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W is isotropic if W(F) = ?(v1,v2,v3), where ? is symmetric with respect to permutations of the vi. Proof. Suppose W is isotropic. Then F = RDQforR,Q?SO(3)andD=diag(v1,v2,v3). Hence W = W(D). But for any permutation P of 1,2,3 there exists Q~ such that Q~diag(v1,v2,v3)Q~T =diag(vP1,vP2,vP3). The converse holds since QTFTFQ has the

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In mathematics, the elasticity or point elasticity of a positive differentiable function f of a positive variable (positive input, positive output) at point a is defined as = ? (a) = ? ? ? = ? ? () ? = ? ? () ? ? % % or equivalently = ? ?.It is thus the ratio of the relative (percentage) change in the function's output () with respect to the relative change in its input ...

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2 1. Description of Three - Dimensional Elasticity Figure 1.1.1: Let ? : BR ? R3 be a su?ciently regular mapping. It is said to be a deformation if (1.1-2) det(??) >0 where ??is called the deformation gradient and is a matrix given by ?? ?P1 ?XR1 ?P1 ?XR2 ?P1 ?XR3 ??2 ?X 1 ??2 ?X R2 ??2 ?X 3 ??3 ?XR1 ??3 ?XR2 ??3 ?XR3

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Ciarlet PG (1988) Mathematical elasticity, vol 1: three-dimensional elasticity. North Holland, Amsterdam zbmATH Google Scholar Fu YB, Ogden RW (eds) (2001) Nonlinear elasticity: theory and applications.

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Movchan (1960 a,b) was the first to extend Liapunov's original approach to continuous systems but difficulties encountered for nonlinear elasticity, considered in these lectures, in part account for the continuing popularity of other methods for investigating stability properties.

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