

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

<u>Inicio</u> > A distortion measure to validate and generate curved high-order meshes on CAD surfaces with independence of parameterization

## A distortion measure to validate and generate curved high-order meshes on CAD surfaces with independence of parameterization

**URL:** https://onlinelibrary.wiley.com/doi/abs/10.1002/nme.5162

Authors: Gargallo-Peiró, A. / Roca, X. / Peraire, J. / Sarrate, J.

Research Lines: Mesh generation and adaptivity

Publication: International Journal for Numerical Methods in Engineering

**Pagination:** 1100 - 1130

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on 17 Oct 2024 - 11:25**): <a href="https://www.bsc.es/es/research-and-development/publications/distortion-measure-validate-and-generate-curved-high-order">https://www.bsc.es/es/research-and-development/publications/distortion-measure-validate-and-generate-curved-high-order</a>