

Informatika i sistemy upravleniya. – 2016. – No. 4(50). – P. 11-22.

Dmitriev V.M. (dmitriewvm@gmail.com), **Gandzha T.V.**, **Zaychenko T.N.**

Tomsk State University of Control Systems and Radioelectronics

TECHNOQUE OF STRATEFICATION AND INTEGRATION OF COMPUTER MODES OF COMPLEX TECHNICAL CONTIOLLED SYSTEM

A technique of construction a multilevel computer models of complex technical controlled system, based of its principles of stratification and integration. As a criterion of the stratification model is chosen the principle of the best possible description of computer model of composite functional parts of the system: the control object, algorithm of control, visualization and interactive control panel. Integration between level due to the transfer of various models of information provided in the numeric and non-numeric form.

Keywords: complex technical control system, multi-level computer model, control techninal object, mathematical modeling, simulation.

DOI: 10.22250/isu.2016.50.11-22

For citation:

Dmitriev V.M., Gandzha T.V., Zaychenko T.N. TECHNOQUE OF STRATEFICATION AND INTEGRATION OF COMPUTER MODES OF COMPLEX TECHNICAL CONTIOLLED SYSTEM
// Informatika i sistemy upravleniya. – 2016. – No. 4(50). – P. 11-22.