

Inici > Flow features and micro-particle deposition in a human respiratory system during sniffing

## Flow features and micro-particle deposition in a human respiratory system during sniffing

URL: http://linkinghub.elsevier.com/retrieve/pii/S0021850218300375

Authors: Calmet, / Houzeaux, G. / Vázquez, M. / Eguzkitza, B. / Gambaruto, A.M. / Bates, A.J. / Doorly,

D.J.

**Research Lines:** Respiratory system

Publication: Journal of Aerosol Science

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *15 jul 2024 - 06:28*): <a href="https://www.bsc.es/ca/research-and-development/publications/flow-features-and-micro-particle-deposition-human-respiratory">https://www.bsc.es/ca/research-and-development/publications/flow-features-and-micro-particle-deposition-human-respiratory</a>