

JOURNAL OF APPLIED MATHEMATICS AND MECHANICS CONTENTS OF NEXT ISSUE

Volume 64, No. 6, 2000

D. D. IVLEV (70th birthday)

- I. M. ANAN'YEVSKII: Control of a fourth-order linear system subject to mixed constraints
- Yu. K. ZOTOV: Controllability and stabilization of programmed motion of a transport robot
- N. V. SMIRNOV and T. Ye. SMIRNOV: Synthesis of multiprogrammed control for bilinear systems
- V. N. KOSHLYAKOV: On the structural transformations of non-conservative systems
- V. V. KOZLOV: Two-link billiard trajectories: extremal conditions and stability
- A. A. MAILYBAEV and A. A. SEYRANIAN: On boundaries of the parametric resonance domain
- N. B. GRIGOR'YEVA: The stability of the equilibrium of ellipsoids of a rotating liquid
- V. Yu. LYAPIDEVSKII: Roll wave patterns in two-layer flows
- A. B. ZIMIN, V. A. KALINICHENKO, S. Ya. SEKERZH-ZEN'KOVICH and I. K. SHINGAREVA: Excitation of Tsunami waves by low-frequency non-stationary point and distributed centres of dilatation
- E. V. TEODOROVICH: On the effective conductivity of a randomly inhomogeneous medium
- P. A. MAZUROV: The construction of dual variational principles of the theory of incompressible fluid seepage in some deformable complex media
- O. SIPOV: Generalization of the functionally invariant solutions method for dynamic problems of the plane elasticity of anisotropic media
- A. G. KULIOKOVSKII and A. P. CHUGAINOVA: On quasitransverse shock wave stability in anisotropic elastic media
- V. A. ROMASHCHENKO: Anomalous reflection of non-classical waves from ultrathin obstacles
- A. S. BRATUS' and V. P. POSVYANSKII: On optimum shape of a bent beam
- I. N. DASHEVSKII and V. E. SHKLOVER: Problems of compliance maximization of curvilinear bars
- L. A. MAKSIMOVA: A limiting state of a layer compressed by rough plates