

Bonded

Bone

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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 Compliance composite Dynamic Acoustic Eigenvalues Composite materials Adaptive structures Compression Elastic Computational conical Elastic-plastic Adhesion Ageing of materials Concentration Elasticity

Elastoelasticity Algorithms Concrete Alloy Consolidation Elastomers Anisotropic Constitutive Elastoplasticity Arches Contact Energy methods Asymptotic Containment structures Energy release rate Euler-Bernoulli beam Axially Continuum Axisymmetric Experimental techniques Control

Ballistics Converging Explosions Bar Failure Cosserat Beam Crack Fastening Bending Crack arrest Fatigue Biaxial Fibre reinforced Crack-tip Bifurcation Finite deformation Creep Biharmonic equation Cross-section Finite differences **Bimaterial** Cross-ply Finite element Biomechanics Crystals Flexure

Flow-rule

Flutter

Cylinder Boundary conditions Damage criteria Foam structures Boundary element Damping Foundation Boundary value Debonding Fractals Branching Decay Fracture Brittle Decomposition Frames Deformable bodies Buckling Free edge Cables Delamination Friction Cantilever Design Frictional

Cyclic

Ceramics Diffraction Functionally graded

Chains Dipole Galerkin Chaos Discontinuities Geomechanics Coastal structures Disk Granular media Collocation Dislocations Green function Column Dispersion Ground structures

Compaction Displacement Half-space Complex variable Diverging Hardening

3488 Keywords Higher order Nonsymmetric nucleation Soil Homogeneous Nonuniform Soil mechanics Homogenization Notch Solids Honeycomb structures Numerical methods Solid-fluid interaction Hybrid methods Ocean structures Spherical Impact Optimization Springs Imperfections Optimum shape Stability Impulsive loading Orthotropic Stiffened Inclusions Parametrization Stiffness Indentation Particulate media Stochastic Inertia Penalty method Strain Instability Perturbation Strain-dependent Integral equation Strain-rate Piezocomposite Interaction Piezoelastic Stress Interface Stress concentrations Piezoelectric Interlaminar Plate Stress intensity Internal variable Plasticity Stress-strain Invariant **Plastics** Strings Inverse problem Polymers Strip Isotropic Porous media Structures Joining Post buckling Successive approximations Kinematic Propagation Surface waves Kinetics **Ouantifier** Symmetric Kirchhoff plate Random waves Tapered Laminated Rayleigh auotient Tensile Lagrangian multiplier Reflection Tension Large deflection Refraction Testing Large deformation Reissner-Mindlin plate Thermal stress Layers Relaxation Thermodynamics of solids Least squares Thermoelastic Reliability Light-weight Residual stress Thermomechanical Limit load Reticulated rod Thermoplasticity Limit analysis Rigid bodies Thick Thick-walled Limit design Rings Robotics Linear Thin Rock mechanics Time-dependent Loading Machine elements Timoshenko beam Rod Magnetoelasticity Rolling Torsion Materials Ropes Torsional warping Materials processing Rotating Toughness Matrix Rubbers Traction Mechanics Rupture Transient Mechanical property Saint-Venant's principle Trusses Membrane Sandwich materials Underconstrained Microbuckling Scattering Uniaxial Micropolar Sensitivity Unidirectional Micro-mechanics Shafts Uniqueness theorems Microstructural Shakedown Variable loading Mixed variational Shallow Variational method Mobile structures Shape-memory Vibration Mode Shear band Viscoelastic Modelling Shear deformation Viscoplastic Modulus Shear lag Voids Motion Warping Shell Moving Simple shear Wave Non-associated Simply-supported Wear

Singularities

Softening

Soft tissue

Snap-through

Non-circular

Nonlinear

Non-destructive testing

Non-homogeneous media

Wires

Yield