Informatika i sistemy upravleniya. – 2018. – No. 4(58). – P. 60-69.

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RELATIVE EQUIVALENCE OF DEFECTS

The article considers the problem of equivalence based on the set of possible defects relative to the set of diagnostic parameters. Various classes of defects are described. Diagnostic parameters sensitivity to the elements from a set of possible defects is analyzed. Various classes of relative equivalence of defects are identified in order to assess the reachability of the given level of equivalence.

Keyword: equivalence ratio, diagnosis, classification of defects, diagnostic indicators, diagnostic indicators sensitivity to defects.

DOI:10.22250/isu.2018.58.60-69

For citation:

Voronin V.V. RELATIVE EQUIVALENCE OF DEFECTS // Informatika i sistemy upravleniya. – 2018. – No. 4(58). – P. 60-69.