

Inici > Visualization Of Airflow Through The Human Respiratory System: The Sniff

Visualization Of Airflow Through The Human Respiratory System: The Sniff

URL: http://sc15.supercomputing.org/sites/all/themes/SC15images/sci_vis/sci_vis_pages/svs105.html

Authors: Cucchietti, Fernando / Marin, Guillermo / Calmet, / Houzeaux, G. / Vázquez, Mariano

Research Lines: Scientific Visualization and storytelling

Publication: SC15

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *10 Mar 2025 - 07:45*): <a href="https://www.bsc.es/ca/research-and-development/publications/visualization-airflow-through-the-human-respiratory-system-the-development/publications/visualization-airflow-through-the-human-respiratory-system-the-development/publications/visualization-airflow-through-the-human-respiratory-system-the-development/publications/visualization-airflow-through-the-human-respiratory-system-the-development/publications/visualization-airflow-through-the-human-respiratory-system-the-development/publications/visualization-airflow-through-the-human-respiratory-system-the-development/publications/visualization-airflow-through-the-human-respiratory-system-the-development/publications/visualization-airflow-through-the-human-respiratory-system-the-development/publications/visualization-airflow-through-the-human-respiratory-system-the-development/publications/visualization-airflow-through-the-human-respiratory-system-the-development/publications/visualization-airflow-through-the-human-respiratory-system-the-development/publication-airflow-through-the-human-respiratory-system-the-development/publication-airflow-through-the-development/publication-airflow-through-th