

Contents lists available at ScienceDirect

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. 2, 2008

Feliks Leonidovich Chernouski (70th birthday tribute)

F.L. CHERNOUSKO: Opimal periodic motions of a two-mass system in a resistive medium

N.N. BOLOTNIK and T.Yu. FIGURINA: Optimal control of the motion of a rigid body along a straight line on a rough plane by means of two moving internal masses

L.D. AKULENKO: Time-optimal steering of a perturbed dynamic object to a prescribed position

A.M. SHMATKOV: On the non-singular locally optimal ellipsoidal approximation of the estimate of the linear systems state

V.I. KALENOVA, V.M. MOROZOV and P.M. SOBOLEVSKII: On the stability of mechanical systems of a special class

A.P. BLINOV: On the stabilization of equilibria of dynamical systems

A.M. KOVALEV: The construction of Lyapunov functions with sign definite derivative for systems satisfying the Barbashin–Krasovskii theorem

M.V. SHAMOLIN: New cases of integrability in dynamics of a body interacting with a medium in view of the dependence of the resistance force moment on the angular velocity

Yu.Yu. BAGDERINA: Rational solutions for the fifth-order evolutional water-wave equations

N.V. BANICHUK and A.A. BARSUK: On the localization of eigenforms and limiting transformations in the problem of buckling of rectangular plates

E.M. ZVERYAYEV and G.I. MAKAROV: General method of construction of a Timoshenko-type theory

V.M. ALEKSANDROV, V.K. ANTONOV and V.Yu. SALAMATOVA: Axisymmetric contact problem for an elastic layer loaded by a deformable plate

N.A. BAZARENKO: Contact problem for hollow and solid cylinders with stress-free faces

V.G. BAZHENOV, S.V. ZEFIROV, L.N. KRAMAREV and Ye.V. PAVLENKOVA: Modelling processes of deformation and plastic strain localization in bodies of revolution under torsion/tension