

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

<u>Inici</u> > Computational Fluid Dynamics - Basic Instruments and Applications in ScienceHigh-Performance Computing: Dos and Don?ts

Computational Fluid Dynamics - Basic Instruments and Applications in ScienceHigh-Performance Computing: Dos and Don?ts

URL: http://www.intechopen.com/books/computational-fluid-dynamics-basic-instruments-and-applications-in-science

Authors: Ionescu, Adela / Houzeaux, Guillaume / Borrell, Ricard / Fournier, Yvan / Garcia, Marta / Göbbert, Jens / Hachem, Elie / Mehta, Vishal / Mesri, Youssef / Owen, Herbert / Vázquez, Mariano

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on 9** *Mar* **2025 - 10:10**): <a href="https://www.bsc.es/ca/research-and-development/publications/computational-fluid-dynamics-basic-instruments-and-development/publications/computational-fluid-dynamics-basic-instruments-and-development/publications/computational-fluid-dynamics-basic-instruments-and-development/publications/computational-fluid-dynamics-basic-instruments-and-development/publications/computational-fluid-dynamics-basic-instruments-and-development/publications/computational-fluid-dynamics-basic-instruments-and-development/publications/computational-fluid-dynamics-basic-instruments-and-development/publications/computational-fluid-dynamics-basic-instruments-and-development/publications/computational-fluid-dynamics-basic-instruments-and-development/publications/computational-fluid-dynamics-basic-instruments-and-development/publications/computational-fluid-dynamics-basic-instruments-and-development/publications/computational-fluid-dynamics-basic-instruments-and-development-dynamics-basic-instruments-and-development-dynamics-basic-instruments-and-development-dynamics-basic-instruments-and-development-dynamics-basic-instruments-and-development-dynamics-basic-instruments-and-development-dynamics-dynamics-basic-instrument-dynamics-basic-instrument-dynamics-d