

Conference

ARCHITECTURAL AND CONSTRUCTION
COMPLEX: PROBLEMS,
PROSPECTS, INNOVATIONS

The Republic of Belarus, Novopolotsk, st. Blokhina 29, room 379, building 1

APRIL 29-30 / 2021



DEAR COLLEAGUES!

We invite you to take part in the International Scientific and Practical Conference
“ARCHITECTURAL AND CONSTRUCTION COMPLEX: PROBLEMS, PROSPECTS, INNOVATIONS”

The conference will be held
on April 29-30, 2021

The conference involves a wide exchange of scientific and practical experience, ideas and opinions of the professional community on modern trends in the development of the architectural and construction complex, discussion of actual issues of engineering education in a changing world, its sustainable development.



CONFERENCE AREAS:

1. Architecture and urban planning in modern conditions.
2. Building structures of buildings and structures, modern methods of calculation and design.
3. Resource- and energy-saving building materials and technologies.
4. Organization of construction and property management.
5. Energy-saving and environmental-saving innovative solutions in engineering systems of buildings and structures.
6. Problems of engineering education in a changing world, its sustainable development.

Following the results of the conference, an electronic collection of conference materials will be published.



OFFICIAL LANGUAGES OF THE CONFERENCE

Belarusian, Russian, English.

FORMS OF PARTICIPATION IN THE CONFERENCE

1. online participation – presentation and publication of an article; in the electronic collection;
2. absentee participation – publication of an article in an electronic collection.

COORDINATING COMMITTEE

Yahor Lazovsky
tel .: +375 29 715 24 19
e-mail: conf.psu2021@tut.by



APPLICATIONS AND PAYMENT DEADLINES

To participate in the conference, it is necessary to send the following materials to the organizing committee in Calibri Light format by e-mail: **conf.psu2021@tut.by**:

- a) application for participation in the conference until **March 15**;
- b) an article drawn up in accordance with the requirements until **March 29**;
- c) review.

The file name must contain the name and initials of the author, country:
Ivanov I.I._application_RB, Ivanov I.I._article_RB, Ivanov I.I.



MATERIAL REQUIREMENTS

The subject of articles should correspond to the conference scientific areas.

The size of the article should be from **4** to **8** pages.

A4 format, **Microsoft Word** text editor, **Calibri Light** font, size **12 pt**, single line spacing, paragraph indent **1.25 cm**, margins: **left 2.5 cm; 2 cm** on the right, top and bottom, alignment in width, automatic transfer, pages are not numbered.

References, figures titles, and text in tables should be made in **Calibri Light** font, size **11 pt**, single line spacing.

References, tables and figures should be made out in accordance with the Instructions for the formalization of dissertations, abstracts and publications (<http://www.vak.org.by>).

All formulas, as well as characters in Latin, Greek and other alphabets, must be typed using the MSEQUATION 3.0 formula editor built into MSWord.

Publication Language are Belarusian, Russian, and English.

Add a review (signed and stamped) to the article.

Articles will be checked in the Anti-plagiarism system at <https://www.antiplagiat.ru/>, the originality of the material should be at least 70%.

Materials that do not meet the above requirements or the scientific level of the conference will not be considered.

The conference proceeding will be registered in the scientometric base of the RSCI (Russian Science Citation Index).

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SAMPLE

UDC

TITLE IN RUSSIAN

Initials and surnames of authors in Russian
Name of institution, country in Russian
e-mail:

Abstract text in Russian: (no more than 10 lines).
Keywords in Russian^ (no more than 2 lines).

TITLE IN ENGLISH

Initials and surnames of authors in English
Name of institution, city, and country in English
e-mail:

Annotation text in English: (no more than 10 lines).
Keywords in English: (no more than 2 lines).



SAMPLE

Introduction
Main part
Conclusion

Table 1. – Table name

Text in the table font Calibri Light, size 11

Figure 1.– Kinetics of concrete strength gain
(font Calibri Light, size 11)

Reference
(font Calibri Light, size 11)

1. Weisberg, L.A. Evaluation of technological capabilities of crushed stone quality during disintegration of building rocks / L.A. Weisberg, E.E. Kamenev, V.N. Aminov // Building materials.- 2013.- No. 11.- S. 30–34.
2. Dvorkin, L.I. Building materials from industrial wastes / L.I. Dvorkin, O. L. Dvorkin.- Rostov n / a: Phoenix, 2007 .-- 368 p.

