

Abstract

The industrial practice took place at the Institute of registration issues in the department: SYSTEMS OF MONITORING OF DYNAMIC OBJECTS. The unit is engaged in the research and development of theoretical foundations and applied methods for the creation of computer monitoring systems for dynamic objects in real time. Also, research on methods and systems for processing heterogeneous information in computer networks, the development and application of a methodology for their analysis and synthesis in order to create a complex environment in monitoring systems, research and development of theoretical foundations and applied methods of automated monitoring systems for dynamic objects with network-centric architecture.

Practice began with familiarization with the structure and direction of the Institute. An excursion to the disc record labs, monitoring systems for dynamic objects, digital modeling systems was conducted. They analyzed the problems of making media of long-term preservation of information.