

Informatika i sistemy upravleniya. – 2019. – No. 3(61). – P. 88-100.

Zatik S.I., Ostrejkovsky V.A., Zatik O.S., Gandzha T.V. (gtv@main.tusur.ru)

Tomsk State University of Control Systems and Radioelectronics

The scheme of a multilevel computer model of a technical system is described. The model of the system is presented in the format of component circuits. It allows you to solve the problem of making the schedule of preventive maintenance to reduce the level of technogenic risks.

Keywords: multilevel computer model, component circuit method, mathematical modeling, technogenic risks.

DOI: 10.22250/isu.2019.61.88-100

For citation:

Zatik S.I., Ostrejkovsky V.A., Zatik O.S., Gandzha T.V. PROVIDING QUALITY CONTROL FOR PLANNING EQUIPMENT MAINTENANCE AND REPAIR TO REDUCE TECHNOGENIC RISKS ON THE BASIS OF A MULTILEVEL COMPUTER MODEL // Informatika i sistemy upravleniya. – 2019. – No. 3(61). – P. 88-100.