

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

[Inici](#) > Influence of fiber connectivity in simulations of cardiac biomechanics

---

## Influence of fiber connectivity in simulations of cardiac biomechanics

**URL:** <http://link.springer.com/10.1007/s11548-018-1849-9>

**Authors:** [Gil, D](#) / [Arís, R](#) / [Borras, A](#) / [Ramirez, E](#) / [Sebastian, R](#) / [Vázquez, Mariano](#)

**Publication:** International Journal of Computer Assisted Radiology and Surgery

**Pagination:** 1-10

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

---

**Source URL (retrieved on 28 Mar 2024 - 14:51):** <https://www.bsc.es/ca/research-and-development/publications/influence-fiber-connectivity-simulations-cardiac-biomechanics>