



Contents lists available at ScienceDirect

Journal of Applied Mathematics and Mechanics

journal homepage: www.elsevier.com/locate/jappmathmech



JOURNAL OF APPLIED MATHEMATICS & MECHANICS CONTENTS OF NEXT ISSUE Volume 73, No. 5, 2009

Grigorii Aleksandrovich Tirskiy (on his 80th birthday)

G.A. TIRSKIY: Synthesis equations of a viscous shock layer with the terms of slip on the surface and head shock wave

I.G. BRYKINA, B.V. ROGOV and G.A. TIRSKII: Application of continuum-flow models in a transitional regime of hypersonic flow over blunt bodies

V.I. LAPYGIN and G.YE. YAKUNINA: Body configurations with maximum lift-to-drag ration in supersonic flow

S.V. KHABIROV: Self-similar shock wave convergence in a heat conducting gas

YE.A. KARABUT: Exact solution of a non-linear boundary problem in the surface wave theory for a liquid of finite depth

YE.V. VISITKSII, A.G. PETROV and M.M. SHUNDERYUK: Motion of particles in a viscous fluid under gravity, vibration and Basset's force

A.YU. VASIL'EV and YU.D. CHASHECHKIN: Damping of neutral buoyancy sphere oscillations in a viscous stratified fluid

V.I. KAREV and K.B. USTINOV: Gaseous condensate mixture filtration when the geoloosening method is applied

M.M. ALIMOV: Asymptotic analysis of the steady state saturation process in laminated porous material

O.R. NURISLAMOV and V.SH. SHAGAPOV: Gas injection into a humid porous medium accompanied by hydrate formation

N.M. MINAZETDINOV: A scheme of electromechanical machining of metals by a welding rod tool with a curvilinear segment of a boundary

P.A. BELOV and S.A. LUR'E: Continuum model for microheterogeneous media

L.A. AGALOVYAN and R.S. GEVORDYAN: Mixed boundary-value problems of the elasticity theory for layered thin bodies with variable thickness, consisting of anisotropic non-homogeneous materials

M.YU. IVOCHKIN: The necessary conditions for the existence of an additional integral in the problem of the motion of an ellipsoid on a plane without friction