

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

[Inici](#) > Fluid?structure interaction of human nasal valves under sniff conditions and transport of inhaled aerosols: A numerical study

Fluid?structure interaction of human nasal valves under sniff conditions and transport of inhaled aerosols: A numerical study

URL: <https://www.sciencedirect.com/science/article/abs/pii/S0021850222000799>

Authors: [Calmet, Hadrien](#) / [Santiago, Alfonso](#) / [Cajas, Juan](#) / [Langdon, Cristobal](#) / [Eguzkitza, Beatriz](#) / [Houzeaux, Guillaume](#)

Research Lines: [Respiratory system](#)

Publication: Journal of Aerosol Science

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 20 abr 2024 - 07:00): <https://www.bsc.es/ca/research-and-development/publications/fluid%20%93structure-interaction-human-nasal-valves-under-sniff>