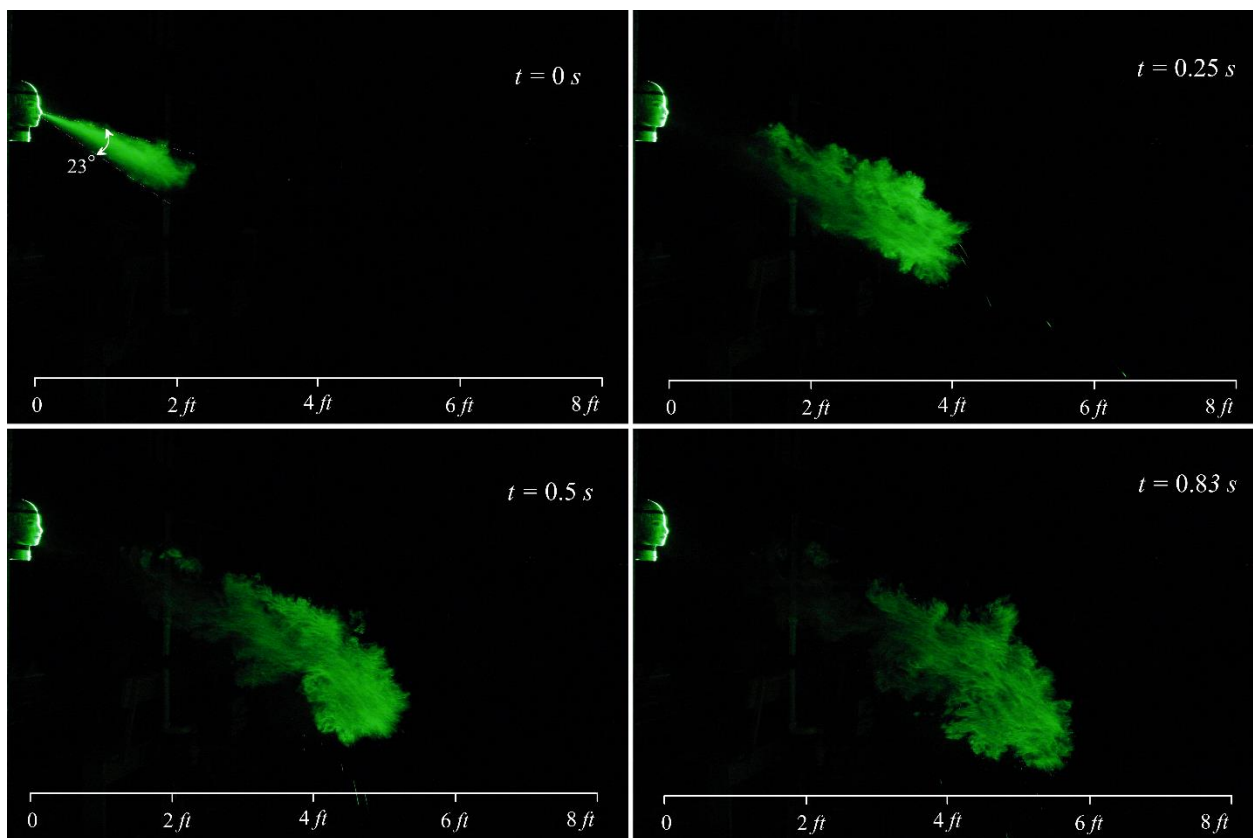


# Experimental Visualization of Sneezing and Efficacy of Facemask and Shields

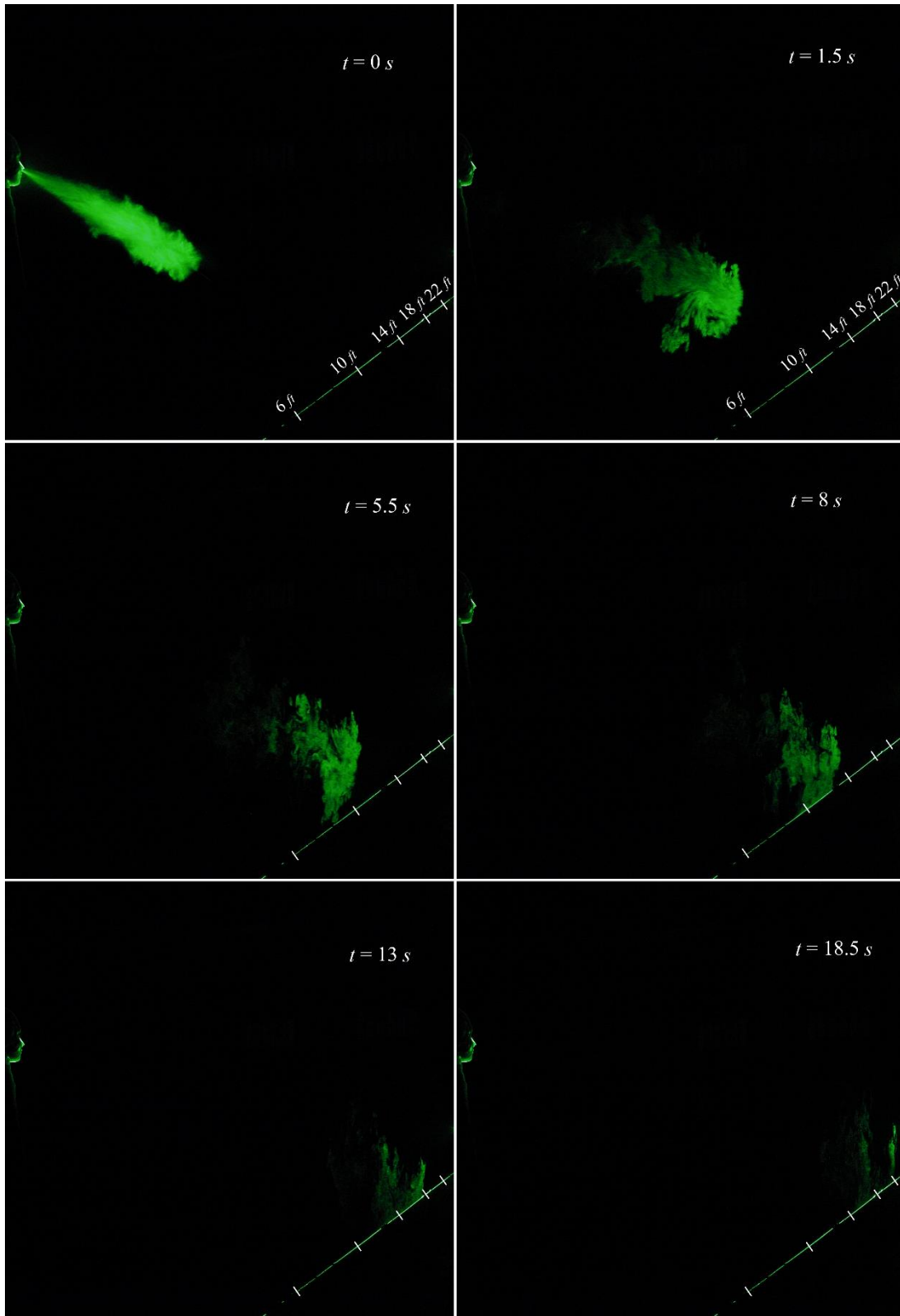
Venugopal Arumuru, Jangyadatta Pasa, Sidhartha Sankar Samantaray

Selected as Featured Article “ Physics of Fluids” Journal

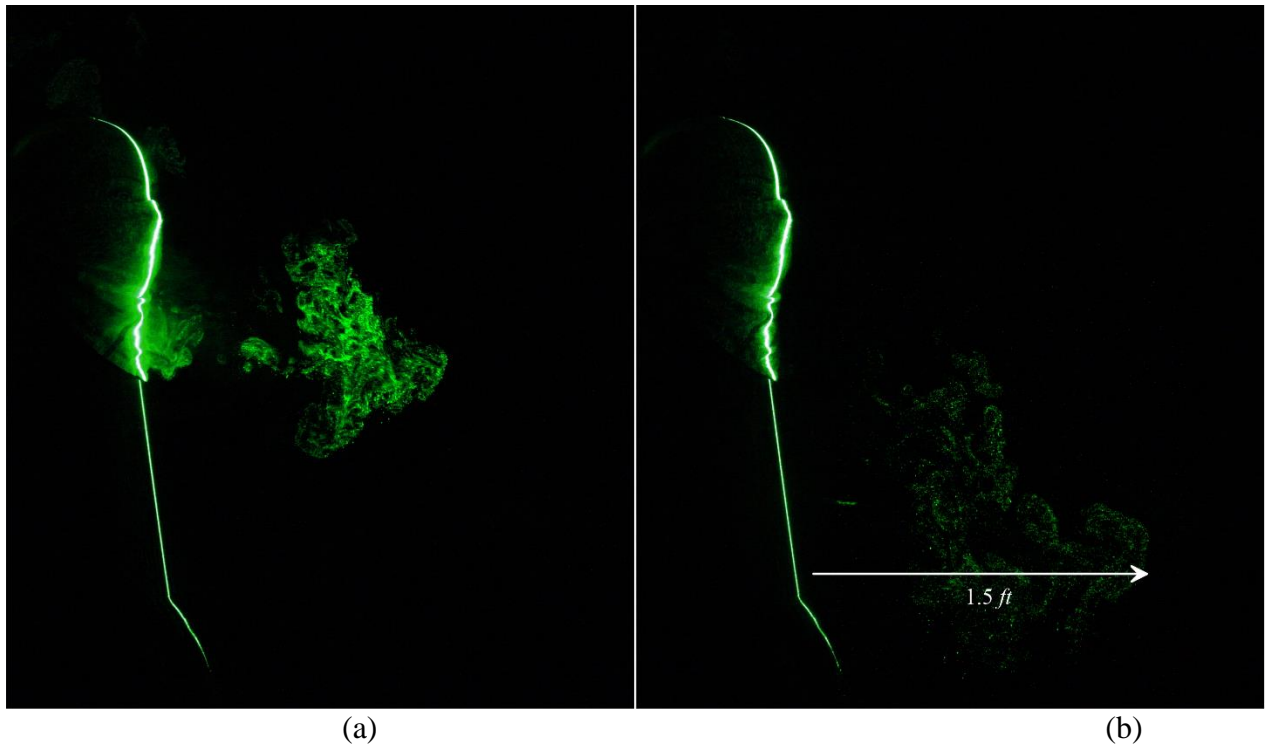
We propose and demonstrate a simple experimental visualization to simulate sneezing by maintaining dynamic similarity with actual sneezing. A typical sneeze can travel up to 25 ft in  $\sim 22$  sec in a stagnant environment. Protective measures like face mask are effective in blocking the leakage of droplets. Our study demonstrates that a three-layer homemade mask is just adequate to impede the penetration of fine-sized particles, which may cause the spreading of the infectious pathogen responsible for COVID-19. However, a surgical mask cannot block the sneeze, and the sneeze particle can travel up to 2.5 ft in a stagnant environment. We strongly recommend using at least a three-layer homemade mask with a social distancing of 6 ft to combat transmission of COVID-19 virus. A combination of a face mask and face shield is useful in preventing the spreading of droplets in offices. We strongly recommend using the elbow or hand to prevent droplets leakage even after wearing a mask during sneezing and coughing.



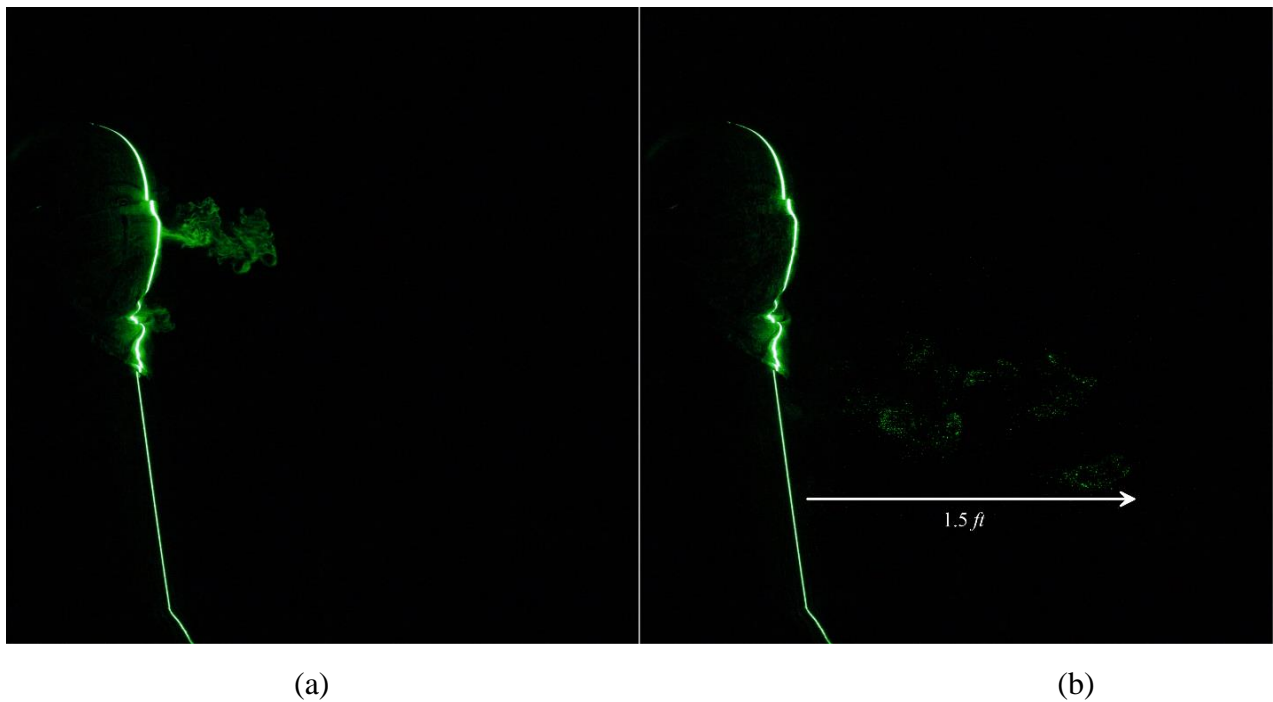
Evolution of a sneeze



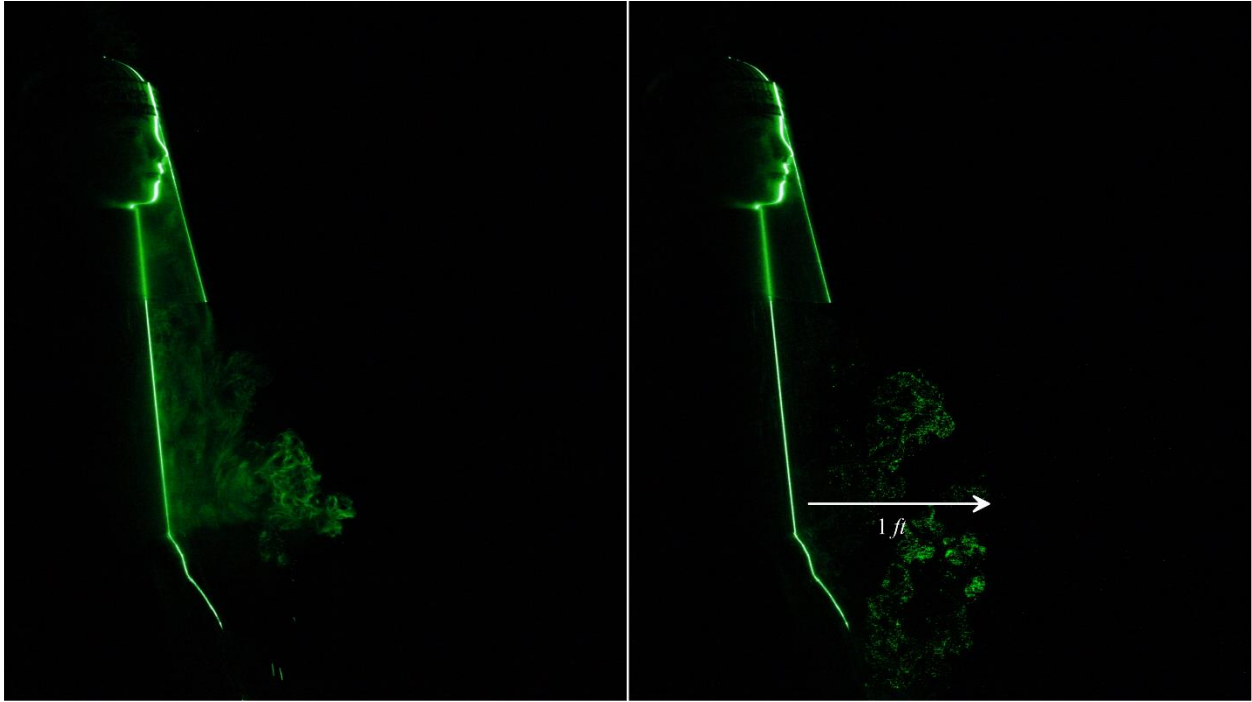
Reach of the sneeze



Leakage of a human sneeze from a two-layered triangle mask can travel to 1.5 ft. (a)  $t = 0.7\text{s}$  and (b)  $t = 1.95\text{ s}$  after emanating sneeze



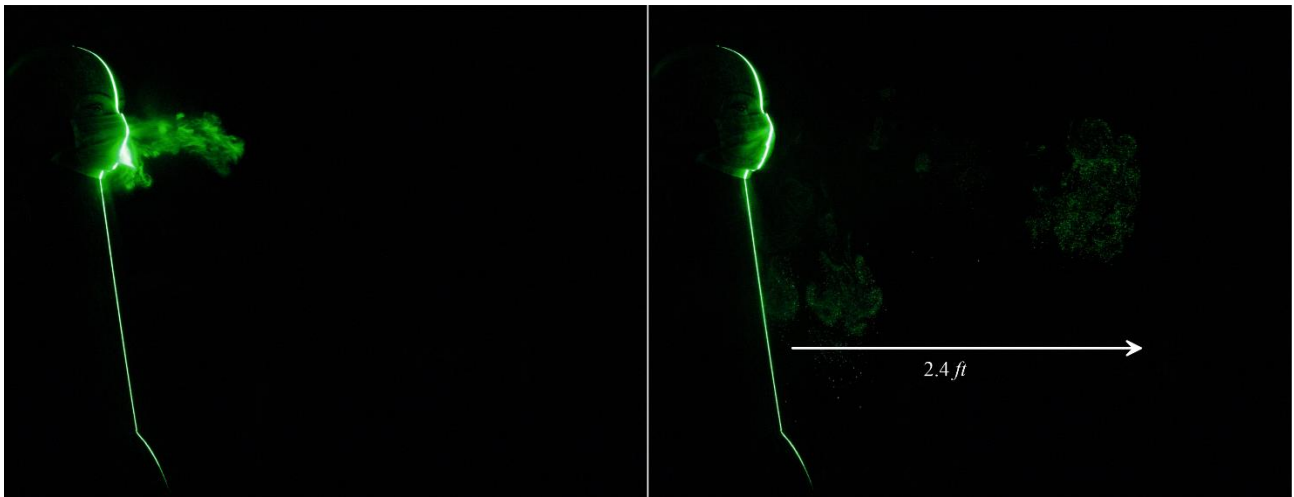
Escape of human sneeze from a three-layer mask. The particles travel up to 1.5 ft. (a)  $t = 0\text{ s}$  and (b)  $t = 3.1\text{ s}$  after the emanation of sneeze



(a)

(b)

Escape of human sneeze from a plastic face shield can travel to 1 ft. (a)  $t = 0$  s and (b)  $t = 0.6$  s after the emanation of a sneeze.



(a)

(b)

Leakage of sneeze particles from a surgical mask. (a)  $t = 0$  s and (b)  $t = 1.35$  s after the emanation of sneeze.

TABLE 1. Summary of different masks, types of material used, number of layers or threads/inch present, and the average distance travel by the tracer particles beyond which it's presence is unnoticeable

<b>Type of mask</b>	<b>Material</b>	<b>Number of layers or Threads/inch</b>	<b>Average distance traveled by a sneeze</b>
Without mask	...	...	~ 25 ft
Two-layered mask	Cotton	50 threads/inch	~ 1.5 ft
Three-layered mask	Cotton	65 threads/inch	~ 1.5 ft
Face shield	Polycarbonate	...	~ 1 ft
Two-layered mask with face shield	...	50 threads/inch	~0.5 ft
Surgical mask	Polypropylene	3 layered	~ 2.5 ft
Surgical mask with face shield	...	...	~ 0.4 ft
N-95	Synthetic polymer fibers	5 layered	0 ft in the forward direction  ~ 2 ft in the backward direction (Due to leakage from top and sides)