

Ray Methods For Waves In Elastic Solids: With Applications To Scattering By Cracks

by J. D Achenbach; A. K Gautesen; H McMaken

Ray methods for waves in elastic solids : with applications to . and INSERM, U556, Theratic Applications of Ultrasound Laboratory, Lyon, . antiplane waves by a single thin crack in an elastic solid is obtained in this letter. Specifically, the angular shape function is derived, with scattering coefficients expressed in .. D. Achenbach, A. K. Gautesen, and H. McMaken, Ray Methods for. Ray methods for waves in elastic solids: with . - Google Books The scattering of SH waves by a finite crack with a superposition . Ray methods for waves in elastic solids : with applications to . ADVANCES IN APPLIED MECHANICS - Google Books Result Ray methods for waves in elastic solids : with applications to . Ray methods for waves in elastic solids : with applications to scattering by cracks. by Jan D Achenbach; H McMaken; A K Gautesen. Print book. English. 1982. Scattering and Attenuation of Seismic Waves - Google Books Result Ray Methods for Waves in Elastic Solids with Applications to Scattering by Cracks. Pittman of obliquely incident Rayleigh waves by a surface breaking crack.

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