
Scientific Journal
"MATHEMATICAL METHODS and PHYICOMECHANICAL FILDS"

Year 2003, Vol.46

Vol. 46, No.2, L'viv 2003

Dedicated to the 75-th birth anniversary of
Yaroslav Stepanovych Pidstryhach
academician of NASU

CONTENTS

Komarnytsky N. Ya., Petrychkovych V. M.

Structure-theoretical properties of matrices over finitely
generated principal ideal rings

7

Blackmore D.L., Prykarpatsky A. K.

On some class of factorized operator dynamical systems and
their integrability

22

Symotyuk M. M.

Multipoint problem for pseudo-differential equations

26

Kutniv M. V.

Exact three-point difference schemes on irregular grid for
second-order monotone ordinary differential equations

42

Ulitko A. F.

Generalized boundary-value Riemann problem, arising under
considering the Stokes flow near a halfsphere, and its solution

51

Selezov I. T., Zvonareva O. V.

Pressure pulse propagation in cylindrical shells with liquid
under different fixing conditions

62

Baghdasaryan G. Y.

Surface vibrations and waves in magnetoactive medium

conditioned by magnetoelastic interactions	69
<i>Rvachev V. L., Maksymenko-Sheyko K. V.</i>	
Mathematical models of incompressible viscous liquid motion in twisted tubes	81
<i>Nemirovskij Yu. V.</i>	
Dynamic bending of layer plastic plates	89
<i>Prociuk B. V.</i>	
Three-dimensional static and quasistatic thermoelasticity problems for layered bodies with plane-parallel boundaries	96
<i>Vihak V.M.</i> , <i>Tokovyj Yu. V.</i>	
Analysis of elementary solutions to plane elastic problem for rectangular domain	107
<i>Sarkisyan V. S., Keropyan A. V.</i>	
On the solution of two contact problems for elastic bodies with two different homogeneous finite stringers	114
<i>Kolodyazhny V. M., Rvachov V. O.</i>	
Simulation of residual stressed state of casting under conditions of crystalline cracks birth	122
<i>Kiryukhin V. Yu., Nyashin Yu. I., Lokhov V. A.</i>	
On formulation and solution of problems of thermal stress control	128
<i>Povstenko Yu. Z.</i>	
Non-local and gradient elasticity theories and their application to description of imperfections in solids	136
<i>Fil'shtinskii L. A.</i>	
Time periodical homogeneous solutions of heat conduction equation for anisotropic layer in \mathbf{R}^3	147
<i>Mykhas'kiv V. V., Zhuravchak L. M., Fitel H. V.</i>	

Utilization of boundary and co-boundary elements in two-dimensional model of nonstationary heat conduction	155
<i>Voitovich N. N., Kusi O. V.</i>	
Body shape restoration by given scattering patterns	162
NEW ITEAMS AND INFORMATION	
<i>Kit H. S., Popovych V. S.</i>	
The 6 th International Conference «Mathematical problems of mechanics of nonhomogeneous structures»	171
<u>Anatolii Tychonovych Vasylenko</u>	178