

IFAC/IFORS/IIASA/TIMS

The International Federation of Automatic Control
The International Federation of Operational Research Societies
The International Institute for Applied Systems Analysis
The Institute of Management Sciences

SUPPORT SYSTEMS FOR DECISION AND NEGOTIATION PROCESSES

Preprints of the IFAC/IFORS/IIASA/TIMS Workshop Warsaw, Poland
June 24-26, 1992

Editors:

Roman Kulikowski Zbigniew Nahorski Jan W.Owsiński Andrzej Straszak

Systems Research Institute Polish Academy of Sciences Warsaw, Poland

VOLUME 1:

Names of first authors: A-K

The Computerized Support System for Decision Making in Economy

Michail M. Greshilov, Alexey Yu. Zalojhnev

Computer system for decision making is considered in this paper. It permits to base the government regulation decisions in economy. This system allows to investigate the various versions for the fiscal and financial government policy in conditions of the transition from the centralized to market economy.

System contains the macro description of economy in the ordinary differential equations terms. It's provided with interface permitting to control the parameters over the model function process. It's also provided with some another useful functions.

Computer version of the system is designed on the base of the modeling language "Interactions".

1BS Konf. WT.
42070