# JOURNAL OF APPLIED MATHEMATICS AND MECHANICS CONTENTS OF NEXT ISSUE <br> Volume 64, No. 5, 2000 

V. V. BELETSKIII (70th Birthday)
V. V. BELETSKII and M. L. PIVOVAROV: The atmospheric influence on dumb-bell-shaped spacecraft attitude motion
M. Yu. OVCHINNIKOV: Two modes of the earth artificial satellite attitude motion
A. I. NEISHTADT and M. L. PIVOVAROV: Separatrix crossing in dynamics of dual-spin spacecraft
F. DIGNATH and W. SCHIEHLEN: Vibration control of a tethered satellite system
A. A. BUROV and H. TROGER: On relative equilibrium of an orbital tethered pendulum
A. A. BUROV, M. PASCAL and S. Ya. STEPANOV: The gyroscopic stability of the triangular stationary solutions of the generalized planar three-body problem
V. G. WIL'KE and A. V. SHATINA: Evolution of motion of a spherical viscoelastic body in the restricted circle three-body problem
A. P. IVANOV and V. V. SAMSONOVA: Calculation of periodic orbits close to triangular points of three-body problem with space resistance
A. L. KUNITSYN: On the stability of the triangular libration points of the photogravitational three-body problem
K. POPP: On non-smooth mechanical systems
F. PFEIFFER and Ch. GLOCKER: Contacts in multibody systems
L. D. AKULENKO: High-frequency natural vibrations of mechanical systems
A. P. MARKEYEV: Investigation of stability of periodic motion of an autonomous Hamiltonian system in a critical case
V. N. TKHAI: On the stability of the Grioli regular precessions,
O. V. KHOLOSTOVA: On the stability of a "sleeping" Lagrange's top with a vibrating suspension point
I. A. MUKHMETZYANOV: On applications of the family of Lyapunov functions
A. S. KOVALEVA: Control for large deviations in oscillatory systems with small random perturbations
G. A. LEONOV: Global stability of two-dimensional angular orientation control systems

