

НАУКОВЕ ВІДКРИТТЯ ЯК ІННОВАЦІЙНИЙ ПРОЦЕС

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[: 5; 6; 9].

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[: 2, .226].

[: 11, с.74-76].

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«...» (serendipity).

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... [13].

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» [7, .54].

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» [14, .163].

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» [1, .716-717].

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[.: 12, .195].

(. *bootstrap*),

[.: 11, .60-63].

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» [8, .98].

» [14, .101].

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Summary

Dutkovsky I. The Scientific Discovery as an Innovation Process. The article describes scientific discovery as an innovation process in the system of sociocultural activities. The research finds out functional and genetic specific character of scientific work. It examines the structural mechanisms of the development of creative process in the science. The exploration shows the stages through which the innovation goes to its establishment in the science. It also analyzes the factors that facilitate and hinder the transition of novation to innovation. Keywords: discovery, novation, scientific work, resonance, innovation.