

JOURNAL OF APPLIED MATHEMATICS AND MECHANICS
CONTENTS OF NEXT ISSUE
Volume 68, No. 4, 2004

- N. N Krasovskii (80th birthday tribute)
A. B. KURZHANSKII: On the synthesis of controls based on results of measurements
F. L. CHERNOUS'KO: Optimal control for a class of systems subject to disturbances
A. G. CHENTSOV: A method of programmed iterations in abstract problems of control
R. GABASOV, N. M. DMITRUK and F. M. KIRILLOVA: Optimal conditionally relative observation of unsteady linear systems
D. M. OLENCHIKOV: Global controllability of bilinear pulse systems with delay
A. A. MELIKYAN: Primary strategies of a simple pursuit in differential games on two-sided plane figures
D. A. VAGIN and N. N. PETROV: Pursuit of a group of evaders in Pontryagin's example
N. Yu. LUKOPYANOV: Strategies of aiming in the direction of invariant gradients
S. A. BRYKALOV: Continuous single-valued strategies in evasion problems
V. S. PATSKOV: Switching surfaces in linear differential games with fixed terminal time
L. V. GRAUER and L. A. PETROSYAN: Multistage games
A. S. ANDREYEV and T. A. BOIKOVA: On the stability of unsteady motion of a mechanical system
M. I. ZELIKIN: Solutions of the Riccati equation as the Hessian of the Bellman function
A. D. MYSHKIS: The simplest discrete system with relaxation
Announcement
News Items