

JOURNAL OF APPLIED MATHEMATICS AND MECHANICS CONTENTS OF NEXT ISSUE

Volume 70, No. 2, 2006

Vladimir Vasil'yevich Bolotin: 80th birthday tribute

A. P. MARKEYEV: On multiple parametric resonance in Hamiltonian systems

A. V. KARAPETYAN: Invariant sets in the Goryachev–Chaplygin problem: existence stability and bifurcation

A. N. SIROTIN: Analytical solutions in the problem of optimum control of rotation of an axisymmetric body

R. G. MUKHARLYAMOV: Stabilization of motions of mechanical systems on given manifolds in phase space

I. F. KOZHEVNIKOV: Vibrations of a free and loaded tyre

A. G. KULIKOVSKII: On global instability of uniform flows in non-one dimensional domains

O. V. VOINOV: Flows with quasiequilibrium free boundaries in the dynamic wetting of solids

V. V. RYNDIN: On the reconstruction of the Brunt–Vaisälä frequency

S. Z. DUNIN, D. N. MIKHAILOV and V. N. NIKOLAYEVSKII: P-waves in partially saturated poroelastic media: gas bubbles effect

M. I. ZELIKIN and L. A. MANITA: Optimal chattering modes in the problem of Timoshenko beam control

D. V. KUSHNIR and L. A. FIL'SHTINSKII: Harmonic and pulse perturbations of multiply connected cylindrical bodies

K. V. AVRAMOV: Qualitative analysis of subharmonic oscillations of a parametrically excited beam

M. A. IL'GAMOV: Bending equations of sandwich plates with prestressed core

L. M. ZUBOV: Non-linear Saint-Venant's problem for torsion, tension and bending of a naturally twisted rod

I. A. KIIKO: Anisotropy in flows of a thin plastic layer