Investigation and calculation of a composite arch construction

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Abstract. One way to increase efficiency in the field of construction is to develop and improve new progressive design forms that reduce the consumption of materials, the complexity of manufacturing and erection, and the cost. These include a variety of combined systems, including arched ones.
Frameless arch systems have not been widely developed in our country due to the lack of adaptedness of the design concept to Russian climatic conditions, while frame arch systems have a high consumption of materials.
It is proposed to improve arch systems by increasing the spatial rigidity of the entire building made of rolled metal due to the combined action of the load-bearing frame and enclosing structures made of corrugated sheets. Thus, it becomes possible to use frameless arches on large spans. The use of such structures opens up wide opportunities for creating coverings that are characterized by lightweight and high technical and economic features.

1 Introduction

The practical application of frameless arched construction from cold-formed thin-sheeted steel profiles (Fig. 1) has great prospects. Low steel intensity and complexity of manufacturing and the speed of construction distinguishes these structures from similar frame structures [1-2]. The design and manufacturing technology of frameless structures is being improved by several foreign and Russian companies [3-7]. The most famous of them, including in Russia, are technology and equipment from Zeman International (Austria) and MIC Industries Inc (USA) [7-9].
Initially, the technology of frameless arch construction was developed and patented in the United States. Still, it received limited use in Russia due to the lack of adaptedness to Russian climatic conditions [10].
The need to strengthen frameless structures (especially with spans over 18m) is due to the anisotropy of the corrugated system and insufficient stiffness of the shell in the direction of the forming cylindrical surface, which leads to frequent accidents (Fig. 2) [11-23].

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In practice, in experiments and theoretical research, the main attention is focused on preventing the loss of stability of corrugated arched elements, for which, in particular, cold-formed elements with double corrugation and modified corrugation elements are proposed; however, these options do not provide sufficient guarantees against collapse [22]. Thus, the task of developing new constructive solutions for arched buildings is becoming urgent, allowing to fully realize the potential of frameless technology for the construction of structures.

Frame arched construction is widely known, and they have proved successful in building a large span arch. A traditional framed arched construction includes metal arches supported directly on the foundation, coverings made in the form of the corrugated deck and metal purlins. An important issue in the building design with a system of flat load carrying arches is the creation of spatial rigidity by ensuring the stability of the arches from the plane, which is provided by a material-intensive system of bracing elements. Also, such systems require large material costs for the foundation [25-24].

This article proposes a design conception for an arched construction with a combined frame, including a load-carrying frame in the form of a laced or solid arch and enclosing structures made of corrugated deck.
Simultaneously, the enclosing structures are included in combined action with the main supporting structures to ensure the spatial rigidity of the entire building. Thus, the technology for the production of frameless arches can be used for larger spans than they were originally calculated, and the reserves of the bearing capacity of the sheets will be used to absorb shear forces and reduce the consumption of steel for the beams.

2 Methods

The calculation will be performed by the method of computer simulation, which implements the finite element method.

As an example, we constructed a numerical model of a combined solution that includes a solid-section frame arch and a frameless arch connected by a system of purlins. The calculation will be performed by the finite element method in the program complex "SCAD". The collection of loads on the arched structure was carried out following the Russian Set of Rules SP 20.13330.2016 «Load and actions».

For the calculation, a double-hinged combined arch with a parabolic axis equation was adopted. The span of the arch is 12m, the lifting boom is 4m. A solid-section frame arch is included in the work of a frameless arch; the external load on the latter is transmitted through a system of purlins (the number of purlins varies). The purlins are modeled as bars hinged to the arches. Both arches are hinged and fixed in the support.

The arch is loaded with its own weight and skew-symmetric snow load with a calculated value of 280kg/m² (Figure 3). To implement the transfer of the load from the snow, a hinge-rod chain is introduced into the circuit, which is formed from type 1 elements (flat truss rod), arch elements from type 2 elements (flat frame rod).
To apply engineering techniques to the calculation of a frameless arched vault, its section is replaced by an equivalent one [25].

The results of the calculation are presented in table 1.
Table 1. Calculation results

| №  | Scheme variant | Beam Amount | Height location | Maximum effort in a frameless arch | Change in efforts in% of the combined solution relative to the frameless arch |
|----|----------------|-------------|----------------|-----------------------------------|--------------------------------------------------------------------------------|
| 1  | -              | -           |                | $N_{\text{max}} = -0.63 \text{ t}$ | -                                                                               |
|    |                |             |                | $M_{\text{max}} = 0.2 \text{ tm}$ | -                                                                               |
| 2  | 7              | h, $\sim 7/8$h, $\sim 5/8$h and $\sim 1/4$h |                | $N_{\text{max}} = -0.41 \text{ t}$ | $-34\%$                                                                        |
|    |                |             |                | $M_{\text{max}} = 0.03 \text{ tm}$ | $-85\%$                                                                        |
| 3  | 5              | h, $\sim 7/8$h and $\sim 5/8$h |                | $N_{\text{max}} = -0.4 \text{ t}$ | $-36\%$                                                                        |
|    |                |             |                | $M_{\text{max}} = 0.04 \text{ tm}$ | $-80\%$                                                                        |
| 4  | 3              | h and $\sim 1/4$h |                | $N_{\text{max}} = -0.76 \text{ t}$ | $+20\%$                                                                        |
|    |                |             |                | $M_{\text{max}} = 0.09 \text{ tm}$ | $-55\%$                                                                        |
| 5  | 3              | h and $\sim 1/2$h |                | $N_{\text{max}} = -0.69 \text{ t}$ | $+9\%$                                                                         |
|    |                |             |                | $M_{\text{max}} = 0.07 \text{ tm}$ | $-65\%$                                                                        |
| 6  | 3              | h and $\sim 3/4$h |                | $N_{\text{max}} = -0.54 \text{ t}$ | $-14\%$                                                                        |
|    |                |             |                | $M_{\text{max}} = 0.05 \text{ tm}$ | $-75\%$                                                                        |

3 Results and discussion

Based on the results of the calculations, it was established that:

1) The greatest decrease in force $N_{\text{max}}$ in a frameless arch with a combined solution according to scheme 3 (by 36%).
2) An increase in the force $N_{\text{max}}$ in a frameless arch with a combined solution according to scheme 4 (increase by 20%) and according to scheme 5 (by 9%).
3) The effective longitudinal force in the frameless arch decreases with an increase in the number of girders that transfer the load to the frame arch.
4) Effectively reduces $N_{\text{max}}$ in a frameless arch the concentration of girders above $\sim h / 2$.
5) With the chosen parabolic configuration of the double-hinged arch and the combined solution (joint work of the frameless and frame arch), there is a significant decrease in the bending moment in the frameless arch by 55 .. 85%. Therefore, the main design value in the arch is not the bending moment but the longitudinal force. Consequently, with a combined solution of metal arches, the performance of a frameless arched structure will be determined, rather, not by the ability to resist bending but by stability.
In research [26], on a numerical example of the implementation of a lightweight arched building with a frame made of thin-walled elements of the same type and a fence made of profiled steel decking is shown to be useful inclusion of cladding in joint work with bearing arches, while the decrease in maximum stresses in the design section of the arch compared to the autonomous operation of the building frame was 10.5%, and deformations - 24%. The results of these numerical experiments indicate the advisability of developing a combined solution to reduce efforts in a frameless arch.

4 Conclusion

Based on the results of the research carried out, the following conclusions can be drawn:

1. A numerical calculation of the combined solution of an arched structure, consisting of a frameless arch made of a cold-formed thin-walled profile and an arch frame, to which loads are transferred through a system of purlins, has been performed.

2. A possible redistribution of efforts has been established, namely, a decrease in the bending moment arising in a frameless arch by 80% and a longitudinal force by 36%.

3. The combined solution will ensure the reliability of the frameless arched structure and reduce material consumption compared to frame solutions up to 20%.

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3. The combined solution will ensure the reliability of the frameless arched structure. Loads are transferred through a system of purlins, has been performed. The decrease in maximum stresses in the design section of the arch compared to the autonomous operation of the building framework was 10.5%, and deformations - 24%.

4. Conclusion

Based on the results of the research carried out, the following conclusions can be drawn:

1. The use of cold-formed profiles as purlins for transferring loads in frameless arches, while the decrease in maximum stresses in the design section of the arch compared to frame solutions up to 20%.

2. Bending moment arising in a frameless arch by 80% and a longitudinal force by 36%.

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