

CONTENTS OF NEXT ISSUE

PMM Vol. 36, №6, 1972

- V. V. RUMIANTSEV : On control and stabilization of systems with cyclic coordinates
- L. K. LILOV : On stabilization of stationary motions of mechanical systems with respect to a part of the variables
- N. N. KRASOVSKII : Extremum control in nonlinear differential games
- V. S. PATSKO : Conditions of deviation from a point in a differential game of second order
- A. G. PASHKOV : On an estimate in the differential game of approach
- G. K. POZHARITSKII : Game problem on rigid encounter of two points with impulsive force in a linear central field
- L. M. MARKHASHOV : An analytic equivalence of systems of second order for arbitrary resonance
- N. V. VOROB'EV : On obtaining evolutionary equations for quasilinear systems
- L. I. MANEVICH and Iu. V. MIKHLIN : On periodic solutions close to rectilinear normal modes of vibration
- R. F. NAGAEV : Periodic solutions of piecewise continuous systems with a small parameter
- Ia. I. SEKERZH-ZEN'KOVICH : On steady capillary-gravitational waves of finite amplitude on the surface of a liquid over a wavy bottom
- E. A. IL'YUSHINA : A version of the couple stress theory of elasticity for a one-dimensional continuous medium with a nonhomogeneous periodic structure
- G. I. NAZAROV and A. A. PUCHKOV : Torsion of an axisymmetric anisotropic body with mixed boundary conditions on side surfaces
- Ia. A. KAMENIARZH : On some properties of equations of a model of coupled thermo-plasticity
- E. Kh. NAZIEV : On the method of Hamilton-Jacobi for nonholonomic systems
- E. D. ZHITEL'ZEIF : On periodic solutions of equations of some autonomous systems
- V. D. KULIEV : On a dynamic problem of the theory of elasticity
- L. M. KURSHIN and L. I. SHKUTIN : On the problem of elastic stability of a cylindrical shell, subjected to local loads
- I. N. ZLATINA : Application of dual integral equations to the problem of torsion of elastic space, weakened by a conical crack of finite dimensions
- B. E. POBEDRIA : On approximations of rational functions