

CONTENT

MATHEMATICS

Aliiev B.A. <i>A boundary value problem for a second order elliptic differential-operator with a spectral parameter in both the equation and boundary conditions ..</i>	3
Aliyev R.A. <i>On some properties of Cauchy singular integral of finite complex measures ..</i>	27
Gamidov E.G. <i>On some inequalities in Sobolev abstract spaces ..</i>	33
Garayeva A.T. <i>Estimates for root vector-functions of matrix potential Schrodinger operator ..</i>	37
Hashimova T.E. <i>On strong law for the first crossing of nonlinear boundaries by random walk ..</i>	45
Iskenderov B.A., Mamedov J.Yu. <i>On asymptotic expansion as $t \rightarrow +\infty$ of the solution of Cauchy problem and boundary value problems for S.L. Sobolev equation ..</i>	51
Najafov T.I. <i>On Cauchy n_z-formula ..</i>	73
Sabzaliev M.M. <i>On asymptotics of the solution of a boundary value problem for a hyperbolic equation in a semi-infinite strip ..</i>	79
Sadykhova N.R. <i>Removable singularities of solutions of degenerating nonlinear elliptic equations on domain boundary ..</i>	91
Salmanova G.H. <i>Two-parameter system, nonlinearly depending on parameters ..</i>	99

MECHANICS

Abbasov Z.D. <i>Heat waves in double layer under periodic change of surface load ..</i>	105
--	-----

Mamedova K.S.
Inverse problem on elasticity theory on inclusion-binder interaction 111

Panahova N.D.
*Investigation of vibrations of elastically fastened
cylinder in compressible medium* 117

Shamilova G.R.
On Saint-Venant's principle in elastic beams dynamics 123

APPLIED PROBLEMS OF MATHEMATICS AND MECHANICS

Kurbanov N.T.
Vibrations of a visco-elastic cylinder fastened with elastic shell 129

Mutallimov Sh.M., Veliyev V.M., Mutallimov K.Sh.
*Mathematical simulation of increase dynamics of nations living in
interconnected economical relation* 135

Rustamov Y.I.
*The law of time distribution of continuous work and reliability
characteristics of ndn type pump unit* 143