Control and Cybernetics

vol. **39** (2010) No. 3

CONTENTS

Special Section on Optimization with PDE Constraints	591
Preface	593
J.S. JENSEN: Optimization of space-time material layout for 1D wave propaga- tion with varying mass and stiffness parameters	599
B. MOHAMMADI: Hadamard incomplete sensitivity and shape optimization	615
A. MYŚLIŃSKI: Radial basis function level set method for structural optimization	627
H.J. PESCH, A. RUND, W. VON WAHL and S. WENDL: On some new phenomena in state-constrained optimal control if ODEs as well as PDEs are involved	647
E.W. SACHS and M. SCHU: Reduced order models in PIDE constrained optimization	661
S. SCHMIDT and V. SCHULZ: Shape derivatives for general objective functions and the incom- pressible Navier–Stokes equations	677
Regular Papers	715
R. GRIESSE, N. METLA and A. RÖSCH: Local quadratic convergence of SQP for elliptic optimal control problems with mixed control-state constraints	717
KIL TO CHONG, O. KOSTYUKOVA and M. KURDINA: Guaranteed control policy with arbitrary set of correction points for linear-quadratic system with delay	739

T. BANEK: Incremental value of information for discrete-time partially ob- served stochastic systems	769
T. KACZOREK: Stabilization of fractional positive continuous-time linear systems with delays in sectors of left half complex plane by state-feedbacks	783
J. DUDA: Lyapunov functional for a linear system with two delays	797
V.A. EMELICHEV, E.E. GUREVSKY and K.G. KUZMIN: On stability of some lexicographic integer optimization problem	811
M.E. De GIULI and G. GIORGI: A remark on sensitivity in linear programming and Gale-Samuelson nonsubstitution theorem	827
J.M. ALONSO-MEIJIDE, B. CASAS-MÉNDEZ, M.G. FIESTRAS- JANEIRO and M.J. HOLLER: Two variations of the Public Good Index for games with a priori unions	839
G. RZADKOWSKI and L.S. ZAREMBA: Shifts of the term structure of interest rates against which a given portfolio is preimmunized	857
H. SONI, N.H. SHAH and Ch.K. JAGGI: Inventory models and trade credit: a review	867
Book Reviews	883
A. Myśliński: "Numerical Solutions of Partial Differential Equations" by Silvia Bertoluzza, Silvia Falletta, Giovanni Ruso and Chi-Wang Shu	885
I. Pawłow: "Elliptic Equations: An Introductory Course" by M. Chipot	889