

THE STATIC MODEL OF DECISION-MAKING IN CONDITIONS OF METEOROLOGICAL UNCERTAINTY

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In article the static model of decision-making is considered at management of the organizational technical systems dependent on meteorological parameters, based on a stochastic problem of linear planning. Distinctive feature of the given model is the new approach to construction of variants of decision making and an estimation of their efficiency. The specified approach is based on the analysis of the statistical data on results of functioning of the organizational-technical systems connected to a degree of adequacy of the used meteorological information developed system situation.