

## JOURNAL OF APPLIED MATHEMATICS AND MECHANICS CONTENTS OF NEXT ISSUE

Volume 66, No. 2, 2002

- S. A. AMBARTSUMYAN (80th birthday)
- L. D. AKULENKO: Higher degree averaging schemes for systems with fast and slow phases
- A. S. SMYSHLYAYEV and F. L. CHERNOUS'KO: Equilibrium conditions for a rod on a rough plane
- T. V. RUDENKO: On the stability of steady motions of a top with liquid in a cavity
- V. I. KALENOVA and V. M. MOROZOV: On the stability of steady motions of non-holonomic Chaplygin systems
- O. I. KOSTYUKOVA: Parametric convex optimal control problems for linear systems
- G. A. KURINA: Asymptotics of solution of optimal control problems for discrete weakly controllable
- V. A. VAKHRUSHEV and V. N. USHAKOV: On computational realization of control procedures with a guide
- D. A. VAGIN and N. N. PETROV: A problem of group pursuit with phase restrictions
- A. Sh. KUCHKAROV and B. B. RİKHSIYEV: On possible evasion of encounter in a linear differential game of runaway
- A. A. GURCHENKOV: Transient flow of a viscous fluid between rotating parallel walls
- I. I. DEMCHIK: On modelling the cycle filtration processes and filtration with variable velocity
- D. A. ONISHCHENKO: Probability analysis of the coarse-grained foam breakthrough in a porous medium
- I. V. ANDRIANOV: On the specific features of limiting passage from discrete to continuous media
- V. A. BABESHKO, T. I. BÊLYANKOVA and V. V. KALINCHUK: The method of fictitious absorption in the problem of the theory of elasticity for an inhomogeneous half-space
- V. A. BABESHKO and V. V. KALINCHUK: The method of fictitious absorption in the connected mixed problems of the theory of elasticity and mathematical physics for a laminated inhomogeneous half-space
- L. A. AĜALOVYAN, R. S. GEVORKYAN and A. V. SAHAKYAN: On asymptotic solving of the 3D problem of elasticity theory for plates made from incompressible materials
- V. M. ALEKSANDROV: Two-period contact problems for an elastic layer A. V. GUBA and L. M. ZUBOV: On torsion of prismatic elastic bodies with screw dislocations
- G. Yu. YERMOLENKO: Quadratures of solutions of the first and second initial-boundary-value problems of the elasticity theory for an anisotropic medium
- G. A. LEONOV: On the stability in the first approximation for time-varying linearization
- D. R. MERKIN: The earth as a rapidly rotating huge gyroscope