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Shear horizontal waves in composite materials: Behavior under rotation and initial stress

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MATHEMATICS AND MECHANICS OF SOLIDS

Full Text from Publisher

Volume: 24 Issue: 1 Pages: 85-97 DOI: 10.1177/1081286517730682

Published: JAN 2019 Document Type: Article View Journal Impact

Abstract

The main scope of this paper is to present in a simple and concise way a mathematical model of composite materials able to describe the propagation of shear horizontal waves in the case where composite is rotating and subjected to an initial stress. This work is aimed at the relevant possibility to apply the obtained results for the establishment of high-achievement applications of piezoelectric and semiconductor composites and surface acoustic waves devices. We conclude by analyzing numerical computations in which the influence of the rotation, initial stress and electromagnetic boundary conditions are graphically observed.

Keywords

Author Keywords: Shear horizontal waves; composite materials; piezoelectric materials; semiconductors KeyWords Plus: HALF-SPACE; FINITE-ELEMENT; SURFACE-WAVES; SH-WAVES; PROPAGATION; SHEETS; LAYERS

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Funding

Funding Agency	Grant Number
Jazan University	
SABIC company (Saudi Basic Industries Corporation)	1299/S2/36

View funding text

Publisher

SAGE PUBLICATIONS LTD, 1 OLIVERS YARD, 55 CITY ROAD, LONDON EC1Y 1SP, ENGLAND

Categories / Classification

Research Areas: Materials Science; Mathematics; Mechanics

Web of Science Categories: Materials Science, Multidisciplinary; Mathematics, Interdisciplinary Applications; Mechanics

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