AUTHOR / TITLE INDEX

Vol. 41, 1977

	I√≃	rage
ABGARIAN, K. A. and AVANIAN, V. T.: On the theory of stability on		
a given time interval	5	865
AFRAIMOVICH, V.S. and SHIL'NIKOV, L.P.: The ring principle in		
problems of interaction between two self-oscillating systems	4	632
AKULENKO, L. D.: Forced periodic motions in non-Hamiltonian systems		
with one degree of freedom	5	853
ALEKSANDROV, V. M. and CHEBAKOV, M. I.: The method of dual series		
in terms of Bessel functions in mixed problems of the theory of		
elasticity for a circular plate	3	492
ALEKSANDROV, V. M. and KOVALENKO, E. V.: Two effective methods of		
solving mixed linear problems of mechanics of continuous media	4	702
AMENZADE, Iu. A.: Center of flexure of a hollow compound cantilever	3	509
ANAN'EV, B. I.: Minimax quadratic problem of motion correction	3	434
APYKHTIN, N. G., PIONTKO VSKII, A. A. and CHIKHLADZE, T. M.: Stab-		
ilization of translational motion of a controlled rigid body	3	582
ARTAMONOV, K. I.: On interaction of acoustic and vortex perturbations		
in a bounded plane parallel viscous gas flow	4	769
ARUTIUNIAN, G. M.: On a property of head-on collision of shock waves	5	979
ARUTIUNIAN, N. Kh.: Boundary value problem in the theory of creep		
for a body with accretion	5	804
AVANIAN, V.T.: see ABGARIAN, K.A.	5	865
AVERBUKH, A, Z,: Compression of a plane with a crack and an inclusion	4	784
BABESHKO, V. A., VOROVICH, I.I. and SELEZNEV, M.G.: Vibration of		
a stamp on a two-layer base	1	1 53
BABESHKO, V. A. and RUMIANTSEV, A. N.: Vibrations of a stamp adhering		
to an elastic layer over part of its surface	4	734
BAKANOV, S. P. and ROLDUGIN, V. I.: Boundary value problems of the		
kinetic theory of gases and irreversible thermodynamics	4	665
BANICHUK, N. V.: Optimality conditions in the problem of seeking		
the hole shape in elastic bodies	5	946
BARKIN, Iu. V. and DEMIN, V. G.: Periodic motions of a rigid body with		
a fixed point in a Newtonian field	1	171
BARKIN, Iu. V. and IEVLEV, V. E.: Periodic motions of a rigid body		
with a fixed point in the gravity field of two centers	3	574
BAUTIN, A.N.: On the nonlocal application of the method of		
small parameter	5	910
BELYKH, V.N. and CHERTKOV, Iu.S.: On complex structures of a non-		
autonomous periodic piece-wise-linear system on a cylinder	1	160
BERDICHEVSKII, V. L.: On averaging of periodic systems	6	1010
BERMAN, V.S.: A class of solutions of nonstationary equations of the		
theory of combustion of condensed substances	;	3 485
BESTUZHEVA, N. P. and CHIGAREV, A. V.: On the use of Markovian		
approximation in dynamics of stochastic media	6	1117

	M≅	Page
BEZHANOV, K. A.: Irregular interaction of a moving shock wave with a tangential discontinuity	6	1071
BOGAN, Iu. A. and NEMIROVSKII, Iu. V.: Plane problem of the theory		
of elasticity for a medium with two families of equistressed		
fiber reinforcements	1	139
BRATUS', A. S.: Asymptotic solutions of some probabilistic optimal		
	-1	10
control problems	1	10
BUDANOV, S. P. and ORLOV, B. I.: Natural oscillations of a rect-	1	140
angular parallelepiped	1	148
BULAKH, B. M.: On the theory of axisymmetric flow of a supersonic	1	1 76
stream of gas past a pointed body of revolution	1	110
BURLAKA, P. M.: Nutation-free motions in a solution of the problem		
of motion of a gyrostat	1	167
BUTOV, V.G., VASENIN, I.M. and SHELUKHA, A.I.: Application of		
the methods of nonlinear programing to the solution of varia-		
tional gas dynamics problems	1	52
CHEBAKOV, M.I.: see ALEKSANDROV, V.M.	3	492
CHEREPANOV, G. P.: see RYBAKOV, L.S.	2	31 3
CHEREPANOV G. P.: Invariant Γ -integrals and some of their		
applications in mechanics	3	397
CHERNOUS'KO, F. L.: Optimal structure of branching pipelines	2	373
CHERNOV, I. A.: see ESIN, A.I.	2	283
CHERTKOV, Iu. S.: see BELYKH, V.N.	1	160
CHIGAREV, A. V.: see BESTUZHEVA, N. P.	6	1117
CHIGAREV, V. N.: Solution of the first fundamental problem of elasticity		
theory for an infinite strip with several semi-infinite slits	4	720
CHIGIR, S. A.: On an alternative in a differential evasion game with		
incomplete information	1	1
CHIGIR', S. A.: On the linear game problem of convergence with		
incomplete information	4	610
CHIKHLADZE, T.M.: see APYKHTIN, N.G.	3	582
CHISTIAKOV, S. V.: On solving pursuit game problems	5	845
CHIZHOV, V. E.: see GOLOVIN, A. M.	6	1162
CHURILOV, V. A.: On the effect of a normal load moving at a constant		
velocity along the boundary of an elastic half-space	1	125
DEMIN, V. G. see BARKIN, Iu. V.	1	171
DEMIN, V. G. and PROKOF'EV, A. I.: Two families of periodic solutions		
in the Roze problem	2	359
DMITRIEV, M. G.: see GLIZER, V. Ia.	3	594
DVORIANINOV, V, G., SIBGATULLIN, N. R, and SLEZKIN, N. A.: Motion		
of a viscous gas in a layer with an elastic boundary	2	289
ELIZAROV, V.I. and SIRAZET DINOV, T.K.: Optimal control of the flow		
of non-Newtonian fluid between rotating cylinders	1	103
EMIKH, V.N.: see KAPRANOV, Iu.I.	2	303

	Nã	Page
EREMENKO, V. A.: On the structure of the velocity field in the vicinity		
of a caustic	6	1147
ESIN, A. I. and CHERNOV, I. A.: On the shock wave in a flow past a convex corner	2	283
FEIGIN, M.I.: On the behavior of dynamic systems in the vicinity of existence boundaries of periodic motions	4	642
FOKIN, A. G.: Effective elastic moduli of inhomogeneous media in the		
case of potential and bivortical tensor fields	1	133
FOKIN, A.G.: Renormalization method in the case of an unbounded		
medium in the absence of external forces	6	1113
GALIN, L. A. and GORIACHEVA, I. G.: Axisymmetric contact problem of		
the thoery of elasticity in the presence of wear	5	826
GALINA, I.L.: The flow of gas in a channel with a flexible skirt	4	660
GINZBURG, A, R, and TIMOFEEV, A, V. On adaptive stabilization of		
programed motions of mechanical systems	5	881
GLAGOVSKII, V. B. and NULLER, B. M.: Torsion of finite elastic cylinders		
welded to circular plates or cylindrical shells	3	500
GLIZER, V. Ia. and DMITRIEV, M. G.: On continuity of solution of the		
problem of a regulator analytic construction in singular perturbations	3	594
GOGOSOV, V. V., KOROVIN, V. M. and POLIANSKII, V. A.: Investigation		
of the structure of electro-hydrodynamic shock waves using the		
complete equation of motion for charged component instead of		
Ohm's law	6	1051
GOL *DENVEIZER, A. L.: Approximate methods of investigating the free		
vibrations of thin shells	6	1097
GOLOVIN, A. M. and CHIZHOV, V. E.: On the analysis of the binary		
correlation function in a two-phase system	6	1162
GOL'TSER, Ia, M.: On the strong stability of resonant systems under		
parametric perturbations	2	242
GOLUBEV, V. G.: On the lower bounds of distance between bodies in		
the unrestricted three body problem	4	622
GOLUBEVA, O. V. and PIVEN , V. F.: On motion of the separation boundary		
of fluids in nonlinear filtration	4	774
GORIACHEVA, I.G.: see GALIN, L.A.	5	826
GORSKII, V. B.: One-dimensional motion of a magnetizable conducting gas	4	771
GRIGOR EV, O. D.: On a constraint imposed by the condition of positive		
dissipation on the boundary conditions for plane deformation of		
a rigid-plastic body	1	179
GRIN', V. T., KRAIKO, A. N., TILLIAEVA, N. I. and SHIRONOSOV, V. A.:		
Analysis of one-dimensional flow stability in a channel with arb-		
itrary variation of stationary flow parameters between the closing		
shock cross section and channel outlet	4	651
GRUZDEV, Iu. A.: Bending of thick plates under an arbitrary load	5	934

	N≅	Page
GUPALO, Iu. P., POLIANIN, A.D. and RIAZANTSEV, Iu. S.: Mass trans-		
fer in a diffusion trail of a drop in Stokes flow	2	298
GUPALO, Iu. P., NOVIKOV, V. A. and RIA ZANTSEV, Iu. S.: On the		
stabilization of unstable steady operation mode of a displacement		
reactor with allowance for heat release	4	692
GUSEIN - ZADE, M.I.: On a plane problem of elasticity theory for a		
half-strip	1	115
IAKH'IA, Kh, M.: On periodic, almost stationary motions of a rigid		
body about a fixed point	3	571
IBRAGIMOV, V. A.: On a representation of solutions of the antiplane de-		
formation problem of a physically nonlinear elastic medium	4	714
IBRAGIMOV, V. A. and KLIUSHNIKOV, V. D.: Influence of deformational		
anisotropy on the state near the crack tip	5	970
IEVLEV, V. E.: see BARKIN, Iu. V.	3	574
IL'GAMOV, M. A.: On conditions on the contact surface of an elastic		
shell and an ideal fluid in the Lagrangean representation	3	518
ISHLINSKII, A. lu.: Mechanics and engineering	5	811
IUDAEV, G.S.: On stability of stochastic differential equations	3	427
KAPRANOV, Iu. I. and EMIKH, V. N.: Filtration toward drains with		
shielded slopes	2	303
KAZARINOV, Iu. F.: Stabilization of a linear stochastic system subjected		
to "white-noise"-type parametric disturbances	2	236
KAZEIKIN, S. N., TIRSKII, G. A. and SHEVELEV, Iu. D.: Three-dimensional		
boundary layer in an ionized gas chemical equilibrium	6	1041
KAZHIKHOV, A. V. and SHELUKHIN, V. V.: Unique global solution with		
respect to time of initial-boundary value problems for one-		
dimensional equations of a viscous gas	2	273
KHASANOVA, M. Kh.: Qualitative study of properties of motion of a		
satellite of a spheroidal planet	3	579
KHOLSHEVNIKOV, K. V.: Certain properties of D'Alambert functions		
of celestial mechanics	5	893
KIPNIS. L. A.: On periodic solutions of nonlinear differential equations	_	
of higher orders	2	355
KISELEV, A.P.: Diffraction by a wedge with a circular cap	5	981
KLIUSHNIKOV, V. D.: see IBRAGIMOV, V. A.	5	970
KOLMANOVSKII, V. B. and MAIZENBERG, T. L.: Optimal estimates of the		
state of a system and certain problems of control by equations		
with time lag	3	446
KONDRASHEV, V. A. and KULIKOVSKII, A. G.: On boundaries of the		
growth region of multidimensional perturbations of unstable states	6	1141
KOSLOV, V. V.: On the qualitative analysis of motion of a solid body		
in the Goriachev-Chaplygin problem	2	2 1 6
KOSMODAMIANSKII, A.S., MILISHENSKII, I, Kh. and SHALDYRVAN, V.A.	:	
On stress concentration in a transtropic plate with a cylindrical cavity	5	985

	I/I=	Pag e
KORNEEV, V. A. and MELIKIAN, A. A.: Differential game with impulsive		
control of one of the players	2	345
KOROVIN, V. M.: see GOGOSOV, V. V.	6	1051
KOVALENKO, E. V.: see ALEKSAN DROV, V. M.	4	702
KOZMANOV, M. Iu.: On the motion of piston in a polytropic gas	6	115 2
KRAIKO, A.N.: see GRIN', V.T.	4	651
KRASOVSKII, N. N.: On differential evolution systems	5	7 95
KRAVCHUK, A.S.: On the Hertz problem for linearly and nonlinearly		
elastic bodies of finite dimensions	2	320
KULIKOVSKII, A. G.: see KONDRASHEV, V. A.	6	1141
KUNITSYN, A. L. and MEDVEDEV, S. V.: On stability in the presence of		
several resonances	3	41 9
KUZ'MINA, L. K.: The stability of solutions of certain systems of differ-		
ential equations with a small parameter at derivatives	3	586
LAGUNOV, V. N.: On correction of a nonlinear controlled process	2	202
LEBEDEV, D. V.: On the control of a rigid body rotational motion with		
incomplete information on the angular velocity vector	2	210
LEVIN, V. M.: On the stress concentration in inclusions in composite	_	
materials	4	753
LIDOV, M. L.: see ZIGLIN, S. L.	2	225
LOZOVSKII, A. S.: Plane problem of the theory of viscoelasticity with	_	
moving boundaries of phase transformations	4	780
LUTMANOV, S. V.: On an alternative in a several-person differential game	5	832
	3	446
MAIZENBERG, T.L.: see KOLMANOVSKII, V. B.	J	440
MARKEEV, B. M.: On isothermal gas flow between parallel planes with	4	674
arbitrary tangential momentum accommodation MARTYNENKO, M.S. and ROMANCHIK, V.S.: On the solution of an inte-	4	014
gral equation of the contact problem in the theory of elasticity	n	329
for rough bodies	2 3	
MEDVEDEV, S. V.: see KUNITSYN, A.L.	_	
MESHCHERIAKOV, V. B.: Propagation of bending-torsional waves in	2	340
thin-walled beams of open cross section	0	369
MIASNIKOV, V. P.: see MOSOLOV, P. P.	2 3	
MILISHENSKII, I. Kh.: see KOSMODAMIANSKII, A. S.	5	985
MIL'SHTEIN, G. N.: Stability and stabilization of periodic motions of	4	neo.
autonomous systems	4	762
MIRKINA, A.S.: On a modification of the averaging method and	-	001
estimates of higher approximations	5	
MOSOLOV, P. P.: On the torsion of a rigid-plastic cylinder	2	2 335
MOSOLOV, P. P. and MIASNIKOV, V. P.: Asymptotic theory of rigid-	_	
plastic shells	3	550
NATIONAL TEACHER DOCUMENTS OF A THAT AND A T		
NALETOVA, V. A. and SHAPOSHNIKOVA, G. A.: Interaction of discontinuities in magnetizable ideally-conducting incompressible media	. 1	47

	Nŝ	Page
NEMIROVSKII, Iu. V.: see BOGAN, Iu. A.	1	139
NI, A.L. and RYZHOV, O.S.: Limit expressions for intermediate speeds	-	200
of sound in nonequlilbrium flows with an arbitrary number of		
chemical reactions	1	93
NI, A.L.: Propagation of weak shock waves in media with an arbitrary		
number of chemical reactions	6	1080
NIKOLAEV, M. N.: On the solution of the two-dimensional problem of		
gliding over a heavy fluid undulating surface	6	1003
NOSOV, V. R. and PROKOPOV, B. I.: Over-all asymptotic stability of		
self-tuning systems with a reference model	5	871
NOVIKOV, V. A.: see GUPALO, Iu. P.	4	692
NULLER, B. M.: see GLAGOVSKII, V. B.	3	500
OKHEZIN, S. P.: Differential encounter-evasion game for a parabolic		
system under integral constraints on the player's controls	2	194
ORLOV, B. I.: see BUDANOV, S. P.	1	148
OSIPOV, Iu. S.: Position control in parabolic systems	2	187
OSTROVSKII, L. A. and SUTIN, A. M.: Nonlinear elastic waves in rods	3	543
OZIRANER, A. S.: On the stability of motion in linear approximation	3	411
PATSKO, V.S.: The differential game of evasion in a plane	4	617
PAVLIK, G, N.: Bending of a circular plate on a linearly-deformable		
foundation under a simultaneous action of the longitudinal		
and transverse forces	5	940
PETROV, A. G.: The Lagrange function for vortex flows and dynamics		
of deformed drops	1	72
PETROV, A. G.: see VOINOV, O. V.	2	362
PETUKHOV, L. V.: Optimal control of processes described by equations		
of hyperbolic type	3	385
PIONTKOVSKII, A. A.: see APYKHTIN, N. G.	3	582
PIVEN', V.F.: see GOLUBEVA, O. V.	4	
POLIANIN, A. D.: see GUPALO, Iu. P.	2	298
POLIANIN, A. D. and SERGEEV, Iu. A.: Diffusion to an absorbing particle		
with mixed kinetics POLIANSKII, V.A.: see GOGOSOV, V.V.	4	
POLISHCHUK, E. G.: Computation of value for certain differential games		1 051
PONOMARENKO, Iu. B.: On combination resonances in hydrodynamics	4	
PONOMAREV, A. P.: On a class of differential games of pursuit	3	459
PROKOF'EV, A.I.: see DEMIN, V.G.		976
PROKOPOV, B. I.: see NOSOV, V. R.	2 5	359 8 71
PROTSENKO, V.S.: Bending of a system of strip plates lying on an	U	011
elasric half-space	4	728
PYKH, Iu. A.: Stability of solutions of Lotka-Volterra differential equations	2	253
RIAZANTSEV, Iu.S.: see GUPALO, Iu.P.	2	298
RIA ZANTSEV, Iu. S: see GUPALO, Iu. P.	4	692
ROLDUGIN, V.I. see BAKANOV, S.P.	4	665

	Nŝ	Page
ROMANCHIK, V.S.: see MARTYNENKO, M.S.	2	329
	4	734
RUTKEVICH, I. M.: Continual equations of electrodynamics of conducting		
· · · · · · · · · · · · · · · · · · ·	1	35
RYBAKOV, L. S. and CHEREPANOV, G. P.: Discrete interaction of a plate		
•	2	313
	1	93
RYZHOV, O. S. and TERENT'EV, E. D.: On unsteady boundary layer with		
	6	1024
SAICHEV, A.I.: On statistics of longitudinal nonlinear random waves		
	6	1125
SEDOV, L. I.: On a natural theory of continuous media	6	991
am nontree 14 a na protitio 11 i	1	153
	_	681
SHALDYRVAN, V. A. see KOSMODAMIANSKII, A. S.		985
SHAPOSHNIKOVA, G.A.: see NALETOVA, V.A.		47
SHELUKHA, A. I.: see BUTOV, V. G.	1	52
SHELUKHIN, V. V.: see KAZHIKHOV, A. V.	_	273
SHEVELEV, Iu. D.: see KAZEIKIN, S.N.		1041
SHIDLOVSKII, V. P.: The structure of a viscous fluid flow near a	Ĭ	4044
rotating disk edge	3	467
SHIDLOVSKII, V. P.: Effect of the counter pressure in the one-dimen-	-	1143
sional unsteady flow of a viscous gas	•	
SHIL'NIKOV, L. P.: see AFRAIMOVICH, V. S.	4	632
SHIRONOSOV, V.A.: see GRIN', V.T.	4	651
SHTEIN, A. A.: Models of polarizable media and the averaged relations	_	
which correspond to these in the case of high-frequency		
elactromagnetic field	2	262
SHVAIKO, N. Iu.: Complex loading and certain problems of the bifurcation		
of the elastic-plastic process	5	961
SIBGATULLIN, N. R.: see DVORIANINOV, V.G.	2	289
SINKEVICH, O. A.: On the stability of inhomogeneous steady states in a	_	1157
nonequilibrium magnetized plasma		
SIRAZETDINOV, T.K.: see ELIZAROV, V.I.	1	103
SKANCHENKO, A. V. and SPORYKHIN, A. N.: On the additivity of tensors of		
strains and displacements for elastoplastic deformations		1171
SKOBELEV, B. Iu. and STRUMINSKII, V. V.: Nonlinear perturbation devel-		
opment in two-dimensional laminar flows	5•	821
SLEZKIN, N. A.: see DVORIANINOV, V. G.	2	289
SOKOL*SKII, $A_{\bullet}G_{\bullet}$: On stability of an automonous Hamiltonian system with		
two degrees of freedom under first-order resonance	1	20
SPORYKHIN, A.N.: see SKANCHENKO, A. V.	6	1171
SRUBSHCHIK, L. S.: see ZHUKOV, M. Iu.	3	530
STRUMINSKII, V. V.: see SKOBELEV, B. Iu.	5	82 1

	Nã	Page
SUSLOV, A.I.: On Stefan's problem occurring in the theory of powder		
burning	1	87
SUTIN, A.M.: see OSTROVSKII, L.A.	3	543
TEN, V. P.: Dynamic contact problem for a visco-elastic half-plane	5	952
TERENT'EV, E. D.: Hypersonic axisymmetric flow with constant angular		
momentum	1	58
TERENT'EV, E. D.: see RYZHOV, O. S.	6	1024
TILLIA EVA, N.I.: see GRIN', V.T.	4	65 1
TIMOFEEV, A. V.: see GIN ZBURG, A. R.	5	881
TIRSKII, G. A.: see KAZEIKIN, S. N.	6	1041
TITOV, O. V.: Variational approach for plane problems of matching		
potential and vortical flows	2	365
TSYPKIN, A. G.: On a model of continuous medium with electromagnetic		
effects taken into account	1	29
VAGNER, E. A.: On a family of periodic motions of a heavy solid with		
a fixed point	3	567
VASENIN, I.M.: see BUTOV, V.G.	1	52
VASIL*EV, M. M.: Determination of the flow field in a region adjacent to		
a streamlined body at small Reynolds number	6	1090
VATULIAN, A.O.: Contact problem with adhesion for an anisotropic layer	4	745
VENITSIANOV, E. V.: Bifurcation of concentration waves in filtration of		
binary suspensions	5	920
VIGDERGAUZ, S. B.: On a case of the inverse problem of two-dimensional		
theory of elasticity	5	927
VOINOV, O. V. and PETROV, A. G.: On the stress tensor in a fluid containing		
disperse particles	2	362
VOINOV, O. V.: Unsteady nonlinear capillary wave in a layer of viscous		
liquid	3	477
VOROVICH.I.I.: see BABESHKO, V.A.	1	1 53
UKHOBOTOV, V. I.: Construction of a stable bridge for a class of linear		
games	2	350
UKHOBOTOV, V.I.: On a class of differential games with an integral		
constraint	5	838
ZHIROV, V. E.: Electroelastic equilibrium of a piezoceramic plate	6	11 32
ZHUK, V.I.: Some asymptotic properties of macroparameters of rarefied		
gas expansion into vacuum	1	65
ZHUKOV, M. Iu. and SRUBSHCHIK, L. S.: Stability of thin nonsymmetric		
piecewise-convex elastic shells	3	530
ZIGLIN, S. L. and LIDOV, M. L.: Hill's case of the averaged problem of		
three bodies and the stability of plane orbits	2	225