

Effect of inhalation on oropharynx collapse via flow visualisation

URL: <https://www.sciencedirect.com/science/article/abs/pii/S0021929020306242>

Authors: [Bafkar, Omid](#) / [Rosengarten, Gary](#) / [Patel, Milan.J.](#) / [Lester, Daniel](#) / [Calmet, Hadrien](#) / [Nguyen, Vu](#) / [Gulizia, Stefan](#) / [Cole, Ivan.S.](#)

Research Lines: [Respiratory system](#)

Publication: Journal of Biomechanics

Place Published: Elsevier

Volume: 118

Palabras clave: [CFD](#), [Flow visualisation](#), [Mandibular advancement splints \(MAS\)](#), [Obstructive sleep apnoea \(OSA\)](#), [Oropharynx region](#), [Particle tracking](#), [velocimetry](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 21 Sep 2024 - 22:19): <https://www.bsc.es/es/research-and-development/publications/effect-inhalation-oropharynx-collapse-flow-visualisation>