

JOURNAL OF APPLIED MATHEMATICS AND MECHANICS CONTENTS OF NEXT ISSUE

Volume 60, No. 5, 1996

- Ye. S. PYATNITSKII: Complete controllability criteria for the set of mechanical systems with bounded controls
- D. I. BUGROV: Construction of aircraft control using Lyapunov function
- L. D. AKULENKO: Control synthesis in the time-optimal problem of intersection of a sphere
- A. V. KARAPETYAN and S. Ya. STEPNOV: On steady motion and relative equilibria of mechanical systems with symmetry
- V. S. SERGEYEV: On the asymptotic stability and estimation of the domain of attraction systems with aftereffect
- T. A. ZHURAVSKAYA and V. A. LEVIN: Propagation of converging and diverging shock waves under intensive heat exchange
- S. P. BAKANOV and V. I. ROLDUGIN: Effect of phase transition on the boundary conditions for rarefied gases
- O. Yu. DINARIYEV: On the stability of the steady flow of the gas-condensate mixture in porous media
- E. L. AERO, N. M. BESSONOV and A. N. BULYGIN: Dynamics of couple-stress anisotropic fluid
- L. M. ZUBOV and A. N. RUDEV: On the instability of non-linearly elastic beam in tension
- A. G. GORSHKOV and D. V. TARLAKOVSKII: Resulting reactions in a transient contact problem for an elastic anisotropic half-space
- I. L. ARGATOV and S. A. NAZAROV: The pressure of a narrow annular punch on the elastic half-space
- G. I. MIKHASEV: The localized wave forms of motion of the infinite shell of revolution
- O. A. NAZARENKO and G. Ya. POPOV: On the diffraction of elastic waves at spherical defects
- V. V. TIKHOMIROV: Interfacial crack in a transversely isotropic composite medium
- B. A. ZHUKOV: Second-order effects in the criteria of crack start in ideally brittle hyperelastic elastomers
- V. S. METRIKIN, R. F. NAGAYEV and V. V. STEPANOV: Periodic and chaotic self-excited vibrations in a system with hereditary dry friction
- E. I. GRIGOLYUK and Ye. A. LOPANITSYN: Finite deflections and snapping of thin elastic shallow panels
- S. V. KUZNETSOV: Some singular solutions in the theory of elasticity