

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

<u>Inici</u> > Human biventricular electromechanical simulations on the progression of electrocardiographic and mechanical abnormalities in post-myocardial infarction

## Human biventricular electromechanical simulations on the progression of electrocardiographic and mechanical abnormalities in post-myocardial infarction

**URL:** https://doi.org/10.1093/europace/euaa405

**Authors:** Wang, Zhinuo / Santiago, Alfonso / Zhou, Xin / Wang, Lei / Margara, Francesca / Levrero-Florencio, Francesc / Das, Arka / Kelly, Chris / Dall'Armellina, Erica / Vázquez, Mariano / Rodriguez,

Blanca

Research Lines: Cardiovascular system simulations

**Publication:** EP Europace

**Volume / Pagination:** 1 / i143?i152

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *29 abr 2025 - 16:58*): <a href="https://www.bsc.es/ca/research-and-development/publications/human-biventricular-electromechanical-simulations-the">https://www.bsc.es/ca/research-and-development/publications/human-biventricular-electromechanical-simulations-the</a>