Comparative Analysis of the Selection of Lay-Up Stacking of Polymer Composite Load-Bearing Elements for the Tail Section of Fuselage Structure of the Light Aircraft

Tun Lin Htet1,* and P.V. Prosuntsov1

1Bauman Moscow State Technical University, 105005, Moscow, Russia

Abstract. The problem of the selecting the optimal lay-up stacking of polymer composite materials for the load-bearing elements of the rear part of fuselage structure is considered. The comparison of two approaches to the design of the load-bearing elements is carried out. The first of them is the use of multilayered composite material for the load-bearing elements, the stacking angles of which is selected from a given discrete set, and the second is the use of composite material with a continuous range of variables in fabric lay-up angles. As a result design optimization, it is shown that using an optimization method with a continuous range of lay-angles allows reducing the weight of the load-bearing elements by 12.79%.

1 Introduction

The task of reducing the weight of aircraft structures is one of the most important at the entire stage of its development. An effective tool for reducing the weight of aircraft structures is the use of composite materials with high specific strength and stiffness characteristics. The use of composites should be based not just on the mechanical replacement of traditional metal materials with composite materials, but take into account their features – primarily the anisotropy of characteristics. The creation of composite structures should be based on the widespread use of modern methods of numerical modeling and optimization [1, 2].

The aim of this work is to reduce the weight of the composite load-bearing elements of the fuselage of a light aircraft while maintaining their required strength using optimization methods.

2 Results of previous studies

The object of research in this paper is the tail section of the DA-62 aircraft, which is a twin-engine monoplane with a T-shaped tail. The fuselage of the DA-62 aircraft is a semi-monocoque and consists of a skin and four oval shaped ribs made of carbon fiber plastic [3, 4].

* Corresponding author: tunlinhtet64509@gmail.com
In the previous research [5], the problem of choosing the locations and width of the ribs of the fuselage structure was solved using parametric optimization. As a result, the location coordinates and the width of the elements of the ribs were determined, providing maximum structural rigidity with a minimum level of stress in the load-bearing elements (Fig. 1-a). Further, using the topological optimization method, the shapes of the ribs were determined (Fig. 1-b). At the same time, the loads acting on the aircraft when performing maneuvers in the horizontal and vertical planes were taken into account, considering the requirements of Airworthiness Standards [5].

Polymer composite material based on epoxy resin and carbon fabric was selected as the applied material in the design of the DA-62 aircraft, which allowed for high strength and low weight of the structure. The characteristics of carbon fiber plastics are given in Table 1.

| Characteristics                     | Unit  | Value |
|-------------------------------------|-------|-------|
| Density                             | kg/m³ | 1480  |
| Young’s Modulus along fiber, $E_1$  | GPa   | 91.82 |
| Young’s Modulus across fiber, $E_2$ | GPa   | 9.0   |
| Shear Modulus, $G_{12}$             | GPa   | 19.5  |
| Tensile strength                    | MPa   | 829   |
| Compressive strength                | MPa   | 439   |
| Shear strength                      | MPa   | 120   |
| Thickness of single layer           | mm    | 0.25  |

3 Optimization of the lay-up stacking of the composite structure

When developing a composite structure, an important issue is the selection of lay-up stacking, on which the strength and weight of the structure being created significantly depends.

There are two possible approaches to the design of composite load-bearing elements. The first of them is the use of a multilayered composite material for the manufacture of ribs, the lay-up angles of which are selected from a predetermined discrete set, and the second is the use of composite material with a continuous range of variables of the orientation of lay-up fabrics. In both cases, the optimized parameters are the lay-up angles of the layers. The first approach makes it possible to significantly simplify the manufacturing technology and, accordingly, reduce the cost of the created structure, and the second can potentially lead to a reduction in the mass of the structure at the cost of some complication of the technological
process, but there are currently no accurate estimates of the mass effectiveness of this approach.

To take into account the features associated with the use of anisotropic composite materials in the ribs of the fuselage structure, the stresses in individual layers of the composite structure were analyzed in ANSYS ACP PrePost software package.

It was taken into account that the ribs, except for the first one, consist of two parts: a oval shaped and a vertical part, which were separately considered when choosing lay-up angles. It was considered, that the layers of composite material are formed from fabric, the direction of the warp fibers for which is shown in Figure 2.

![Fig. 2. Orientation of the main fabrics of the layers of the composite materials](image)

When using the first approach to the design of ribs, the orientation angles of individual layers were limited to the values 0º, 90º, +45º and -45º, which significantly reduces the complexity of manufacturing ribs. The total number of layers for each variant was assumed 20, which corresponded to the results of the stress-strain state analysis performed for solid models of ribs. The variable parameters were the stacking lay-up angles. When solving the optimization problem, the level of maximum stresses in the layers of a composite material was limited to 175 MPa, which corresponded to a safety factor of 2. The considered variants for the lay-up stacking of multilayered composite ribs are presented in Table 2.

### Table 2. Considered variants of the lay-up stacking in the first approach

| No. variants | Oval shaped elements | Vertical elements | Maximum von-mises stress in layers of ribs, MPa |
|--------------|----------------------|-------------------|---------------------------------------------|
|              |                      |                   | 1st rib | 2nd rib | 3rd rib | 4th rib |
| 1            | [0]$_{20}$           | [0]$_{20}$        | 130.66  | 287.79  | 138.65  | 161.84  |
| 2            | [0]$_{20}$           | [0/+45]$_{10}$    | 129.71  | 229.23  | 143.56  | 210.2   |
| 3            | [0/+45]$_{10}$       | [0/+45]$_{10}$    | 114.86  | 234.81  | 133.80  | 214.30  |
| 4            | [0]$_{20}$           | [0/+45/90/-45/0]$_{4}$ | 129.83 | 314.00  | 134.56  | 194.48  |
| 5            | [0/+45/90/-45/0]$_{4}$ | [0/+45/90/-45/0]$_{4}$ | 118.51 | 321.59  | 158.63  | 197.97  |
| 6            | [±45]$_{10}$         | [±45]$_{10}$      | 135.11  | 198.65  | 133.87  | 200.13  |
| 7            | [0]$_{20}$           | [±45]$_{10}$      | 129.21  | 225.68  | 130.31  | 197.85  |
According to table 2, the stress values are minimal for variant No. 6. However, the maximum stresses in 2nd and 4th ribs exceed the permissible values, so the number of layers in these ribs was increased by one pair with lay-up angles ±45°. The results of the simulation, taking into account the correction of the number of layers of 2nd and 4th ribs, are shown in Table 3.

**Table 3. Optimal lay-up angles for each rib in the first approach**

| No. of ribs | Lay-up stacking          | Maximum von-mises stress, MPa | Maximum thickness, mm | Weight, kg |
|-------------|--------------------------|-------------------------------|-----------------------|-----------|
|             | Oval shape elements      | Vertical elements             |                       |           |
| 1           | [±45]_10                 | -                             | 134.82                | 5         | 3.4708    |
| 2           | [±45]_11                 | [±45]_11                      | 169.96                | 5.5       | 3.6657    |
| 3           | [±45]_10                 | [±45]_10                      | 134.00                | 5         | 1.6291    |
| 4           | [±45]_11                 | [±45]_11                      | 169.30                | 5.5       | 1.1264    |

It can be seen that the total weight of the four ribs is 9.4609 kg.

Using the second approach, the problem of optimizing the lay-up angles of the composite material, which are in a continuous range from -90° to +90°, is solved, for which the ANSYS optiSLang software package was used. At the same time, taking into account the symmetry of possible loads in the longitudinal plane of the aircraft, symmetrical lay-up stacking were used, which was ensured by the use of pairs of layers.

The initial value of the stacking angles for all layers of each group of elements was 0°. The set of variable parameters and constraints corresponded to the first approach. In the event that when solving the optimization problem, the maximum stress level was significantly lower than the specified one, then the number of material layers was reduced. Table 4 shows the optimal lay-up angles for the circular and vertical parts of all ribs.

**Table 4. Optimal lay-up stacking for each ribs in the second approach**

| No. of ribs | Lay-up stacking          | Maximum von-mises stress, MPa | Maximum thickness, mm | Weight, kg |
|-------------|--------------------------|-------------------------------|-----------------------|-----------|
|             | Oval shaped elements     | Vertical elements             |                       |           |
| 1           | [0/±30/±60/±10]_2        | -                             | 152.84                | 3.5       | 2.4295    |
| 2           | [±30/±60/±90/±30]_2      | [+35/+30/-65/-50/+40/+40/+30/+35/-30/-45/+50]_2 | 178.19                | 5.5       | 3.5446    |
| 3           | [0/0/±50/±65]_2          | [-40/0/±55/±48/+35]_2         | 162.23                | 4         | 1.1422    |
| 4           | [±6/±6/±12/±13/±10]_2    | [±3/0/0/±82/±24/±52]_2        | 165.51                | 5         | 1.0240    |

The total weight of the four ribs is 8.1403 kg. Figure 3 shows the distribution of the principal stresses in the layers of the composite material for each rib. Thus, based on the results of optimization process, a new structural of load-bearing elements of the tail section of the aircraft is proposed, the mass of all four ribs of which is 12.79% less than that of the design variant, obtained using the first approach.
Fig. 3. Distribution of the principal stresses in the layers of composite ribs: a) oval-shaped part of the 1st rib, b) oval-shaped part of the 2nd rib, c) vertical part of the 2nd rib, d) oval-shaped part of the 3rd rib, e) vertical part of the 3rd rib, f) oval-shaped part of the 4th rib, f) vertical part of the 4th rib

In addition, a verification analysis of the stress-strain state was carried out in ANSYS Static Structural, which confirmed the operability of the structure (Fig. 4).
4 Conclusion

Two approaches to the selection of optimal lay-up stacking for composite load-bearing elements of the fuselage structure of a light aircraft are proposed. In the first approach, a fixed set of typical angles is used, and in the second, the stacking angles are determined from parametric optimization method with a continuous range of variables. It is shown that the use of an approach based on parametric optimization leads to a decrease in the weight of the structural elements of the tail section of the aircraft by 12.79% while maintaining its sufficient strength.

Reference

1. T.G. Ageeva, E.N. Dudar, S.V. Reznik, Complex approach to the construction design for reusable spacecraft, Tekhnologiya mashinostroyeniya 2021 (3), pp. 34-36 (2021)
2. S.V. Reznik, A.S. Esetbatyrovich, Composite air vehicle tail fins thermal and stress-strain state modeling, AIP Conference Proceedings 2319 (2021)
3. DA 62: Diamond Aircraft [URL] - https://www.diamondaircraft.com/en/private-pilots/aircraft/da62/overview/
4. Y.U. Suslov, Letnaya ekspluatatsiya system i tekhnologiya raboty ekipazha samoleta DA 42 [Flight operation of systems and working technology of the DA 42 aircraft]: Textbook, Ulyanovsk: UBAU GA (I), p.187 c (2010) (in Russian)
5. Tun Lin Htet, P.V. Prosuntsov, Parametric and topology optimization of polymer composite load bearing elements of rear part of aircraft fuselage structure, AIP Conference Proceedings 2318, 020008 (2021)