



# JOURNAL OF APPLIED MATHEMATICS AND MECHANICS

## CONTENTS OF NEXT ISSUE

### Volume 61, No. 6, 1997

- L. I. SEDOV, 90th birthday  
G. A. TIRSKII: Continuum models in problems of hypersonic rarefied gas flows past blunted bodies  
A. N. KRAIKO and D. Ye. PUDOVNIKOV: On the construction of the optimum for any isoperimetrical conditions, two-dimensional bodies in a super- and hypersonic flow  
A. I. RYLOV: On new properties of the Busemann ellipse  
I. Sh. AKHATOV, N. K. VAKHITOVA, G. Ya. GALEYEVA, R. I. NIGMATULLIN and D. B. KHISMATULLIN: On weak oscillations of a gas bubble in a spherical volume of a compressible liquid  
A. V. MARCHENKO: Resonance wave interactions in an ice channel  
P. A. KRUTITSKII and G. Yu. MALYSHEVA: Non-stationary planetary waves in semibounded channels spreading along a meridian  
O. V. MOTYGIN: Non-uniqueness examples for the linearized problem of a potential flow past semisubmerged bodies  
I. V. STUROVA: Radiation instability of the circular cylinder in a two-layer fluid flow  
A. Yu. BELYAYEV: On the critical pressure drop for flows through porous media  
N. A. OSTAPENKO and G. Ye. YAKUNINA: Slender body dynamics in dense media under conditions of the local interaction model  
O. Yu. DINARIYEV and V. N. NIKOLAYEVSKII: Constitutive relations for a viscoelastic medium with microrotations  
O. D. PRYAKHINA, O. M. TUKODOVA and M. R. FREIGEIT: An approach to solving the unsteady coupled electromechanical problems for layered media  
D. V. GRILITSKII and V. I. PAUK: Plane contact problem of steady-state thermal elasticity involving heat generation  
I. S. MAKAROVA and L. A. SRAYEV: On the theory of non-linear work-hardening of composite materials with ideally elastic inclusions  
S. P. BAKANOV: The dynamics of condensation nuclei in a thermal diffusion cloud chamber  
Yu. N. GORDEYEV and V. M. ENTOV: On the pressure distribution in the neighbourhood of a propagating crack  
Obituary