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Fluid?structure interaction simulations outperform computational fluid dynamics in the description of thoracic aorta haemodynamics and in the differentiation of progressive dilation in Marfan syndrome patients

**URL:** https://royalsocietypublishing.org/doi/10.1098/rsos.191752

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Publication: Royal Society Open Science

Volume / Number: 7 / 2

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (retrieved on *12 mai 2024 - 23:31*): <a href="https://www.bsc.es/ca/research-and-development/publications/fluid%E2%80%93structure-interaction-simulations-outperform">https://www.bsc.es/ca/research-and-development/publications/fluid%E2%80%93structure-interaction-simulations-outperform</a>