FISEVIER

Contents lists available at ScienceDirect

Journal of Applied Mathematics and Mechanics





JOURNAL OF APPLIED MATHEMATICS AND MECHANICS CONTENTS OF NEXT ISSUE Volume 73, No. 1, 2009

A.S. ANDREYEV and R.B. ZAINETDINOV: On the stabilization of motions of mechanical systems with variable masses

A.A. ZOBOVA and Ya.V. TATARINOV: On the dynamics of omni-mobile vehicles

M.V. LEVSKII: Problem of time-optimal control of spacecraft reorientation

M.A. KOROTKII: Reconstruction of controls by methods of regularization with non-differentiable stabilizers

A.I. BLAGODATSKIKH: Simultaneous multiple capture in a problem of simple pursuit

N.M. MINAZETDINOV: The hydrodynamic interpretation of a problem in the theory of dimensional electrochemical treatment of metals

G.Z. SHARAFUTDINOV: Complex variable functions in the theory of elasticity with mass forces

Ye.A. SHIROKOVA: The interpolation solution of the second basic problem of the dynamics of elastic solids

S.V. KUZNETSOV: Soliton-like Lamb waves

P.Ye. TOVSTIK: Vibrations and stability of a pre-stressed plate on an elastic foundation

V.I. KONDAUROV: Non-equilibrium model of a porous medium, saturated by immiscible fluids

V.M. ALEKSANDROV and D.A. POZHARSKII: Problems on cuts in a composed elastic wedge

Results of the 22nd International Congress on Theoretical and Applied Mechanics

Letter to the Editor