The Development of the Ideas and Perspectives of the Joined Wing Aircraft

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Abstract. The history of the development constructive aircraft scheme with a joined wing, the main sphere areas of their use and advantages in characteristics. Prospects for the application of a joined-wing scheme in adaptive constructions. The development of actuators based on shape memory alloys.

1 Introduction

In 1910 years, the designer L. Bleriot used the scheme of an aircraft with a joined wing for his aircraft Bleriot III (Fig.1).

In the 1920 years received priority development biplanes. In the 1930 years, for speed aircraft the main place in aviation took monoplane aircraft scheme.

The biplane and the joined wing, which are sometimes mistakenly identified, are fundamentally different schemes. So, in biplane big building height constructions created on account of numerous racks and bracelets, working as rod elements, and in a joined scheme of the wings the elements work with the transfer of moment forces, and this creates favorable prerequisites for upgrade the characteristics aircraft, in the first queue, in the field of strength and weight reduction of the wing design.

In 1968 years, J. Wolkovitch wrote fundamental article [1], which compared aircraft with a monoplane and joined wing. This article substantiated the potential advantages of an aircraft with a joined wing (Fig.2) in many disciplines, including aerodynamics, flight control, strength and rigidity, specific weight of the structure.

It was shown that in the transition from a monoplane to a joined wing design, in conditions of conservation the equivalent aerodynamic characteristics, weight of the power part wing design can be reduced by 20÷30%, maximum deflections of the wing reduced by 2÷3 times.

Research, conducted in the 1990 years on the design aircraft “Stalker-232” (A.P. Rudometkin, Kramatorsk, Ukraine; V.N. Semenov, Yu.S. Mikhailov, TsAGI, Russia) confirmed also the possibility direct control of the lifting and lateral force aircraft by combination of flap deflection on the elements of the wing system, having a significant transverse V-imagery (Fig.3).

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In articles [2, 3] received and recommended relationships of geometry parameters joined wing, ensuring reduction its weight on condition ensuring strength, and also compared the aerodynamic properties. The next fundamental research was completed in Russia 2001 years in research work (scientific research work), performed at the Moscow Aviation Institute (MAI) together with other enterprises [4]. There were compared two aircraft concepts: with a classic monoplane wing (Fig.4), and with a joined wing (Fig.5).

The last two schemes, despite significant technical advantages before the first two, have problems with leaving the plane passengers in emergencies, and require a principle different design concept and long-term flight practice for development of new technical solutions, and also place increased demands on the runways.

<table>
<thead>
<tr>
<th>Table 1. Comparative characteristic of schemes of aircrafts designed for the same requirement:</th>
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<tbody>
<tr>
<td>[ N_{pas} = 600, L = 13000 \text{ km}, \ M = 0.85 ]</td>
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<tr>
<td>Scheme Characteristics</td>
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<tr>
<td>------------------------</td>
</tr>
<tr>
<td>Lift-to-drag ratio</td>
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<tr>
<td>Weight of empty mass</td>
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<tr>
<td>Fuel mass</td>
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<tr>
<td>Take-off mass</td>
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The world’s Aircraft building companies continue research and the design of an aircraft in a joined-wing scheme [5, 6]. Despite the advantages of a joined wing, their level is until insufficient for achievement large-scale economic advantages, such a level, so that air carriers began to order such planes, and accordingly, were made investments in the restructuring of factories and their equipment. Require additional arguments, demonstrating significant advantages on special requirements for the project.

2 Theoretical basis of weight gain in the joined wing design

In the figure 6 show that in a joined wing created by external forces bending moments \( M \) in each section are balance by the sum of the moments, acting in the upper \((M_1)\) and the lower \((M_2)\) wings, and moments, determined by the compression forces of the upper wing \( N_1 \), and stretch of the lower wing \( N_2 \) taking into account the shoulders of their applications \([h_1\text{ and } h_2]\).

\[ -M = M_1 + M_2 + N_2 h_1 + N_2 h_2 \]  

(1)

In the figure 6 it is also shown (on the right) that in the element of a statically indeterminate frame due to the superposition of bending moments from external load \( M_0 \) and the internal force of interaction of wing elements on the end washer \( M_{ci} \), their total moment \( M_1 \) is significantly reduced.

Specific material costs, going on the formation of elements, working on bending, as a rule, much higher, then for elements, which reaction structure are represented by a pair of forces. In real constructions are present both specified forms perception of bend. In view of this, if by constructive transformations or changing the spatial shape of constructions manage increase the fraction of moments, perceived in the form of effort tension-compression, and respectively, reduce moments in elements, working on bending, possible to achieve a reduction mass in constructions and reduce the level of deformation. That is, at unchanged left side of equation (1) there is possible to change ratio of the first and the second pair of terms in right-hand side, and then higher the proportion of the second pair, more rational constructions. In the joined wings system, consisting from rectilinear sections, manage to 45±55% bending moment from an external load to equilibrate efforts tensile-compression in the wings, spaced on high altitude, and thereby reduce the weight of the corresponding force elements.

Weight of the materials construction, going perception \( M_{bend} \), can be estimated as an integral from the area of the corresponding diagram, taken module:

\[ G = \frac{k \gamma}{[\sigma]} \int_L^L \frac{M_z(z)dz}{h_z} \]  

(2)

Where \([\sigma]\) – level permissible stresses,

\( \gamma \) – Specific weight of the structural material,

\( h_z \) – averaged caisson height in section \( z \),

\( L \) – half-size of the wing line,

\( k \) – Statistical coefficient, accounting mass non structure components of the wing. Approximately \( k = 2 \).
This follows, what is the changing shape of the elastic axis of the joined wing, we change the value of the total moment in its section. Cross-section, in which acts the longitudinal force $N$, offset by the value $\Delta y$ from the original rectilinear elastic axis, causes an additional compensation moment $N*\Delta y$, which promotes to reduce the weight of the wing. Finally, belt of spars are in different conditions of superposition load, and redistribution of power material between them gives another direction of optimization.

### 2.1 Constructions with a curved elastic axis wing

In the publication [5, 6] it was proposed to give the elastic axis of the joined wing wave shape, minimize the required structural weight of the wing. Methods and program are developed, finding the optimal deviation of the elastic axis of the wing from its original linear shape.

In figure 7 presents shape guise of the aircraft with optimized by criteria Strength and weight of the shape of the elastic axis of the joined wing.

#### Figure 7. Aircraft by patent Ru N 2067948. V.N. Semenov, V.V. Saurin. TsAGI, 1996

![Optimal curve elastic axis](image)

#### 2.2 Structure influence shape of the axis joined wing aircraft on its weight

Mass of a classic monoplane wing approximately consider as consisting their two parts. Origins optimized force mass (weight) is taken as 100%. During the course of the synthesis shape of the elastic axis due to the joined contour managed to reduce wing weight by 25% and another 15% for calculate and finding the optimal curvilinear axis. This reducing weight is calculated by changing in the internal load structure.

At the same time in weight gain increases by changing the geometry of the wing. 4% adds an increase in the “linear” length of the wing axis due to the growth of transverse V-shape, and 8% - due to its curvilinear.

From statistical data it is known, that in the wing design there is present also a mass, on which optimization has no effect, and this fragment of mass is practically equal to the original wing effort. Therefore, in the total balance of the wing mass, the gain is approximately 14%.

### 2.3 Search for the optimal shape of the joined wing axis on a flat model

In the figure 9 shown 3D-model of the project of a convertiplane with a joined wing in flight. Turn engine is carried out around axes - actuators, manufactured from shape memory alloy, which are continuous twisted element. Show the scale is the attachment height of the root section of the rear wing and the point for variation of the height of the elastic axis, position of which are parametrically change vertically to obtain a piecewise linear solution.

Investigation search optimal shape of the elastic wing axis, carried out on a flat model aircraft in the form of a flight. At this accounted for only the main factor load, influencing on weight $- M_{\text{wind}}$ and also, that the stiffness of the wing box in the plane bending for two order less, than in the direction of flight.

#### Figure 9. The 3D-model of convertiplane

![Conversion plane](image)

At figure 10 compare the variants of linear and piecewise linear elastic wing axes, allow to reduce weight of a power part of a design of a wing on 23 and 39% respectively. When more complete accounting all force factors and cases of load, these profits are usually reduced.

<table>
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<tr>
<th>$Z$ cm</th>
<th>0</th>
<th>- uniform distribution -</th>
<th>500</th>
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<tr>
<td>$\Delta y_{ax}$ cm</td>
<td>0,29</td>
<td>1,43</td>
<td>4,0</td>
</tr>
<tr>
<td>$\Delta y_{w}$ cm</td>
<td>0,1</td>
<td>0,6</td>
<td>1,3</td>
</tr>
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Study has shown, that with increasing rigidity of the joined wing the Eigen frequency of the aircraft are increased, which positively affects the reserves at the critical speed of the flutter of the aircraft.

Changing the Eigen frequencies after optimization of the design by the criteria of static strength and the minimum weight has a different orientation, and can as create problems, so and help in solving problems of dynamic strength.

3 Shape memory alloys

The aircraft have many flight regimes and accordingly to calculated loading cases, each of has its own rational configuration. The transformation of the aircraft structure using mechanical drives makes the fragments of aircraft split and adds weight to it. Ideal option is, when the design itself change its configuration and perform self-adjustment, remaining in the state of a single continuous body. Shape memory alloy effect can achieve this possibility [7-9]. The shape memory alloy consists of two or more phases (austenitic, martensitic, rhombohedral, and others) with different mechanical properties. Unlike conventional composites, shape memory alloys components can transform into each other with varying temperature and (or) stresses (thermoelastic martensitic phase transformations) or change the structure of the crystal lattices of some of the components under the action of stresses (structural transition). As a result, the shape memory alloys can accumulate or return deformations of large magnitude, that’s why, it can be controlled to change its shape. Thanks to the phase and structural transitions occurring in the shape memory alloys, these materials have unique thermomechanical properties. They are characterized by such phenomena as accumulation of strains of direct transformation, monotonous and reversible shape memory, martensitic inelasticity and superelasticity, oriented transformation. The variety of unique properties of the shape memory alloys predetermines the broad prospects of their use for the construction of unique design with adaptive, intelligent and other new properties.

At the Faculty of Aeromechanics and Flight Engineering, MIPT, work is under way to demonstrate the capabilities of the actuators made from shape memory alloys.
alloys for the transformation and control of structural deformations. The possibility of changing the angle of attack of a joined wing using an actuator is being studied.

At the stand shown in figure 13, the model of the joined wing of the aircraft is affected by an S-shaped element made of a NiTi wire of 3 mm. This element is installed at the half-span of the joined-wing element system, and simulates a washer-actuator. Heating the puck leads to its extension, with the appearance of large forces deforming the joined wing. The local stress-strain state is investigated by a SPECKLE-holographic installation.

As a result of the action of the actuator, the angle of attack of the wing system increases by several degrees, which depends on the span from the conditions of closing the root sections of the wing, and the proportion of the cantilever part. Thus, it is possible to change the integral angle of attack of the aircraft wing relative to the axis of its fuselage. When the heater is removed from the actuator, the stiffness of the swirling joined-wing system serves as a return spring and brings it to its original position. A wire made of a NiTi alloy (titanium nickelide) was used. The temperatures of the process of the martensitic transitions of the alloy are taken as follows: $Mn = 57$ °C, $Mk = 17$ °C, $An = 67$ °C, $Ak = 107$ °C.

Shape memory alloys properties allow creating devices that realize complex kinematics of deformation displacement of structural elements with high weight return of devices, their constructive simplicity and location in the minimum volume.

The problem in the technical implementation of massive devices from shape memory alloys is the difficulty in ensuring their rapid cooling.

The following relations and restrictions are also used:
- $\varepsilon = D\varphi/4L$
- $L/R \geq \varphi/\sqrt(3\varepsilon)$
- $\varepsilon^* < (4\div8) \%$
- $\sigma^* < (400\div800)$ MPa.

3.2. To the synthesis of biologically similar structures

Direct axes and regularity of structural elements underlie many aircraft projects. Often one can see an analogy in the decisions that nature and science have found. One of the promising areas of the development of aircraft designs is related to the science of Bionics, which studies the possibility of using the principles of organization, properties, functions and structures of living nature in technical devices and systems. When using bionic solutions, it is first important to identify the principal possibility of implementing a particular idea, and then, on the basis of certified methods, to prove its rationality.

The problem in the technical implementation of massive devices from shape memory alloys is the difficulty in ensuring their rapid cooling.

To solve the problems of adaptation of aircraft to the flight regime, tubular torsion actuators are considered to be the most acceptable, and at the same time they act as load-bearing elements of the structure, for example, sections of the tubular wing spar, or the axis of the whole-feather tail [6-9].

\[ R \geq \sqrt{\frac{2\sqrt{3}M}{\pi\sigma}} \left(1 - \frac{r^4}{R^4}\right) \]

Where $L$ - is the length of the working cylinder, $D$ - is the diameter, $\varepsilon$ - is the relative pseudo plastic deformation.

For the NiTi alloy, $\varepsilon < 5\div10\%$

$\varphi$ - torsion angle $360^\circ$ rotation of reversible torsional strain is achieved with a $L/D$ ratio of about 10.

(for $90^\circ$ $L = 2.5D$)

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3.1 Design ratios for the NiTi (nickel – titanium shape memory alloys) tubular actuator

To solve the problems of adaptation of aircraft to the flight regime, tubular torsion actuators are considered to be the most acceptable, and at the same time they act as load-bearing elements of the structure, for example, sections of the tubular wing spar, or the axis of the whole-feather tail [6-9].

The radius of the cross-section of the active element $R$ (Fig. 14) is selected from the condition for providing the required operating torque $M$ of the drive [7]:

**Figure 14.** The cross-section parameters of the active element

Further, the monoplane wing is transformed into a joined one, consisting of a cantilever tip part and two planes, the root parts of which are spaced in height in the projection in the direction of flight, as shown in figure 16.
The monoplane wing is transformed into a joined wing, consisting of a two planes root parts 1, 2, and cantilever tip part 3.

The figure 17 shows how the weight of the wing depends on the share of its cantilever part.

Obtained during the synthesis of the structure by the criterion of its minimum weight, the shape of the aircraft with a joined system of wings with a cantilever part was naturally similar to the element of the spine of the Katran (the Black Sea shark) shown in figure 18.

4. Adaptive layout aircrafts

Adaptive designs that adjust their configuration to flight mode and aircraft loading have great prospects for improving technical and economic characteristics. In the past decades, the main progress was achieved through multi-criteria optimization of structures made from materials with permanent properties. As our knowledge and technological capabilities expand, the concept of design includes an ever wider range of tasks to be solved.

A whole-composite aircraft was constructed (Fig. 19) for which the technology of continuous winding of high-strength filaments in a joined contour of wings was developed.

The project is considered, in which the wing of the convertiplane is twisted in the takeoff and landing modes like the wing of a bird (Fig. 20, 21). The main problem is to find an economical way to convert the geometry of the wing. One of the solutions is the use of shape memory alloys compartments integrated monolithically in a continuous cylindrical spar. To solve the problems of adaptation of the aircraft to the flight mode, tubular torsion-active actuators are considered to be the most acceptable, and at the same time they serve as load-bearing elements of the structure, for example, sections of the tubular wing spar, or the axis of the whole-feather tail.

Conversion of the aircraft to a new optimal working configuration, in the transition from takeoff and landing regimes to flight configurations, can be achieved by turning the propellers relative to the fuselage of aircraft, or by changing the mutual arrangement of aggregates, until they are completely joined, changing the sweep angles and twisting the wing, changing the length and the twist of the propeller blades and other transformations [6-9].

Figure 20 shows the structure of the adaptive wing using the tubular compartments of the spar from shape memory alloys. The spar member between adjacent ribs has a section of shape memory alloys capable of making an autonomous rotation at a predetermined angle and a passive region of traditional metal.
Heating the corresponding rings from the shape memory alloys makes it possible to form any form of twist of the compartments, as shown in figure 20, 21. It is important to show specialists in aerodynamics and flight control of aircrafts on the promising realizability of such transformations, which can initiate their search for the rational use of adaptation of the shape of the structure.

The mechanical and functional properties of the shape memory alloys make it possible to form on their basis intelligent devices that react by their behavior to changes in the external environment.

The insertion of elements from the shape memory alloys into joined strong structure makes it possible to redistribute the shear flows into the structure, to act on deformations, to create, when necessary, large internal forces, and also to be an energy accumulator.

The use of shape memory alloys makes possible to construct adaptive constructions with gapless kinematics which is actual for a convertiplanes. The combination of these methods allows you to make advancement in the idea of creating aircraft with solar traction, and drones with a record low relative weight of the structure.

In accordance with the equation of the existence of an aircraft, the gain in the specific weight of the structure makes it possible to use this gain in any other components of the total weight of the aircraft: improving aerodynamics by increasing the wing extension, payload weight and taking additional fuel.

**Figure 21.** The convertiplane with sectional folded spars

One of the promising methods for creating complex structures with internal cavities is 3D printing. However, at the present time, the required dimensions of the products have not yet been achieved, and the continuity of the material being stacked and its required characteristics are not always ensured.

Aircraft with joined wings can be especially effective when used as high-altitude, working on accumulated solar energy. Especially large lengthening of the wing leads to their great flexibility and deformations. In this case, a joined system of aircraft substructures with a large building height is the most important factor preventing the destruction of the structure.

For an aircraft with a joined wing, rational proportions of the design parameters have already been formed. Thus, the transverse V of the wing is optimal at ±15°-17°, and the share of the console of the joined wing system, if present, is about 25% of the wing's half-span.

The idea of using a joined wing in aircraft designs from the field of science has already passed to the stage of design and practical use. The deterrent is still the high intensity of science projects and the lack of proven prototypes and well-proven technical solutions.

**References**