



JOURNAL OF APPLIED MATHEMATICS AND MECHANICS
CONTENTS OF NEXT ISSUE
Volume 61, No. 5, 1997

- F. L. CHERNOUS'KO and A. M. SHMATKOV: Synthesis of time-optimal control in a third-order system
- E. G. AL 'BREKHT and S. B. MIRONOVA: On the optimal stabilization in the critical case of one zero root
- A. F. KLEIMENOV: Solutions in a non-antagonistic positional differential game
- N. N. PETROV: Multiple catch in Pontryagin's example with phase restrictions
- M. V. POMAZANOV: Calculation of the optimum manifold to facilitate target selection and its attainment with least expense
- Yu. G. ISPOLOV: Vibrations of extensible flexible string with small sag
- V. N. KOSHLYAKOV: On structural transformations of dynamical systems with gyroscopic forces
- G. V. GORR and N. G. SUVOROVA: On a class of polynomial solutions in the problem of gyrostat motion in the magnetic field
- L. S. ZHUKOVA and A. I. SAICHEV: Statistics of Euler passive tracer's density filled in incompressible and compressible media
- A. N. BOGDANOV: High-order terms of transonic approximation in the problems of unsteady transonic flow
- A. F. SIDOROV: Two-dimensional processes of unlimited shockless compression of a gas
- A. N. KRAIKO and D. Ye. PUDOVNIKOV: The significance of length restriction in minimum-drag body design
- V. M. ALEKSANDROV: On solving integral equations arising in periodic problems with mixed boundary conditions
- A. G. KOLPAKOV and G. SHEREMET: Asymptotic model for membrane and string
- V. N. PAIMUSHIN and I. N. SIDOROV: Construction of integral representation of the solution of equilibrium equations of the Timoshenko theory for shells of arbitrary geometry
- N. K. AKHMEDOV: Analysis of boundary layer in an axisymmetric problem of the theory of elasticity for an axially layered cylinder and axisymmetric wave propagation
- V. P. LEVITSKII and V. P. NOVOSAD: The unsteady axially symmetric constant problem with heat generation
- A. M. KHLUDNEV: On the contact of two plates, one of which has a crack