



Contents lists available at [ScienceDirect](http://www.sciencedirect.com)

Journal of Applied Mathematics and Mechanics

journal homepage: www.elsevier.com/locate/jappmathmech



JOURNAL OF APPLIED MATHEMATICS AND MECHANICS CONTENTS OF NEXT ISSUE Volume 72, No. 3, 2008

- A.V. KARAPETYAN and T.S. SUMIN: Permanent rotations of a rod-suspended body with a viscous filler
- A.P. MARKEYEV: Linear stability problem of a type of rotation of a satellite about the mass centre
- A.V. DOROSHIN: Evolution of the precession motion of variable-composition unbalanced gyrostats
- A.N. SIROTIN: On the existence of smooth solutions in an optimum control problem of the rotation of an axisymmetric rigid body
- O.A. PEREGUDOVA: Logarithmic matrix norms in the motion stability problems
- P.M. BELOTSEKOVSKII and L.V. PUGINA: Rolling of a wheel along a rail with undulatory wear
- L.D. AKULENKO and S.A. KUMAKSHEV: Bifurcation of the multimode flow of viscous fluid in a plane diffuser
- A.N. KLISHKO: Phase velocity of acoustic perturbations near a vibration excitation source
- V.A. LEVIN: Modelling of defect growth at finite strains. Non-local criteria
- G.R. GULGAZARYAN, L.G. GULGAZARYAN and R.D. SAAKYAN: Vibrations of thin orthotropic circular cylindrical shell with free and simple supported edges
- A.T. IL'ICHEV: Neutral stability of compression solitons in a flexible non-linear elastic rod
- V.P. MATVEYENKO, T.O. NAKARYAKOVA, N.V. SEVODINA and I.N. SHARDAKOV: Stress singularity at the apex of homogeneous and composite cones at different boundary conditions
- A.S. KRAVCHUK: Solutions of the three-dimensional friction contact problems
- S.A. NAZAROVA: Scenarios of the quasi-static growth of a slightly curved and kinked crack
- L.V. STEPANOVA and M.Ye. FEDINA: Self-similar solution of a tensile crack problem in a coupled formulation