

International
Coalition of
Performing Arts
Aerosol Study
Round 2

Study Chairs

James Weaver - NFHS Director of
Performing Arts and Sports



Mark Spede – CBDNA President,
Director of Bands, Clemson University



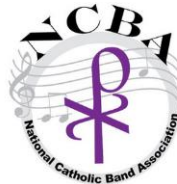
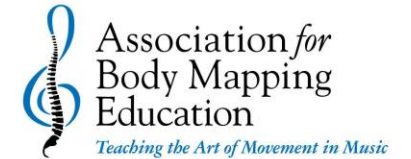
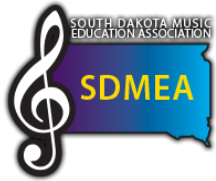
Lead Funders



Contributing Organizations



Contributing Organizations



Contributing Collegiate Conference Band Associations and Universities

Collegiate Conference Band Associations:

ACC Band Directors Association
Big 12 Band Directors Association
Big 10 Band Directors Association
PAC 12 Band Directors Association
SEC Band Directors Association

Individual School Band Programs:

Clemson University Bands
Linn-Benton Community College Bands
University of California Los Angeles (UCLA) Bands
University of Utah Bands

Supporting Organizations

American School Band Directors Association (ASBDA)

American String Teachers Association (ASTA)

Arts Education in Maryland Schools (AEMS)

Association Européenne des Conservatoires/Académies de
Musique et Musikhochschulen (AEC)

Buffet et Crampon

Bundesverband der deutschen

Musikinstrumentenhersteller e.V

Chicago Children's Choir

Children's Chorus of Washington

Chorus America

Confederation of European Music Industries (CAFIM)

Drum Corps International (DCI)

Educational Theatre Association (EdTA)

European Choral Association - Europa Cantat

HBCU National Band Directors' Consortium

High School Directors National Association (HSBDNA)

International Conductors Guild

International Society for Music Education

Louisiana Music Educators Association (LMEA)

MidWest Clinic

Minority Band Directors National Association

Music Industries Association

Musical America Worldwide

National Dance Education Organization (NDEO)

National Flute Association (NFA)

National Guild for Community Arts Education

Percussive Arts Society (PAS)

Save the Music Foundation

United Sound

WGI Sport of the Arts

Lead Researchers

Dr. Shelly Miller
University of Colorado Boulder



Dr. Jelena Srebric
University of Maryland



Research Team

University of Colorado Boulder

- Professor Jean Hertzberg
- Abhishek Kumar
- Dr. Sameer Patel
- Tehya Stockman
- Professor Darin Toohey
- Professor Marina Vance

University of Maryland, Center for Sustainability in the Built Environment

- Professor Donald Milton
- Dr. Shengwei Zhu
- Lingzhe Wang
- Sebastian Romo
- Nicholas Mattise

The Importance

- Scientific studies on aerosol production in performing arts activities was lacking
- To get students back into the classroom safely, mitigations for aerosol release are being tested
- Performing arts activities are essential for education and society
- Dr. Shelly Miller: “Aerosol generating activities have the potential to transmit COVID-19 as the research shows, but we have very little data on what kinds of generation happen when playing instruments We will be studying this phenomenon in our aerosol laboratory at the University of Colorado Boulder and with these data, will be able to provide better evidence-based guidance.”

Preliminary Results Disclaimer

- These preliminary results are from our 1st month of exploratory testing. They will be further defined as the study continues. We are providing these preliminary results to assist in the safe return to classrooms. (Normally we do not release data until they have been quality assessed and peer reviewed).
- This study focuses strictly on the distribution of respiratory aerosols that are released while playing wind and brass instruments, singing, acting, speaking, dancing, and during a simulated aerobic activity.
- This study did not use a live virus or infected participants and therefore cannot be used to determine specific infection rates. This study was designed to (1) identify performing arts activities that generate respiratory aerosols including volume, direction, density, (2) estimate the emission rates of respiratory aerosol, (3) model the dispersion of these aerosols, and (4) investigate mitigation strategies.

Importance of Aerosol

Dr. Shelly Miller, TBA 2020



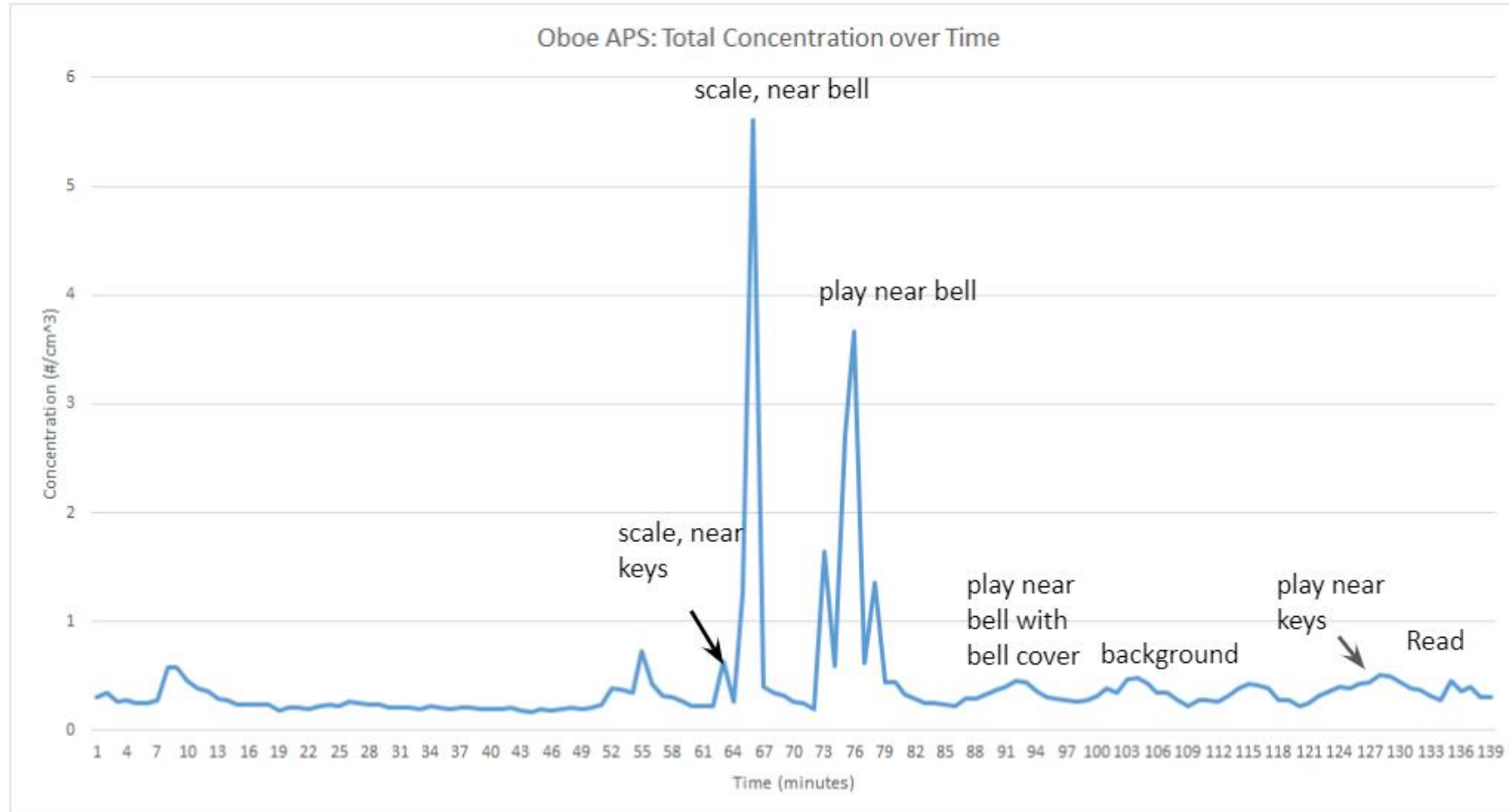
Quick Aerosol Primer



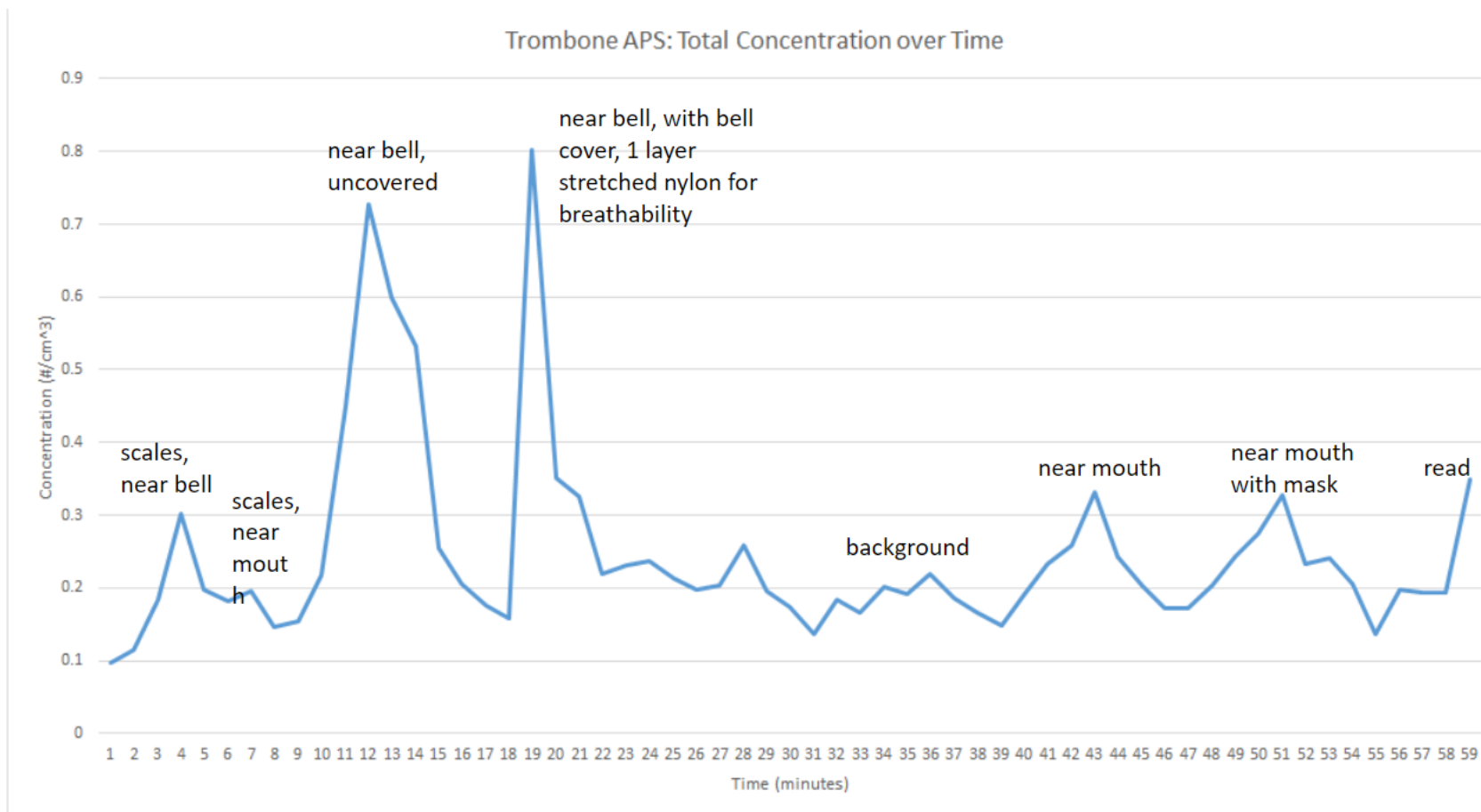
Definitions

- The Aerodynamic Particle Sizer spectrometer (**APS**) is based on the acceleration of **airborne** particles immersed in an air flow through a nozzle (measures 0.5-20 μm particles).
- This is the particle size range in which air sampling has detected SARS-CoV-2 in real settings.

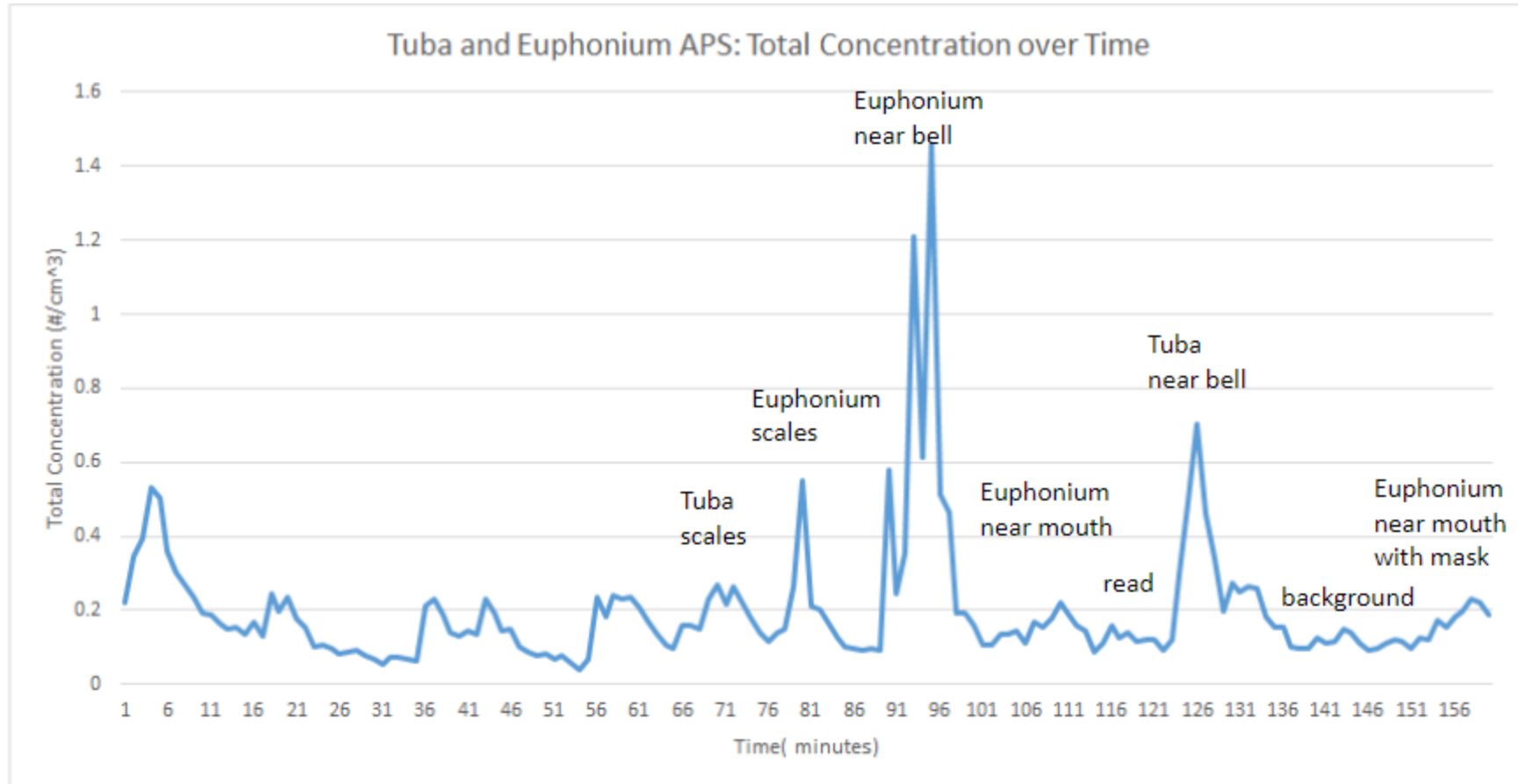
Oboe APS



Trombone APS



Low Brass



Theatre APS

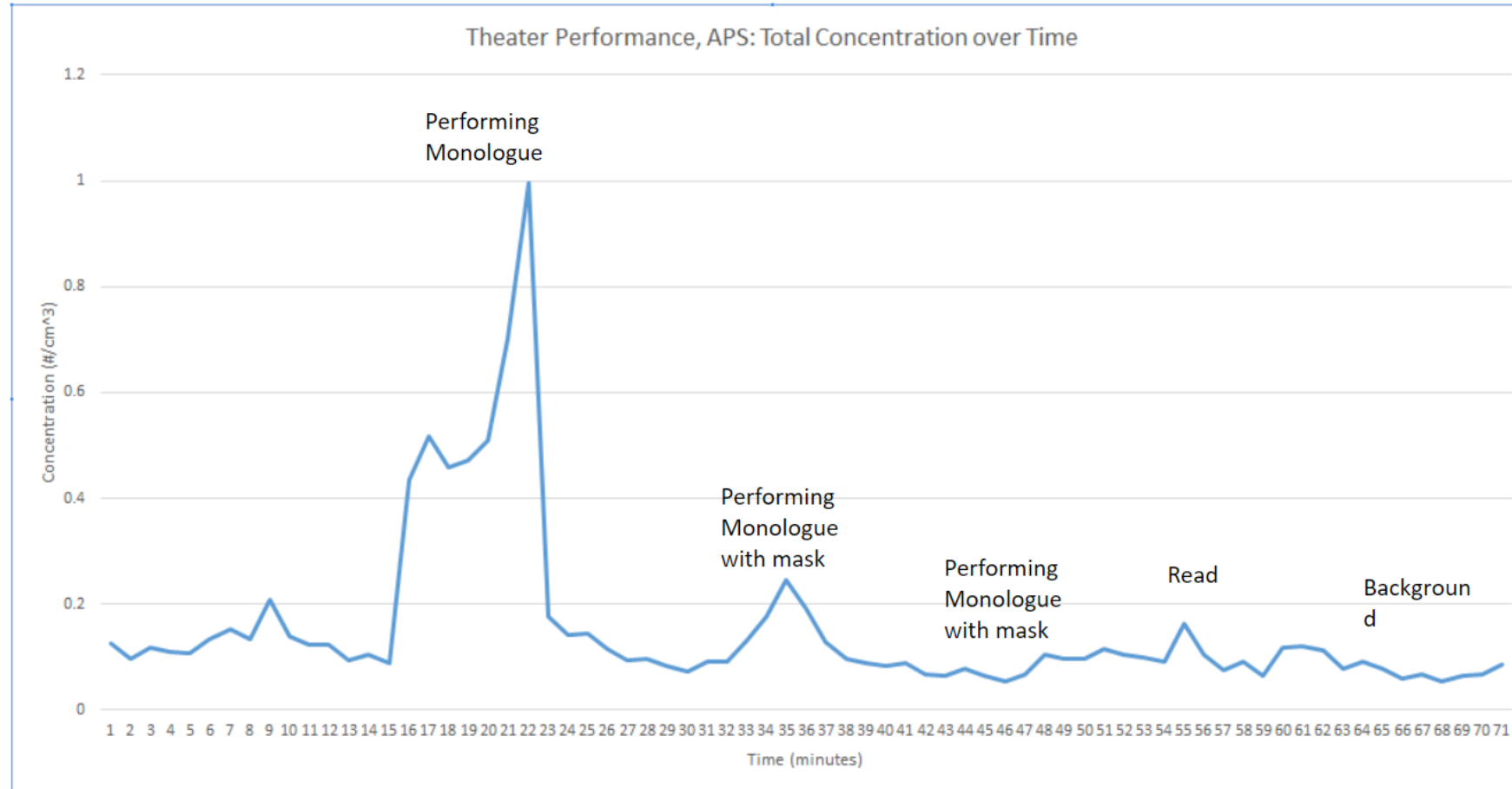
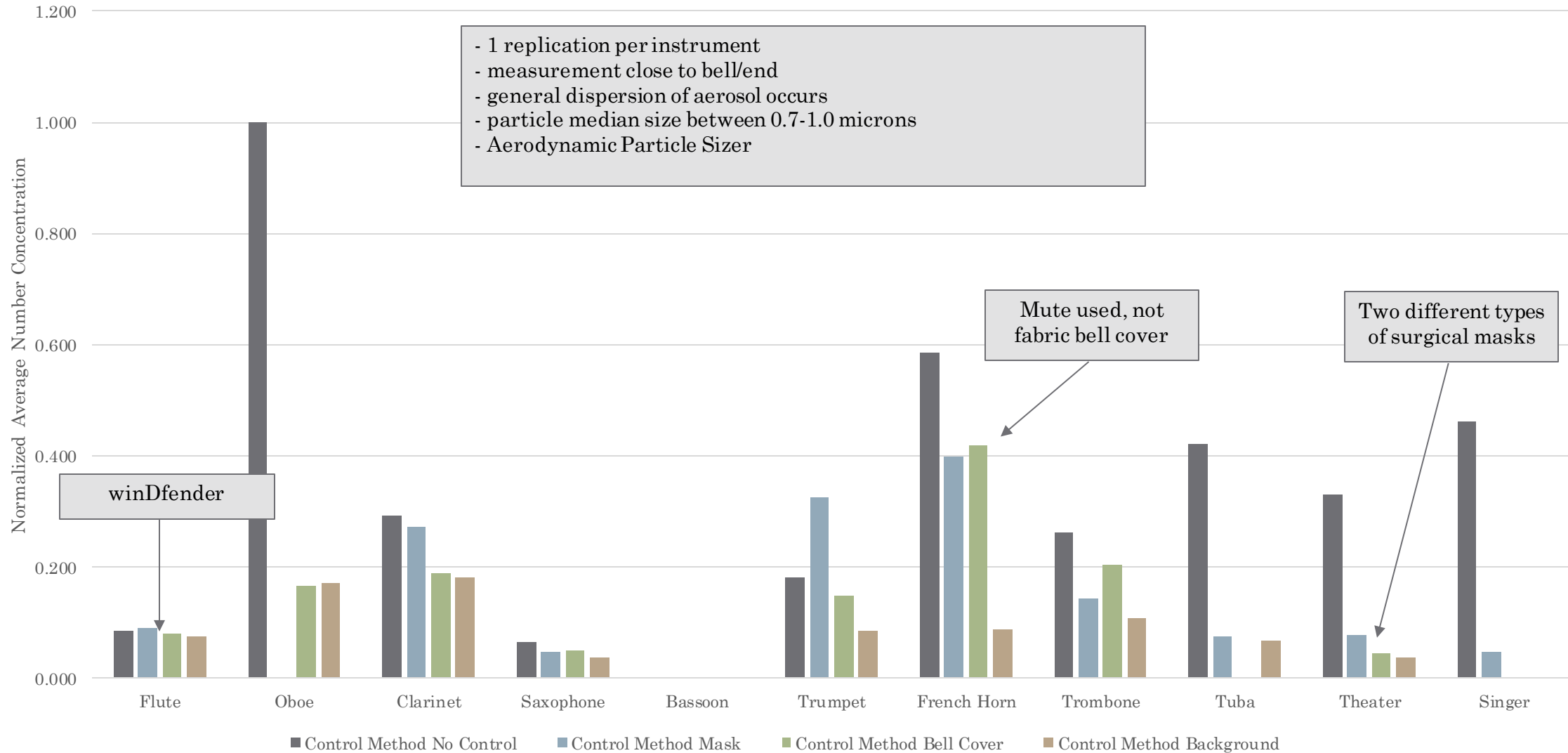


Chart Holding Place Singing with markers

Playing wind instruments, singing, and theatrical voice releases airborne particles (aerosol).
 These particles are of the size range that may transmit the COVID-19 virus.
 Performing with mask and bell cover reduces emissions.

6- min average concentration normalized to max average



Flow Visualization Explanation

RMFM 2020

Visualization of Flows from Musical Instruments

Abhishek Kumar, Tehya Stockman, Jean Hertzberg

Other project personnel:

Shelly Miller, Marina Vance, Sameer Patel and Darin Toohey

University of Colorado Boulder

This work is supported by the National Federation of State High School Associations, Performing Arts and Sports section and the College Band Directors National Association

Laser sheet visualization - Trumpet



Trumpet is behind
laser sheet,
pointing at camera.
Bell is shown by
white tabs.
B flat produces the
largest jets.

Laser sheet visualization - Oboe



Oboe aimed
at camera.
No bell cover.

Initial CFD Results for Well-Fitted Mask Impacts on Aerosol Spread

Shengwei Zhu and Jelena Srebric

Center for Sustainability in the Built Environment (*City@UMD*)

University of Maryland

July 31, 2020



CFD (Computational Fluid Dynamics) Modeling

Using computational fluid dynamics and the Wells-Riley equation, the City@UMD team has analyzed the concentration of airborne COVID-19 particles in **outdoor and indoor case studies with a human body wearing a surgical mask with a 64% efficiency to capture aerosols of $< 5 \mu\text{m}$.**

The **outdoor study included a canopy tent of $3 \text{ m} \times 3 \text{ m}$ ($10 \text{ ft} \times 10 \text{ ft}$).** A person wearing the mask stands in a light wind field of 1 m/s (2.2 mph) at 10 m (33 ft) above ground, being roughly 0.2 m/s (0.5 mph) at a person's height. The person is at the center of the open space covered by the tent.

The **indoor case study** represent a typical small rehearsal hall with a human body wearing the mask and standing at the center of the well-ventilated room.

The simulated results are compared to those of cases with person not wearing the mask, which were reported on 07/11/2020.

Animations of difference cases are being posted at: <https://city.umd.edu/covid-19>

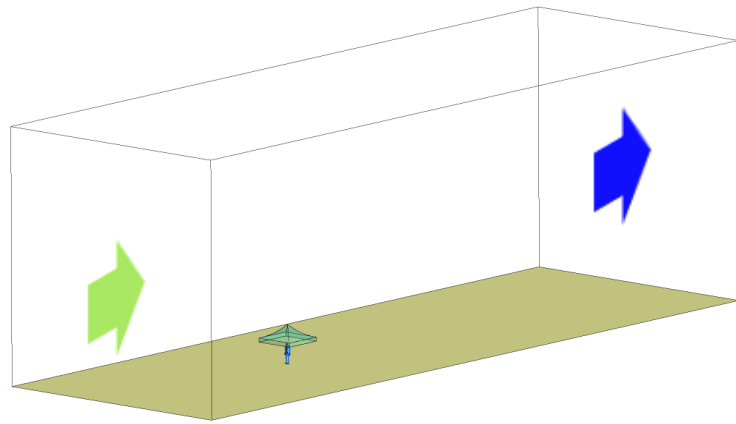
CFD Case Study Setups

Outdoor Case (20 m × 60 m × 20 m)

Inlet (green arrow):

Vel.: 2.2 mph at elevation of 10 m

Temp.: 22°C at elevation of 1.5 m



Outdoor Case

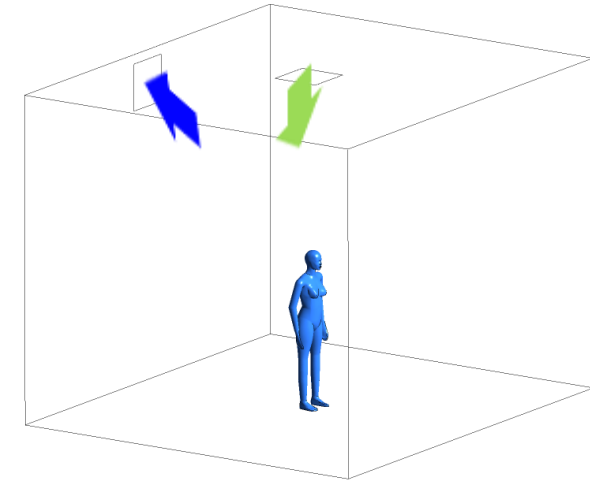
Indoor Cases (4.5 m × 4.0 m × 3.5 m)

Inlet (green arrow):

Size: 0.5 m × 0.5 m

Vel: 0.21 m/s (3 ACH)

Temp.: 22°C



Indoor Case

Human Body: Area of 1.47 m² and Heat flux of 23 W/m²

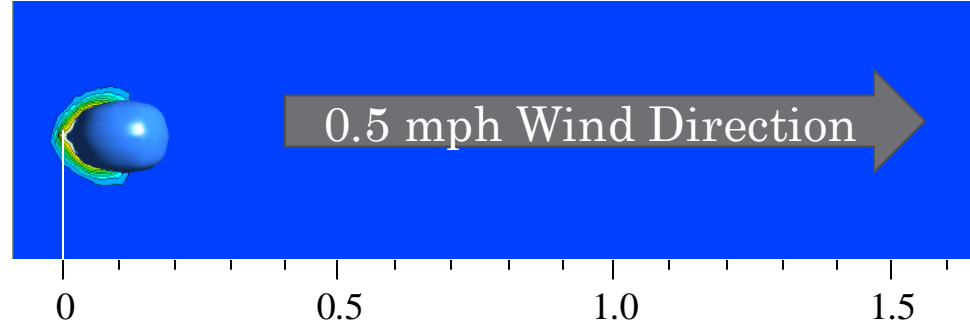
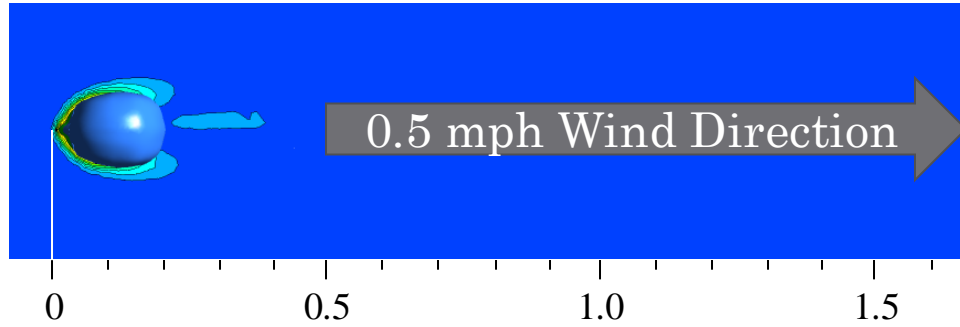
Mask: Area of 107.7 cm², Velocity of 0.02 m/s (mass flow rate same as the exhaled air of the singer), and Temp. of 32°C

Covid-19 generation rate: 17.28 quant/hr with a 64% particle removal efficiency

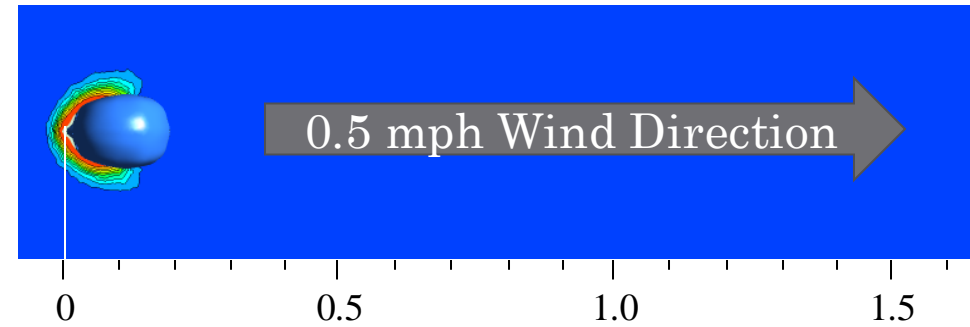
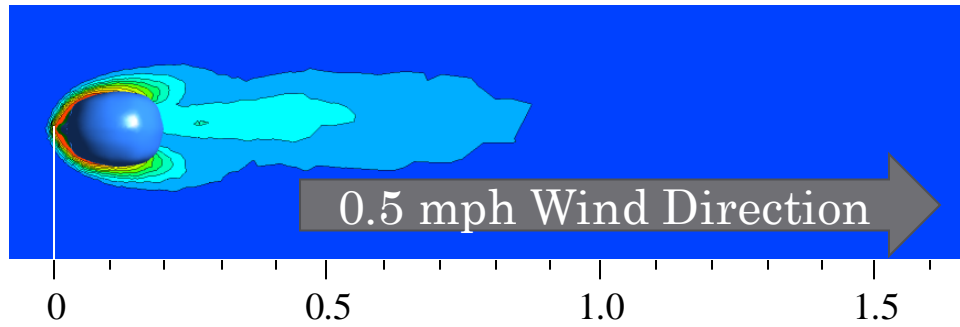
Outdoor Case: Impact of Tent/Masks on Infection

Risk Infection risk r by Wells-Riley equation at the height of mouth opening, with breathing rate of 8 L/min. Including 2.2 mph headwind.

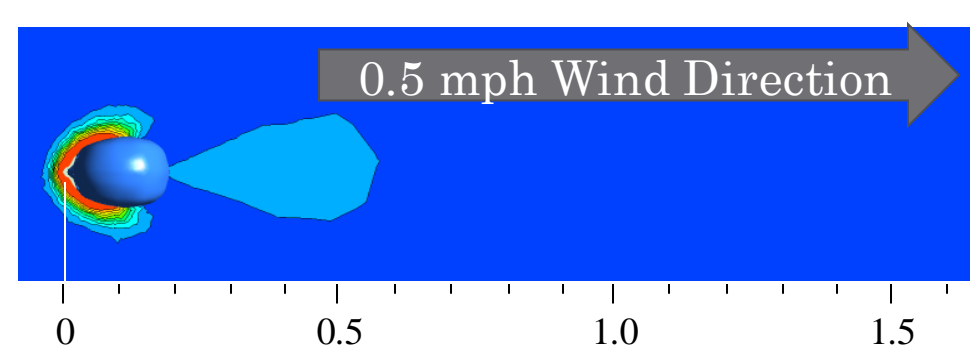
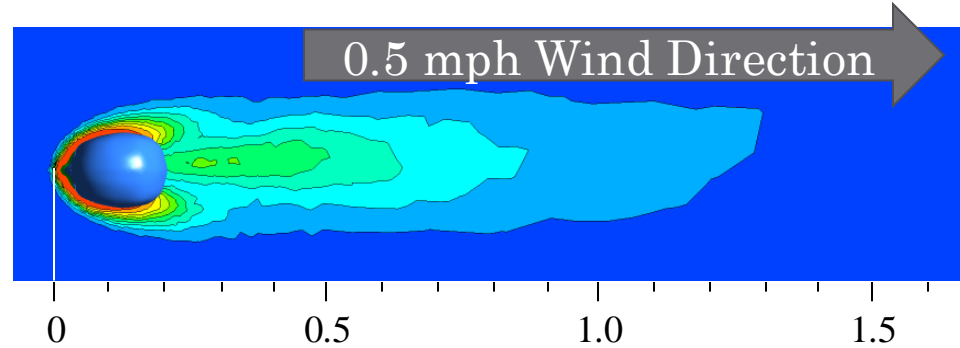
$t = 10$ min
Distance
in meters



$t = 30$ min

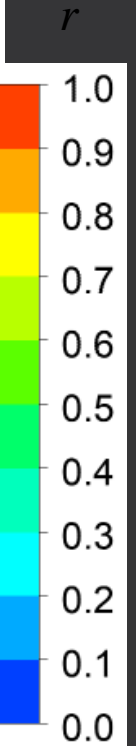


$t = 60$ min



Without Mask

Perfect Fit Medical Grade Mask in a Canopy Tent



Tenting



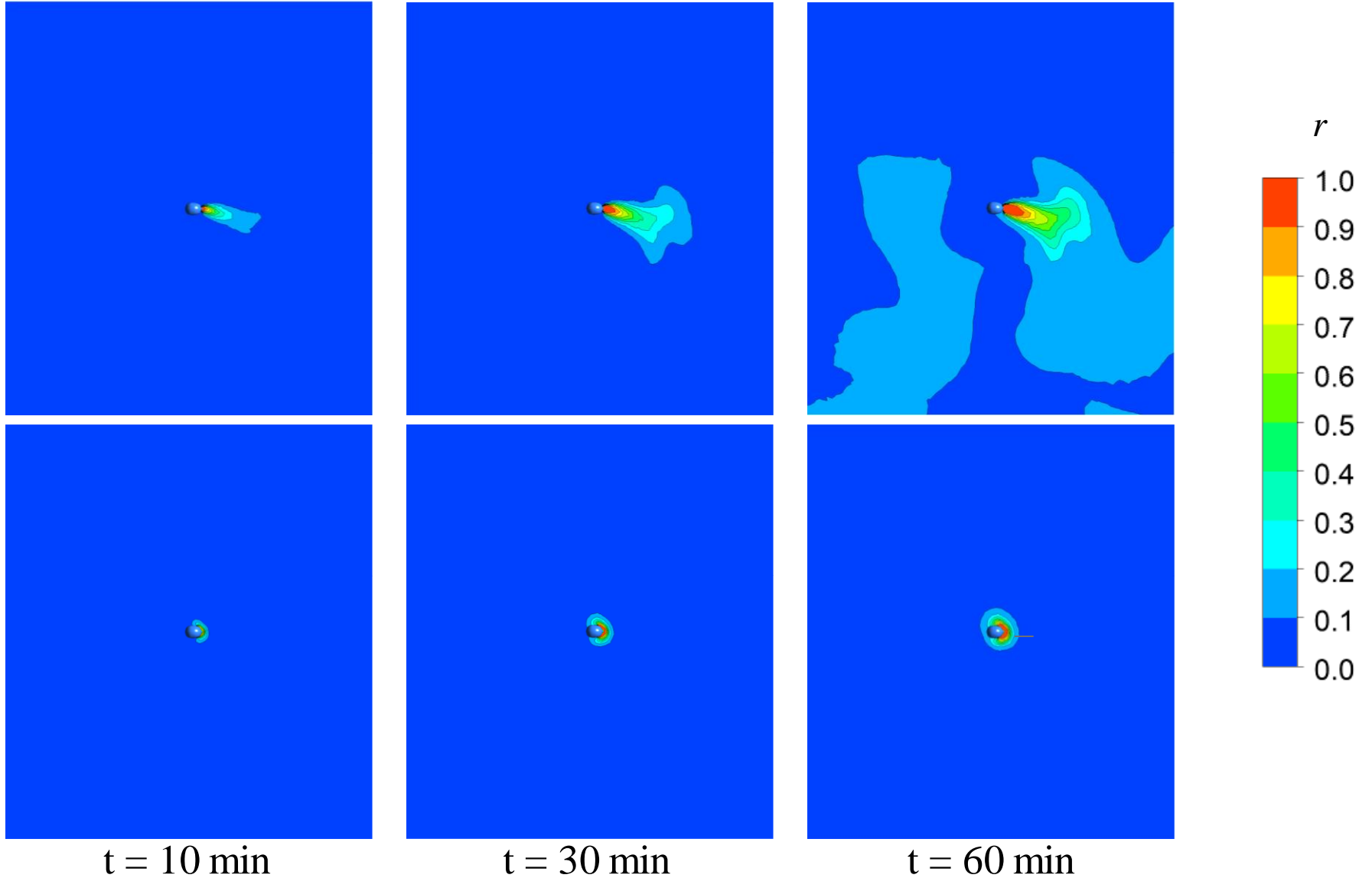
Indoor Case Study: Mask Impact on Infection Risk

Infection risk r by Wells-Riley equation at the height of mouth opening, with breathing rate of 8 L/min.

Floor size:
4 m × 4.5 m

Perfect Fit
Medical Grade
Mask

Singing
without
mask



Mask Fitting Importance

Poor fitting mask

- Gaps on the sides
- Nose not covered
- Loose around the edges
- All of the above are poor fitting in their own right

Better fitting mask

- No gaps on the sides
- Nose covered
- A fairly good fit around the edges

Well fitting mask

- No gaps
- Nose covered
- Tight around the edges
- Should leave a mask outline once removed

In an outdoor space covered by the **canopy tent with fully open sides**, infection risk is significantly reduced by using a well fitted surgical mask. A tent with side panels would behave like any other indoor space and there would be no benefits in risk reduction by outdoor airflow in that enclosure.

In a well-ventilated indoor environment, the area (at the height level of mouth) with an infection risk of $> 10\%$ is limited around the person in a radius of roughly 1m/3ft after 60-minute exposure.

The CFD findings confirm that wearing a surgical mask with 64% particle removal efficiency can effectively reduce the spread of viral bioaerosols.

These numerical findings need to be compared to **actual experimental data** as numerical simulations cannot replace experiments when studying new transport phenomena, especially the ones that threaten human life.

General Considerations

Performing arts activities have been found to create aerosol that is less than coughing, but more than talking. The following considerations are effective for music, speech, theatre and debate activities.

The median particle size range for singing is 1.3 microns, and clarinet is 0.9 micron as general examples of particle sizing for this study. The Coronavirus has been measured at 0.1 micron.



More particle emissions near bell of wind instruments.



Bell covers should be used that are multi-layer with filtering materials.



Particle emissions are comparable between all wind instruments, singing and higher for oboe.



From the theater performance, projecting voice produces many more particles than regular talking. Looked like an instrument and singing.

Masks

- Student
- Instruments
- Materials

Distance

- 6-foot CDC guidance
- Applies indoors and outdoors
- 9x6 for trombone

Time

- 30-minute rehearsal
- Clear room for minimum 1 air change before next rehearsal period (but 3 is better)

Air Flow

- Outdoors is best
- HEPA Filtration
- ACH Rates – goal is 5 ACH

Hygiene

- Spit Valves
- Handwashing
- Storage Areas

5 Principal Takeaways

Masking – Fit Matters

- Wash your hands before putting on your mask
- Place it over your nose and mouth and secure it under your chin
- Try to fit it snugly against the sides of your face
- Make sure you can breathe easily
- Wear a mask correctly for maximum protection
- **Woodwinds and Brass** should use a mask while playing which includes a small straight slit in a surgical style mask
- Do not use the woodwind/brass mask outside of rehearsal



Mask the Person, Mask the Instrument

Person – Well Fitting

- Multi-layer
- Surgical Style Mask
- Washable or Disposable

Instrument – Multi-layers

- MERV 13 type material
- Surgical mask type material
- Something is better than nothing
- Non-stretchy material

Masking Continued

Masks should be worn by all students and staff prior to entering the performing arts room. Masks should continue to be worn until all students are seated and ready for instruction (example, long rests, sectional work, moving around the room, etc.)

Teachers should consider using a portable amplifier to keep their voices at a low conversational volume. Students should also ask questions in a low conversational volume with a mask.

Teachers are assumed to talk the most and as a result should wear the most efficient mask possible that is readily available, which are surgical masks. (N95s are not recommended at this time due to supply chain issues.)

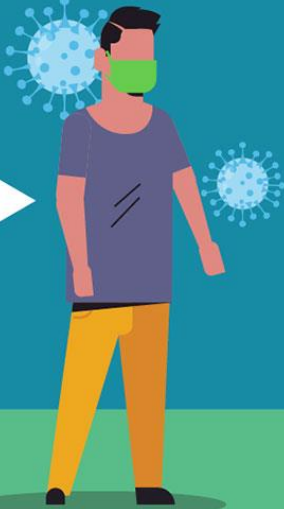
No talking should occur in the room without a mask being properly worn.

STOP THE SPREAD OF GERMS

Help prevent the spread of respiratory diseases like COVID-19.

Stay at least 6 feet (about 2 arms' length)
from other people.

6 ft



[cdc.gov/coronavirus](https://www.cdc.gov/coronavirus)

CS19178 May 12, 2020 4:01 PM

Distance – It Matters

- CDC Guidance currently is 6-foot distancing
- Indoors
 - 6x6 area
 - 9x6 for trombone
- Outdoors
 - 6x6 area
 - Masks strongly recommended
 - Instrument bell covers should still be used



Time

- 30-minute rehearsal times
 - **Indoor**
 - Allow a minimum of 1 air change prior to next use of the room
 - **Outdoor**
 - Playing should cease for approximately five minutes to allow the aerosol to disperse.
- More study is needed prior to any recommendations of time changes

Air Flow

Outdoor is best

- Open air
- Tenting from elements

Indoor air filtration

- HEPA – Size of Room
- Filtration Certification
 - CADR - Clean Air Delivery Rate
 - AHAM Certification - Association of Home Appliance Manufacturers

Air Change Rate Per Hour (ACH)

- 3 ACH is the standard used for the modeling presented
- Increased ACH recommended if possible

ASHRAE Guidelines - American Society of Heating, Refrigerating and Air-Conditioning Engineers

Hygiene

Spit Valves

- Empty away from others
- Have an absorbent disposable material to catch the condensation (Puppy Pad)

Handwashing

- Hand sanitizer should be readily available
- Soap and Warm water should be available.
- Hands should be washed after contact with surfaces and others

Common Areas

- Should be managed to limit the number of students at a time in the room.
- Anyone who enters the room should bring a 70% alcohol wipe to wipe all surfaces before and after touching.
- The wipe should be discarded properly upon leaving the storage area.

Resources

- [Main Coalition Page](#)
- [FAQ Page](#)
- [Submit a question](#)
- The University of Colorado Boulder has developed a risk assessment tool:
<https://tinyurl.com/covid-estimator>
- [ASHRAE](#)
- Next round of information
 - Improving chamber performance
 - Developing specialized emissions estimation capability
 - Testing a recorder
 - Narrowing the types of instruments we will study next and increasing study on mitigation