## JOURNAL OF APPLIED MATHEMATICS \& MECHANICS CONTENTS OF NEXT ISSUE <br> Volume 73, No. 6, 2009

A.A. ZOBOVA and A.V. KARAPETYAN: Analysis of tip-top steady motion
I.L. ANTONOV: The effect of gimbal parts inertia on the motion of a gimbal-mounted box
A.L. KUNITSYN: Construction of stability domains for a three-body problem by means of parameter elimination
L.D. AKULENKO and S.V. NESTEROV: Stability of equilibrium of a variable-length pendulum
A.P. YEVDOKIMENKO: On the relative equilibrium of three-link pendulum in the rapidly rotating frame of reference, stability and bifurcation
V.G. ADAMYAN, L.V. ADAMYAN, G.M. ZAIMTSYAN and L.T. MANANDYAN: Bi-impulse cotangential transfers between coplanar elliptical orbits
G.V. KOSTIN and V.V. SAURIN: Variational approaches to solving initial-boundary-value problems in the dynamics of linear elastic systems
S.V. BOSAKOV: Eigenfrequencies and modified eigenmodes for a rectangular plate with free edges
V.A. BUZHINSKII: The equations of the perturbed motion of a rocket as a thin-walled shell with liquid
N.V. BANICHUK and S.YU. IVANOVA: Shape optimization in contact problems of the theory of elasticity with incomplete external loading data
K.M. ZINGERMAN and V.A. LEVIN: Redistribution of finite elastic strains after the formation of inclusions. Approximate analytical solution
I.A. KIYKO: On the compression of a thin strip of material in superplasticity mode
L.V. KOVALENKO, N.N. POPOV and V.P. RADCHENKO: Solution of the plane stochastical creep boundary problem
I.I. ARGATOV: Homogenization of an elastic fine layered medium with roughness or adhesion at the contact surfaces of layers
S.S. GRIGORYAN: On the evolution of a blob of conservative contamination moving down the river stream

XIth International Conference on 'Stability and Oscillations of Nonlinear Control Systems', Call for papers.

