

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

<u>Inici</u> > Three-dimensional cardiac fibre disorganization as a novel parameter for ventricular arrhythmia stratification after myocardial infarction

Three-dimensional cardiac fibre disorganization as a novel parameter for ventricular arrhythmia stratification after myocardial infarction

URL: https://academic.oup.com/europace/article/21/5/822/5288690

Authors: León, Daniel / López-Yunta, Mariña / Alfonso-Almazán, José / Marina-Breysse, Manuel / Quintanilla, Jorge / Sánchez-González, Javier / Galán-Arriola, Carlos / Castro-Núñez, Francisco / González-Ferrer, Juan / Ibáñez, Borja / Pérez-Villacastín, Julián / Pérez-Castellano, Nicasio / Fuster, Valentín / Jalife, José / Vázquez, Mariano / Aguado-Sierra, Jazmin / Filgueiras-Rama, David

Publication: EP Europace

Volume / Number / Pagination: 21 / 5 / 822 - 832

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on 22** *set 2024 - 19:20*): https://www.bsc.es/ca/research-and-development/publications/three-dimensional-cardiac-fibre-disorganization-novel