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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 Composite materials Eigenvalues
Adaptive structures Compression Elastic
Adhesion Computational conical Elastic-plast

Elastic-plastic Elasticity Ageing of materials Concentration Algorithms Concrete Elastoelasticity Alloy Consolidation Elastomers Anisotropic Constitutive Elastoplasticity Arches Contact Energy methods Energy release rate Asymptotic Containment structures Euler-Bernoulli beam Axially Continuum Experimental techniques

AxisymmetricControlExperimentaBallisticsConvergingExplosionsBarCosseratFailureBeamCrackFasteningBendingCrack arrestFatigue

Biaxial Crack-tip Fibre reinforced Bifurcation Creep Finite deformation Finite differences Biharmonic equation Cross-section Finite element **Bimaterial** Cross-ply Biomechanics Crystals Flexure Flow-rule Bonded Cyclic Cylinder Flutter Bone **Boundary** conditions Damage criteria Foam structures

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

Ceramics Diffraction Functionally graded

Dipole Galerkin Chains Discontinuities Geomechanics Chaos Coastal structures Disk Granular media Collocation Dislocations Green function Ground structures Column Dispersion Half-space Compaction Displacement Hardening Diverging Complex variable

3772 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 Piezocomposite Strain-rate Interaction Piezoelastic Stress

Interface Piezoelectric Stress concentrations 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 Quantifier Symmetric Kirchhoff plate Random waves **Tapered** Laminated Rayleigh quotient Tensile Lagrangian multiplier Reflection Tension Large deflection Refraction **Testing**

Large deformation Reissner-Mindlin plate Thermal stress

Layers Thermodynamics of solids Relaxation

Least squares Reliability Thermoelastic Light-weight Residual stress Thermomechanical Limit load Reticulated rod Thermoplasticity Limit analysis Rigid bodies Thick

Thick-walled Limit design Rings Linear Robotics Thin

Loading Rock mechanics Time-dependent Machine elements Rod Timoshenko beam Rolling Magnetoelasticity Torsion

Materials Ropes Torsional warping

Rotating Materials processing Toughness Rubbers Traction Matrix Mechanics Rupture Transient Saint-Venant's principle Mechanical property Trusses

Underconstrained Membrane Sandwich materials

Microbuckling Scattering Uniaxial Micropolar Sensitivity Unidirectional Shafts Micro-mechanics Uniqueness theorems Variable loading Microstructural Shakedown Shallow Variational method Mixed variational

Mobile structures Shape-memory Vibration Mode Shear band Viscoelastic Modelling Shear deformation Viscoplastic Voids Modulus Shear lag Shell Warping Motion Wave Simple shear Moving Wear Simply-supported Non-associated Wires

Singularities Non-circular Snap-through Yield Non-destructive testing Non-homogeneous media Softening

Nonlinear

Soft tissue