

<u>Inici</u> > An efficient finite-volume method to study the interaction of two-phase fluid flows with elastic structures

An efficient finite-volume method to study the interaction of twophase fluid flows with elastic structures

URL: https://www.sciencedirect.com/science/article/pii/S0889974618302755?via%3Dihub

Authors: Martínez-Ferrer, Pedro / Qian, Ling / Ma, Zhihua / Causon, Derek / Mingham, Clive

Publication: Journal of Fluids and Structures

Volume / Pagination: 83 / 54 - 71

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on 27** *jul 2024 - 18:51*): https://www.bsc.es/ca/research-and-development/publications/efficient-finite-volume-method-study-the-interaction-two-phase