

SOLIDS and STRUCTURES

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Keywords

International Journal of Solids and Structures has traditionally contained author indexes and contents lists at the end of each year. Useful though these are, we believe that they would be enhanced by the addition of indexes compiled from keywords associated with each paper. This would allow readers to identify groups of papers in similar areas.

In an electronic environment, the need for a uniform keyword system is particularly important to facilitate effective information search and retrieval. To ensure a consistent approach we have prepared a list of **preferred** keywords for use. This list is not exhaustive and should be used as a guideline. If you feel there are serious omissions please do not hesitate to contact the Editor-in-Chief or Publisher to ensure that new terms are added.

Absorption Buckling Creep Acoustic Cables Cross-section Adaptive structures Cantilever Cross-ply Adhesion Ceramics Crystals Ageing of materials Cyclic Chains Algorithms Chaos Cylinder Coastal structures Damage criteria Alloy Anisotropic Collocation **Damping** Column Debonding Arches Compaction Asymptotic Decay Complex variable Decomposition

Axially Axisymmetric Compliance composite Deformable bodies **Ballistics** Composite materials Delamination Bar Compression Design Beam Computational conical Diffraction Bending Concentration Dipole Discontinuities Concrete Biaxial

Consolidation Bifurcation Disk Dislocations Biharmonic equation Constitutive **Bimaterial** Contact Dispersion Biomechanics Displacement Containment structures Bonded Diverging Continuum Bone Control Dynamic Boundary conditions Converging Eigenvalues Boundary element Cosserat Elastic Boundary value Elastic-plastic Crack Branching Crack arrest Elasticity Brittle Crack-tip Elastoelasticity

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Elastomers Isotropic Perturbation Elastoplasticity Joining Piezocomposite Energy methods Kinematic Piezoelastic Energy release rate Kinetics Piezoelectric Kirchhoff plate Euler-Bernoulli beam Plate Experimental techniques Laminated Plasticity **Explosions** Lagrangian multiplier **Plastics** Failure Large deflection Polymers Fastening Large deformation Porous media Fatigue Post buckling Layers Fibre reinforced Least squares Propagation Finite deformation Light-weight Quantifier Finite differences Limit load Random waves Finite element Limit analysis Rayleigh quotient

Flexure Limit design Reflection
Flow-rule Linear Refraction

Flutter Loading Reissner-Mindlin plate
Foam structures Machine elements Relaxation

Foundation Magnetoelasticity Reliability Fractals Materials Residual stress Fracture Materials processing Reticulated rod Frames Matrix Rigid bodies Free edge Mechanics Rings Robotics Mechanical property Friction

Friction Mechanical property Robotics
Frictional Membrane Rock mechanics

Functionally graded Microbuckling Rod Galerkin Micropolar Rolling Geomechanics Micro-mechanics Ropes Granular media Microstructural Rotating Green function Mixed variational Rubbers Mobile structures Ground structures Rupture

Half-space Mode Saint-Venant's principle
Hardening Modelling Sandwich materials

Higher order Modulus Scattering Homogeneous Motion Sensitivity Homogenization Moving Shafts Honeycomb structures Non-associated Shakedown Hybrid methods Non-circular Shallow Impact Non-destructive testing Shape-memory Imperfections Non-homogeneous media Shear band Impulsive loading Nonlinear Shear deformation

Inclusions Nonsymmetric nucleation Shear lag Indentation Nonuniform Shell Simple shear Notch Inertia Instability Numerical methods Simply-supported Integral equation Ocean structures Singularities Interaction Snap-through Optimization Interface Optimum shape Softening Interlaminar Orthotropic Soft tissue Soil

Internal variable Parametrization Soil
Invariant Particulate media Soil mechanics

Inverse problem Penalty method Solids

Solid-fluid interaction Symmetric Transient
Spherical Tapered Trusses
Springs Tensile Undercone

SpringsTensileUnderconstrainedStabilityTensionUniaxialStiffenedTestingUnidirectionalStiffnessThermal stress

Stochastic Thermodynamics of solids Uniqueness theorems
Strain Thermoelastic Variable loading
Strain-dependent Thermomechanical Variational method

Strain-rate Thermoplasticity Vibration Thick Stress Viscoelastic Stress concentrations Thick-walled Viscoplastic Stress intensity Thin Voids Time-dependent Stress-strain Warping Timoshenko beam Strings

Strip Torsion Wave
Structures Torsional warping Wear
Successive approximations Toughness Wires
Surface waves Traction Yield