

**Natalia A. Nebaba, Bogdan V. Serotiuk, Jaheidr Emad Alburawi Ramadan**

**THEORETICAL APPROACHES TO ESTABLISH  
THE PREREQUISITES FOR THE ECONOMIC SYSTEMS  
DEVELOPMENT CRISIS EMERGENCE**

A generalization and a comparative assessment of the theoretical approaches provisions to establish the causes and preconditions for the emergence and spread crises in the development of the economic systems have been conducted. The regularities of crisis tendencies manifestation in the context of economic systems functioning and development have been considered. The recommendations for maintaining stability in the economic systems development and destructive crisis manifestations counteracting mechanism improving have been offered.

The patterns of change that are manifested in the development of the economic system of society as a whole and its components at different levels of its construction is largely determined by the identification of key systemic features and properties that are variously manifested in specific conditions and situations of interaction with environmental factors.

Generalization of fundamental views of scientists on the identification of patterns of formation of such situations allowed to identify the following basic approaches to determine the causes and preconditions of crisis in the development of economic systems: dialectical, ontogenetic, nonlinear synergetic. The considered approaches reflect various aspects of formation of preconditions of emergence and development of crisis phenomena in the course of development of economic systems, and, consequently, actual features inherent in such phenomena should necessarily be reflected in formation of the corresponding anti-crisis mechanisms.

The directions of further research should be related to the theoretical substantiation of the structural construction of the mechanism of counteraction to crisis phenomena in the development of economic systems in accordance with the preconditions presented in the considered approaches.

**Keywords:** economic system, crisis, life cycle, development, attractor, mechanism of development.