

MPI+OpenMP tasking scalability for multi-morphology simulations of the human brain

URL: <https://www.sciencedirect.com/science/article/pii/S016781911830317X>

Authors: [Valero-Lara, Pedro](#) / [Sirvent, Raul](#) / [Pena, Antonio](#) / [Labarta, Jesús](#)

Research Lines: [Message Passing Interface \(MPI\)](#)

Publication: Parallel Computing

Volume / Pagination: 84 / 50-61

Palabras clave: [Human Brain](#), [Human brain project](#), [MPI](#), [OpenMP](#), [Tasking Simulation](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 28 Sep 2023 - 05:26): <https://www.bsc.es/es/research-and-development/publications/mpiopenmp-tasking-scalability-multi-morphology-simulations-the>