AUTHOR INDEX TO VOL.34

	FA.	Page
AL*BREKHT, E. G.: On the convergence of quasilinear objects	4	551
ALEKSANDROV, V. M.: On plane contact problems of the theory of		
elasticity in the presence of adhesion or friction	2	232
ALEKS ANDROV, V. M. and KUCHEROV, V. A.: On the method of orthogonal polynomials in plane mixed problems of elasticity		
· · · · · · · · · · · · · · · · · · ·	4	612
ALEKSEEV, S. A.: Dynamics of free systems of material points with elastic		
constraints	3	528
AMBARTSUMIAN, S. A.: On the membrane theory of anisotropic shells	6	1072
ANISIMOV, S. I. and LYSIKOV, Iu. I. : Expansion of a gas cloud in vacuum	5	882
ARKHANGEL'SKII, lu. A., : On the motion of the Hess gyroscope	5	934
ARUTIUNIAN, G. M.: On the diffraction of shock waves	4	662
ASTAPENKO, V. M.: Diffraction of plane wave by a fine periodic grid		
placed at the interface of two media	3	512
AVDONIN, L. N.: On a certain solution of the problem of motion of a		
gyroscope on gimbals	6	1090
BABENKO, K. I.: The asymptotic behavior of a vortex far away from the body		
in a plane flow of viscous fluid	5	869
BARABANOVA, N., N. and SUBBOTIN, A. I.: On continuous evasion strategies		
in game problems on the encounter of motions	5	765
BARENBLATT, G. I. and SIVASHINSKII, G. I.: Self-similar solutions of the		
second kind in the problem of propagation of intense shock waves	4	655
BAUTIN, N. N. : Qualitative study of a certain equation of the theory of		
phase automatic frequency control	5	812
BELEN'KII, I. M. : On the theory of Hamiltonian systems	4	723
BELOKON', A. V. and GRUNTFEST, R. A.: On the problem of gliding of a		
plate on the surface of a heavy ideal liquid of finite depth	5	890
BELOVA, N. A. and UFLIAND, Ia, S.: Torsion of a truncated hyperboloid	2	329
BEREZHNOI, I.A., IVLEV, D. D. and MAKAROV, E. V.: On deformation		
models of the theory of plasticity and complex media	3	523
BIBIKOV, Iu, N. and LESTEV, A. M.: On the autooscillations of gyroscopic stabilizers	2	363
BUEVICH, Iu. A.: The Euler approximation for collisionless polydisperse	-	
suspensions	2	288
BUEVICH, Iu. A.: On the geometric structure of an elementary charge	3	543
BUEVICH, Iu, A. and GUPALO, Iu, P.: Discontinuity surfaces in disperse	•	0.10
systems	4	690
BULAKH, B. M. and SIMKIN, M.S.: On equations of three-dimensional	•	000
laminar boundary layer of bodies of revolution	1	134
BURALKHIEV, S.: On the stability of rotational motion of a variable	_	
composition body with a gyroscope in a Newtonian force field	3	535
CHERNOUS KO. F. L.: see SOKOLOV. B. N.	5	779

	N∘	Page
CHERNYSHOV, A. D.: On shockwave propagation in an elastic space with finite deformations	5	843
DUDUKALENKO, V. V. and MINAEV, V. A.: On the plasticity limit of composite materials	5	899
ELEONSKII, V. M. and OGANES'IANTS, L. G.: On the existence and	3	517
velocity of propagation of nonlinear steady waves	J	01.1
ENTOV, V. M.: Analogy between equations of plane filtration and equations of longitudinal shear of nonlinearly elastic and plastic solids	1	153
ENTOV, V. M.: Dual integral equations arising in limiting gradient filtration problems	3	500
EVTUSHENKO, Iu. G.: Approximate calculation of optimal control		
problems	1	86
FEIGIN, M. I.: Doubling of the oscillation period with C-bifurcations		
in piecewise-continuous systems	5	822
FILIPPOV, A. F.: Reflection of a wave from a boundary composed of arcs		
of variable curvature	6	1024
FIL'SHTINSKII, L. A.: Boundary value problems of the theory of shallow		
shells	2	244
FLITMAN, L. M., : see SKOBEEV, A. M.	1	183
FORMAL'SKII, A. M.: The time-optimal control problem in systems with	_	
controlling forces of bounded magnitude and impulse	5	799
GERSHUNI, G. Z., ZHUKHOVITSKII, E. M. and IAKIMOV, A. A.: On the	Ü	,,,,
stability of steady convective motion generated by internal heat		
sources	4	669
GERSHUNI, G. Z., ZHUKHOVITSKII, E. M. and IURKOV, Iu. S.: On convec-		000
		440
tive stability in the presence of periodically varying parameter	3	442
GERSHUNI, G. Z., ZHUKHOVITSKII, E. M. and SHVARTSBLAT, D. L.:		
Convective instability spectrum in a vertical channel with permeable		140
boundaries	1	140
GITERMAN, M. Sh. and SHTEINBERG, V. A.: Criteria of occurrence of		
free convection in a compressible viscous heat-conducting fluid	2	305
GNOENSKII, L.S.: The accuracy of certain nonlinear control systems		
with restrictions and lag	6	965
GOL'DENVEIZER, A.L.: Correction to the paper by A. L. Gol'denveizer		
"Boundary layer and its interaction with the interior state of stress		
of an elastic thin shell" PMM Vol. 33, №6, 1969	3	548
GOL'DENVEIZER, A. L.: On the frequency distribution density of oscillations	}	
of a thin shell	5	910
GOLUBINSKII, A. I.: Particular stream surfaces in conical gas flows	6	996
GONOR, A. L.: Hypersonic flow past a delta wing	3	452
GORR, G. V.: On a certain motion of a heavy solid in the Goriachev-		
Chaplygin case	6	1085
GOTLIB, Ts. A. and PROKOPOV, V. K.: Equilibrium equations of a plate		
of variable thickness	2	3 12
GRIGOLIUK, E, I, and SHKLIARCHUK, F, N, : Equations of perturbed motion		
of a body with a thin-walled elastic shell partially filled with a liquid	3	379

	N₂	Page
GRUNTFEST, R. A. : see BELOKON', A. V.	5	890
GUPALO, Iu, P.: see BUEVICH, Iu, A.	4	690
GUZ', A. N.: On the bifurcation of the equilibrium state of a three-		
dimensional isotropic elastic solid under large subcritical deformations	6	1060
IAKIMOV, A. A.; see GERSHUNI, G. Z.	4	669
ILIEV, I.: Linear integrals of a holonomic mechanical system	4	718
IUDOVICH, V. I.: see MARKMAN, G.S.	5	836
IURKOV, Iu. S.: see GERSHUNI, G. Z.	3	442
IVANOV, T.F.: Self-similar solutions of problems of the theory of filtration	1	
and heat transfer in nonhomogeneous media	4	702
IVLEV, D. D. : see BEREZHNOI, I. A.	3	523
KADOMTSEV, I. G.: see VOROVICH, I. I.	5	830
KHAIRETDINOV, E. F.: On some one-dimensional motions of soft soil	1	51
KHODZHAEV, K. Sh.: Nonlinear problems of the deformation of elastic		
bodies by a magnetic field	4	622
KHUSNUTDINOVA, N. V.: Asymptotic stability of the solutions of boundar	v	-
layer equations	3	494
KLEINER, B. G. and SHINDIAPIN, G. P.: On a certain class of exact particu-		"
lar solutions of the short-wave equations	6	1097
KOGAN, M. N. and MIKHAILOV, V. V. : On the application of nonstationary		
analogy for the determination of hypersonic flows	6	992
KOLMANOVSKII, V. B.: Optimal control of systems with lag by suitable	ŭ	002
choice of the initial conditions	5	791
KOLMANOVSKII, V. B. and NOSOV, V. R.: On the stability of first-order	Ü	,,,
nonlinear equations of neutral type	4	560
KORNEV, V. M.: On the formulation of boundary conditions of the simplifie		900
equations of shells of revolution	1	76
KOSACHEVSKII, L. Ia.: Magnetoacoustic waves in heterogeneous media	1	130
KOSTAREV, A. V. and PROKOPOV, V.K.: Extended orthogonality relation-	-	100
ships for some problems of elasticity theory	5	902
KOSUSHKIN, G. A.: On the solvability of the general problem for an aniso-		302
tropic laminar shell within the framework of medium deflection theory		2074
KOVALEV, A. M.: Kinematic interpretation of the motion of a body in the	3	371
·		~0.0
Hess' solution	3	538
KRAIKO, A. N. and OSIPOV, A. A.: On the determination of the shape of a		
supersonic nozzle taking into consideration the variation of aircraft		4045
flight conditions	6	1015
KRASOVSKII, N. N.: On the theory of differential games	2	189
KRASOVSKII, N. N. : Sufficient conditions of encounter in a differential	_	740
game	5	749
KRASOVSKII, N. N. and SUBBOTIN, A. I.: An alternative for the game		0.40
problem of convergence	6	94 8
KREMENTULO, V. V.: Optimal stabilization of rotation of a gyrostst in	_	AA -
the Newtonian force field	5	925
KUCHEROV, V. A. : see ALEKS ANDROV, V. M.	4	612
KUNIN, I, A. and SOSNINA, E. G.: Local inhomogeneities in an elastic		000
medium	3	399

	Nº	Page
KURZHANSKII, A. B.: On the duality of optimal control and tracking	^	400
problems	3	406
KUSHUL', M. Ia.: Stability of periodic solutions of quasilinear elastic gyroscopic systems with distributed and concentrated parameters	4	100
	1	103
LESTEV, A. M.; see BIBIKOV, Iu. N.	2	363
LIFSHITS, Iu. B.: see LIPNITSKII, Iu. M.	3	477
LILOV, L. K.: Determining the smallest number of controls necessary to	E.	TEC
stabilize the equilibrium position	5	756
LIPNITSKII, Iu. M. and LIFSHITS, Iu. B.: Analysis of transonic flows past solids of revolution	3	477
	J	411
LIUBIMOV, B. Ia. and ULINICH, F. R.: Statistical equations of turbulent	4	20
motion in Lagrangian variables	1	20
LUR'E, K. A.: On the optimal distribution of the resistivity tensor of the	_	0.55
working substance in a magneto-hydrodynamic channel	2	255
LYSIKOV, Iu. I.: see ANISIMOV, S. I.	5	882
MAKAROV, E. V. : see BEREZHNOI, I. A.	3	523
MAMATKAZIN, D. A.: Programing the trajectories of a spacecraft	2	356
MARKEEV, A. P.: On the stability of triangular libration points in the	_	24.5
elliptic restricted three-body problem	2	215
MARKEEV, A. P.: On the problem of stability of equilibrium positions	0	044
of Hamiltonian systems	6	941
MARKMAN, G.S. and IUDOVICH, V.I.: On the stability of compressed bars	5	836
MIKHAILOV, V. N.: Gas flow past nonaxisymmetric bodies at small angles		100
of attack	1	126
MIKHAILOV, V. V.; see KOGAN, M. N.	6	992
MILEVA, V.S.: An optimal problem of satellite guidance by means of a		001
gyroscope	2	221
MINAEV, V. A. : see DUDUKALENKO, V. V.	5	899
MITKEVICH, I. G.: On a contact problem for a viscoelastic half-plane	4	732
MORAR', G. A. and POPOV, G. Ia.: On the contact problem for a half-	0	900
plane with finite elastic reinforcement	3	389
MOROZOV, E. M.: On the correspondence between the energy criterion		
of fracture and mathematical modelling of strain phenomena at the	4	70 5
end of cracks	4	735
MOSHKOV, E. M.: On the precision of optimal control of the final state	3	430
MOSSAKOVSKII, V. I. : see ZIUZIN, V. A.	1	172
NEMCHINOV, I. V.: Averaged equations of radiation transfer and their	4	ca -
utilization in the solution of gasdynamic problems	4	675
NEUVAZHAEV, V.E.: Motion of a gas with a specified three-dimensional	-	10
pressure distribution	1	13
NIGMATULIN, R. I.: Methods of mechanics of a continuous medium for the	6	1043
description of multiphase mixtures	О	1043
NIGMATULIN, R. I. and NIKOLAEVSKII, V. N.: Diffusion of a vortex and	2	297
conservation of moment of momentum in dynamics of nonpolar fluids	$\frac{2}{2}$	297
NIKOLAEVSKII, V. N.: see NIGMATULIN, R. I. NIKOLAEVSKII, V. N.: Nonsymmetric mechanics of turbulent flows	3	482
MINORWEASKIT A. M. : Monsammente mechanics of implicating mons	U	404

	N ₂	Page
NOSOV, V. R. : see KOLMANOVSKII, V. B.	4	560
NOVOZHILOV, V. V.: The relation between mathematical expectations		
of stress and strain tensors in statistically isotropic homogeneous elastic		
bodies	1	59
NULLER, B. M.: Contact problem for an elastic infinite cone	2	319
NULLER, B. M.: Contact problems for an elastic semi-infinite cylinder	4	590
OGANES IANTS, L. G. : see ELEONSKII, V. M.	3	517
OSIPOV, A. A. : see KRAIKO, A. N.	6	1015
OSIPOV, I.O.: On the theory of Rayleigh type waves in an anisotropic		
half-space	4	729
OVCHINNIKOVA, S. N.: Stability of Couette flow in the case of a wide		
gap between rotating cylinders	2	283
PASHKOV, A, G.: On a certain convergence game	5	772
PAVLOV, V. G.: On the invariance of an optimal process with distributed		
parameters	4	708
PERSIDSKII, S. K.: Investigating the stability of solutions of systems of		
differential equations	2	209
PETROV, N. N. : On the Bellman function for the time-optimal process		
problem	5	785
POPOV, G. Ia.: see VOROB'EV, V. L.	2	335
POPOV, G. Ia.: see MORAR, G. A.	3	38 9
POPOV, G. Ia.: On integral equations of the theory of elasticity with		
difference and summation kernels	4	575
POTETIUNKO, E. N. and SRUBSHCHIK, L. S.: Asymptotic analysis of wave		
motions of a viscous fluid with a free boundary	5	848
POTETIUNKO, E. N., SRUBSHCHIK, L. S. and TS ARIUK, L. B.: Application o	f	
the stationary phase method in some problems of the theory of waves		
on the surface of a viscous liquid	1	143
POZHARITSKII, G.K.: On the problem of encounter in second-order		
systems with impulsive and nonparallel controls	2	199
PROKOPOV, V. K.: see GOTLIB, Ts. A.	2	312
PROKOPOV, V.K.: see KOSTAREV, A.V.	5	902
PROSKURIAKOV, A. P.: Stability of the periodic solutions of quasilinear		
autonomous systems with several degrees of freedom	1	94
PROTSENKO, A. M.: Convergence of the problem of limit equilibrium	2	352
PROTSENKO, V.S. and RVACHEV, V.L.: A method for the construction of		
the approximate solution of the mixed axisymmetric problem in the		
theory of elasticity	2	341
RUMIANTSEV, V. V.: On the optimal stabilization of controlled systems	3	415
RUTKEVICH, I. M.: The propagation of small perturbations in a visco-		
elastic fluid	1	35
RVACHEV, V. L. : see PROTSENKO, V.S.	2	341
RYZHOV, O.S. and TERENT'EV, E.D.: On the entropy layer in hypersonic		
flows with shock waves whose shape is described by a power function	3	461
SADOV, Iu. A.: The action-angle variables in the Euler-Poinsot problem	5	922
SDOBYREV, V. P.: Some properties of plane and three-dimensional bodies	1	120

	N.	Page
SEKERZH-ZEN'KOVICH, Ia. I.: On a form of steady capillary-gravita-		
tional waves of finite amplitude	6	1033
SEMENOV, A.S. and TROITSKII, V.A.: Problems of optimization with		
constraints imposed on the phase coordinates	1	115
SEMENOVA, I, P.: Investigation of the effect of transverse electric field		
on one-dimensional electrohydrodynamic flow	2	275
SHIFRIN, E. G.: Formation of a "hanging" compression shock in the flow		
past a body with a discontinuity in its generatrix	6	1107
SHINDIAPIN, G, P.: see KLEINER, B, G.	6	1097
SHKLIARCHUK, F. N. : see GRIGOLIUK, E. I.	3	379
SHTEINBERG, V. A.: see GITERMAN, M. Sh.	2	305
SHVARTSBLAT,D.L.: see GERSHUNI, G. Z.	1	140
SIMKIN, M.S.: see BULAKH, B. M.	1	134
SIVASHINSKII, G. I. : see BARENBLATT, G. I.	4	655
SKOBEEV, A. M., and FLITMAN, L. M.: Live load on an inelastic half-plane	1	183
SMETANIN, B. I.: Two slits in a strip of finite thickness	2	348
SMOL'NIKOV, B. A. and STEPANOVA, M. V.: The motion of a nonsym-		
metric self-exciting gyrostat	4	567
SOKOLOV, B. N. and CHERNOUS KO, F. L. : Differential games with		
information lag	5	779
SOLDATOV, G. P.: The instant of formation of a shock wave in a two-way		
traffic flow	1	123
SOSNINA, E. G.: see KUNIN, I. A.	3	399
SRUBSHCHIK, L.S.: see POTETIUNKO, E.N.	1	143
SRUBSHCHIK, L.S.: see POTETIUNKO, E. N.	5	848
STEPANOV, M. V.: see SMOL'NIKOV, B. A.	4	567
STOIANOV, N. V.: On the stabilization of a nonlinear controlled system		
in the critical case of zero and purely imaginary roots	4	712
SUBBOTIN, A. I. : see BARABANOVA, N. N.	5	765
SVEKLO, V. A.: The action of a stamp on an elastic anisotropic half-space	1	165
SYROVOI, V. A.: Solving the Cauchy problem for the Laplace equation in		
the three-dimensional case with special reference to the problem of		
shaping of intense charged-particle beams	1	1
TERENT'EV, E. D.: Lift and side force acting on a body in a transonic flow	2	303
TERENT'EV, E, D, : see RYZHOV, O, S.	3	461
TROITSKII, V. A. : see SEMENOV, A.S.	1	115
TS ARIUK, L.B.: see POTETIUNKO, E. N.	1	143
TSEL'MAN, F. Kh.: On "pumping-transfer of energy" between nonlinearly		
coupled oscillators in third-order resonance	5	91 6
TSEL'NIK, D. S. : On the problem of vibrations of a slightly cambered plate	1	177
TURSUNOV, B. S.: On properties of the stress potential of elastic bodies	1	67
UFLIAND, Ia.S.: see BELOVA, N. A.	2	329
ULINICH, F. R.: see LIUBIMOV, B. Ia.	1	20
ULITSKAIA, M. V.: A particular case of the method of small parameter		
in the problem of synchronization	6	977
VAKHRAMEEV, Iu. S.: Certain similarity relationships for the motion		
of a granular compacting medium	5	885

	N_5	Page
VATAZHIN, A.B.: Propagation of a shock wave in a channel when shock-		
compressed gas interacts with a nonhomogeneous magnetic field	4	641
VITIUK, V. F.: Diffraction of surface waves at a dock of finite width	1	27
VOROB' EV, V, L, and POPOV, G, Ia, : Contact problem for an elastic		
half-plane and a semi-infinite elastic rod adhering to it	2	335
VOROVICH, I. I. and KADOMTSEV, I. G.: Qualitative investigation of		
the stress-strain state of a sandwich plate	5	830
ZAK, M. A.: Uniqueness and stability of the solution of the small		
perturbation problem of a flexible filament with a free end	6	988
ZHUKHOVITSKII, E. M.: see GERSHUNI, G. Z.	1	140
ZHUKHOVITSKII, E. M. ; see GERSHUNI, G. Z.	3	442
ZHUKHOVITSKII, E. M.: see GERSHUNI, G. Z.	4	669
ZIUZIN, V. A. and MOSSAKOVSKII, V. I.: Axisymmetric loading of a		
space with a spherical cut	1	172
ZUBOV, L. M.: The stationary principle of complementary work in		
nonlinear theory of elasticity	2	228
ZUBOV, L, M, : Buckling of plates made of a neo-Hookean material		
in the case of affine initial deformations	4	60 1
ZVERIAEV, E. M.: On elasticity relationships in the linear theory of		
thin elastic shells	6	1081