

<u>Inici</u> > Fully-Coupled Electromechanical Simulations of the LV Dog Anatomy Using HPC: Model Testing and Verification

Fully-Coupled Electromechanical Simulations of the LV Dog Anatomy Using HPC: Model Testing and Verification

URL: http://link.springer.com/chapter/10.1007%2F978-3-319-14678-2_12

Authors: Aguado-Sierra, Jazmin / Santiago, Alfonso / Rivero, Matias / López-Yunta, Mariña / Soto-Iglesias, David / Dux-Santoy, Lydia / Camara, Oscar / Vázquez, Mariano

Publication: Statistical Atlases and Computational Models of the Heart-Imaging and Modelling Challenges

Volume / Pagination: 8896 / 114-122

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 11 mai 2025 - 16:34): <u>https://www.bsc.es/ca/research-and-</u>development/publications/fully-coupled-electromechanical-simulations-the-lv-dog-anatomy