ABSTRACT

The work consist of 89 pages, 16 images, 8 tables, 2 append., 15 sources.

The theme: «Optimal inventory management strategies in multinomenclature models for general supply».

OPTIMAL INVENTORY MANAGEMENT STRATEGIES, MULTI-NOMENCLATURE MODELS, ACCOUNTING TEMPORARY MONEY VALUE

This work is devoted to the study of inventory management models considered in the practical field of application.

The object of the study is the data of enterprises that sell goods.

The purpose of the thesis is to study multi-nomenclature models and their construction for optimal strategies, as well as the development of a software product for obtaining practical results and, depending on the situation at the enterprise, choosing the appropriate model for visual visualization of data.