

[Inicio](#) > Application of the partial Dirichlet?Neumann contact algorithm to simulate low-velocity impact events on composite structures

[Application of the partial Dirichlet?Neumann contact algorithm to simulate low-velocity impact events on composite structures](#)

URL: <https://linkinghub.elsevier.com/retrieve/pii/S1359835X22006054>

Authors: [Guillamet, Gerard](#) / [Quintanas-Corominas, Adrià](#) / [Rivero, Matias](#) / [Houzeaux, Guillaume](#) / [Vázquez, Mariano](#) / [Turon, Albert](#)

Research Lines: [Alya - High Performance Computational Mechanics](#) / [Computational solid mechanics](#) / [Multiphysics](#)

Publication: Composites Part A: Applied Science and Manufacturing

Volume / Pagination: 167 / 107424

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 14 Jul 2024 - 10:03): <https://www.bsc.es/es/research-and-development/publications/application-the-partial-dirichlet%E2%80%93neumann-contact-algorithm>