

Informatika i sistemy upravleniya. – 2022. – No. 4(74). – P. 79-90.

Digo G.B., Digo N.B. (digo@iacp.dvo.ru)
Institute of Automation and Control Processes

THE APPLICATION OF METAHEURISTICS IN TECHNOGENIC RISKS MANAGEMENT

The paper considers the problems arising when solving the tasks of controlling technogenic risks of responsible systems based on the functional-parametric approach of reliability theory. The authors analyze the possibility of using metaheuristics algorithms to solve optimization problems.

Keywords: technical responsible systems, search optimization, uncertainty conditions, metaheuristics.

DOI: 10.22250/18142400_2022_74_4_79

For citation:

Digo G.B., Digo N.B. THE APPLICATION OF METAHEURISTICS IN TECHNOGENIC RISKS MANAGEMENT // Informatika i sistemy upravleniya. – 2022. – No. 4(74). – P. 79-90.