predictable way than those observed in "normal"
VI scenarios.

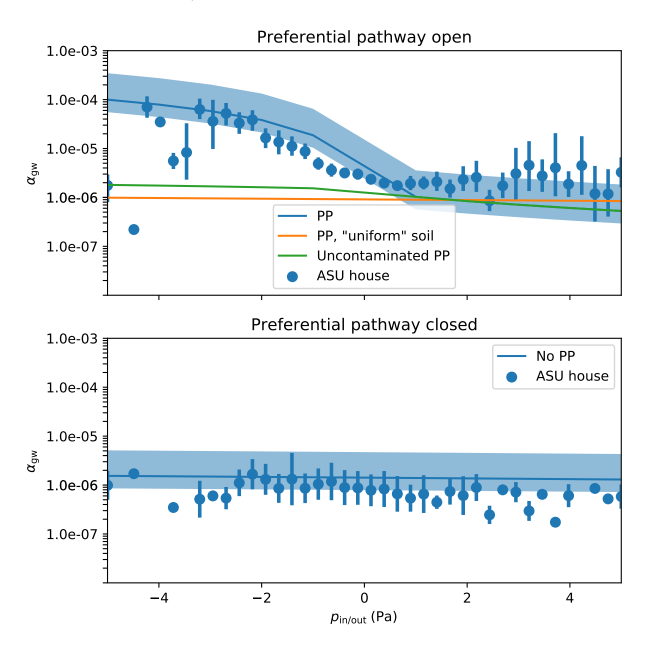
²⁸⁷ Modeling Results

288 Pressure Effects

To begin a more thorough discussion regarding the role and impact a preferential pathway may have at a particular site, we turn to our model presented in the methods section. Here, A_e is assumed to be a constant 0.5 per hour, and $p_{\rm in/out}$ is varied from -5 to 5 Pa. The predicted $c_{\rm in}$ is then normalized to the groundwater concentration $c_{\rm gw}$, giving the attenuation from groundwater $\alpha_{\rm gw}$.

The predicted $\alpha_{\rm gw}$ as a function of $p_{\rm in/out}$ is given by the central blue line in the upper panel of Figure 6 (ignore the shaded blue areas for now). These predicted values are compared to $\alpha_{\rm gw}$ from the ASU house data from the period the preferential pathway was open, given

Figure 6: Simulated preferential pathway scenarios compared to ASU house field data (top panel). No preferential pathway scenarios in bottom panel. Field data is binned in 40 evenly spaced bins, with the dot representing the mean and errors bars represent the 95% confidence interval. Shaded blue represent the predicted variability due to air exchange rate (using 5th and 95th percentile values).



by the blue dots.

The model successfully predicts the increase in $\alpha_{\rm gw}$ as $p_{\rm in/out}$ decreases (increased depressurization) but somewhat underpredicts $\alpha_{\rm gw}$ as the house is overpressurized. Most signifi-

cantly, the model captures that even for a small increase in depressurization (0 to -5 Pa) a very large increase in $\alpha_{\rm gw}$ (two order of magnitude) occurs. This asymmetry is due to two factors.

First, the preferential pathway acts as preferential air source, circumventing the large 303 resistance to flow in the surrounding soil, and allowing a small change in $p_{\rm in/out}$ to much 304 more dramatically increase the advective flow into the structure from the subslab region. 305 A second simulation, where the model is rerun with the preferential pathway present, but 306 the permeable (gravel) layer in the subslab is removed and instead is assumed to be of the 307 same material as the surrounding soil (sandy loam), giving a "uniform soil" scenario (orange 308 line in the top panel of Figure 6). This simulation demonstrates that without a permeable 309 subslab to effectively allow the "advective potential" to be realized, a preferential pathway 310 may not impact a VI site; a preferential pathway requires good communication between the 311 indoor environment and itself to be as a significant contributor to VI as was seen at the ASU 312 house site. 313

The second factor is that the preferential pathway must contain contaminant vapors 314 to be impactful. In a third simulation, the permeable subslab region is included, but the 315 preferential pathway is filled with clean air, i.e. just allows the "advective potential" to be realized, but without any additional contaminant introduced. The result of this simulation is given by the green line in the top panel of Figure 6. This shows that while there was a 318 slightly larger increase in $\alpha_{\rm gw}$ compared to the "uniform soil" scenario as the structure is 319 increasingly depressurized, it is nowhere near as significant as when the preferential pathway 320 was filled with contaminant vapors. The contaminated and uncontaminated preferential 321 pathway scenarios (blue and green lines respectively) thus give the range of α_{gw} that one may 322 see for a given $p_{\rm in/out}$ depending on the contaminant vapor concentration in the preferential 323 pathway. 324

The model is also able to capture α_{gw} as a function of $p_{in/out}$ when a preferential pathway is absent (but there is a permeable subslab region), as the bottom panel in Figure 6 shows.

However, what these simulations fail to predict is the considerable variability of $\alpha_{\rm gw}$ for a given $p_{\rm in/out}$, as shown by the error bars in the two panels (denoting one standard deviation).

A significant portion of this variability may be explained by variation in air exchange rate, A_e .

Air exchange rate determines which portion of the indoor is exchanged with outdoor air, 331 reducing the indoor air contaminant concentration. A high air exchange is associated with 332 lower $c_{\rm in}$ and low with higher $c_{\rm in}$. A_e is correlated with $p_{\rm in/out}$, i.e. that a depressurized 333 structure has higher A_e than an overpressurized structure as more air from the outside may 334 be brought in, but with significant variability. Determining any determinant relationship 335 between A_e and $p_{\text{in/out}}$ is difficult: the structure itself and weather phenomena has a huge 336 effect on air exchange, i.e. for a given $p_{\text{in/out}}$. Fortunately, the range of A_e values are typically 337 bounded, with the U.S. EPA reporting that (depending on region) the 10th percentile values 338 range from 0.16 to 0.2 per hour, and the 50th and 90th percentiles range from 0.35 to 0.49 339 and 1.21 to 1.49 per hour respectively. ^{29,30} These values are in line with what as found at 340 the both the ASU house and the Indianapolis site as Table 3 shows. 341

To more accurately predict the range of $\alpha_{\rm gw}$ values for a given $p_{\rm in/out}$, the preferential 342 pathway (top panel, blue line) and the no preferential pathway (bottom panel, blue line) scenarios are rerun with A_e equal to 0.1, 0.5, and 1.5 per hour, giving us a predicted upper and lower bound for $\alpha_{\rm gw}$. These bounds are given by the blue region above and below the 345 central line, with the upper and lower bound associated with 0.1 and 1.5 air exchange rate per 346 hour respectively. Doing this allows us to capture most of the variability in α_{gw} , indicating 347 that a significant portion of the variability in $\alpha_{\rm gw}$ for a given $p_{\rm in/out}$ may be attributed to 348 fluctuations in air exchange rate. This could be used during VI site investigations to estimate 349 how significantly the indoor air contaminant concentration may fluctuate. 350

Having established the potential impacts of certain inputs on determining variability in indoor air contaminant concentrations, the mathematical model of VI can help further elucidate other key aspects. The results of calculations on a scenario corresponding to Figure

Table 3: Air exchange rate values (1/hr)

Percentile	10th	$50 \mathrm{th}$	90th
$EPA^{29,30}$	0.16 - 0.2	0.35 - 0.49	1.21 - 1.49
ASU house 3,11	0.21	0.43	0.78
Indianapolis ⁷	0.34	0.74	1.27

2 are presented in Figure 6. This scenario is not intended to exactly represent the situation at ASU House, but it is similar in the key aspect of having a preferential pathway delivering contaminant to a gravel sub-base. The full, complex geometry of the ASU House has not been represented, but the modeled structure is of comparable size, and will be subject to operational parameters based upon what were measured at that site. The general modeling conditions are those shown in Table 1.

In the calculation whose results are shown in the top panel of Figure 6, a preferential 360 pathway is assumed to provide air containing contaminant vapor at a concentration equivalent to the vapor in equilibrium with the underlying groundwater source. Here, the indoor air exchange rate A_e was assumed to be a constant 0.5 per hour, and $p_{\rm in/out}$ was varied from -5 to 5 Pa. Values of predicted indoor air contaminant concentrations, $c_{\rm in}$ were ob-364 tained from steady state calculations. The predicted $c_{\rm in}$ values were then normalized by the 365 assumed vapor concentration in equilibrium with groundwater cgw, giving the attenuation 366 from groundwater $\alpha_{\rm gw}$. The predicted values of $\alpha_{\rm gw}$ as a function of $p_{\rm in/out}$ are given by the 367 central blue line in the upper panel of Figure 6. These predicted values are compared to 368 actual measured α_{gw} values from the ASU House for the period during which the preferential 369 pathway was open (blue points). 370

The model successfully predicts the observed trends in $\alpha_{\rm gw}$ as $p_{\rm in/out}$ decreases (increased depressurization) but somewhat underpredicts $\alpha_{\rm gw}$ as the house is overpressurized. Most significantly, the model captures that even for a small increase in depressurization (0 to -5 Pa) a very large increase in $\alpha_{\rm gw}$ (two order of magnitude) can occur.

The asymmetry relative to the predictions for depressurization and overpressurization is due to two factors. First, the preferential pathway acts not only as a source of contaminant vapor, but also as a source of air to the subslab. Because of the large resistance to soil gas
flow in the surrounding soil, having a local source of air to support the increase of advective
flow into the structure from the subslab region makes a large difference.

The above was proven by a second simulation, where the model was rerun with the 380 preferential pathway present, but with the permeable (gravel) layer in the subslab removed 381 and replaced by the surrounding soil (sandy loam). This gave a "uniform soil" scenario the 382 results of which are shown as an orange line in the top panel of Figure 6. This simulation 383 demonstrates that without a permeable subslab to effectively allow the "advective potential" 384 to be realized, existence of preferential pathway way actually not impact a VI site very 385 much. In order for a preferential pathway to significantly contribute to VI, this requires a 386 scenario involving good advective communication between it the indoor environment. These 387 requirements were met at the ASU House. 388

A perhaps obvious second requirement is that the preferential pathway must deliver 389 contaminant vapors to be impactful. In another simulation, the permeable (gravel) subslab 390 region was included, but the preferential pathway merely delivered clean air to the subslab. 391 The result of this simulation is shown as the green line in the top panel of Figure 6. This 392 shows that while there was a lightly larger α_{gw} compared to the "uniform soil" scenario, it is nowhere near as significant as when the preferential pathway delivers contaminant vapors. The contaminated and uncontaminated preferential pathway scenarios (blue and green lines 395 respectively) thus bound the range of $\alpha_{\rm gw}$ that would be observed for a given $p_{\rm in/out}$ depending 396 on the contaminant vapor concentration in the preferential pathay. 397

The model is also able to capture the weak trend in α_{gw} with $p_{in/out}$ when a preferential pathway is absent, when there exists a permeable subslab region. These results are shown as the bottom panel in Figure 6. These results are again in agreement with what was observed at the ASU House when the preferential pathway was closed.

What the above simulations fail to predict is the actual observed variability of α_{gw} at any given $p_{in/out}$. This variability is captured by the error bars around the data points in

the two panels (denoting one standard deviation). This variability is roughly an order of magnitude. Examining Figure 2 for the case in which the preferential pathway is closed, the "cloud" of data similarly reflect that there is still not captured in the modeling a parameter that determines this variation, independently of the pressure effects.

One other feature of this simulation that warrants noting is that the examined range from 408 $p_{\rm in/out}$ from -5 to +5 Pa is larger than the "usual" range from -2 to +2 Pa observed at the 400 ASU House (as may be seen from Figure 2). The data at larger and smaller values of $p_{\rm in/out}$ 410 were rather sparse, though there were enough points so that the data for the higher range 411 of pressures could be presented in Figure 6. But focusing on the range from -2 to +2 Pa 412 alone, the pressure dependence of variability is much less visible, just as the data of Figure 413 2 suggested. This again means that there is a need to explore other reasons for the order of 414 magnitude spread seen in concentration data, when the preferential pathway is closed. 415

416 Air Exchange Rate Effects

Table 3 shows the observed variations in air exchange rates for the ASU House and Indi-417 anapolis House, compared with EPA's summary of the distribution of typical residential air 418 exchange rates. ^{29,30} Examination of these distributions point in a clear direction for modify-419 ing the model of VI. Instead of using a constant value of air exchange rate, as is customary, 420 its values should be parameterized. A higher air exchange would of course be associated 421 with lower $c_{\rm in}$ and vice versa. Moreover, A_e may sometimes be correlated with $p_{\rm in/out}$. De-422 termining any general relationship between A_e and $p_{\rm in/out}$ is difficult: the structure itself and 423 weather phenomena have a significant effect on air exchange. As the data in the supplemen-424 tary data show (Figure S1), there is no easily discernable correlation between these variables 425 at the ASU site, though there is a hint of slight seasonal dependence. 426

To show the influence of possible statistical fluctuations of air exchange rate on the predictions of α_{gw} values, the scenarios of Figure 6 were rerun calculated using the 5th and 95th percentile A_e values, 0.17 and 0.90 respectively (based upon the actual distributions in

Figure S1), providing predicted upper and lower bounds for $\alpha_{\rm gw}$. These bounds are given by the shaded blue regions around the center line calculated for an assumed constant A_e of 0.5 hr-1.

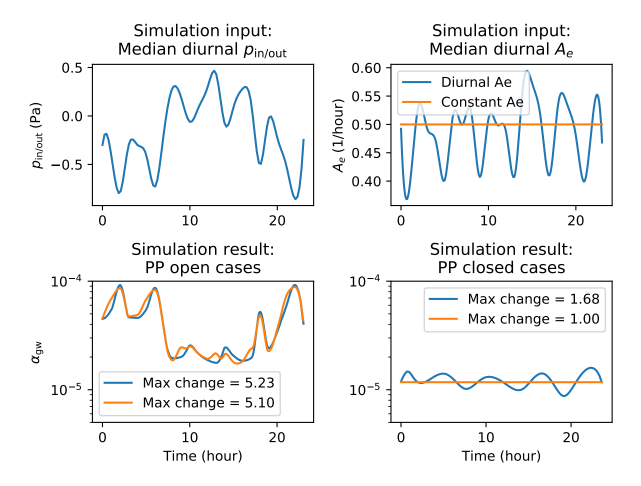
It is apparent that assuming variability in air exchange rate allows capturing most of the observed variability in α_{gw} . We believe that this explains the portion of the variation in indoor air contaminant concentration data that cannot be explained by either existence of preferential pathways or by the range in indoor depressurization. Thus we believe that it is the interplay of preferential pathway conditions, with indoor pressure variations and normal air exchange rates that help to explain the observations of significant variations in reported indoor air contaminant concentrations.

440 Results of Transient Simulations

The above analyses have been conducted under simulated steady state conditions. The final test of the conclusions reached above comes in applying them in an actual transient simulations. We run the model described in Figure 2 and run 24-hour simulations to see how $c_{\rm in}$ fluctuates over a "typical" day, and how much of these fluctuations are attributed to air exchange rate versus indoor/outdoor pressure difference. This is achieved by using varying $p_{\rm in/out}$ as one model input, and then running a scenario where A_e also fluctuates, and one where A_e is constant throughout the entire simulation period. Just like before, we consider this effect for both the preferential pathway open and closed cases.

Using the ASU House dataset, the "typical" daily $p_{\rm in/out}$ is found by querying the data what the median, hourly, diurnal $p_{\rm in/out}$ was during the non-CPM periods, giving us the median $p_{\rm in/out}$ at 00:00, ..., 13:00, ..., 23:00. This "typical" $p_{\rm in/out}$ cycle may be seen in the upper left panel of Figure 7 (note that values between the hourly medians are interpolated using cubic splines). The "typical" air exchange rate is calculated in exactly the same way and is shown by the blue line in the upper right panel of Figure 7. The orange line is the constant air exchange rate value used.

Figure 7: Transient simulation of a "typical" VI day, using diurnal indoor/outdoor pressure difference and air exchange rate as inputs. Effect of preferential pathway considered.



The result of these simulations may be seen in the bottom two panels of Figure 7, where
the left and right panels show the preferential pathway open and closed respectively scenarios.
The "max change" value in the legends is the quotient between the lowest and highest
concentrations, i.e. a value of two indicate that the maximum daily concentration is twice
as high as the lowest. This is the same property that is plotted in Figure 3.

When the preferential pathway is open, we see that there is a maximum change of a 461 factor by around 5, irrespective if A_e fluctuates or not, which is somewhat more than the 462 maximum daily variation shown in Figure 3. The relatively small difference between the 463 diurnal and constant A_e cases indicate that most of the variability during a "typical" day 464 is here attributable to fluctuations in $p_{\rm in/out}$. This is to be expected as we have already 465 established that the preferential pathway increased the "advective potential", i.e. increasing 466 the influence of $p_{\rm in/out}$ on contaminant entry rate. Even for the small fluctuations in $p_{\rm in/out}$, 467 under the influence of this type of preferential pathway, the contaminant entry rate is a more 468 significant than the contaminant exit rate, which determined by air exchange rate. 469

When the preferential pathway is closed the story is quite different. Here we see that
when air exchange rate is held constant, there is essentially no variation in $c_{\rm in}$. This is again
not surprising, as Figure 6 demonstrate that when the preferential pathway is closed, the
influence of $p_{\rm in/out}$ on contaminant entry rate (and subsequently $c_{\rm in}$) is small (which is further
compounded by the small changes in $p_{\rm in/out}$). When the air exchange rate is fluctuating the
maximum change in $c_{\rm in}$ is 1.68, which is in line with what is shown in Figure 3, showing
that for a "typical" day, much of the daily variation in $c_{\rm in}$ is due to daily fluctuations in air
exchange rate.

All of this show the complicated nature of temporal variability in $c_{\rm in}$. It is important to remember that we have only considered the effect of indoor/outdoor pressure difference and air exchange rate in this article, but slower processes, e.g. changes in groundwater contaminant concentration or various seasonal effects has a significant impact on VI over time, which we will address in future articles, are too of importance. But for shorter time periods, temporal variability in indoor contaminant concentration is dominated by indoor/outdoor pressure difference and/or air exchange rate.

For a site where the communication between the subsurface and the indoor is good i.e. advective transport is significant, $p_{\rm in/out}$ is or may be the most significant determinant of $c_{\rm in}$ and its temporal variability. In this paper we show that that such a scenario may arise due to a preferential pathway, such as the one at the ASU House. But these conditions may also exist even in the absence of a preferential pathway as the NAS North Island demonstrate. At sites where advective transport is not as significant much of the (especially shorter-term) temporal variability in $c_{\rm in}$ may be attributed to fluctuations in air exchange rate.

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