## Control and Cybernetics

vol. 36 (2007) No. 1

CONTENTS	
N. P. OSMOLOVSKII, H. MAURER: Equivalence of second order optimality conditions for bang-bang control problems. Part 2: Proofs, variational derivatives and representations	5
T. KACZOREK:  Realization problem for singular positive continuous-time systems with delays	47
TL. CHIEN, CHCH. CHEN, CHJ. WU, YCH. HUANG, CHY. CHEN:  Tracking and disturbance rejection in a nonlinear control system with time delay	59
H. ROUHANI, A. SADEGHZADEH, C. LUCAS, B. N. ARAABI: Emotional learning based intelligent speed and position control applied to neurofuzzy model of switched reluctance motor	75
P. J. SUCHOMSKI: A reliable synthesis of discrete-time $\mathcal{H}_{\infty}$ control. Part I: basic theorems and $J$ -lossless conjugators	97
A. AYBAR:  Decentralized structural control approach for Petri nets	143
T. ANTCZAK:  Second order convexity and a modified objective function method in mathematical programming	161
J. BŁAŻEWICZ, P. ŁUKASIK, S. WILK:  New machine learning methods for prediction of protein secondary structures	183

4 Contents

M. BASU, S. SINHA:  An inflationary inventory model with time dependent demand with Weibull distribution deterioration and partial backlogging under permissible delay in payments	203
E. KORCZAK:  New formula for the failure/repair frequency of multi-state monotone systems and its applications	219
R. MOTYKA: Sudden death testing versus traditional censored life testing. A Monte Carlo study	241
L. USTINOVICHIUS, E. K. ZAVADKAS, V. PODVEZKO: Application of a quantitative multiple criteria decision making (MCDM-1) approach to the analysis of investments in construction	251
Book reviews	
K. Tchoń: "Current Trends in Nonlinear Systems and Control" by L. Menini, L. Zaccarian and Ch.T. Abdallah, eds.	269