

Algotino, Franco; Cicala, Placido

On the analysis of large deformations. (Italian. English summary) Zbl 0813.73025

Atti Accad. Sci. Torino, Cl. Sci. Fis. Mat. Nat. 122, No. 3-4, 126-138 (1988).

An alternative (dyadic) presentation is given of known expressions for strain tensors (Cauchy-Green, Almansi, etc.), strain rates and stress rates (the latter using Jaumann's derivative).

Reviewer: G.Capriz (Pisa)

MSC:

74B20 Nonlinear elasticity

Keywords:

dyadic presentation; strain tensors; strain rates; stress rates; Jaumann's derivative