

## SUMMARIES

УДК 330.341.1

*N. Rogoza*

### **SYSTEM APPROACHES TO STRATEGIC DECISIONS FORMING OF THE INNOVATIVE DEVELOPMENT OF THE ECONOMY**

The necessity of the elaboration of the approaches to forming and regulating the peculiarities of the national economy development gains the considerable actuality when globalization processes facilitate world economy division and laying up of the technological mode of underdeveloped states at the certain stages of the technological progress in the sake of more developed economies.

The peculiarities of these approaches are essential for the formation of the domestic pattern of the national economy socio-economic development system, first of all, while forming the domestic market innovation patterns in case of the unsolved problem of financing.

The economy development pattern based on the self-organization of the domestic market combined with active state intervention in the management and regulation of these processes is considered to be the most efficient. Domestic market development pattern taking into account system-forming economy industry as the basic one and designing the pattern of supporting economy industries on the basis of the introduction of the projects for the manufacturing products of the basic industry is suggested.

This pattern is implemented through the regulation of the basic industry development due to its appropriate investing. As a result the other supporting industries are developing due to the relevant orders for the product manufacturing to meet the needs of the basic one.

Such solution corresponds to the tasks of the transfer pattern elaboration via balance setting between the state intervention and market management methods. These peculiarities determine the choice of the methodological techniques for the research of such domestic market development pattern.

Mathematical modeling based on particular procedures was suggested as the main approach to their research. It helps to present the managerial problem set on the identification of the decision-making forming rules under the particular operating conditions.