

Correction of Information System by Human Operator in Conditions of Uncertainty

V.I. Pavlov, A.Yu. Golovleva

Tambov State Technical University, Tambov

Key words and phrases: automated control; conditions of uncertainty; correction of information systems; decision support.

Abstract: This article proposes a new approach to increase the efficiency of operator's work in conditions of uncertainty. The approach means immediate correction of information support system by the operator. The article highlights the advantage of applying the Decision Support system as information support system in conditions of uncertainty.
