

JOURNAL OF APPLIED MATHEMATICS AND MECHANICS

CONTENTS OF NEXT ISSUE

Volume 57, No. 3, 1993

- Yu. V. PILIPENKO and A. A. CHIKRII: Vibrational, conflict-guided processes
- V. A. IVANOVA, A. M. TARAS'YEV, V. N. USHAKOV and A. P. KHRIPUNOVA: The treader problem
- K. A. ZEMEKOV and A. G. PASHKOV: On the game of approach–evasion of two guided objects with bounded manoeuvrability
- V. A. KALISTRATOV and S. P. OKHEZIN: Optimizational model of Stefan's problem
- A. M. TER-KRIKOROV: Study of the problem of plane stratified flow past a body
- A. P. KURACHII: Analysis of flow induced by gas injection through the walls of a channel of finite length
- V. M. KOROVIN: On the force, acting on a drop in a conducting fluid in the presence of an electric field
- L. M. ZUBOV and A. N. RUDEV: On features of loss of stability of a non-linear, rectilinear bar
- I. V. PANFEROV: The state of stress of a transversely isotropic beam on an elastic foundation
- A. G. KULIKOVSKII and E. I. SVESHNIKOVA: Riemann waves in an elastic medium with small anisotropy
- A. P. CHUGAINOVA: Self-similar problem on the action of a running load on the boundary of a non-linearly elastic, weakly anisotropic half-space
- V. M. FOMIN: Radiation and diffraction of stationary elastic waves in a periodically perforated orthotropic plane
- M. P. LAZAREV: Shear instability of a two-phase periodic structure
- V. D. POTAPOV: Stability of motion of a stochastic viscoelastic system
- Yu. A. ANTIPOV: An effective solution of a Prandtl-type integro-differential equation on a segment and its application to contact problems for a strip
- Z. Kh. SALMAN and I. S. SHIKIN: Flow near the critical line in a gas dynamic model of star wind with heat conduction
- Yu. B. SEDOV: The method of contour dynamics for equations with free convection
- N. I. GVOZDOVSKAA and A. I. PLIS: Surface acoustic waves in the vicinity of bodies, covered by a damping layer
- M. Sh. SHAVALIYEV: Super-Barnett corrections to the stress tensor and to the heat flow in a gas of Maxwell molecules
- A. G. PETROV and V. E. SMORODIN: Electro-osmosis on modified (mosaic-like) solid surfaces