JOURNAL OF APPLIED MATHEMATICS AND MECHANICS CONTENTS OF NEXT ISSUE

Volume 58, No. 5, 1994

- L. I. SEDOV: Accompanying and inertial reference systems
- A. P. IVANOV: Influence of small resistance forces on relative equilibrium
- V. V. KOZLOV: Asymptotic motions of systems with dissipation
- A. P. MARKEYEV: Resonance of third-order in a Hamiltonian system with one degree of freedom
- A. P. SEIRANYAN: Clash of eigenvalues in linear oscillating systems
- V. M. KUNTSEVICH and V. G. POKOTILO: Stability of invariant sets of non-linear discrete systems
- Ye. V. ABRAROVA and A. V. KARAPSTYAN: Stationary motions of a rigid body in a central gravitational field
- N. K. MOSHCHUK: The motion of Chaplygin sleds in the presence of random perturbations
- N. N. BOLOTNIK: Inertial motion of an absolutely rigid body on a two-stage hinge
- S. V. BOGATYREV: Slow motions in problems of dynamics of a rigid body with a cavity filled with a viscous liquid
- S. V. MELESHKO: Homogeneous autonomous systems with three independent variables
- A. A. KOSTOGLOTOV and V. N. TARAN: Application of the method of the prognosticating model to the solution of inverse methods of gas dynamics
- M. M. ALIMOV, K. G. KORNEV and G. I. MUKHAMADULLINA: Equilibrium shape of an ice-forming body generated by liquid flow past a system of two refrigerating bores
- N. F. MOROZOV and V. G. OSMOLOVSKII: The formulation and the existence theorem for the variational problem on phase transitions in mechanics of continuous media
- V. Ya. TERESHCHENKO: Modelling of solution singularities in problems of the theory of elasticity
- N. V. DUNSKAYA and Ye. S. PYATNITSKII: Synthesis of the generating system in the problem of control by an elastic rod
- D. A. POZHARSKII: The spatial problem for an elastic wedge possessing a strip cut
- V. B. PEN'KOV: The healing crack
- M. A. NOVIKOV: The stability of permanent rotations of a rigid body around a fixed point in Brun's problem
- V. G. VERBITSKII and L. G. LOBAS: Bifurcation of stationary states in systems with rolling for constant force perturbations
- A. V. KOIBIN: Torsional vibrations of an elastic bar with external dry friction