



JOURNAL OF APPLIED MATHEMATICS AND MECHANICS

CONTENTS OF NEXT ISSUE

Volume 65, No. 4, 2001

- V. V. Rumyantsev (80th birthday)
V. V. RUMYANTSEV: Routh's equations and variational principles
L. V. OVSYANNIKOV: On the periodic gas motions
F. L. CHERNOUS'KO: Controlled motions of a two-member linkage over a horizontal plane
V. V. KOZLOV and S. M. RAMODANOV: Motion of a transforming body in an ideal fluid
A. A. BUROV and D. P. CHEVALLIER: Motion of a rigid body in a fluid under the action of central forces of Newtonian attraction
P. CAPODANNO: Stability of one configuration of a fluid layer in an axisymmetric container performing a uniform rotation in weightlessness
A. P. IVANOV: The stability of mechanical systems subject to impulsive load
A. V. KARAPETYAN: Steady motions of a spheroid filled with liquid on a plane with friction
A. P. MARKEYEV: A problem of stability of an equilibrium of a Hamiltonian system under 3:1 resonance
V. N. TKHAI: Periodic motions of a system close to an autonomous reversible one
F. PFEIFFER: Multibody system with unilateral constraint
W. SCHIEHLEN: Power aspects of systems with rheonomic constraints
V. M. KOSHLIYAKOV and V. L. MAKAROV: The theory of gyroscopical systems with non-conservative forces
M. PASCAL, A. DJEBLI and L. BAKKALI: A new deployment/retrieval approach between crawler and conventional systems
A. A. BUROV and S. Ya. STEPANOV: Pendulum oscillations on a circular orbit
A. L. KUNITSYN: The stability of the libration point of the photogravitational three-body problem
L. HATVANI: The effect of damping on stability properties of equilibria of non-autonomous systems