

Contents

**Vestnik grazhdanskikh inzhenerov –
2020
3 (80)
June**
**Bulletin
of Civil
Engineers**

BUILDING AND ARCHITECTURE

ARCHITECTURE, URBAN PLANNING, DESIGN

M. A. Bystritskaia. Specificity of formation of the spatial-planning structure of Kharkov from the middle of the XVII century to 1922	5
A. G. Vaytens, M. V. Shubenchik. Urban ecology concept of spatial development in Russia: implementation perspectives.....	14
K. V. Kozlov. Functional planning organization of modern fitness centers on the example of St. Petersburg.....	21
A. S. Proshina. An integrated approach to Lake Ladoga shore spatial organization with a priority for the ecological tourism development.....	31

BUILDING DESIGNS

G. I. Belyy. Development of methods for calculating rod elements of steel structures under multi-parameter loading	43
Yu. V. Mironova. Modernization of the design solution of the horizontal joint of the floor slabs in the beam-free frames using seamless loop-shaped embedded parts	55
V. G. Temnov. Automated calculation and optimization of structures of prefabricated buildings from standard elements for static and dynamic effects.....	62
A. G. Chernykh, D. V. Nizhegorodtsev, A. E. Kubasevich, V. V. Tsyganovkin. Design and calculation of building structures using BIM technologies	72

STRUCTURAL MECHANICS AND CALCULATION OF STRUCTURES

R. N. Guzeev, E. S. Goloviznina. Effect of structural interaction on the aerodynamic properties.....	79
L. M. Kagan-Rosenzweig. The improved buckling theory for the column beyond the elastic limit.....	87
V. V. Karpov, E. A. Kobelev. Mathematical model of nonlinear deformation of three-layer shells.....	94

GEOENGINEERING

V. V. Antipov, V. G. Ofrikhter, N. N. Likhacheva. Express plotting of model deformation curve based on wave analysis data	101
V. V. Konyushkov. Comparing the results of numerical modeling of slope stability in the Plaxis program with analytical calculations using the simplified method	108
Le Van Trong. Bearing capacity of deep bored piles	116

TECHNOLOGY AND ORGANIZATION OF CONSTRUCTION

S. A. Bolotin, Khoshnaw Yousif Babakr Hussein, Bohan Haitham. Regression assessment of labor cost standards based on neural network simulation	127
V. V. Verstov, V. V. Latuta, D. A. Zhivotov, L. G. Vorona-Slivinskaya. Using of a vibrating grab to perform special types of construction works	134
K. M. Kryukov, A. A. Poda. Development and implementation of modern organizational and technological solutions in the construction of a complex of railway infrastructure facilities.....	141

Scientific-technical peer reviewed journal
The Founder — the Federal State Budgetary Educational Institution of Higher Education "Saint Petersburg State University of Architecture and Civil Engineering" (SPSUACE)

The Editor-in-Chief

Ye. I. Rybnov, Dr. Sci. Ec., Professor, Honorary Worker of Higher School of the Russian Federation (SPSUACE)

Assistants to the Editor-in-Chief

Yu. P. Panibratov, Dr. Sci. Ec., Professor, Winner of the State Award of the Russian Federation and the Award of the Government of the Russian Federation, Honorary Worker of Sciences of the Russian Federation, Academician of RAACS (SPSUACE)

I. V. Drozdova, Dr. Sci. Ec., Professor (SPSUACE)

V. I. Morozov, Dr. Sci. Tech., Professor, Winner of the Award of the Government of the Russian Federation (The Senior Editor) (SPSUACE)

Editorial council

A. A. Akaev, Dr., Prof., Foreign Member of the RAS (Lomonosov Moscow State University, Russia)

L. Ungvari, Dr. Sci., Professor, (Technical University of Applied Sciences Wildau, Germany)

N. V. Kazhar, Dr. Arch., Professor (Częstochowa University of Technology, Poland)

G. Kipiani, Dr. Sci. Tech., Professor (Georgian Technical University, Georgia)

H. V. Tokmajyan, Dr. Sci. Tech., Professor, Rector of SEUA (State Engineering University of Armenia)

J. Eberhardsteiner, Dr. Sci. Tech., Professor (Vienna University of Technology, Austria)

S. N. Leonovich, Dr. Sci. Tech., Professor (Belarusian National Technical University, Belarus)

Y. Iwasaki, Dr. Sci. Tech. (Geo-Research Institute, Japan)

T. Tanaka, Dr. Sci. Tech., Professor (University of Tokyo, Japan)

A. Zhusupbekov, Dr. Sci. Tech., Professor (L. N. Gumilyov Eurasian National University, Astana, Kazakhstan)

Editorial Board

G. V. Yesaulov, Dr. Arch., Professor, Academician of RAACS

N. I. Karpenko, Dr. Sci. Tech., Professor, Winner of the Award of the Government of the Russian Federation, Honorary Worker of Sciences of the Russian Federation, Academician of RAACS (NIISF RAACS)

L. S. Lyahovich, Dr. Sci. Tech., Professor, Honorary Worker of Sciences of the Russian Federation, Academician of RAACS (TSUAB)

V. Sargsyan, Dr. Sci. Tech., Professor (National University of Architecture and Construction of Armenia)

V. I. Travush, Dr. Sci. Tech., Professor, Winner of the Award of the Government of the Russian Federation, Academician of RAACS (RAACS)

V. S. Fedorov, Dr. Sci. Tech., Professor, Academician of RAACS (MSURE)

S. V. Fedosov, Dr. Sci. Tech., Professor, Winner of the Award of the Government of the Russian Federation, Honorary Worker of Sciences of the Russian Federation, Academician of RAACS (IVGPU)

E. M. Tchernyshov, Dr. Sci. Tech., Professor, Honorary Worker of Sciences of the Russian Federation, Academician of RAACS (VSUACE)

M. I. Alekseev, Dr. Sci. Tech., Professor, Winner of the Award of the Government of the Russian Federation, Honorary Worker of Sciences of the Russian Federation, Academician of RAACS

G. I. Belyy, Dr. Sci. Tech., Professor, Honorary Worker of Sciences of the Russian Federation

<i>B. G. Vager</i> , Dr. Sci. Phys.-Math., Professor, Honorary Worker of Higher School of the Russian Federation	
<i>T. A. Daticuk</i> , Dr. Sci. Tech., Professor	
<i>B. N. Karpov</i> , Dr. Sci. Tech., Professor	
<i>L. N. Kondrat'eva</i> , Dr. Sci. Tech., Professor	
<i>L. P. Lavrov</i> , Dr. Arch., Professor, Honorary Architect of the Russian Federation, Correspondent Member of RAACS	
<i>R. A. Mangushev</i> , Dr. Sci. Tech., Professor, Honorary Worker of the Higher School of the Russian Federation, Correspondent Member of RAACS	
<i>A. M. Maslenikov</i> , Dr. Sci. Tech., Professor, Honorary Worker of Sciences of the Russian Federation	
<i>S. N. Nikiforov</i> , Dr. Sci. Tech., Professor	
<i>Yu. V. Puharenko</i> , Dr. Sci. Tech., Professor, Winner of the Award of the Government of the Russian Federation, Correspondent Member of RAACS	
<i>S. V. Sementsov</i> , Dr. Arch., Professor	
<i>V. D. Kharlab</i> , Dr. Sci. Tech., Professor	
<i>V. M. Ulyasheva</i> , Dr. Sci. Tech., Professor	
<i>S. A. Evtukov</i> , Dr. Sci. Tech., Professor, Honorary Worker of Higher School of the Russian Federation	
<i>P. A. Kravchenko</i> , Dr. Sci. Tech., Professor, Honorary Worker of the Higher School of the Russian Federation	
<i>V. N. Dobromirov</i> , Dr. Sci. Tech., Professor	
<i>Ju. G. Kotikov</i> , Dr. Sci. Tech., Professor	
<i>A. E. Pushkarev</i> , Dr. Sci. Tech., Professor	
<i>A. A. Kapustin</i> , Dr. Sci. Tech., Professor	
<i>R. N. Safullin</i> , Dr. Sci. Tech., Associate Professor (SPSUACE)	
<i>V. S. Lukinskiy</i> , Dr. Sci. Tech., Professor (HSE in St. Petersburg)	
<i>V. N. Lozhkin</i> , Dr. Sci. Tech., Professor, Honorary Worker of Sciences of the Russian Federation (Saint-Petersburg University of State Fire Service of EMERCOM of Russia)	
<i>A. N. Asaul</i> , Dr. Sci. Ec., Professor, Honorary Builder of the Russian Federation, Honorary Worker of Sciences of the Russian Federation	
<i>G. A. Tokunova</i> , Dr. Sci. Ec., Professor	
<i>A. A. Petrov</i> , Dr. Sci. Ec., Professor	
<i>N. G. Pletneva</i> , Dr. Sci. Ec., Professor	
<i>A. I. Solodkiy</i> , Dr. Sci. Ec., Professor	
<i>V. V. Asaul</i> , Dr. Sci. Ec., Professor	
<i>E. G. Guzhva</i> , Dr. Sci. Ec., Professor (SPSUACE)	
<i>G. F. Shcherbina</i> , Dr. Sci. Ec., Associate Professor CEO (AO SSMO "LenSpetsSMU")	
<i>L. M. Kaplan</i> , Dr. Sci. Ec., Professor (St. Petersburg Union of Construction Companies)	
<i>R. A. Falitinskij</i> , Dr. Sci. Ec., Professor (JSC «Lenenergo»)	
<i>The address of the Founder and the Editorial Office:</i> 2 nd Krasnoarmeyskaya St. 4, 190005, St. Petersburg, Russia Ph./Fax: (812) 316-49-06 <i>E-mail:</i> vestnikspb@mail.ru	
The contents and abstracts of articles are presented on the site: http://vestnik.spbgasu.ru	
The journal is registered by the Federal Service for Supervision of Communications, Information Technology and Mass Media (Roskomnadzor). The registration certificate of the mass media organization is ПИ № ФС77-69753, of 05.05.2017.	
The journal is included by the Higher Attestation Commission (HAC) of the Russian Federation into the List of leading reviewed scientific journals and editions in which the major scientific results of theses on competition for the academic degree of the Doctor of Science are to be published.	
In case of reprinting, the link to the "Vestnik grazhdanskikh inzhenerov - Bulletin of Civil Engineers" is obligatory.	
On the cover one can see the monument to Nicholas I, the Emperor, in honour of whom the Institute of Civil Engineers (nowadays SPSUACE) was named on December 17, 1892.	
<i>N. L. Lukina</i> , <i>V. M. Chelnokova</i> . Creating of mathematical model of influence efficiency of organization and technology factors on the construction professions development.....	148
<i>A. F. Yudina</i> , <i>Nguyen Thai Hiep</i> . Stakeholders' actual knowledge about the construction quality control in Vietnam	155
SANITARY ENGINEERING AND ECOLOGY	
<i>Yu. A. Feofanov</i> . Operational characteristics of the paper factory's biological wastewater treatment facilities	162
TRANSPORT	
<i>S. A. Vorobyov</i> , <i>P. A. Razumov</i> . Algorithm for using hydrogen fuel in wheeled vehicles.....	168
<i>S. S. Evtyukov</i> , <i>I. S. Gladushevskiy</i> . Brake tests of studded rubber motor tyres on wet bituminous concrete pavement at zero temperatures.....	173
<i>A. V. Zedgenizov</i> , <i>I. A. Efremenko</i> . Assessment of transport demand for sub-urbanized territories.....	178
<i>A. A. Kondratiuk</i> . Prospects for using hydrogen additive for internal combustion engines running on the Diesel cycle	183
<i>N. V. Holshev</i> , <i>A. A. Lavrenchenko</i> , <i>D. N. Konovalov</i> , <i>P. S. Minayev</i> . Substantiation of the diagnostic parameter for determining latent damage to car tyres.....	191
ECONOMICS	
<i>A. N. Asaul</i> , <i>M. A. Asaul</i> . Innovative products and models regulated by business entities in the field of construction and turnover of immovable property	197
<i>M. B. Laskin</i> , <i>L. B Dampilon</i> . Adjustment of comparison objects by processing of large amounts of cadastral data	208
<i>A. G. Tutygin</i> , <i>V. B. Korobov</i> , <i>T. V. Menshikova</i> . Combined method for calculating weighing coefficients in multi-factor economic models....	221
<i>E. S. Tshovrebov</i> , <i>B. V. Boravsky</i> . To the issue of forming the markets of secondary resources from construction work and municipal services wastes	229
<i>N. V. Chepachenko</i> , <i>M. M. Lutsenko</i> , <i>A. M. Demin</i> . Substantiation of selecting the priority innovation solution in construction using the game theory apparatus	238
Abstracts	245
Submitting materials requirements	260
Subscription rules	261