Control and Cybernetics

vol. **31** (2002) No. 1

CONTENTS

C.F. CHEN, S.T. PAN, J.G. HSIEH: Stability of nominally stable uncertain singularly perturbed systems with multiple time delays	5
Z. KOWALCZUK, P. SUCHOMSKI: Simple stable discrete-time generalised predictive control with anticipated filtration of control error	17
J.E. KUREK: Trackability and bounded output bounded input trackability of linear discrete-time systems	43
K. AMMARI, A. SAÏDI: Optimal location of the actuator for the pointwise stabilization at high frequencies of a Bernoulli–Euler beam	57
T. KACZOREK: Normalization of transfer matrix of linear systems by feedbacks	67
S.T. PAN, C.F. CHEN, J.G. HSIEH: $D\mbox{-stability for a class of discrete descriptor systems with multiple time delays}$	79
K. WIERZCHOLSKI: The method of solution for hydrodynamic lubrication by synovial fluid flow in human joint gap	91
M. MALAWSKI: Equity properties of the Shapley value as a power index	117
M. WIERZBICKI: A control algorithm applied to polarization states of light in the nonlinear optical resonator	129

Z. NANIEWICZ: On some optimization problem related to economic equilibrium	141
Book reviews	
P. Kulczycki: Control Systems Theory with Engineering Applications (by S.E. Lyshevski)	167
J.W. Owsiński: Mathematics of the 19 th Century. Mathematical Logic, Algebra, Number Theory, Probability Theory (by A.N. Kolmogorov and A.P. Yushkevich)	169
J. Mieścicki: Automata Theory and Its Applications (by B. Khoussainov and A. Nerode)	173