

U.D.C. 330.341



LYUTIK Tatiana,
candidate econ. science,
Fellow sector
scientific acquisition
Library Collections NSAL NAAS
(a citi of Kyiv)

INNOVATION IMPERATIVE OF ECONOMIC DEVELOPMENT

Summary

Modern manufacturing sector in Ukraine requires the introduction of scientific and technological progress and applications of science, where crucial role to play in innovation development. Effective innovation mechanism defines achievement in science, technology, economics, etc., accelerating socio-economic development, which may be achieved by the stipulation that the scientific theories of world heritage of innovation development. At a time when the country's outdated technologies and energy-intensive production, there is an objective need for effective action to eliminate the negative effects of globalization.

There are descriptive and analytical areas of economic and innovative research issues of theme and original interpretation of the driving forces regulators and social development. Both trends underlying theories of innovation development "process" of its dynamics, economic subjectivist, empirical modeling and its economic and analytical recovery rate of production. Yes, AA Lapko identified five stages of the current theory of innovation: innovation classical theory, the theory of long waves ND Kondratieff, neoclassical ("postshumpeterivski") theory, the theory of acceleration and socio-psychological theory. Taking into account the fact that some scientists analyze only used in research methods scientists, others - chronology theories at the time, OG Rams made a grouping of personalities depending on their

most significant works innovative direction. RS Zubkov allocated 6 periods of innovation: doterminolohichnyy, the beginning of the birth, scientific development, new understanding, intensive implementation of nanotechnological transformation. A particular highlight of systematization many innovative theories, complicating thorough analysis of evolutionary change of scientific views on innovation development.

Ordering views and forming innovative theories is conditional, however, this approach has allowed to analyze the change of the object of research scientists at different stages of innovation and identify the relationship of the historical background to specific innovative theories.

Keywords: *innovation development, innovation theory.*