A strength analysis of the interference-fit joints

Analiza nośności połączenia wciskowego

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The analysis of interference-fit joints process and theirs strength, by finite element method (FEM) in FEMAP v. 11.2 numerical system is presented. The results of the analysis are compared with the numerical results obtained with the Lame calculations. All results were also verified experimentally with the MTS measurement system.

KEYWORDS: interference-fit joints, numerical methods, strength test

Interference-fit connections are widely used in engineering constructions, especially when connecting the shaft with the rotor in the construction of electric motors. Combinations of this type were analyzed in various aspects in many works [1-5], but there are few experimental studies verifying the results of numerical calculations regarding the load-bearing capacity of these joints.

In the interference-fit connection, mutual fixing of the connected parts takes place due to the friction caused by the interference. The disconnection of the parts is counteracted by the contact forces caused by the deformation of the connected parts. The initial difference in the dimensions of the shaft and the bore hole as well as the mechanical properties of the materials to be joined affect the load capacity of the connection.

In this work, on the example of a selected shaft and hub assembly, the breaking strength value obtained from the Lame formula was compared with the result of numerical simulation and experimental verification of the results was made.

Subject of the analysis

The subject of the analysis was the press fit connection of the shaft and the hub (fig. 1). The shaft with a length of 20 mm and a diameter of ø8r6 has a measuring diameter of ø8.017 mm. The total length of the hub is 40 mm, the outer diameter is 20 mm and the internal diameter is ø8H7. The measuring diameter is ø8.005 mm. The interference value Δ is equal to half the difference of deviations of the elements made and amounts to 0.006 mm.

According to Lamé’s analogy, the condition of cooperation of the interference-fit connection is the difference between the radius of the inner hub and the radius of the outer shaft. As a result of erasing the interference, the radii of the cooperating surfaces level out, and on these surfaces \( p_s \) pressure equal to the radial stress works (fig. 2).

This pressure can be calculated from the formula:

\[
p_s = \sigma_r = \frac{E \Delta (r_z^2 - r_{ww}^2)(r_z^2 - r_w^2)}{2(r_z^2 - r_{ww}^2)r_w^3} (1)
\]

where:

- \( E \) - Young's modulus,
- \( \Delta = \Delta r_0 - \Delta r_w \) - push,
- \( r_w \) - external radius of the shaft,
- \( r_{ww} \) - inner radius of the shaft,
- \( r_{zo} \) - outer radius of the hub.

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The simulation was carried out using advanced, non-linear static analysis. In this analysis, the load was implemented in two stages in 100 subsequent steps with a step value equal to 0.01. The first load step, defined as the displacement of the shaft face, was carried out in 50 steps, which corresponds to a displacement of 0.3 mm in each step.

Fig. 4 shows the distribution of contact forces on the surface of the shaft and the housing bore after pressing 15 mm. The maximum value of the contact force is 66.69 N.

Fig. 5 presents the distribution of contact pressure at the contact surface in the hub. It is a maximum of 256 MPa and it differs by 124 MPa from the value of pressure obtained from Lamé's designs.

In the second stage, a 100 N/mm² load was applied to the wider base of the shaft, carried out in the next 50 steps, which corresponds to a load of 2 N/mm² in each load step. A noticeable decrease in contact stresses occurred in the eighth load step, which corresponds to a load of 16 N/mm² or a concentrated force of about 6000 N compared to 5000 N obtained from the Lame formula.

In order to verify the numerical calculations, the damage tests of press fit connection were performed. They use a measuring device consisting of an MTS actuator equipped with a force sensor, a displacement sensor and a mounting adapter.

The force graph of disassembly the interference-fit connection led to the complete protrusion of the shaft from the hub is shown in fig. 6.

As can be seen from the graph (fig. 6), the connection was broken after reaching a force equal to 6000 N.

Conclusions

The numerical calculations carried out with the use of FEM, verified experimentally, showed that the use of Lamé's formulas to determine the load-bearing capacity of the interference-fit connections gives an estimation with a deficiency. This adversely affects the optimal use of the connection capability in the field of load transfer. The difference in the value of the maximum force causing the breaking of the contact stress in relation to the force obtained from the formula (2) is as much as 20%. It should be assumed that this difference can be multiplied in the case of larger dimensions of the shaft-hub assembly or larger dimensional deviations, which will be subject to further analysis.
Fig. 7. MTS actuator with adapter fixing the connection

Lamé’s problem as a circularly symmetric task assumes zero tangential stress values, which in the case of interference-fit connections is an erroneous assumption, so the contact pressure value determined from formula (1) can only be used as an approximate estimate of the contact pressure in the connection.

REFERENCES