

# **Control and Cybernetics**

vol. **35** (2006) No. 2

---

## **CONTENTS**

---

A. NIEDERLIŃSKI: Professor Zdzisław Bubnicki in my memory	197
P. FULMAŃSKI, A. NOWAKOWSKI: Dual dynamic approach to shape optimization	205
J. LOVÍŠEK, J. KRÁLIK: Optimal control for elasto-orthotropic plate	219
T. BANEK, E. KOZŁOWSKI: Adaptive control of system entropy	279
J-D. CHEN: Stability criteria for large-scale time-delay systems: the LMI approach and the Genetic Algorithms	291
J. ROY: Learning in games with bounded memory	303
A. KONDRAKIUK-JANYSKA, M. KALUSZKA: Assets/liabilities portfolio immunization as an optimization problem	335
P. HOLNICKI: On the real-time emission control – case study application	351
L. KLUKOWSKI: Tests for relation type - equivalence or tolerance - in a finite set of elements	369
R. KALICKA, D. BOCHEN: A new OSS design based on parameter sensitivity to changes in measurements	385

L. KNOPIK:	407
Characterization of a class of lifetime distributions	
A. NIEWIADOMSKI, J. OCHELSKA, P.S. SZCZEPANIAK:	415
Interval-valued linguistic summaries of databases	
W.K.M. BRAUERS, E.K. ZAVADSKAS:	445
The MOORA method and its application to privatization in a transition economy	
L. USTINOVICHUS, V. PODVEZKO, R. GINEVICIUS:	471
A method of determining risk zones of investment in real estate	
Y. UEMURA:	487
Fuzzy satisfactory evaluation method for covering the ability comparison in the context of DEA efficiency	
<i>Book reviews</i>	
K. Malanowski:	497
Variational analysis and generalized differentiation. I Basic Theory, II Applications	
A. Myśliński:	501
Variational Methods in Shape Optimization Problems	
D. Dąbrowska:	505
Approximation Theory from Taylor Polynomials to Wavelets	