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**SUBSTANTIATION OF THE MODEL OF INNOVATION
ACTIVITIES OF THE SYSTEM OF PUBLIC AUTHORITIES:
CONCEPTUAL BASES**

Problem definition and its connection with important scientific and practical tasks. The most important prerequisite for the successful implementation of the present stage of Ukraine's integration into the EU is a tribute to upgrade the efficiency of public authorities (hereafter - OPV) through the implementation of a number of priority innovation, strategic objectives defined public-management reform. However, their implementation is constrained by the aggregate impact of negative factors, particularly related to the presence of theoretical and methodological gaps regarding innovational activity (hereinafter - ID) of IPOs.

Recent research and publications analysis. Today there are developed common scientific and theoretical backgrounds of public administration ID as a key component of the innovation mechanism that provides a focused implementation of reforms within the paradigm of innovation development of society. This activity is investigated as an open system for the use of the system and system-activity approach recognized the theory of innovation, including public administration.

Unsolved part of the overall problem. At present one of the major gaps in the existing theoretical and methodological developments to successfully reform the system applies full justification of IPOs ID structure due to the hierarchy of the system on the basis of appropriate methodological support.

Paper objective. The purpose of the article is a scientific and theoretical substantiation of the model structure innovation system of public authorities as an open system based on the methodology of technology decision management solutions, system and system-activity approach.

Paper main body. In particular, its classic model provides only a generalized picture of any activity through a sequence of components, describing

its purpose, tools, process, result. Structured activities as a system, you can use the system-activity approach, which allows it to display through the main interrelated components: management, basic and interim and the main types and methods of support. The combination of this approach and systematic approach can provide any type of activity as an open system. These approaches are the basis for constructing models of ID IPOs and their systems. However, the latest model should be improved in regards reasoned justification for constructing its hierarchy, which would logically combine internal and external components given the current structure of the system of IPRs.

Conclusions. Leading role in upgrading the efficiency of public authorities in general in Ukraine is given to innovation, which provides targeted in the large-scale system spread of innovations. They are determined to introduce a set of modern public-administration reforms. The main problems associated with the development model of this type of activity are in a logical combination of internal and external components because of the hierarchy of the current system of IPRs.