

JOURNAL OF APPLIED MATHEMATICS AND MECHANICS
CONTENTS OF NEXT ISSUE
Volume 58, No. 4, 1994

- G. G. GARNYSHEVA and A. I. SUBBOTIN: Strategies of minimax targeting in the direction of the quasigradient
- P. V. PROKOPOVICH and A. A. CHIKRII: Linear problem of escape in the presence of interaction of a group of objects
- N. N. PETROV: Existence of the meaning of the pursuit game with many participants
- L. V. OVSYANNIKOV: The PODMODELI program. Gas dynamics
- S. V. MELESHKO: Group classification of two-dimensional equations of gas dynamics
- S. L. TONKONOG, V. A. CHUGUNOV and L. D. ESKIN: Methods of group analysis of spreading with slip of a thin film of a non-linearly viscous liquid
- A. N. KRAIKO: Asymptotic laws of non-stationary expansion of an ideal gas into vacuum
- A. F. SIDOROV and O. B. KHAIRULLINA: Processes of shockless conical gas compression and expansion
- L. M. ZIGANGAREYEVA and O. M. KISELEV: Analysis of quasistationary subsonic compressible flow past a circular cone
- V. Yu. LYAPIDEVSKII: Blocking of two-layered mixing liquid flow past an obstacle
- D. G. POLONSKII and A. A. SHAPIRO: Stability of frontal jump for multiphase multi-component exit flow
- V. M. ALEKSANDROV and S. A. GRISHIN: Dynamic of a conical shell for internal supersonic gas flow
- N. G. MOISEYEV and G. Ya. POPOV: Antiplane problem of the crack whose edges belong to planes of change of elasticity constants
- M. A. GREKOV: The plane problem of a crack between linear elastic media
- M. L. FIL'SHTINSKII: Unsteady dynamic problem of electro-elasticity for an unbounded medium with curvilinear tunnelling cracks
- S. K. BETYAYEV, A. M. GAIFULLIN and S. V. GORDEYEV: Point-circular vortex
- O. Yu. DINARIYEV: Pressure restoration curve for a fractal paro-cracked medium. Linear theory