

Published on BSC-CNS (https://www.bsc.es)

<u>Inicio</u> > Large eddy simulation of cough jet dynamics, droplet transport, and inhalability over a ten minute exposure.

Large eddy simulation of cough jet dynamics, droplet transport, and inhalability over a ten minute exposure.

URL: https://aip.scitation.org/doi/full/10.1063/5.0072148

Research Lines: Respiratory system

Publication: physics of fluids

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *15 Mar 2025 - 23:43*): <a href="https://www.bsc.es/es/research-and-development/publications/large-eddy-simulation-cough-jet-dynamics-droplet-transport-and-development/publications/large-eddy-simulation-cough-jet-dynamics-droplet-transport-and-development/publications/large-eddy-simulation-cough-jet-dynamics-droplet-transport-and-development/publications/large-eddy-simulation-cough-jet-dynamics-droplet-transport-and-development/publications/large-eddy-simulation-cough-jet-dynamics-droplet-transport-and-development/publications/large-eddy-simulation-cough-jet-dynamics-droplet-transport-and-development/publications/large-eddy-simulation-cough-jet-dynamics-droplet-transport-and-development/publications/large-eddy-simulation-cough-jet-dynamics-droplet-transport-and-development/publications/large-eddy-simulation-cough-jet-dynamics-droplet-transport-and-development/publications/large-eddy-simulation-cough-jet-dynamics-droplet-transport-and-development/publications/large-eddy-simulation-cough-jet-dynamics-droplet-transport-and-development/publications/large-eddy-simulation-cough-jet-dynamics-droplet-transport-and-development/publication-group development/publication-group-gro