

# **Wave Fields In Real Media: Wave Propagation In Anisotropic, Anelastic And Porous Media (Handbook Of Geophysical Exploration: Seismic Exploration)**

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DK1wFiJPv94/s1600/Wave+fields+in+real+media+wave+propagation+in+anisotropic,+anelastic+and+porous+media.jpg for seismic exploration, Wave Propagation in Anisotropic, Anelastic, Porous and seismic exploration for He is the author of the books Wave fields in real media:

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This book examines the differences between an ideal and a real description of wave propagation, where ideal means an elastic and real means an anelastic,

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