Optimal $L^1$-Control in Coefficients for Dirichlet Elliptic Problems: W-Optimal Solutions
P.I. Kogut · G. Leugering 205

Optimal Synthesis of the Asymmetric Sinistral/Dextral Markov–Dubins Problem
E. Bakolas · P. Tsiotras 233

State-Feedback, Finite-Horizon, Cost Density-Shaping Control for the Linear Quadratic Gaussian Framework
M.J. Zyskowski · M.K. Sain · R.W. Diersing 251

Split Monotone Variational Inclusions
A. Moudafi 275

Essential Stability of Solutions for Maximal Element Theorem with Applications
Z. Yang · Y.J. Pu 284

Duality Theory in Interval-Valued Linear Programming Problems
H.-C. Wu 298

Lower Semicontinuity for Parametric Weak Vector Variational Inequalities in Reflexive Banach Spaces
R.-y. Zhong · N.-j. Huang 317

Optimality Conditions of Generalized Subconvexlike Set-Valued Optimization Problems Based on the Quasi-Relative Interior
Z.A. Zhou · X.M. Yang 327

The Effects of Adding Input Redundancies in Linear Quadratic Regulator Problems
Z. Peng · Y. Yang · L. Huang 341

Averaged Mappings and the Gradient-Projection Algorithm
H.-K. Xu 360

An Interactive Algorithm for Multi-objective Route Planning
D. Tezcaner · M. Köksalan 379

Performance Analysis for Controlled Semi-Markov Systems with Application to Maintenance
Y. Huang · X. Guo · X. Song 395

The Well-Posedness for Multiobjective Generalized Games
J.W. Peng · S.Y. Wu 416