

Volume 51

Number 4

1987

Rec'd 18 Jan 1988



PMM

Journal of

**APPLIED MATHEMATICS
AND MECHANICS**

Translation of the Soviet Journal

**ПРИКЛАДНАЯ МАТЕМАТИКА
И МЕХАНИКА**

(PMM)

(English translation published November 1988)



PERGAMON PRESS Oxford · New York
Beijing · Frankfurt · São Paulo · Sydney · Tokyo · Toronto

APPLIED MATHEMATICS AND MECHANICS

VOLUME 51

1987

NUMBER 4

CONTENTS

R. A. ADIATULINA and A. M. TARAS'YEV: A differential game of unlimited duration	415
V. V. KOZLOV: On the existence of an integral invariant of a smooth dynamic system	420
N. K. MOSHCHUK: On the motion of Chaplygin's sledge	426
A. V. KATAPETYAN: On the stability of the stationary motions of systems with friction	431
A. P. IVANOV: Impacts in a system with certain unilateral couplings	436
V. G. VERETENNIKOV and I. A. KOROLEV: Investigation of the oscillations of essentially non-linear systems with internal resonance	442
S. P. BAUTIN: Representation of the solutions of the Navier-Stokes system near the contact characteristic	448
L. D. AKULENKO and S. V. NESTEROV: Oscillations in a continuously stratified fluid in a moving vessel, and their control	456
V. V. SYCHEV and VIK. V. SYCHEV: On turbulent boundary layer structure	462
I. I. VIGDOROVICH: The strong injection of gas into a supersonic flow with turbulent mixing	467
A. N. BORODACHEV: On a generalization of the Naghdi-Hsu transformation and its application to problems of elasticity theory	476
V. YA. TERESHCHENKO: On certain formulations of the boundary-elements method	479
M. A. GRINFEL'D: Stability of interphase boundaries in solid elastic media	489
YA. I. KUNETS: Axisymmetric torsion of an elastic space with a thin elastic inclusion	497
N. N. ROGACHEVA: Influence of fluid viscosity and pressure on shell vibrations in a fluid	504
V. M. ALEKSANDROV and S. A. GRISHIN: State of stress and strain of a small neighbourhood of the apex of a wedge for a physical non-linearity and different boundary conditions	509
V. A. SHACHNEV: Representations of the solutions of two-dimensional boundary value problems of coupled electroelasticity	516
A. V. MANZHIROV: Contact problems of the interaction between viscoelastic foundations subjected to ageing and systems of stamps not applied simultaneously	523
S. V. BOLOTIN: Periodic solutions of systems with gyroscopic forces	535
A. L. BREZHNEV and I. A. CHERNOV: On transonic expansions	537
V. A. ZHELNOROVICH: On mathematical models of magnetic fluids	539
V. V. GOGOSOV: On the paper by V. A. Zhelnorovich entitled "On mathematical models of magnetic fluids"	548

Indexed/abstracted in
Cambridge Sci. Abstr., INSPEC

ISSN 0021-8928



Published by

PERGAMON PRESS Oxford · New York
Beijing · Frankfurt · São Paulo · Sydney · Tokyo · Toronto

Printed in Great Britain by Express Litho Service (Oxford)

248