

 $\underline{\text{Inici}} > A \ 3D$ transversally isotropic constitutive model for advanced composites implemented in a high performance computing code

A 3D transversally isotropic constitutive model for advanced composites implemented in a high performance computing code

URL: https://www.sciencedirect.com/science/article/pii/S0997753817303935

Authors: Quintanas-Corominas, Adrià / Maimí, Pere / Casoni, Eva / Turon, Albert / Mayugo, Joan / Guillamet, Gerard / Vázquez, Mariano

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

Publication: European Journal of Mechanics - A/Solids

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *17 mai 2025 - 06:07*): <u>https://www.bsc.es/ca/research-and-</u>development/publications/3d-transversally-isotropic-constitutive-model-advanced