Course introduction
Today’s objectives

- Introduce the course
- Introduce myself
- Introduce yourselves
- Discuss syllabus
  - Course information, outline, schedule, ground rules
  - Why are we all here?

- Introduce the course, topics, and field of indoor air quality
  - Time activity and human exposure
  - Indoor and outdoor atmospheres
  - Fundamental air principles
About me

- B.S.E., Civil Engineering
  - Tennessee Technological University, 2007
- M.S.E., Environmental and Water Resources Engineering
  - The University of Texas at Austin, 2009
- Ph.D. Civil Engineering
  - The University of Texas at Austin, 2012
  - Dissertation: “Characterizing the impacts of air-conditioning systems, filters, and building envelopes on exposures to indoor pollutants and energy consumption in residential and light-commercial buildings”

- I am entering my 6th year at IIT

- This is my 5th time teaching this course
Course information

ENVE 576: Indoor Air Pollution

Course Unique Number(s)
• Section 1: 17688 (in class)
• Section 2: 17689 (online)

Classroom and Meeting Time
• John T. Rettaliata Engineering Center Room 241
• Tuesday nights, 5:00 PM – 7:40 PM

Prerequisites
• None, but familiarity with differential equations is recommended
Course information

Course Catalog Official Description

- Indoor air pollution sources, indoor pollutant levels, monitoring instruments and designs; indoor pollution control strategies: source control, control equipment and ventilation; energy conservation and indoor air pollution; exposure studies and population time budgets; effects of indoor air population; risk analysis; models for predicting source emission rates and their impact on indoor air environments.
Course objectives (in my own words)

To introduce students to important concepts of indoor airborne pollutants, including their physical and chemical properties, emission sources, and removal mechanisms. By taking this course students will be able to:

1. Describe particle-phase, gas-phase, and biological pollutants found in indoor environments and their impact on human health
2. Model indoor pollutant emission, transport, and control
3. Manipulate and perform calculations with aerosol distributions and gas-phase compounds
4. Analyze indoor pollutant control technologies and determine their effectiveness
5. Read and critically analyze articles in the technical literature on indoor air pollution
6. Prepare and review written and oral technical communication
There is no textbook for this course.

I rely on a mixture of notes from various textbooks and technical papers and publications.

- As well as notes from my previous courses

I will draw from several reference texts, in case you are interested:

Reading materials

• In our syllabus I’ve also listed about 50 research articles and other documents that I will utilize in class
  – These are all labeled “suggested readings”
  – That means you do not have to read them (unless I assign them)
    • They mostly provide references for those interested in learning more

• I use these articles to inform the core of each lecture
  – But also rely on many others that aren’t listed

• Every once in a while I will ask that you do read a particular article
  – I’ll let you know
Course topics

• Introduction: Human exposure, indoor and outdoor atmospheres
• Reactor models, ventilation, and human exposure patterns
• Pollutant types and sources
• Gaseous pollutants (VOCs and others)
  – Sources, adsorption/desorption, emission models, reactive deposition, homogeneous chemistry, byproduct formation
• Particulate matter (indoor aerosols)
  – Single particle physics, particle size distributions, respiratory deposition, sources, surface deposition and resuspension, filtration and air cleaners
• Semi-volatile organic compounds (SVOCs) and aerosol chemistry
  – Pesticides, flame retardants, etc.
• Measurement techniques and field sampling campaigns
• Health effects: epidemiology and physiological responses
• IAQ in developing countries
• Indoor microbiology
• Infectious disease transmission and risk
• Applications: standards and manufacturer ratings
About you

• Who are you?
  – First and last name
  – Where are you from?

• What is your primary degree emphasis?
  – Undergraduate or graduate?
  – Engineering or other?
  – If graduate, masters or PhD?
    • Doing research? If so, what is your research topic?

• Why are you taking this course?

• Any relevant work and/or research experiences?
Course expectations

Graduate course: Focus on research & peer-reviewed literature

Grading:

- **Homework/Blog Posts**
  - 4 HW assignments and 3 blog posts throughout semester

- **Exam(s)**
  - One take-home exam will be given in late in the semester
    - No final exam scheduled

- **Final Project**
  - A major deliverable in this course will be one final project
  - Technical research report on indoor air pollution
    - Will involve modeling and/or measurement of some pollutant in some indoor environment
    - Very flexible on topic, and you will have a few weeks to decide
Course grading

- HW (x4) 300
- Blog posts (x3) 150
- Exam 300
- Final project 400
- Total 1150

Grading scale

<table>
<thead>
<tr>
<th>Grade</th>
<th>Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>≥ 90%</td>
</tr>
<tr>
<td>B</td>
<td>80-89.9%</td>
</tr>
<tr>
<td>C</td>
<td>70-79.9%</td>
</tr>
<tr>
<td>D or below</td>
<td>&lt;69.9%</td>
</tr>
</tbody>
</table>
A note on research project expectations

• Your research project will be very much like a conference paper or journal article
  – For those already doing research, this gives you a chance to get something more out of your coursework
  – Alternatively, it gives you a chance to get away from your thesis work

• The purpose is to introduce a topic, survey the peer reviewed literature, describe your methods of calculation and/or measurement, show your results, discuss them, and conclude
  – Sometimes a student will have something strong enough for a publication (e.g., Stephens et al. 2013 *Atmos Environ* 79:334-339)

• More on this later today and throughout the course
Course website

• I will post lecture notes and updated syllabus on our course website:
  – I will do so always just before class (within ~1 hour usually)

• I will also use Blackboard (BB) for:
  – Updated syllabus/schedule/suggested reading assignments
  – Lecture notes
  – Reading materials
    • Should be about 50 articles already uploaded now and available for download
    • Is that true?
  – Assignments
  – Grades

• I generally communicate with the class via email
  – Don’t let me go into your spam folder
  – Do you have a different email address that you prefer?
    • If so, email me at brent@iit.edu
Welcome to the Fall 2017 Semester of ENVE 576
Indoor Air Pollution at Illinois Tech

All students in ENVE 576 Indoor Air Pollution will be required to write 3 blog posts throughout the Fall 2017 semester on topics related to indoor air quality, indoor exposures, indoor environmental health, and any other topics closely related to the course. You may use posts from previous years as a guide, but be careful not to duplicate anyone's work!

- You will receive an email invitation to become an author on our course blog
- You will be expected to write 3 blog posts throughout the semester on topics of your choice
- Each post should be at least 500 words
- Grading: 50% content/relevance; 50% grammar/writing effectiveness
- Grade: 50 points per post
Your first blog post: Due September 5th

Welcome to the Fall 2017 Semester of ENVE 576 Indoor Air Pollution at Illinois Tech

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For your first post of the semester (due September 5th), you will be required to first read Mitchell et al. (2007) Environmental Health Perspectives “Current State of the Science: Health Effects and Indoor Environmental Quality” and then select one of the cited articles from the paper that is of interest to you. You will then read that article in depth and summarize its contents here in a blog post. The goals of this exercise are (1) to introduce you to the field of indoor environmental quality as it relates to health effects and (2) to familiarize yourself with the process of critically reviewing scientific literature.

Posted on August 22, 2017 by profstephens. Posted in IAQ | Leave a comment | Edit

Blog: http://iitindoorair.wordpress.com
## Tentative schedule (always check updated syllabus)

<table>
<thead>
<tr>
<th>Week</th>
<th>Date</th>
<th>Lecture Topics</th>
<th>Reading*</th>
<th>Assignment</th>
</tr>
</thead>
</table>
| 1    | Aug 22 | Introduction to topic/field  
- Indoor and outdoor atmospheres  
- Fundamental air principles | 1–5      |                            |
| 2    | Aug 29 | Reactor models  
- Steady-state and dynamic  
- Ventilation and air exchange rates  
- Human exposure patterns  
- Inhalation and intake fractions | 6–8      |                            |
| 3    | Sep 5  | Overview of indoor pollutants/constituents  
- Particulate matter  
- Gas-phase compounds  
  $\rightarrow$ Organic and inorganic  
- Biological | 9        | Blog #1 due                |
| 4    | Sep 12 | Gaseous pollutants  
- Sources and emissions models | 10–13    | HW #1 due                  |
| 5    | Sep 19 | Gaseous pollutants and indoor chemistry  
- Adsorption/desorption  
- Reactive surface deposition  
- Homogenous chemistry  
- Reaction byproduct formation | 14–18    |                            |
| 6    | Sep 26 | Indoor aerosols  
- Single particle dynamics  
- Particle size distributions  
- Respiratory deposition | 19–21    | HW #2 due                  |
| 7    | Oct 3  | Indoor aerosols  
- Indoor particle sources  
- Deposition and resuspension  
- Penetration/infiltration | 22–27    | HW #3 due                  |
| 8    | Oct 10 | Indoor aerosols  
- Filtration and air cleaners | 28–31    |                            |
| 9    | Oct 17 | SVOCs and aerosol chemistry  
- IAQ measurement techniques | 32–35    | HW #4 due                  |
| 10   | Oct 24 | Health effects and epidemiology | 36–39    | Blog #2 due                |
| 11   | Oct 31 | Indoor microbiology | 40–43    | Take-home exam assigned    |
| 12   | Nov 7  | Airborne infectious disease transmission | 44–46    | Take-home exam due         |
| 13   | Nov 14 | IAQ in developing countries | 47–49    |                            |
| 14   | Nov 21 | Applications  
- Standards and manufacturer ratings  
- Modeling software | 50–53    |                            |
| 15   | Nov 28 | Final presentations |                    | Final project report due   |
| Final| TBD    | No final exam |                    | Blog #3 due                |
Any questions so far?
Introduction to field and topic of indoor air

• Why do we study indoor air?

• We spend most of our time indoors
  – Nearly 90% of the time, on average in the developed world
  – Approximately 18 hours indoors for every 1 hour outdoors

• We bring materials, furnishings, appliances, and activities into buildings, most of which emit/release a variety of substances
  – Some harmful, some not

• Buildings also exchange air without the outdoors
  – Outdoor air pollution becomes indoor air pollution
  – Indoor pollution becomes outdoor pollution

• Indoor air is a dominant environmental exposure
  – More than half of the body’s intake of air is done so inside homes
  – 80-90% inhaled in buildings generally
Why do we study indoor air?

• Indoor concentrations of most pollutants are higher than outside
  – Global average of ~3:1 indoor/outdoor ratio
    • Large variability between pollutants
• Increasing number of indoor exposure related diseases/health effects
• We keep sensitive equipment/precious artifacts inside buildings
• We regulate outdoor air based on emissions
  – No indoor air regulations
    • Other than smoking bans and product emission controls at manufacture stage
    • Canada just initiated residential NO\(_2\) standard
  – Disconnect between emissions and exposure
    • Benzene example (outdoor sources include auto exhaust and industry):

--

Ott and Roberts, 1998 *Scientific American*
History of indoor air

- Since there has been shelter, indoor air has been important
- Greeks and Romans (400 BC) knew of adverse effects of polluted air in crowded cities and mines
- The Bible mentions living in damp (moist) buildings was linked to leprosy
  - Bacterial infection
- Crowded cities and chimney sweeps in 1600s and 1700s highlighted the importance of air pollution indoors and outdoors
- In the 1800s, slaves and prisoners died in very small, poorly ventilated rooms
  - Providing evidence of the importance of ventilation
- Also “bad air” blamed for the spread of disease
  - “deficient ventilation … (is) more fatal than all other causes put together,” 1850
- Now, in developed regions of the world, buildings have vented cooking appliances with generally clean fuels, central heating and air-conditioning, new furnishings and materials, lower ventilation rates
  - And a relatively high prevalence of allergies, asthma, and other health issues
- In developing regions of the world we still have burning of biomass on inefficient and unvented stoves
  - And a high prevalence of respiratory disease and other health effects

Sundell, 2004 Indoor Air
Modern indoor environments
Types of indoor emission sources

• Building materials (VOC/SVOC)
  – Wood and composite wood
  – Gypsum wallboard
  – Concrete
  – Carpet
  – Vinyl flooring

• Furnishings (VOC/SVOC)
  – Bedding
  – Tables
  – Couches/chairs
  – Drapes

• Architectural coatings (VOC/SVOC)
  – Paints
  – Stains
  – Varnishes

• Consumer products (VOC/SVOC)
  – Cleaners
  – Fragrances
  – Personal care products

• Combustion (VOC/PM/SVOC/other)
  – Cigarettes, cigars, pipes
  – Gas stoves
  – Space heaters
  – Candles
  – Incense

• Electronics (PM/VOC/SVOC/other)
  – Laser printers
  – Computers
  – Photocopiers

• Volatilization from water (VOC)
• Soil vapor intrusion (VOC)
• People, pets, insects
Modern indoor environments

To understand the levels of airborne pollutants that we are exposed to, we need to understand the underlying physical, chemical, and biological mechanisms that drive pollutant emission, transport, and control.
Some important classes of indoor pollutants

- Inorganic gases
  - CO, NO₂, O₃, NH₃, H₂S, SO₂

- Organic gases (may partition to solids, binding to particles)
  - Volatile organic compounds (hundreds of these)
  - Semi-volatile organic compounds (SVOCs)
  - Carbonyls
  - Acids
  - Radicals

- Particulate matter
  - Size, shape, mass, constituents (e.g., elemental, chemical, metals)

- Radioactive gases and particles

- Microbiological
  - Bacteria, viruses, fungi, allergens
Indoor air physics and chemistry

• Indoor air physics and chemistry is much like outdoor air physics and chemistry
  – With a few important exceptions

• Indoor atmospheres constitute a very small fraction of the planetary atmosphere
  – However, most of that air is breathed by humans on a daily basis

<table>
<thead>
<tr>
<th>Environment</th>
<th>Mass (kg)</th>
<th>Flow, $F$ (kg d$^{-1}$)</th>
<th>Mass breathed, $Q^b$ (kg d$^{-1}$)</th>
<th>Ratio, $Q : F$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global atmosphere</td>
<td>$5 \times 10^{18}$</td>
<td>$-$</td>
<td>$\sim 10^{11}$</td>
<td>$-$</td>
</tr>
<tr>
<td>Urban atmospheres</td>
<td>$\sim 10^{15}$</td>
<td>$\sim 3 \times 10^{15}$</td>
<td>$\sim 4 \times 10^{10}$</td>
<td>$\sim 10^{-5}$</td>
</tr>
<tr>
<td>Indoor atmospheres</td>
<td>$\sim 10^{12}$</td>
<td>$\sim 10^{13}$</td>
<td>$\sim 8 \times 10^{10}$</td>
<td>$\sim 10^{-2}$</td>
</tr>
</tbody>
</table>

$^a$ For the urban and indoor atmospheres, attributes are summed over all environments on earth.

$^b$ For the global and urban atmospheres, the mass breathed includes air inside and outside of buildings.

Nazaroff, Weschler, and Corsi 2003 Atmospheric Environment
Indoor air physics and chemistry

- Residence times are lower indoors than outdoors
- Sunlight is much much lower indoors than outdoors
- Surface-to-volume ratios are much much higher indoors
- There is no precipitation indoors (hopefully)

### Table 2
Some attributes of urban and indoor atmospheres

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Urban atmosphere</th>
<th>Indoor atmosphere</th>
</tr>
</thead>
<tbody>
<tr>
<td>Residence time</td>
<td>$\sim 10 \text{ h}$</td>
<td>$\sim 1 \text{ h}$</td>
</tr>
<tr>
<td>Light-energy flux</td>
<td>$\sim 1000 \text{ W m}^{-2} \text{ (daytime)}$</td>
<td>$\sim 1 \text{ W m}^{-2}$</td>
</tr>
<tr>
<td>Surface-volume ratio</td>
<td>$\sim 0.01 \text{ m}^2 \text{ m}^{-3}$</td>
<td>$\sim 3 \text{ m}^2 \text{ m}^{-3}$</td>
</tr>
<tr>
<td>Precipitation</td>
<td>$\sim 10-150 \text{ cm year}^{-1}$</td>
<td>Absent</td>
</tr>
</tbody>
</table>

Nazaroff, Weschler, and Corsi 2003 *Atmospheric Environment*
A closely related field is “exposure science”

- Bridge between physical sciences/engineering and health sciences
- How much of which pollutants are humans exposed to?
  - How and where do they come in contact with the body?
Exposure science

• Exposure pathways
  – Ingestion, inhalation, dermal uptake, ocular (eyes), hands

• Inhalation exposure
  – Adults inhale 15-20 m$^3$ of air per day
  – Adults ingest 1.2 L per day of water, or 0.0012 m$^3$/day
    • Adults ingest about ~16000 times as much air as water per day!
  – Water is about 800 times as dense as air, so humans ingest about 18 times more mass of air than water per day
  – The point is that we put large amounts of air into our bodies every day by inhalation!
    • So what pollutants are contained in air are important!
What are the risks of indoor air pollution?

- In 1987, the US Environmental Protection Agency (EPA) published a report on the population-wide impacts of environmental problems
  - Health effects in humans (cancer and non-cancer)
  - Ecological impacts
  - Impacts on human welfare

http://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=2000BZOP.txt
US EPA population cancer risks, 1987

1. (tie) Worker exposure to chemicals
1. (tie) Indoor radon
3. Pesticide residue on foods
4. (tie) Indoor air pollutants (non-radon)
4. (tie) Consumer exposure to chemicals
  (includes cleaning fluids, particleboard, asbestos products)
6. Hazardous/toxic outdoor air pollutants (from industry)
7. Depletion of stratospheric ozone
8. Hazardous waste sites (inactive)
9. Drinking water (radon and THMs)
10. Application of pesticides
11. Radiation other than indoor radon
12-29. Others, including groundwater contamination at 21 and criteria air pollutants at 22

http://nepis.epa.gov/Exe/ZyPURL.cgi?Dockey=2000BZOP.txt
US EPA population **non-cancer** risks, 1987

- “High” non-cancer risks
  - Criteria air pollutants (e.g., PM$_{2.5}$, O$_3$, NO$_2$, Pb)
  - Hazardous air pollutants
  - Indoor air pollutants (not radon)
  - Drinking water
  - Accidental toxic releases
  - Pesticides on food and application of pesticides

---

**Indoor Air Pollution Other Than Radon**

**Comments**

Important health problem, although not generally recognized as such by the public. For a variety of reasons (statutory, multitude of sources, difficulty of control, etc.), this has not been a major EPA priority.
The cumulative chronic health impacts from inhalation of indoor pollutants, excluding radon and secondhand smoke, are estimated to result in between 400 and 1,100 disability-adjusted life-years (DALYs) lost per 100,000 persons per year, representing 5-14% of the annual non-communicable, non-psychiatric disease burden in the U.S.
Costs of poor IAQ/ventilation

- Health and productivity gains from better indoor environments in the U.S.
  - Fisk (2000) *Annual Reviews of Energy and Environment*
  - $6-14 billion from reduced respiratory disease
  - $1-4 billion from reduced allergies and asthma
  - $10-30 billion from reduced sick building syndrome
  - $20-160 billion from direct improvements in worker performance

- $37-208 billion annual savings possible

- Improved ventilation in a manufacturing facility led to reduced sick days
  - Milton et al. (2000) *Indoor Air*

- Increased ventilation led to slight increase (5%) in productivity
  - Wargocki et al. (2000) *Indoor Air*
Methods of studying indoor air pollution

- Indoor air quality (IAQ) isn’t really a standalone discipline
  - Involves engineers, public health professionals, analytical chemists, building scientists, architects, contractors, medical professionals, epidemiologists, academics, biologists, psychologists, economists, etc.
  - Many different approaches

- The big picture is that:
  - We are interested in concentrations of pollutants and human exposures
    - Worker productivity/safety
    - Health effects
    - Material degradation
    - Biological growth/disinfection
  - So we need to use and convert concentrations and conduct mass balances to get concentrations, exposures, and doses
    - And to determine what affects those
Who studies indoor air?

• National/state institutions
  – US EPA http://www.epa.gov/iaq/
  – NIOSH/CDC http://www.cdc.gov/niosh/topics/indoorenv/
  – CARB http://www.arb.ca.gov/research/indoor/indoor.htm
  – LBNL http://energy.lbl.gov/ie/

• Universities
  – Drexel, Harvard, Berkeley, Penn State, Rutgers, University of Texas at Austin, Tulsa, Clarkson, Purdue, Syracuse, and Illinois Tech
  – University of Toronto, Danish Technical University, Tsinghua, National University of Singapore, Hong Kong University
    • Many others
Who studies indoor air?

- Standards organizations and professional societies
  - ISIAQ (International Society of Indoor Air Quality and Climate)
  - ISES (International Society of Exposure Science)
  - AAAR (American Association for Aerosol Research)
  - ASHRAE (American Soc. of Heating, Refrigerating, and Air-Conditioning Eng.)
  - IAQA (Indoor Air Quality Association)
  - AIHA (American Industrial Hygiene Association)

- Important journals
  - Indoor Air
  - Building and Environment
  - Atmospheric Environment
  - Environmental Health Perspectives
  - Environmental Science and Technology
  - Journal of Exposure Science and Environmental Epidemiology
  - HVAC&R Research
  - Environmental Pollution
  - Aerosol Science and Technology
FUNDAMENTAL AIR PRINCIPLES
What is “air”?

- What chemical species are in “clean” air?

<table>
<thead>
<tr>
<th>Species</th>
<th>MW (g/mol)</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nitrogen (N₂)</td>
<td>28</td>
<td>78.1%</td>
</tr>
<tr>
<td>Oxygen (O₂)</td>
<td>32</td>
<td>20.9%</td>
</tr>
<tr>
<td>Argon (Ar)</td>
<td>40</td>
<td>0.9%</td>
</tr>
<tr>
<td>Water (H₂O)</td>
<td>18</td>
<td>0.1-3%  (highly variable)</td>
</tr>
<tr>
<td>Carbon dioxide (CO₂)</td>
<td>44</td>
<td>0.04% (400 ppm)*</td>
</tr>
<tr>
<td>Neon (Ne)</td>
<td>20</td>
<td>0.0018% (18 ppm)</td>
</tr>
<tr>
<td>Helium (He)</td>
<td>4</td>
<td>0.0005% (5 ppm)</td>
</tr>
<tr>
<td>Methane (CH₄)</td>
<td>16</td>
<td>0.0002% (2 ppm)</td>
</tr>
<tr>
<td>Krypton (Kr)</td>
<td>84</td>
<td>0.0001% (1 ppm)</td>
</tr>
<tr>
<td>Hydrogen (H₂)</td>
<td>2</td>
<td>0.000006% (0.6 ppm)</td>
</tr>
</tbody>
</table>

* Can reach 5000 ppm (0.5%) or more indoors
### What is “air”?

#### What chemical species are in “polluted” air?

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<thead>
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<th>Species</th>
<th>MW (g/mol)</th>
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<tr>
<td>Hydrogen ((\text{H}_2))</td>
<td>2</td>
<td>0.00006% (0.6 ppm)</td>
</tr>
<tr>
<td>xyz pollutant</td>
<td>depends</td>
<td>&lt; 300 ppb (0.00003%)**</td>
</tr>
</tbody>
</table>

* Can reach 5000 ppm (0.5%) or more indoors
** Highly variable
Air as an ideal gas

- Every gas in air acts as an ideal gas

\[ PV = nRT \]  
Ideal Gas Law (Boyle’s law + Charles’s law)

- Air as a composition of ideal gases
  - A bunch of ideal gases acting as an ideal gas

- For individual gases (e.g., N\(_2\), O\(_2\), Ar, H\(_2\)O, CO\(_2\), pollutant \(i\)):

\[ P_i V = n_i RT \]

- \( P_i = \) partial pressure exerted by gas \(i\)
- \( n_i = \) # of moles of gas \(i\)
- \( R, V, T = \) gas constant, volume, temperature

\[ P_i = \frac{n_i RT}{V} \]
Rearrange so that \(n_i/V\) is the molar concentration

\[ P_i = y_i P_{tot} \]
- \( P_{tot} = \) total pressure of air (atm, Pa, etc.)
- \( y_i = \) mole fraction of gas \(i\) in air (moles \(i\) / moles air)
Air as an ideal gas

- Air as a composite mixture

\[ P_i = y_i P_{tot} \]

\[ P_{tot} = \sum P_i = \sum \frac{n_i}{V} RT = \frac{RT}{V} \sum n_i = \frac{RT}{V} n_{tot} \]

\[ PV = nRT \]
Density of air (at sea level)

\[ PV = nRT \quad \longrightarrow \quad \frac{n}{V} = \frac{P}{RT} \]

\[ \frac{n}{V} = \frac{P}{RT} = \frac{1 \text{ atm}}{82.05 \times 10^{-6} \text{ atm} \cdot \text{m}^3/\text{mol} \cdot \text{K}} \times 293 \text{ K} \]

20°C, 68°F

\[ \frac{n}{V} = 41.6 \text{ moles/m}^3 = 0.0416 \text{ moles/L} \]

\[ \rho_{\text{air}} = MW_{\text{air}} \times 0.0416 \text{ moles/L} \quad @20 \text{ degrees C} \]
What is the molecular weight (MW) of air?

\[
MW_{\text{air}} = \sum y_i MW_i = y_{\text{N}_2} MW_{\text{N}_2} + y_{\text{O}_2} MW_{\text{O}_2} + y_{\text{H}_2\text{O}} MW_{\text{H}_2\text{O}} + \ldots
\]

\[
MW_{\text{air}} = 0.781(28 \text{ g/mol}) + 0.209(32 \text{ g/mol}) + \ldots = 29 \text{ g/mol}
\]

\[
\rho_{\text{air}} = (29 \frac{\text{g}}{\text{mol}}) \times 0.0416 \frac{\text{mol}}{\text{L}} = 1.2 \frac{\text{g}}{\text{L}} = 1.2 \frac{\text{kg}}{\text{m}^3} \text{ @20 degrees C}
\]

Hang on to this number: density of air is \(\sim1.2 \text{ kg/m}^3\) at 20°C at sea level

\[
\rho_{\text{air}} \approx 1.3 - 0.0046(T_{\text{air}}) \text{ where } T_{\text{air}} \text{ is in degrees C}
\]
Units of measurement for air pollutants

• **Number concentrations** (# per volume of air, #/m$^3$)
  - # of molecules per m$^3$ (highly reactive species, e.g., OH radical)
  - # of particles per m$^3$ (particulate matter)
  - # of cells or colony forming units per m$^3$ (biological)

• **Mass concentrations** (mass per volume of air)
  - ng/m$^3$ typical for metals and for SVOCs
  - µg/m$^3$ typical for indoor VOCs and particulate matter
  - mg/m$^3$ big sources, e.g., ETS, cooking, industrial hygiene

• **Molar concentrations** (variations on $y_i = \text{mol}_i/\text{mol}_{\text{air}}$)
  - Mole fraction ($y_i$) = mol/mol
  - % concentration = moles per 100 moles = 100$\times y_i$
  - Parts per million by volume (ppm$_v$) (or just ppm in this course)
    
    $1 \text{ ppm} = \frac{1 \text{ mol of } i}{10^6 \text{ moles of air}} = 10^{-6} \frac{\text{moles of } i}{\text{moles of air}} = 10^{-6} \times y_i$
  
  - Parts per billion by volume (ppb$_v$) (or just ppb in this course)
    
    $1 \text{ ppb} = \frac{1 \text{ mol of } i}{10^9 \text{ moles of air}} = 10^{-9} \frac{\text{moles of } i}{\text{moles of air}} = 10^{-9} \times y_i$
Units of measurement

- Conversion between mass and volume concentrations

\[
1 \text{ ppb} = \frac{1 \text{ mol of } i}{10^9 \text{ moles of air}} = 10^{-9} \frac{\text{moles of } i}{\text{moles of air}}
\]

- If we multiply \( y_i \) by MW of pollutant, moles/L of air, and conversion factors:

\[
10^{-9} \frac{\text{moles of } i}{\text{moles of air}} \times MW_i \left( \frac{\text{g of } i}{\text{moles of } i} \right) \times \left( \frac{\text{moles of air}}{24 \text{ L}} \right) \times 10^6 \frac{\mu \text{g}}{\text{g}} \times 10^3 \frac{\text{L}}{\text{m}^3}
\]

\[
\frac{V}{n} = \left( \frac{n}{V} \right)^{-1} = \left( 0.0416 \frac{\text{moles}}{\text{L}} \right)^{-1} = 24 \frac{\text{L}}{\text{mole}} \text{ @20 degrees C}
\]

- Then, at 20 °C:

\[
\frac{\mu \text{g}}{\text{m}^3} = \# \text{ of ppb} \times \frac{\text{MW}_i}{24} = \# \text{ of ppb} \times \frac{\text{MW}_i P}{RT}
\]

\[
\frac{\text{mg}}{\text{m}^3} = \# \text{ of ppm} \times \frac{\text{MW}_i}{24} = \# \text{ of ppm} \times \frac{\text{MW}_i P}{RT}
\]
Unit conversion example

- What mass concentration for ozone corresponds to 120 ppb?
  - At 20 degrees C (68 degrees F)

\[
\frac{\mu g}{m^3} = \text{# of ppb} \times \frac{MW_i}{24} = \text{# of ppb} \times \frac{MW_i P}{RT}
\]

\[MW_{ozone} = 48 \text{ g/mol}\]

\[
\frac{\mu g}{m^3} = 120 \text{ ppb} \times \frac{48}{24} = 240 \frac{\mu g}{m^3}
\]
Unit conversion example

- What mass concentration for ozone corresponds to 120 ppb?

\[
MW_{\text{ozone}} = 48 \text{ g/mol} \quad \frac{\mu g}{m^3} = 120 \text{ ppb} \times \frac{48}{24} = 240 \frac{\mu g}{m^3} \quad @ \ 20^\circ C
\]

- What if T rises to 100 degrees F (38 °C)?
  - 311 K

\[
\frac{\mu g}{m^3} = \# \ of \ ppm \times \frac{MW_i P}{RT} = \frac{120}{10^9} \text{ mol} \times \frac{(48 \frac{\text{g}}{\text{mol}}) \times 1 \text{ atm}}{8.205 \times 10^{-5} \frac{\text{m}^3 \cdot \text{atm}}{\text{mol} \cdot \text{K}}} \times 311 \text{ K} \times 10^6 \frac{\mu g}{g} = 225 \frac{\mu g}{m^3}
\]

- Effects of temperature:
  - When using ppm and ppb (mol/mol), T doesn’t affect concentration
  - When using mass concentrations, if T ↑ RT ↑ mass concentration (m/V) ↓
Unit conversions summary

- Indoors we can usually use simple assumptions:
  - Air density = 1.2 kg/m$^3$

\[
\text{# of } \frac{\mu g}{m^3} = \text{# of ppb} \times \frac{MW_i}{24}
\]

\[
\text{# of } \frac{mg}{m^3} = \text{# of ppm} \times \frac{MW_i}{24}
\]

- Temperatures rarely deviate from 60-80°F (15-27°C)
  - 288-300 K
Role of water vapor in air

- Relative humidity

\[ RH = \frac{P_w(T)}{P_{w,sat}} \]

- Where can you get \( P_{w,s} \)?

\[
\ln P_{ws} = C_8/T + C_9 + C_{10}T + C_{11}T^2 \\
+ C_{12}T^3 + C_{13}\ln T
\]

where

- \( C_8 = -5.8002206 \times 10^3 \)
- \( C_9 = 1.3914993 \times 10^0 \)
- \( C_{10} = -4.8640239 \times 10^{-2} \)
- \( C_{11} = 4.1764768 \times 10^{-5} \)
- \( C_{12} = -1.4452093 \times 10^{-8} \)
- \( C_{13} = 6.5459673 \times 10^0 \)

\( p_{ws} = \) saturation pressure, Pa

\( T = \) absolute temperature, K = °C + 273.15

ASHRAE Handbook of Fundamentals
Equation or chart
Psychrometric chart: Moist air properties

• Need two quantities for a state point
  – Can get all other quantities from a state point

• Can do all calculations without a chart
  – Often require iteration
  – Many “digital” psychrometric charts available
    • Can make your own
  – Best source is ASHRAE Handbook of Fundamentals
PREVIOUS CLASS RESEARCH
Example class research projects

• Environmental tobacco smoke in hospitality venues before and after a smoking ban in Austin, Texas
  – By a colleague of mine: measurements in bars
  – Became a journal article in *J Expo Sci Environ Epidem*

• Contribution of wall cavity insulation to indoor contaminant levels
  – Modeling using previous literature, turned into conference paper

• Investigation of Chinese drywall in U.S. homes
  – Modeling using previous literature

• Particle exposure in a fire station in Austin, Texas
  – Measurement in a fire station
Project example: ETS in bars

- Measured occupancy and IAQ in 17 bars before and after a city-wide smoking ban in Austin, TX

Figure 1. Best estimate pre- and post-ban PM$_{2.5}$ concentrations for all venues: *indicates occupant non-compliance and + indicates venues exempt from the ordinance.

PM$_{2.5}$ concentrations decreased 71-99% in all venues.
Project example: Emissions from insulation

• Modeled pollutant emission from insulation materials
  – Polyurethane foam, cellulose, fiberglass, cementitious foam

<table>
<thead>
<tr>
<th>Polyurethane Spray-Foam</th>
<th>Blown-in Cellulose</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$C_1$ (µg/m³)</td>
</tr>
<tr>
<td>Pentamethyl dipropylenetramine</td>
<td>435</td>
</tr>
<tr>
<td>Butylated Hydroxytoluene (BHT)</td>
<td>88</td>
</tr>
<tr>
<td>Fiberglass Batt</td>
<td></td>
</tr>
<tr>
<td></td>
<td>$C_1$ (µg/m³)</td>
</tr>
<tr>
<td>Nonanal</td>
<td>2</td>
</tr>
<tr>
<td>Formaldehyde</td>
<td>22</td>
</tr>
<tr>
<td>Cementitious Foam</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Base Case Model Inputs

$\Delta P = -1$ Pa, $\lambda_1 = 1$ hr$^{-1}$, $\lambda_2 = 0.5$ hr$^{-1}$, wall opening = 0.0002 m$^2$/m$^2$, $T=25^\circ$C

Jackson and Stephens, 2009 *Proc of Healthy Buildings*
Project example: Corrosive drywall emissions

• In 2009, tainted drywall (gypsum wallboard) materials were imported into the U.S. from China
  – Emitted pollutants into the indoor air, made people sick (nausea, headaches), smelled like rotten eggs, and corroded metals all around the homes
• At the time, lab and field samples were still being collected and the reports were still forthcoming
  – So I tried to model what the likely corrosive compound emission were

<table>
<thead>
<tr>
<th>Emission Rate (µg/m²-hr)</th>
<th>Chinese Samples</th>
<th>North American Samples</th>
</tr>
</thead>
</table>
|                           | 5 Chinese Samples | Range: 0.6-39.8 µg m⁻² hr⁻¹  
Average: 12.1 µg m⁻² hr⁻¹ |
|                           | 12 North American Samples | Range: 0.1-1.2 µg m⁻² hr⁻¹  
Average: 0.5 µg m⁻² hr⁻¹ |

*Hydrogen sulfide.* Steady-state indoor concentrations of hydrogen sulfide exceed odor thresholds and recommended exposure levels in seven of the nine hypothetical conditions. Visible corrosion could likely occur within the period of one year in six of the hypothetical conditions. Even at low emission rates, hydrogen sulfide remains a potential culprit, especially in newly constructed tighter homes with low natural air exchange rates. Predicted hydrogen sulfide concentrations are likely to corrode copper, establish a sulfurous odor, and cause health effects include cough, nausea, and headache.
Project example: PM in fire stations

- Firefighters work, eat, sleep, and exercise during their 24 hour shifts
  - Right next to the diesel trucks that come in and out of the garage
  - Vents were installed a few years ago to expel diesel exhaust from garage
    - Do they work?

Project example: PM in fire stations

- Time-varying particle concentrations in the truck bay and upstairs sleeping quarters for one afternoon in 2012
  - With and without exhaust system installed

Project example: PM in fire stations

- 10-second peak concentrations in bay and sleeping quarters
  - w/ and w/out exhaust

- 10-minute average (+/- s.d.) concentrations in bay and sleeping quarters
  - w/ and w/out exhaust

Introduction to research

- Web of Science, Google Scholar, and others
  - [http://library.iit.edu/databases/](http://library.iit.edu/databases/)

- Accessing from off-campus

- My own research publications
  - [www.built-envi.com](http://www.built-envi.com)
Reference management: HUGE time saver

• One of the biggest time savers you can utilize is to use a citation/reference manager

• I use Zotero and keep all of my papers in PDF form downloaded into a single ‘articles’ folder
  – You can download CSL files that govern the citation format used by the journal you are targeting (swappable)

• Others use Mendeley, Endnote, and others
Topics for our next lecture

• Topics
  – Human exposure patterns
  – Reactor models
  – Ventilation and air exchange rates