

Inici > A Massively Parallel Multi-Scale FE2 Framework for Multi-Trillion Degrees of Freedom Simulations

## A Massively Parallel Multi-Scale FE2 Framework for Multi-Trillion Degrees of Freedom Simulations

URL: https://dl.acm.org/doi/proceedings/10.1145/3592979

Authors: Huebl, Axel / Silvano, Cristina / Robinson, Timothy / Moulinec, Charles / Houzeaux, Guillaume / Borrell, Ricard / Corominas, Adria / Oyarzun, Guillermo / Grasset, Judicael / Giuntoli, Guido / Vázquez, Mariano

**Research Lines:** Alya - High Performance Computational Mechanics / Computational solid mechanics

**Publication:** PASC '23: Platform for Advanced Scientific Computing ConferenceProceedings of the

Platform for Advanced Scientific Computing Conference

Place Published: Davos SwitzerlandNew York, NY, USA

**Volume / Pagination:** 821 / 1 - 11

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on** *10 Mar 2025 - 11:16*): <a href="https://www.bsc.es/ca/research-and-development/publications/massively-parallel-multi-scale-fe2-framework-multi-trillion">https://www.bsc.es/ca/research-and-development/publications/massively-parallel-multi-scale-fe2-framework-multi-trillion</a>