

# Using CO<sub>2</sub> as a Ventilation Clue

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#### Disclaimer

• Certain guidance is identified in this presentation. Such identification is not intended to imply recommendation or endorsement by the National Institute of Standards and Technology, nor is it intended to imply that the method identified is necessarily the best available for the purpose.

#### **Goal:** Find Poorly (and fix) Ventilated Classrooms

### Transmission of SARS-CoV-2 from inhalation of virus in the air farther than six feet from an infectious source can occur

With increasing distance from the source, the role of inhalation likewise increases. Although infections through inhalation at distances greater than six feet from an infectious source are less likely than at closer distances, the phenomenon has been repeatedly documented under certain preventable circumstances.<sup>10-21</sup> These transmission events have involved the presence of an infectious person exhaling virus indoors for an extended time (more than 15 minutes and in some cases hours) leading to virus concentrations in the air space sufficient to transmit infections to people more than 6 feet away, and in some cases to people who have passed through that space soon after the infectious person left. Per published reports, factors that increase the risk of SARS-CoV-2 infection under these circumstances include:

• Enclosed spaces with inadequate ventilation or air handling within which the concentration of exhaled respiratory fluids, especially very fine droplets and aerosol particles, can build-up in the air space.

https://www.cdc.gov/coronavirus/2019-ncov/science/science-briefs/sars-cov-2-transmission.html

## Using CO<sub>2</sub> as a Ventilation Clue





🔒 Full Access

INDOOR AIR

Association between substandard classroom ventilation rates and students' academic achievement

U. Haverinen-Shaughnessy, D. J. Moschandreas, R. J. Shaughnessy

First published: 24 August 2010 | https://doi.org/10.1111/j.1600-0668.2010.00686.x | Citations: 133

### Where does CO<sub>2</sub> come from?



ORIGINAL ARTICLE 🖞 Open Access 🕼 😯

Carbon dioxide generation rates for building occupants

A. Persily 🔀, L. de Jonge

First published: 20 March 2017 | https://doi.org/10.1111/ina.12383 | Citations: 90







Are we measuring Indoor Air Quality?

 $CO_2 \odot IAQ$ 







### Consumer Grade CO<sub>2</sub> Monitors

- Non-Dispersive Infrared (NDIR) monitors are calibrated to other chemicals (not CO<sub>2</sub>), accuracy is questionable
- NDIR monitors accurate to 50 ppm or ± 2% of reading
  - A reading of 900  $ppm_v$  could be 850  $ppm_v$  or 950  $ppm_v$
  - Response is typically linear
- Auto-calibrating algorithms used by CO<sub>2</sub> monitors
  - Must be exposed to air without CO<sub>2</sub> source once a week for ~6 hours

#### No Other CO<sub>2</sub> Sources







## What can we do with CO<sub>2</sub> readings from a classroom?



- Relative risk
  - Rebreathed Fraction
- Ventilation Assessment
  - Maximum Daily Concentration
  - Air Change Rate

#### Rebreathed Fraction





#### 🔂 Full Access

Risk of indoor airborne infection transmission estimated from carbon dioxide concentration

S. N. Rudnick, D. K. Milton

First published: 24 October 2003 | https://doi.org/10.1034/j.1600-0668.2003.00189.x | Citations: 143

Rebreathed Fraction = 
$$\frac{(C_{average indoor} - C_{outside})}{C_{breath}}$$

Consumer-grade sensors report concentrations in  $ppm_v$ . SI units are  $\mu g m^{-3}$ . 1000  $ppm_v CO_2 = 929 \ \mu g CO_2 m^{-3}$  at 25 °C and 1 atm.



## What can we do with CO<sub>2</sub> readings from a classroom?



- Relative risk
  - Rebreathed Fraction
- Ventilation Assessment
  - Maximum Daily Concentration
    - Normal OCCUPANCY!
  - Air Change Rate
    - Unoccupied!



#### Daily CO<sub>2</sub> measurements

- Outside
  - Measure outside at beginning and end of day
  - Values should be 400  $ppm_v$  to 500  $ppm_v$  if not use indoor-outdoor concentration difference.
- Occupied Space
  - No other CO<sub>2</sub> sources
  - No CO<sub>2</sub> removal equipment
- Location
  - Near center of room
  - No breathing on it
  - Not directly beneath ventilation vents/open windows
- Log data for full day per room
  - At minimum the last hour room is fully occupied in a day
- Measure more than one day/weather event/season

#### Example Classroom CO<sub>2</sub> Data







- CO<sub>2</sub> concentration in room is a function of:
  - Size of room
  - Ventilation rate
  - Students/teachers
    - Number
    - Sex
    - Age
    - Weight
    - Activity level



- Assumptions
  - Parameters assumed to be constant
    - Not always true. Reasonable approximation for elementary schools
    - High maximum daily readings can indicate problem ventilation spaces even if not constant
  - All air entering room is at outside CO<sub>2</sub> concentrations (not adjacent rooms)
    - True for portable classrooms
    - Not true for classrooms in buildings, which will underpredict/overpredict classroom CO<sub>2</sub> concentrations.

### What can we do with occupied classroom

CO<sub>2</sub> data?



| Primary Ventilation     |         | Alternate V | Alternate Ventilation per Person: |               |                        | Initial Indoor CO2 Concentration: |                  |     |                       | Outdoor CO2 Concentration: |  |     |   |
|-------------------------|---------|-------------|-----------------------------------|---------------|------------------------|-----------------------------------|------------------|-----|-----------------------|----------------------------|--|-----|---|
| 7.4                     | sL/s    | ~           | 5                                 |               | sL/s 🗸                 | 420                               |                  | ppm | ~                     | 420                        |  | ppm | ~ |
| Ceiling Height:         |         |             | Occupant E                        | Density:      |                        | Time to Metric:                   |                  |     |                       |                            |  |     |   |
| 3                       | m       | ~           | 25                                | #/            | /100 m²                | 6                                 |                  | h   | ~                     |                            |  |     |   |
|                         |         |             |                                   |               |                        |                                   |                  |     |                       |                            |  |     |   |
| Number of Oc            | cupants |             |                                   | Sex           | Mass (kg)              | Age G                             | roup             |     | Activit               | ty Level (met)             |  |     |   |
| Number of Oc            | cupants |             |                                   | Sex<br>F      | <b>Mass (kg)</b><br>70 | Age G<br>30 to 5                  | <b>roup</b><br>9 |     | <b>Activit</b><br>2.5 | ty Level (met)             |  |     |   |
| Number of Oc<br>1<br>12 | cupants |             |                                   | Sex<br>F<br>M | Mass (kg)<br>70<br>23  | Age G<br>30 to 5<br>3 to 9        | roup<br>9        |     | Activit<br>2.5<br>1.5 | ty Level (met)             |  |     |   |

|   | Primary | Alternate |
|---|---------|-----------|
| Time to steady state (h):                                 | 1.4     | 2.0       |
| CO2 concentration at steady state (mg/m <sup>a</sup> ):   | 1,540   | 1,910     |
| CO2 concentration at time to metric (mg/m <sup>s</sup> ): | 1,540   | 1,910     |
| CO2 concentration at 1 hour (mg/m <sup>a</sup> ):         | 1,456   | 1,655     |





| Primary Ventilation per Person: | Alternate Ventilation per P | erson: Initial | Indoor CO2 Concentration: | Outdoor CO2 Concent  |
|---------------------------------|-----------------------------|----------------|---------------------------|----------------------|
| 7.4 SL/S ~                      | 5                           | sL/s ~ 420     | ppm                       | ✓ 420                |
| Ceiling Height:                 | Occupant Density:           | Time           | to Metric:                |                      |
| 3 m 🗸                           | 25 #/*                      | 100 m² 6       | h                         | ~                    |
| Occupants                       |                             |                |                           |                      |
| Number of Occupants             | Sex                         | Mass (kg)      | Age Group                 | Activity Level (met) |
| 1                               | F                           | 70             | 30 to 59                  | 2.5                  |
| 12                              | М                           | 23             | 3 to 9                    | 1.5                  |
| 12                              | F                           | 23             | 3 to 9                    | 1.5                  |
|                                 |                             |                |                           |                      |

### What can we do with occupied classroom

CO<sub>2</sub> data?



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|-------------------------|---------|-------------|-----------------------------------|---------------|------------------------|-----------------------------------|------------------|-----|-----------------------|----------------------------|--|-----|---|
| 7.4                     | sL/s    | ~           | 5                                 |               | sL/s 🗸                 | 420                               |                  | ppm | ~                     | 420                        |  | ppm | ~ |
| Ceiling Height:         |         |             | Occupant E                        | Density:      |                        | Time to Metric:                   |                  |     |                       |                            |  |     |   |
| 3                       | m       | ~           | 25                                | #/            | /100 m²                | 6                                 |                  | h   | ~                     |                            |  |     |   |
|                         |         |             |                                   |               |                        |                                   |                  |     |                       |                            |  |     |   |
| Number of Oc            | cupants |             |                                   | Sex           | Mass (kg)              | Age G                             | roup             |     | Activit               | ty Level (met)             |  |     |   |
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#### For CO<sub>2</sub> at 25 °C and 1 atm: 1 mg m<sup>-3</sup> = 0.53 ppm<sub>v</sub>













Maximum/SteadyState CO<sub>2</sub> Concentration (ppm<sub>v</sub>)





Maximum/SteadyState CO<sub>2</sub> Concentration (ppm<sub>v</sub>)

\*High = Teacher 3 met, Students 2 met Low = Teacher 2 met, Students 1 met





\*High = Teacher 3 met, Students 2 met Low = Teacher 2 met, Students 1 met

#### CO<sub>2</sub> under Normal Ventilation

| Space   | Occupancy                   | Ventilation Rate<br>(L/s/person) | Outdoor<br>Air<br>Change<br>Rate (h <sup>-1</sup> ) | <b>Steady State or Mean Peak</b><br>CO <sub>2</sub> Concentration ppm <sub>v</sub> | Reference  |
|---|-----------------------------|----------------------------------|---|--|--|
| Idealized Classroom<br>Meeting ASHRAE<br>Standards<br>(5- to 8-year-olds) | 24 students<br>1 instructor | 7.4                              | ~2.6ª   | 970 <sup>b</sup>   | Impose New Property of Standards and Technology, Gaithersburg, USA   |
| Idealized Classroom<br>Meeting ASHRAE<br>Standards<br>(>9 year-olds)      | 34 students<br>1 instructor | 6.7                              | N/A   | <b>1320</b> <sup>b</sup>   | Image: Non-Register of Standards and Technology, Gaithersburg, USA   |
| 10 Actual California<br>Classrooms  | N/A                         | 2.6 - 7.1                        | N/A   | 1,140 - 2,380  | Orginal Article (* Free Access)<br>Association of classroom ventilation with reduced illness<br>absence: a prospective study in California elementary schools<br>M.J. Mendel (* 2. A Elseva, M.M.D. Dwies, M. Spears, A. Lobacheld, W.J. Fisk, M.G. Apre<br>Evst publishet: 19 March 2013   https://doi.org/10.1111/nn.12042   Catalons: 9 |

Consumer-grade sensors report concentrations in  $ppm_v$ . SI units are  $\mu g m^{-3}$ . 1000  $ppm_v CO_2 = 929 \ \mu g CO_2 m^{-3}$  at 25 °C and 1 atm.

#### <sup>a</sup>Classroom volume values from Ng et. al. 2020

https://tsapps.nist.gov/publication/get\_pdf.cfm?pub\_id=930986

<sup>b</sup>Assuming outdoors 420 ppm<sub>v</sub>

#### Pandemic Ventilation Guidelines

#### **Ventilation**

It is of utmost importance that building ventilation is managed in accordance with the recommendations. As the virus is spread through aerosols, ventilation plays a crucial role in reducing the infection risk. It allows for indoor air renewal of classrooms and reduces the presence of these aerosols, which may be contaminated with COVID-19 by an infected person present in the room.

The CO2 content of the air should, ideally, not exceed **900 ppm** and under no circumstances should it exceed the standard of **1200 ppm**. To achieve this objective, key actions must be taken. These actions are described in the document "Practical recommendations for monitoring ventilation and air quality in COVID-19" prepared by the Ventilation Task Force of the COVID-19 Commissariat.



#### BUILDING <table-cell-rows>

T.H. CHAN

#### TARGET IS AT LEAST 5 TOTAL AIR CHANGES PER HOUR



#### https://www.info-coronavirus.be/en/ventilation/

https://schools.forhealth.org/wpcontent/uploads/sites/19/2020/08/Harvard-Healthy-Buildingsprogram-How-to-assess-classroom-ventilation-08-28-2020.pdf

## We found a poorly ventilated classroom, now what?



Jeremy Chrysler @jeremychrysler

CO2 at a local school peaked at 4,385ppm and was never below 3k in afternoon. I don't want to overreact but this is more than twice as bad as I thought it would be. Acc to @DavidElfstrom at this level 9-10% of every breath was recently exhaled by someone else. Thoughts?



- Check Equipment:
  - Faulty damper, fan, sensor
- Check Room Use:
  - Room is not being used as designed (e.g. 35 students instead of 20)
- Search:
  - Other CO<sub>2</sub> sources?

## What can we do with CO<sub>2</sub> readings from a classroom?



- Relative risk
  - Rebreathed Fraction
- Ventilation Assessment
  - Maximum Daily Concentration
    - Normal OCCUPANCY!
  - Air Change Rate Estimate
    - Unoccupied!

#### Example Classroom CO<sub>2</sub> Data





### Fun Math & Curve Fit => CO<sub>2</sub> Decay Rate = **ESTIMATED** Air Change Rate





Time Since Maximum (hr)

### Fun Math & Curve Fit => CO<sub>2</sub> Decay Rate = **ESTIMATED** Air Change Rate



- The curve fit will introduce uncertainty.
- Air change rates can change by up to a factor of 2-10 depending on the weather and building operation
- CO<sub>2</sub> decay rates assumes all air entering the space comes from outside, rather than hallways/other classrooms.
- This method assumes the entire building has a uniform concentration and all sources are out of the building during the decay phase. This is likely not true in schools/classrooms.
- Some systems may change ventilation when they sense the occupant thermal load has left the room
- High air change rates do not guarantee healthy indoor air

#### Example Classroom CO<sub>2</sub> Data







- Effective particle decay rate in classroom (1/h)
- Sometimes called:
  - Effective air change rate (eACH) for particles

Ventilation

+ Portable Air Filtration

+ HVAC Filtration

eACH

- Effective particle decay rate in classroom (1/h)
- Sometimes called:
  - Effective air change rate (eACH) for particles

Ventilation
$$a\left(\frac{(L)}{(S)(Person)}\right)\left(\frac{1}{Volume(m^3)}\right)(\#People)\left(\frac{m^3}{1000L}\right)\left(\frac{3600s}{h}\right) = x\frac{1}{h}$$
+ Portable Air Filtration $b\left(\frac{(CADR)ft^3}{min}\right)\left(\frac{1}{Volume(ft^3)}\right)\left(\frac{60\ min}{h}\right) = y\frac{1}{h}$ + HVAC Filtration $c\left(\frac{ft^3}{min}\right)\left(\frac{1}{Volume(ft^3)}\right)\left(\frac{60\ min}{h}\right) = z\frac{1}{h}$ eACH $a\left(\frac{1}{h} + y\frac{1}{h} + z\frac{1}{h}\right)$ 

### Don't forget the buses!



Atmospheric Environment Volume 167, October 2017, Pages 434-443



Effects of the window openings on the microenvironmental condition in a school bus

Fei Li \*  $\stackrel{a}{\sim}$  🖾, Eon S. Lee <sup>b</sup>, Bin Zhou <sup>a</sup>, Junjie Liu <sup>c</sup>, Yifang Zhu <sup>b</sup>

#### Show more 🤝





• "At minimum fully open the front two windows and the second to last two windows."

### Bottom Lines of CO<sub>2</sub> Concentration Measurements in Classrooms:



- Varies with
  - Occupants
  - Time and season
- Actionable data
  - High values:
    - Implement remedial actions with building operators
  - Low values:
    - Not a guarantee the space is safe
    - Continue to monitor and inspect
- Can build trust between occupants and building operators
- Ancillary benefits of higher classroom ventilation

