

Informatika i sistemy upravleniya. – 2016. – No. 3(49). – P. 25-35.

Dmitriev V.M. (dmitriewvm@gmail.com), **Gandzha T.V.** (gandgatv@gmail.com)
Tomsk State University of Control Systems and Radioelectronics

CONSTRUCTION AND RESEARCH OF ACTIVE COMPONENTS IN MULTILEVEL MODELING SYSTEMS

The article describes construction and research technique of active components, which include physical, logical and visual behavior. Unlike traditional ones such components are characterized by certain events that may occur within a component or be external to it. We apply systems of multilevel computer modeling in analysis of objects with active components.

Keywords: complex technical (technological) control systems, operated technological objects, multi-level computer model, method of component circuits.

DOI: 10.22250/isu.2016.49.25-35

For citation:

Dmitriev V.M., Gandzha T.V. CONSTRUCTION AND RESEARCH OF ACTIVE COMPONENTS IN MULTILEVEL MODELING SYSTEMS // *Informatika i sistemy upravleniya.* – 2016. – No. 3(49). – P. 25-35.