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Dynamic characteristics of laminated composite CNT reinforced MRE cylindrical sandwich shells using HSDT

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#	Paper	IF	Citations
8	Investigation of dynamic properties of a three-dimensional printed thermoplastic composite beam containing controllable core under non-uniform magnetic fields. <i>Proceedings of the Institution of Mechanical Engineers, Part L: Journal of Materials: Design and Applications</i> , 146442072110459	1.3	1
7	Mechanical and damping property evaluation of jute fiber reinforced composite periodic core sandwich panels. <i>Journal of Natural Fibers</i> , 1-11	1.8	Ο
6	Effect of carbon nanotubes reinforcement on eigenmodes of multi-smart core sandwich composite cylindrical shell panels. <i>Polymer Composites</i> , <b>2022</b> , 43, 1078-1089	3	4
5	Simulation of multi Ifield coupling damping characteristics of magnetorheological damper in ring system by artificial intelligence method. <i>Waves in Random and Complex Media</i> , 1-34	1.9	
4	Flexural analysis of laminated composite porous plate.		O
3	Damping Characteristics of Cantilever Beam with Obstacle Grid Particle Dampers. 2022, 10, 989		O
2	New Insight into Rubber Composites Based on Graphene Nanoplatelets, Electrolyte Iron Particles, and Their Hybrid for Stretchable Magnetic Materials. <b>2022</b> , 14, 4826		O
1	Agglomeration effects of CNTs on the energy harvesting performance of multifield interactive magneto-electro-elastic/nanocomposite unimorph smart beam. 1-27		3