

CWNTENTS      SPIS TREŚCI      СОДЕРЖАНИЕ

|   |     |
|---|-----|
| Editorial   | 244 |
| KOŚCIEŃSKI M.: Final observability of time-lag systems<br>Observalność końcowa układów z opóźnieniem<br>Окончательная наблюдаемость систем с запаздыванием  | 245 |
| HOLNICKI P.: A linearly convergent approximation of quadratic cost control problems for hyperbolic systems<br>Liniowo zbieżna aproksymacja kwadratowych zadań sterowania systemami hiperbolicznymi<br>Линейно сходящая аппроксимация квадрауических задач управления гиперболическими системами   | 259 |
| KRAWCZYK J. B.: Theorem on the existence of a $\rho$ -satisfying suboptimal control for linear-quadratic problems repetitively controlled<br>Twierdzenie o istnieniu sterowania suboptymalnego spełniającego warunek $\rho$ -dokładności dla układów liniowo-kwadratoaych sterowanych repetycyjnie<br>Теорема о существовании субоптимального управления удовлетворяющего условия $\rho$ -точности для линейно-квадратных систем повторяемо управляемых | 273 |
| STRUPCZEWSKI W., KUNDEWICZ Z.: On a method of determination of parameters of conceptual models of open channel flow<br>O pewnej metodzie określania parametrów koncepcyjnych modeli przepływu w korycie otwartym<br>О некотором методе определения параметров концептуальных моделей течения в открытом русле   | 281 |

## Editorial

In recent years an increasing scientific activity in the field of theoretical and applied cybernetics can be observed in Poland as well as in the other countries. Polish Academy of Sciences has come to a decision of publishing a new journal "Control and Cybernetics". The journal is to be edited by the Systems Research Institute, Polish Academy of Sciences.

The main objective of the journal is to stimulate the development of cybernetical sciences by publishing the most interesting papers. Cybernetical sciences in the broadest sense refer to a collection of general concepts, principles, theories, tools, problems, methods and techniques associated with control and information in the various systems (e.g. physical, technical, biological, social). The results of the following areas of research will be published:

A. Theoretical areas of cybernetical research.

1. General control theory, in particular: models and identification of system parameters, systems analysis, optimization techniques and optimum systems, adaptive systems and stochastic problems in control systems, large scale systems, development systems.

2. Information theory.

3. Computer sciences.

4. Operational research.

5. Reliability.

6. Learning systems.

B. Applied areas of cybernetical research.

1. Application of system analysis approach to the ecological, economic, industrial and social systems.

2. Control and management of complex organizations.

3. Complex automation of large industrial systems.

4. Application of information theory and computer sciences to the problems of data transmission in technical, economic and management systems.

5. Modelling the biological and ecological systems, artificial organs and artificial intelligence.

6. Construction of technical systems based on the new physical, chemical and biological phenomena.

It is being hoped that "Control and Cybernetics" will also stimulate and encourage the interdisciplinary cooperation between the specialists in technical, social and biological sciences.