THE MATHEMATICAL MODELLING OF CHANNEL TEMPERATURE MEASUREMENT OF AIRCRAFT ENGINE EXHAUST GASES

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Abstract: One of the important diagnostic parameters of an aircraft engine is a process of the gas temperature behind the turbine. It is crucial for assessing the condition of its heat-stressed parts to identify the failure and before failure conditions and thus to determine the limits of the operational limit. The solution part of a given problem is also the channel mathematical modelling of the exhaust gas temperature measurement.

Keywords: engine, exhaust gases temperature, mathematical modelling.

1. INTRODUCTION

One possibility examining the properties of real objects is a mathematical description of processes in their development. The content of an identification system is then creating a mathematical model based on theoretical and experimental analysis.

For evaluating the technical conditions of aircraft turbo-engines (ATE), a key issue is the investigation of gas temperatures behind a turbine and monitoring of this parameter in operation. In most cases, for the purpose of its high reliability, thermoelectric sensors (thermocouples) are used. The dynamic error of thermocouples, however, prevents the use of gas temperatures behind a turbine recorded during the flight to diagnose engine dynamic behaviour in dynamic modes. The synthesis of a dynamic model of channel temperature measurement of gases behind a turbine is based on knowledge of its dynamic characteristics.
To create a linear model of the channel temperature measurement of gases behind a gas turbine, the data measured at a stand of ATE (outputs of the functional FET engine tests) were used with the required modification for use in Matlab Simulink [4, 5].

For verification of multiple versions of models (Fig. 2) and their behaviour in transient modes, the error was investigated between the outputs of the model $t_{4c_{\text{sim}}}$, $t_{4c_{\text{mer}}}$ with quality evaluation using indicators of MAPE and MAAPE models. The outcome of this process was the selection of the optimal transfer function.

The similar verification procedure was designed for the inverse linear transfer function model of the channel temperature measurement of gases behind a turbine.

The verification procedure of inverse model was accomplished by structural scheme on Fig. 3. The output from model modifies the value of temperature $t_{4c_{\text{kor}}}$. 
Fig. 5 Comparison of $t_{3c\,\text{mer}}(t)$, $t_{3c\,\text{m}}(t)$ and $t_{3c\,\text{kor}}(t)$ in the transient modes of engine

3. CONCLUSIONS

The goal of solving the above problems is to contribute to current trends in airline operations technology, i.e. to the the operational limit determination by the technical condition of aircraft turbo-engines through more accurate monitoring of heat stress.

REFERENCES


