JOURNAL OF APPLIED MATHEMATICS AND MECHANICS CONTENTS OF NEXT ISSUE

Volume 59, No. 1, 1995

- V. V. KOZLOV: An integrable extension of Jacobi's problem on geodesics on an ellipsoid
- I. I. KOSENKO: On the application of Galerkin's method in the Lagrange dynamics
- Yu. N. BIBIKOV: On the existence of quasiperiodic motions of quasilinear systems
- A. S. KOVALEVA: On the averaging approach for multifrequency non-linear systems with random perturbation
- V. N. TKHAI: Non-linear oscillations of the reversible systems
- G. N. MILSHTEIN and L. B. RYASHKO: The first approximation of quasipotential in the stability problems of systems with random non-singular perturbations
- A. V. KIRGETOV and F. L. CHERNOUS'KO: Trajectory reconstruction using measurement data
- V. B. KOLMANOVSKII: Stability of some hereditary systems with variable coefficients
- S. I. KUMKOV and V. S. PATSKO: Optimal strategies in a pursuit problem with incomplete information
- P. B. GUSYTNIKOV and M. D. KHRISTICHENKO: Asymptotic behaviour of the solution of the covariance equation for a navigation system
- A. V. MARCHENKOV: On the Hamiltonian approach for analysing potential motions of an ideal fluid
- V. A. ALEKSIN and S. N. KAZEYKIN: Three-dimensional boundary layers on complex shape bodies at angles of attack
- N. N. BOBKOV and Yu. P. GUPALO: A model of hydrodynamic interaction of inhomogeneities in a fluidized bed
- S. B. FILIPPOV: Buckling of angle joined cylindrical shells under uniform external pressure
- A. A. STEIN: Deformation of a rod growing biological material under axial compression
- A. V. SHITIKOV: On the variational principle for constructing the equations of elasticity at finite strains
- A. P. IVANOV: On the centre of percussion
- N. A. ZOLOVKIN, A. G. PETROV and N. S. KHABEYEV: On the formulation of the problem of heat transfer of a gas bubble and a liquid and liquid
- V. I. GROMOVYK and Ye. G. IVANIK: State of thermal stress state of thermosensitive ceramic pipe system under convective heat transfer