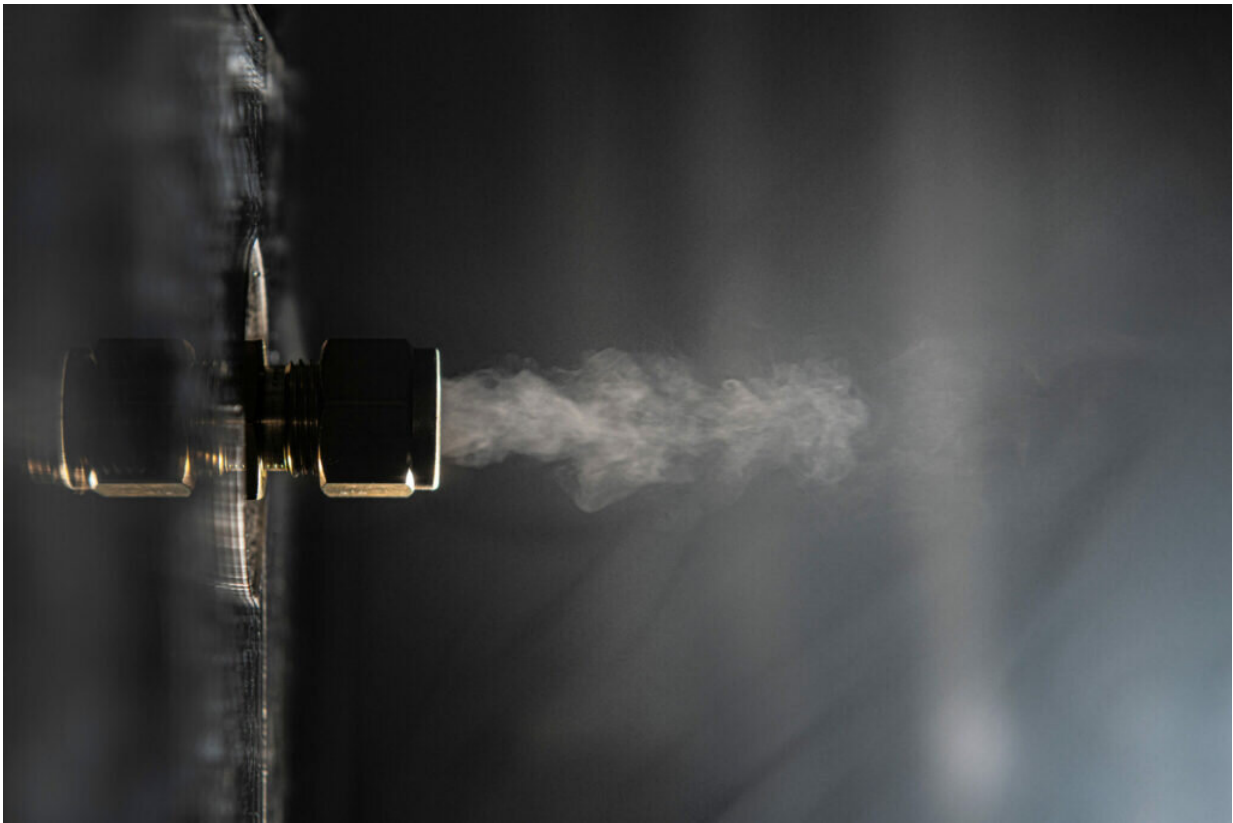


Replacing your furnace filter could help protect from COVID-19

February 25 2021, by Peter Ehrhard



A colored gas is pushed through filtration experiments in Dr. Huang's laboratory in Schrenk Hall. Credit: Michael Pierce, Missouri S&T.

Until a vaccine is readily available, a high-efficiency furnace filter used along with other precautions could help protect people from COVID-19

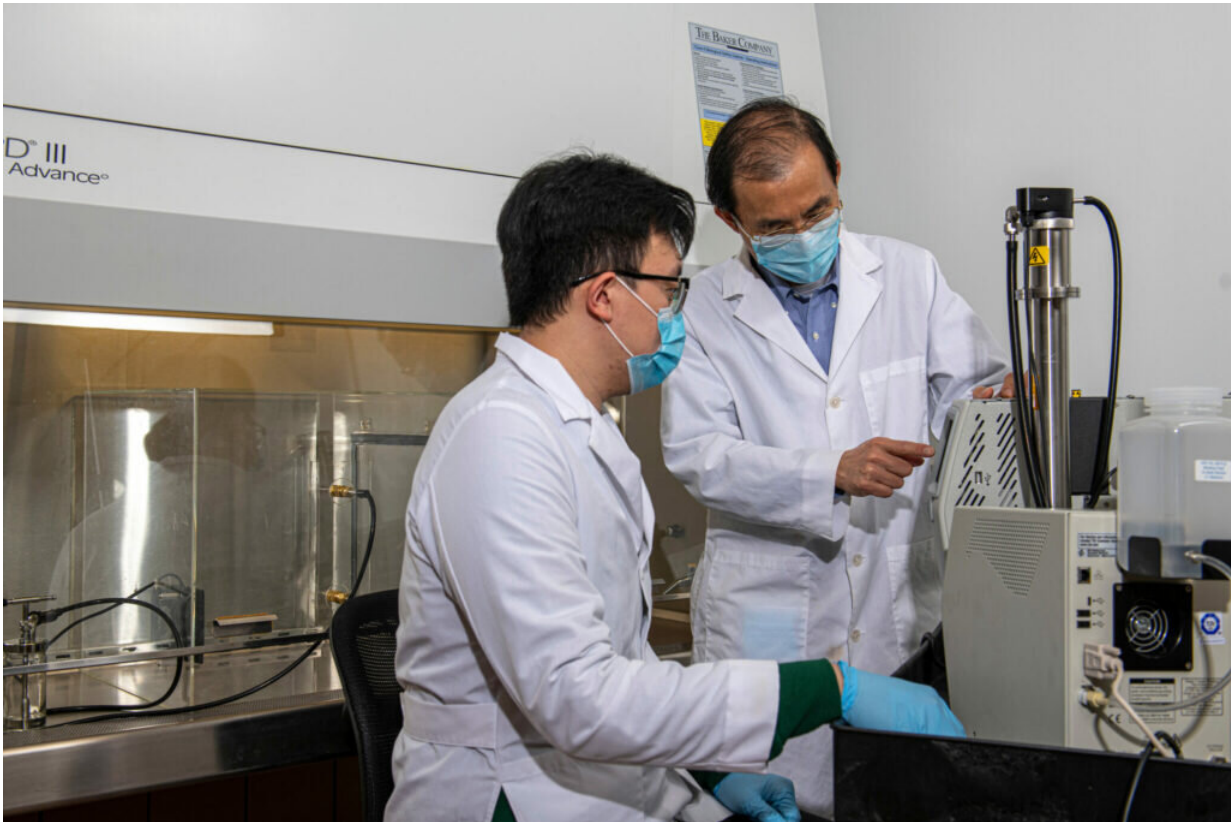
while they spend time together indoors.

Dr. Yue-Wern Huang, director of S&T's Laboratory of Environmental Toxicology and a professor of biological sciences, is studying bioaerosols—the particles people release when they speak, sing or cough. He and his team of researchers are observing how viruses travel through the air, how time and [environmental conditions](#) affect the viability of viruses, and how proper ventilation can help control viral spread.

"As particles travel in time and distance, their [physical properties](#) such as size continue to change due to [environmental factors](#) like humidity and temperature," says Huang. "The viability of pathogens contained within these bioaerosols is largely unknown right now."

Huang uses a portal chamber and a walk-in chamber to create simulations and then studies the behavior of bioaerosols by collecting and analyzing pathogens on various filters. He uses bioaerosols that contain pathogens similar to SARS-CoV-2, the virus that causes COVID-19.

Working with Huang at S&T is Dr. Yang Wang, assistant professor of civil, architectural and [environmental engineering](#), and Dr. Guang Xu, associate professor of mining engineering. The project is funded by a \$330,000 grant from the National Science Foundation.



Weixing Hao, (left) a Ph.D. student in environmental engineering, conducts air filtration experiments in Dr. Huang's (right) laboratory in Schrenk Hall. Credit: Michael Pierce, Missouri S&T.

"This research project is an excellent example of in-depth collaboration between very different disciplines," says Huang. "Dr. Wang is a particle physicist who knows all about aerosol physics, while Dr. Xu is an expert in mining ventilation. We put together our three areas of expertise to create a unique team to successfully pursue this research during the COVID-19 pandemic."

So far, the team's findings call for air filters with the highest MERV (Minimum Efficiency Reporting Values) rating possible to be used indoors. They also say that that portable air filters could provide

additional protection. Even a homemade filter could potentially help. Wang says a box fan with air filters taped to the front and back can provide additional air filtration.

Provided by Missouri University of Science and Technology

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