

# Mechanics Of Microstructured Solids

[DOWNLOAD HERE](#)

Derivation of anisotropic matrix for bi-dimensional strain gradient elasticity behavior.- Analysis and optimization of interfaces for multimaterial structures.- One-dimensional microstructure dynamics.- Strain localization in polyurethane foams. experiments and theoretical model.- A finite element approach of the behaviour of entangled and woven materials at microscopis scale.- Nonlinear problems of fibre reinforced.- soft shells.- A 3D stochastic model of the cell-wall interface during the rolling.- Plane waves in linear thermoelastic porous solids.- Viscoelastic modeling of brain tissue: a fractional calculus-based approach.- Modelling of mechanical behaviour of metal hollow sphere regular packings under compression loadings.- Modeling the smooth muscle tissue as a dissipative microstructured material.- On the mechanical response of fiber-reinforced incompressible non-linearly elastic pipes.- Essentially nonlinear strain waves in solids with.- complex internal structure. EAN/ISBN : 9783642009112  
Publisher(s): Springer, Berlin Format: ePub/PDF Author(s): Ganghoffer, J.-F. - Pastrone, Franco

[DOWNLOAD HERE](#)

## Similar manuals:

[Mechanics Of Microstructured Solids 2](#)

[Mechanics Of Microstructured Solids](#)