POLISH ACADEMY OF SCIENCES SYSTEMS RESEARCH INSTITUTE

# control and cybernetics

With Special Section on

Multiple Criteria Decision Making Refinements:

Models and Methodologies

Guest Edited by: Ignacy Kaliszewski This journal is edited and published by the Systems Research Institute of the Polish Academy of Sciences. Its main objective is to stimulate the development of broadly conceived systems theory and analysis.

The field of interest covers general concepts, theories, methods and techniques associated with analysis, modelling, control and management in various systems (e.g. technological, economic, ecological, social).

The journal is particularly interested in results in the following areas of research:

### Systems and control theory

- General systems theory
- Optimal control
- Optimization theory
- Optimization algorithms
- Decomposition and coordination methods
- Structural optimization
- Data analysis and learning
- Modelling and identification
- Game theory and polioptimization
- Decision and negotiation systems
- Stochastic and fuzzy systems

### **Systems control and management**

- Systems analysis of national and regional development
- Modelling and control of complex systems (in energy, water, industry, agriculture)
- Applications of operations research methods
- · Computer aided management, control and optimal design
- Methodological aspects of applications of control and systems methods

Quarterly journal Control and Cybernetics is being indexed in the following  $ISI^{\circledR}$  products:  $SciSearch^{\circledR}$ ,  $Research \ Alert^{\circledR}$ ,  $CompuMath \ Citation \ Index^{\circledR}$ , and  $Current \ Contents^{\circledR}/Engineering$ ,  $Computing \ \ \ Technology$ . Reviews of individual papers from Control and Cybernetics appear also in  $International \ Abstracts \ in \ Operations \ Research$ ,  $Mathematical \ Reviews$  and  $Zentralblatt \ f\"ur \ Mathematik$ . Abstracted in  $Applied \ Mechanical \ Reviews$ .

We hope that CONTROL AND CYBERNETICS will contribute to the development of systems and control sciences and will stimulate and encourage applications of systems approach in different areas.

© Systems Research Institute, Polish Academy of Sciences

# Control and Cybernetics

vol. 36 (2007) No. 2

### CONTENTS

| Special Section on Multiple Criteria Decision Making Refinemer<br>Models and Methodologies   | ıts: |
|--|------|
| Preface  | 281  |
| J. HAKANEN, Y. KAWAJIRI, K. MIETTINEN, L.T. BIEGLER:<br>Interactive multi-objective optimization for simulated moving bed<br>processes | 283  |
| W. OGRYCZAK: Multicriteria models for fair resource allocation   | 303  |
| V.A. EMELICHEV, E.E. GUREVSKY: On stability of some lexicographic multicriteria Boolean problem  | 333  |
| D. PODKOPAEV:  An approach to finding trade-off solutions by a linear transformation of objective functions                            | 347  |
| D. KUCHTA: On a bicriteria optimal production plan   | 357  |
| I. KALISZEWSKI:  A method of approximating Pareto sets for assessments of implicit Pareto set elements                                 | 367  |
|  |      |

### Standard Papers

Ch.-Ch. CHEN, Y.-Ch. HUANG, W.-J. LIN, D.-Ch. SHEN, L.-A. HUANG: 385 Feedback linearization of control for nonlinear systems with uncertainties

278 Contents

| B.J. SHAH, N.H. SHAH, Y.K. SHAH:  An EOQ model with time dependent deterioration under discounted cash flow approach when supplier credits are linked to order quantity | 405 |
|---|-----|
| M. GÓRA: Stability of the convex combination of polynomials   | 425 |
| L. KLUKOWSKI:  Estimation of tolerance relation on the basis of multiple pairwise comparisons with random errors  | 443 |
| L. KLUKOWSKI:  Completion and clarification to the paper Tests for relation type – equivalence or tolerance – in finite set of elements                                 | 467 |
| Book reviews  |     |
| T. Kaczorek: "Linear Systems" by Panos J. Antsaklis and Anthony N. Michel   | 469 |
| A. Myśliński: "Statistics and Analysis of Shape" by H. Krim, A. Yezzi, Jr., eds.  | 473 |
| J. Wytrębowicz:  "Organizational Principles for Multi-Agent Architectures" by Chris van Aart  | 479 |

# Control and Cybernetics

vol. **36** (2007) No. 2

# Multiple Criteria Decision Making Refinements: Models and Methodologies