

The stability-saving process of the cooperative behavior of autonomous agents` teams in dynamic problematic spheres of the digital economy

Evgeny L. Loginov, Dr. of Sci. (Econ.), Professor of RAS
E-mail: evgenloginov@gmail.com

Valeria E. Loginova
E-mail: urmastermind@yandex.ru

Abstract

The article is focused on stability-saving problems of the digital economy as socio-cognitive mechanism. It is determined by the autonomous agents` teams in intellectual mobility realization in conditions of information "noise" and other external factors. The authors suggest creating the configuration of the basic characteristics of a complex of systems for monitoring and managing the formation of individual and group cognitive-reflective models. It is made to identify and interpret the reasons of agents` behavior that is realized through the information networks. Identifying the weak spots of it allows us to make management decisions, to plan the measures of the interactive communication, establish the feedback and take corrective steps as a tool for constructing of the future.

The article was prepared by the MEI RAS within the framework of the State task, the theme of the research is "Scientific and technological development of the economy of the industrial markets".

Keywords: *digital economy, state, intellectual mobility, behavioral activity, monitoring, cognitive-reflexive models, cognitive imprinting matrices, interactive communication, future construction*

About authors

Loginov Evgeny Leonidovich, Doctor of Sci. (Econ.), Professor of RAS, Expert of RAS, twice laureate of the Government Prize of Russia in Science and Technology, Deputy Director of Market Economy Institute of RAS, Professor of the Department of World Economy and World Finances at the Financial University under the Government of the Russian Federation.

Loginova Valeria Evgenievna, Junior Researcher, Market Economy Institute of RAS, Moscow.