THE COMPOSITION AND FUNCTIONAL ESSENCE OF THE CONCEPTUAL ALGORITHMIC ENVIRONMENT OF THE INFORMATIVE SUBSYSTEM OF NORMATION AND REGULATION OF ECONOMIC MATERIAL ACTIVITIES (I_{V.}SS.N.R.E.M.A.) OF THE UNITARY ECONOMIC KNOWLEDGE BASE (U.I.K.B_S)

Tudor LEAHU

Professor, PhD, Cooperative Trade University of Moldova, Chisinau leahu.ts@mail.ru

Abstract: The roll, place and significantly so much social, how much professional importance of mathematical resources, which in the economic informational domain are fulfilled under appearance of varied groups of sundries categories. Will-arranged in accordance to the essence of the content these algorithms are systematized in the groups concordant their affiliation of the respectively subsystem. Is represented the composition of their resources, which generally constitute the algorithmic entourage of the elucidated environment.

The material including the groups of generalizing algorithms of the informational subsystem previously of the processes of administration – those of the economic normation and regulation At the conceptual level is unveiled the functional content of the fundamental algorithms of this subsystems

Keywords: the algorithmic entourage, economic informative subsystem, previously human material activities