

Inicio > Distortion and quality measures for validating and generating high-order tetrahedral meshes

Distortion and quality measures for validating and generating highorder tetrahedral meshes

URL: https://link.springer.com/article/10.1007%2Fs00366-014-0370-1

Authors: Gargallo-Peiró, Abel / Roca, Xevi / Peraire, Jaime / Sarrate, Josep

Research Lines: Mesh generation and adaptivity

Publication: Engineering with Computers

Volume / Number / Pagination: 31 / 3 / 423?437

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *12 Ago 2024 - 17:11*): <a href="https://www.bsc.es/es/research-and-development/publications/distortion-and-quality-measures-validating-and-generating-high-light-state-and-development/publications/distortion-and-quality-measures-validating-and-generating-high-light-state-and-development/publications/distortion-and-quality-measures-validating-and-generating-high-light-state-and-development/publications/distortion-and-quality-measures-validating-and-generating-high-light-state-and-development/publications/distortion-and-quality-measures-validating-and-generating-high-light-state-and-development/publications/distortion-and-quality-measures-validating-and-generating-high-light-state-and-development/publications/distortion-and-quality-measures-validating-and-generating-high-light-state-and-development/publications/distortion-and-quality-measures-validating-and-generating-high-light-state