

FEATURES OF THE COST-FUNCTION ANALYSIS IN THE PROCESS OF GAS-TURBINE ENGINES COMPETITIVE STRENGTH HEIGHTENING

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“MATI” – Russian State technological university n.a. K.E. Tsiolkovsky

The article reviews the methodology of gas-turbine engines competitive strength heightening in modern technical and economic conditions by providing the balanced ratio of qualitative and cost indexes with the use of the cost-function analysis of manufacturing stages of the life cycle.