

JOURNAL OF APPLIED MATHEMATICS AND MECHANICS CONTENTS OF NEXT ISSUE

Volume 62, No. 6, 1998

- A. B. KURZHANSKII and I. F. SIVERGINA: Dynamic programming in the identification problem for distributed parameter systems
- A. S. KOVALEVA: Asymptotic solutions of optimal control problems for non-linear near-resonant oscillations
- I. V. BURKOV: Stabilization of a natural mechanical system without measurement of its velocities with application to the control of rigid bodies
- V. M. MATROSOV and I. A. FINOGENKO: On the stability of the set of equilibrium states for autonomous mechanical systems with sliding friction
- G. ZAPPALLA: On total stability with two metrics
- Yu. G. BULYCHEV and A. V. YELISEYEV: Stiffness problem for stochastic systems and the method of its solution
- O. V. KHOLOSOTOVA: On non-linear oscillations of a Hamiltonian one-degree-of-freedom system under the fourth-order resonance
- V. I. YUDOVICH: Dynamics of a particle on a vibrating smooth surface
- A. I. OVSEYEVICH and T. Yu. FIGURINA: Asymptotic behaviour of attainable sets of singularly perturbed linear autonomous control systems
- A. A. MILBAYEV and A. P. SEYRANYAN: Singularities of stability region boundary
- P. N. SVIRKUNOV: On the symmetric instability conditions for the rotating flows of an inviscid stratified fluid
- V. V. PUKHNACHEV: Quasistationary approximation in the problem on the motion of an isolated volume of a viscous incompressible capillary liquid
- V. N. MALOZEMOV, A. V. OMEL 'CHENKO and V. N. USKOV: On the minimization of total pressure loss under braking of supersonic flow
- V. A. GORODTSOV: The heat transfer and turbulent diffusion in one-dimensional hydrodynamics without pressure
- L. A. TOLOKONNIKOV: Sound transmission through an inhomogeneous anisotropic layer adjoining viscous fluids
- I. G. GORYACHEVA: A periodic contact problem
- V. V. LOKHIN, V. M. PANFEROV and I. V. PANFEROV: A complex three-dimensional elasticplastic bending of a square cylinder
- A. A. BUROV and H. TROGER: On relative equilibria of a tethered gyrostat in a Newtonian field
- A. B. RODIN and I. S. SHIKIN: Dissipative evolution of the Alfven solution
- I. I. Blekhman: 70th birthday A. A. Il'yushin: Obituary
- N. A. Talitskikh: 100th birthday