ARCHITECTURAL MODELLING OF “SOUND” PERGOLA

Valery S. Lesovik, Irina L. Pershina, Dmitriy Yu. Popov, Andrey V. Shevchenko
Belgorod State Technological University named after V.G. Shukhov, Belgorod, RUSSIA

Abstract: The article describes architectural solutions of pergolas adapted for the reproduction of synthesized acoustic space. The solution is represented by means of computer modelling and visualizes both processes and objects on the example of construction and calculations. The project design of architectural models is an integral part in the practical reconstruction of the geospatial space studied by the architectural geography.

Keywords: architectural geonics, computer modelling, specific space, acoustic architectural environment, textiles-concrete, reinforcement, composite binder

1. INTRODUCTION.
ABOUT THE PROCESS CONTENT OF THE COMPOSITION

Denoting the problem of creating an architectural environment that exerts a therapeutic intervention on the physical and psychoemotional state of a person, a solution appears to be a fundamentally new way of solving an actual scientific problem. The originality of the formulated approaches allows us to talk about a new paradigm in architecture — architectural geonics [1-3], which formulates the systematic study of the influence of geofactors on humans and has in its deposit tools for creating specificity of space [4-5].

Modern trends of transdisciplinarity in the theory and practice of architectural geology [6], expressed in separate concepts, methods and approaches, are "supported" by the latest knowledge and indicate the development of the vector of geodirectional architecture. Their local manifestations reflect a comprehensive approach to creating a positive architectural and spatial living environment. This confirms the need for the development of architectural geology in the framework of theoretical and project experience in the formation of geo-approaches, as well as the development of principles and models of geosynthetically specific space.

The results presented in this paper are an architectural part of the implementation of the experiment on the practical implementation of the idea of creating an acoustic environment as a form of representation of an architectural space, according to A.G. Rappaport formulation, — one of the types of “perceptual real space, reflected by human perception” [7].
As a model of an architectural specific space, two sketches are implemented, developing ideas for the conceptual shaping of structures for various purposes. The specificity of space in all cases is monosyllabic: one geosynthetized tool of architectural geography using the possibilities of air flows was applied.

The aim is to erect a "sound" surface for practical modelling of a specific medium by means of architectural geography within the framework of scientific research.

At the preparatory stage of the practical solution of this problem, the search and systematization of architectural analogs were carried out; on the basis of this stage, the development of conceptual design proposals for sound architectural structures that form the geospecific nature of space through the application of methods of computer modelling of structures and objects. The possibilities of modern software tools for analyzing and designing the concepts of sound spaces were limited to the ArchiCad, 3-Ds Max, SketchUp programs and the Lumion 3D animation visualization program. As an opportunity to implement it is proposed to use the products of scientific developments of post-graduate students and scientists of BSTU named after V.G. Shukhov. They initiated the research of a non-traditional material for Russian construction — textile-concrete. Textile-concrete is a composite material, consisting, like ordinary reinforced concrete, of concrete and reinforcement, but instead of steel reinforcement, alkali-resistant glass fibers or carbon fibers are used.

2. ARCHITECTURE MODELS

The conceptual proposal is a geological model of the "sound" pergola (Figure 1). The proposed small form is located in Belgorod, on the territory of BSTU named after V.G. Shukhov. The pergola is a lattice black and shade canopy on three visually massive supports (Figure 2 and Figure 3). According to the calculations below, the geometric dimensions of the pergola in the plan are 41.00 × 33.00 m (Figure 4). The shape in the plan is triangular, with radially rounded ends. The lattice structure has a height of 200–600 mm with a cell size of 300 × 300 mm. The conditional plane of the pergola canopy has a complicated concave surface of different heights (within 600 mm).

The expediency of such geometric data is due to the possibility of arbitrary placement of pipes / tubes to create sounds of various required frequencies. The optimal outer diameter of the pipes is 300 mm. In this case, it is possible to place pipes of any larger diameter multiple of 300 mm by cutting a cross-shaped segment of a pergola structure for a diameter of 600 mm or cutting a 900 × 900 mm grating segment to mount a 900 mm diameter pipe.

The concept of sound pergola technology is to form the whole structure with the help of textiles-concrete, described in the section "Applied Materials" of this article. The estimated height in the span is 4,00 – 5,00 m. The maximum height of the structure is 5,00 – 6,60 m. The sound pipes are metal.
Figure 2. Three-dimensional model of pergola with high chamber height.

Figure 3. Orthogonal projection of the façade.

Figure 4. Top view.
The initial stage of pergola design involves the search for alternative solutions for support. Acceptable variants in the form of abstract forms are given in Table 1. The shape of each model dictates its own, spatial compatibility of supports, acceptable only for this variant. The optimality of the constructive solution is confirmed by numerical calculations.

Simulation of the lower part of the support (Table 2) assumes design and pragmatism in operation, for example, a reduction in the number of potential places of accumulation of debris and the availability of seats for people.

Theoretical propositions of some design solutions for the creation of sound spaces based on the analysis of the use of the experience of extraction of sounds in wind instruments, set forth in the report and in a published article [8] in the section “Architectural Geonics” of the International Online Congress “Fundamentals of Building Materials Science” (BSTU named after V.G. Shukhov, 2017), allow us to compile the theme of a sound specific environment through the analogy of sound extraction from musical instruments, such as wind and string.

The use of methods for creating musical tones on such instruments will make it possible to repeat the features of sound formation in geological installations, thereby creating the possibility of studying the emotional responses of a person caused by the sound specificity of an architectural space. And this can be considered a modelling of the form of a specific medium by means of architectural geonics.

The analysis of the medical factors of the sound effect on the endogenous rhythms of the organism [9-10] confirms the influence of a specific architectural environment on the creation of a psychological climate [11], the generation of positive emotions, creative mood, and mental activity. And gives a scientific justification of the therapeutic properties of the ecological-physiological method of impact by an acoustic method by quantitative and qualitative assessment of the factors of their optimizing effect.

3. MATERIALS EMPLOYED

To create a new architectural environment, conceptually new efficient building materials are needed, which allow creating complex filigree forms that ensure ease of operation and safety during operation. Attractive from this point of view is a textile-reinforced composite material — textiles-concrete [12, 13]. At present, the composite is widely used in a number of European countries and has established itself as a universal high-quality material [14-16]. To create a “sound” pergola, it is proposed to use textile-concrete of increased efficiency, the composition of which is specially selected taking into account the peculiarities of the local raw materials used, the method of preparation and optimization of the processes of structure.
Table 1. Modelling of the abstract form of pergola support.

| Model option | Orthogonal projection of the model | Axonometric representation of the model |
|--------------|-----------------------------------|----------------------------------------|
| 1            | ![Orthogonal projection](image1)   | ![Axonometric representation](image2) |
| 2            | ![Orthogonal projection](image3)   | ![Axonometric representation](image4) |
| 3            | ![Orthogonal projection](image5)   | ![Axonometric representation](image6) |
| 4            | ![Orthogonal projection](image7)   | ![Axonometric representation](image8) |

Optimization of the processes of structure formation of composite binders is due to the successive growth of neoplasms during the hardening of the system “clinker minerals – quartz of different origins of WMSW – water-superplasticizer waste”, due to the different intensity and time of interaction of polygenic quartz with the products of hydration of clinker minerals. Selection of the rational composition of the filler mixture is carried out by the method of calculation of high-density packages [19]. The characteristic of the proposed composition of fine-grained concrete is presented in Table 4.

formation due to application of composite binder properties [17, 18]. The characteristics of the materials used are presented in Table 3. The use of composite binders allows to obtain a new generation of material with high physical-mechanical and operational characteristics that are unattainable with the use of traditional raw materials and will ensure a qualitative structure formation of the material.

The composite binder is prepared by the joint grinding of cement and waste of wet magnetic separation (WMSW) to a specific surface of 550 m²/kg and optimized by the optimum amount of superplasticizer.
Table 2. Simulation of the lower part of the pergola.

| Model option | Orthogonal projection of the lower part of the model | Axonometric view of the bottom part of the model |
|--------------|--------------------------------------------------|--------------------------------------------------|
| 1            | ![Orthogonal projection](image1.png)             | ![Axonometric view](image2.png)                  |
| 2            | ![Orthogonal projection](image3.png)             | ![Axonometric view](image4.png)                  |
| 3            | ![Orthogonal projection](image5.png)             | ![Axonometric view](image6.png)                  |

Table 3. Characteristics of the materials used.

| Denomination                  | Deposit                                                                 | Dispersability | True specific gravity, kg/m³ |
|-------------------------------|-------------------------------------------------------------------------|----------------|-----------------------------|
| Sand                          | "Klinovec" quarry, Senevskoe deposit, Korochansky district              | 0.16–0.63 mm   | 2630                        |
| Cement                        | ZAO “Belgorodsky Cement”                                               | 330 m²/kg      | 3100                        |
| Wet Magnetic Separation Waste (WMSW) | Lebedinsky GOK, Gubkin                                                      | 85 m²/kg      | 2800                        |
| Crushed sand                  | "Klinovec" quarry, Senevskoe deposit, Korochansky district              | 200 m³/kg      | 2630                        |
| Glenium-51                    | Liquid                                                                  |                | 1.13–1.15 kg/dm³           |

4. NUMERICAL IMPLEMENTATION OF THE CONSTRUCTION

As a design scheme, we take a spatial core system with a span of 22 m. The cell step is 300 × 300 mm. The physical nonlinearity of the materials is first taken as an exponential dependence. Concrete is heavy, fine-grained, class B20 (E_b = 27500 MPa, R_b, ser = 15 MPa). AR-glass (120 g/m², 2D, Bewehrung Typ 11, E_f = 72,000 MPa, R_f, n = 1450 MPa, A_f = 7.07 mm²) was used as the reinforcing material. The bending moment in the section (for the III snow region) M = 0.83 kNm.
Table 4. Characteristics of the cement matrix of textile-concrete.

| Denomination                              | Condition                                    | Unit  | Value  |
|-------------------------------------------|----------------------------------------------|-------|--------|
| Fresh mortar stiffness                    |                                              | kg/m³ | 2400   |
| Elapsed time                              | at +20 °C                                    | min   | ≈ 60   |
| Spread in accordance with DIN EN 1015-3   | 5 min                                        | cm    | ≥ 17   |
|                                           | 30 min                                       | cm    | ≥ 14   |
| Compressive strength in accordance with GOST 10180, prisms 4 × 4 × 16 cm | 24 h                                         | MPa   | ≥ 15   |
|                                           | 7 full days                                  | MPa   | ≥ 40   |
|                                           | 28 full days                                 | MPa   | ≥ 80   |
| Bending strength in accordance with GOST 10180, prisms 4 × 4 × 16 cm | 24 h                                         | MPa   | ≥ 3    |
|                                           | 7 full days                                  | MPa   | ≥ 6    |
|                                           | 28 full days                                 | MPa   | ≥ 8    |
| Modulus of elasticity                     | 28 full days                                 | MPa   | >25000 |

Figure 6. For example of crack resistance calculation: a — the design scheme of the section; b — diagram of relative deformations; c — stress diagram.

Figure 7. For example of strength calculating: a — the design scheme of the section; b — stress diagram.

Figure 8. Concrete deformation diagram for strength calculation.
The results of calculating the strength and fracture toughness are given in Tables 5 and 6. The minimum cross-section of the structure was previously taken at $100 \times 200$ (h) mm. In the calculation, we consider the work of only the fly-through part of the pergola. The calculation is carried out according to the procedure [20] on the basis of the nonlinear deformation model of concrete (Figures 6-9), and also taking the proportional dependence of the deformation of the reinforcing material.

The limiting moment, perceived by the cross section, is $M_{ult} = 1.41 \cdot 10^6$ Nmm = 1.41 kNm. The relative error in the calculations was 7%.

The crack resistance moment $M_{cr} = 1.08 \cdot 10^6$ Nmm = 1.08 kNm (calculated with a relative error of 2%). The limiting load, perceived by the cross section $M_{cr} = 1.08$ kNm> $M = 0.83$ kNm. Tables 5 and 6 show the results of calculating the strength and crack resistance of the normal section: strength and crack resistance are provided.

Based on the results of calculating the structural strength of one element of a triangular shaped canopy of “sonic” pergola, the following textile-concrete construction is proposed to provide the required strength (Table 7).

Figure 9. The diagram of the deformation of concrete for the calculation of the second group of limit states.
Table 5. Results of calculating the strength of a normal section.

| Section number | Plott age, mm² | Coordinate Zb, MM | Coordinate Zf, MM | εd | E_b,i, MPa | σ_b,i, MPa | E_f,i, MPa | σ_f,i, MPa | 1/ρ | ε_b,u | Z_0, MM | σ_f Ai | σ_f Ai' Z_i |
|----------------|---------------|-------------------|-------------------|----|------------|------------|------------|------------|-------|--------|----------|---------|-------------|
| 1              | 2             | 3                 | 4                 | 5  | 6          | 7          | 8          | 9          | 10    | 11     | 12       | 13      | 14         |
| 2              | 275           | -                 | 9.62              | 5  | 0.000198   | 5808.1     | -11.500    | -3163      | 30439 |
| 3              | 6.87          | 5                 | 5.00              | 0.000057 | 14929.8    | -8.510     | -2340      | 16089     |
| 4              | 4.12          | 5                 | 0.00              | 0.000034 | 18264.7    | -6.210     | -1708      | 7044      |
| 5              | 1.37          | 5                 | 0.00              | 0.000011 | 23000      | -2.530     | -696       | 957       |
| 6              | 1100          | 5.5               | 0.00              | 0.000046 | 0          | 0.000      | 0          | 0         |
| 7              | 1100          | 16.5              | 0.00              | 0.000137 | 0          | 0.000      | 0          | 0         |
| 8              | 1200          | 27.5              | 0.00              | 0.000228 | 0          | 0.000      | 0          | 0         |
| 9              | 1200          | 51.5              | 0.00              | 0.000428 | 8.30E-05   | 0.000      | 11.0       | 0         |
| 10             | 1200          | 63.5              | 0.00              | 0.000527 | 0          | 0.000      | 0          | 0         |
| 11             | 1200          | 75.5              | 0.00              | 0.000627 | 0          | 0.000      | 0          | 0         |
| 12             | 1200          | 87.5              | 0.00              | 0.000727 | 0          | 0.000      | 0          | 0         |
| 13             | 1200          | 99.5              | 0.00              | 0.000826 | 0          | 0.000      | 0          | 0         |
| 14             | 1200          | 111.5             | 0.00              | 0.000926 | 0          | 0.000      | 0          | 0         |
| 15             | 1200          | 123.5             | 0.01              | 0.000026 | 0          | 0.000      | 0          | 0         |
| 16             | 1200          | 135.5             | 0.01              | 0.000125 | 0          | 0.000      | 0          | 0         |
| 17             | 1200          | 147.5             | 0.01              | 0.000125 | 0          | 0.000      | 0          | 0         |
| 18             | 1200          | 159.5             | 0.01              | 0.000325 | 0          | 0.000      | 0          | 0         |
| 19             | 1200          | 171.5             | 0.01              | 0.000424 | 0          | 0.000      | 0          | 0         |
| 20             | 1200          | 183.5             | 0.01              | 0.000524 | 0          | 0.000      | 0          | 0         |
| 21             | 7.07          | 185.5             | 0.01              | 0.000438 | 720000.0   | 1035.71    | 7323       | 13583      |

Σ = -584 14128 53
The minimum cross-section of the structure was previously taken at 100 × 200 (h) mm. In the calculation, we consider the work of only the fly-through part of the pergola. The calculation is carried out according to the procedure [20] on the basis of the nonlinear deformation
model of concrete (Figures 6 - 9), and also taking the proportional dependence of the deformation of the reinforcing material. The limiting moment, perceived by the cross section, is $M_{\text{ult}} = 1.41 \cdot 10^6 \text{ Nmm} = 1.41 \text{ kNm}$. The relative error in the calculations was 7%. The crack resistance moment $M_{\text{erc}} = 1.08 \cdot 10^6 \text{ Nmm} = 1.08 \text{ kNm}$ (calculated with a relative error of 2%). The limiting load, perceived by the cross section $M_{\text{erc}} = 1.08 \text{ kNm} > M = 0.83 \text{ kNm}$. Tables 5 and 6 show the results of calculating the strength and crack resistance of the normal section: strength and crack resistance are provided.

Based on the results of calculating the structural strength of one element of a triangular shaped canopy of "sonic" pergola, the following textile-concrete construction is proposed to provide the required strength (Table 7).

| Denomination            | Parameter                          | Number of layers | Thickness of layer, mm |
|-------------------------|------------------------------------|------------------|------------------------|
| Fine grained concrete   | Table 2                            | 7                | 40                     |
| Textile matrix          | AR-glass, 120 g/m², 2D             | 6                | 1                      |

**CONCLUSIONS**

The proposed composition of high-performance textile-concrete and its construction can provide the necessary strength of the entire canopy of "sound" pergola and safety of operation. Composite materials with a set of different properties have become the main building materials of the 21st century, which allows to expand the possibilities of modern architecture and open new boundaries of excellence. In this connection, the use of textiles-concrete in modern architecture as the main material for creating complex spatial forms is seen as particularly interesting.

The presented architectural concepts are the result of the first stage of the systemic study of the influence of one of the geofactors on a human within the framework of an architectural geonics, assuming the transdisciplinarity of the study. This stage formulates the problem of the need for mathematical calculations of geometric characteristics of the main sound translators – tubes. The formulation of this problem is reduced to the definition of the following:
- the length of the tube;
- diameter of the internal cavity;
- the size of the end of the tube;
- selection of pipe material with different sound reflectance;
- the effect of the wall thickness of the tube in the case of using the methods of creating wind musical instruments to extract sound harmonic oscillations in conditions of spontaneity of wind force and direction.

At the decision of this task the sound background will be controlled and therefore directed. Calculations of “correcting” natural spontaneity will help create an alternative that mimics the sound frequencies of music, in the range of which a positive effect on a person occurs.

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Lesovik Valery Stanislavovich, Corresponding Member of the Russian Academy of Architecture and Construction Sciences, Full Professor, Dr of Sci. (Engineering); Head of the Department of Building Materials, Products and Structures; Belgorod Shukhov State Technological University; 308012, Russian Federation; Belgorod, Kostyuksa Street, 46; phone: +7 (4722) 55-13-66, E-mail: naukavs@mail.ru.

Pershina Irina Leonidovna, architect, postgraduate student; Department of Architecture and City Construction; Belgorod Shukhov State Technological University; 308012, Russian Federation; Belgorod, Kostyuksa Street, 46; phone: +7 (915) 568-31-27, E-mail: Irina.Pershina@mail.ru.

Popov Dmitry Yurevich, engineer, postgraduate student; Department of Building Materials Science, Products and Structures, Belgorod Shukhov State Technological University; 308012, Russian Federation; Belgorod, Kostyuksa Street, 46; phone: +7 (915) 568-31-27, E-mail: popov.dmitry412@yandex.ru.

Shevchenko Andrey Viktorovich, associate Professor, Ph.D (Engineering); Department of Urban Construction and economy, Belgorod Shukhov State Technological University; 308012, Russian Federation; Belgorod, Kostyuksa Street, 46; phone: +7 (4722) 55-82-01, E-mail: andsheff@rambler.ru.

Лесовик Валерий Станиславович, член-корреспондент РААСН, профессор, доктор технических наук; заведующий кафедрой Строительного материаловедения, изделий и конструкций, Белгородский государственный технологический университет им. В.Г. Шухова; 308012, Российская Федерация, г. Белгород, ул. Костюкова, 46; тел. +7 (4722) 55-13-66, E-mail: naukavs@mail.ru.
Першина Ирина Леонидовна, архитектор, аспирант; кафедра Архитектуры и градостроительства, Белгородский государственный технологический университет им. В.Г. Шухова; 308012, Российская Федерация, г. Белгород, ул. Костюкова, 46; тел. +7 (915) 568-31-27, e-mail: rina.Pershina@mail.ru.

Попов Дмитрий Юрьевич, инженер, аспирант; кафедра Строительного материаловедения, изделий и конструкций, Белгородский государственный технологический университет им. В.Г. Шухова; 308012, Российская Федерация, г. Белгород, ул. Костюкова, 46; тел. +7 (4722) 55-82-01, E-mail: popov.dmitry412@yandex.ru.

Шевченко Андрей Викторович, доцент, кандидат технических наук; кафедра Строительства и городского хозяйства, Белгородский государственный технологический университет им. В.Г. Шухова; 308012, Российская Федерация, г. Белгород, ул. Костюкова, 46; тел. +7 (910) 225-35-85, E-mail: andsheff@rambler.ru.