



JOURNAL OF APPLIED MATHEMATICS AND MECHANICS
CONTENTS OF NEXT ISSUE
Volume 68, No. 5, 2004

- S. A. VDOVIN, A. M. TARAS'YEV and V. N. USHAKOV: Construction of the attainability set of the Brockett integrator
G. Ye. IVANOV: Differential games with ellipsoidal penalty
A. CHIKRII, G. Ts. CHIKRII and S. D. EIDEL'MAN: Linear fractal-type rendezvous games
V. I. MATYUKHIN: Controllability of non-holonomic mechanical systems under constrained controls
D. K. ANDREICHENKO, K. P. ANDREICHJENKO and T. Yu. PETROVA: Dynamical modelling of non-conservative discrete-continuum system
S.KOVALEVA: Frequency and phase control of resonance oscillations in a non-linear system with uncertainties
L. D. AKULENKO: Optimal control of motions of a bifilar pendulum
Yu. F. GOLUBEV and A. Ye. DITKOVSKII: Control of an elastic weighty manipulator with a payload
S. BRATUS' and K. A. VOLOSOV: Exact solutions of the Hamilton–Jacobi–Bellman equation for optimal correction with constrained total resource of control
N. SIROTIN: On the problem of optimum energy reorientation with simultaneous braking at non-fixed time of a spherically symmetric rigid body
P. SEYRANIAN: A swing: parametric resonance
V. S. SERGEEV: On ultimately periodic solutions in some systems with after-effect
A.BUROV: On the necessary conditions of stability of steady motions of systems with constraints, realized by strong potential forces
P. LEUTIN: Extreme property of joint reaction in systems of connected bodies
Yu. P. BYCHKOV: Rolling of a rigid body along a moving surface