

Control and Cybernetics

vol. **41** (2012) No. 1

CONTENTS

C. MAKASU, M. LEFEBVRE: Probabilistic solution to a two-dimensional LQG homing problem	5
J. BARANOWSKI, W. MITKOWSKI: Stabilisation of LC ladder network with the help of delayed output feedback	13
K. MURAWSKI, D. LEE: Godunov-type algorithms for numerical modeling of solar plasma	35
V.A. EMELICHEV, O.V. KARELKINA, K.G. KUZMIN: Qualitative stability analysis of multicriteria combinatorial minimin problems	57
J. SZYMAŃSKI, W. DUCH: Context search algorithm for lexical knowledge acquisition	81
G. WEI, X. ZHAO: An approach to multiple attribute decision making with combined weight information in interval-valued intuitionistic fuzzy environment	97
J. VERSTRAETE: Deriving topological concepts for fuzzy regions: from properties to definitions	113
M. BORAWSKI: Vector space of increments	145
P. KAUR, A. KUMAR: A modified ranking approach for solving fuzzy critical path problems with <i>LR</i> flat fuzzy numbers	171

D. YADAV, S.R. SINGH, R. KUMARI:	191
Effect of demand boosting policy on optimal inventory policy for imperfect lot size with backorder in fuzzy environment	
M. GRZENDA:	215
Consumer-oriented heat consumption prediction	
I. EL FRAY, M. KURKOWSKI, J. PEJAS, W. MAĆKÓW:	243
A new mathematical model for analytical risk assessment and pre- diction in IT systems	