
CONTENTS

In Memory of Professor Antoni Gosiewski	383
D. WACHSMUTH: Regularity and stability of optimal controls of nonstationary Navier-Stokes equations	387
T. KACZOREK: Reachability and minimum energy control of positive 2D systems with delays	411
I. CHRYSOVERGHI: Approximate gradient projection method with general Runge-Kutta schemes and piecewise polynomial controls for optimal control problems	425
K.J. LATAWIEC: Control zeros and maximum-accuracy/maximum-speed control of LTI MIMO discrete-time systems	453
J. KOWYNIA: An algorithm for checking Hurwitz stability of K -symmetrizable interval matrices	477
M. TLAS, B. ABDUL GHANI: A logarithmic barrier function method for solving nonlinear multiobjective programming problems	487
A. PIEGAT: On practical problems with the explanation of the difference between possibility and probability	505
J. STAŃCZAK: Optimal control of multistage deterministic, stochastic and fuzzy processes in the fuzzy environment via an evolutionary algorithm	525

R. ABU-ZITAR, A.M. AL-FAHED NUSEIRAT:	553
A rule based machine learning approach to the nonlinear multi-fingered robot gripper problem	
S. MINKEVIČIUS, S. STEIŠŪNAS:	575
On global maxima in multiphase queues	
K. WORWA:	589
A discrete-time software reliability-growth model and its application for predicting the number of errors encountered during program testing	