



**Ural Federal
University**

named after the first President
of Russia B.N.Yeltsin

Institute of Civil Engineering



First Information Letter

**III International Conference «Safety Problems of
Civil Engineering Critical Infrastructures»
May 16-17, 2017, Ekaterinburg, Russia**

Conference organizers:

Ural Federal University named after the first President of Russia B.N.Yeltsin
Ural Branch Russian Academy of Sciences (SEC UB RAS)

Conference purpose – to ensure dialogue of professionals engaged in innovative scientific and educational research in one of the most important problems of the twenty-first century – safety and sustainable development of critical infrastructures as applied to the Urals, Russia, Eurasian Region and worldwide.

Organizing Committee:

Chairmen

A. V. Krupkin – Institute of Civil Engineering, UrFU, Director

V. V. Kruzhaev – Ural Federal University, Vice-rector for Research

Vice-chairman:

V. N. Alekhin – Institute of Civil Engineering, UrFU, Head of Department

S. A. Timashev – Institute of Civil Engineering, UrFU, Professor, SEC UB RAS, science director

Committee members:

Boswell Laurie – City University, London (UK), Professor, president of European Civil Engineering Education and Training – EUCEET

Lo Presti Diego – University of Pisa (Italy), Professor

Vladimir Nyvlt – Institute of Technology and Business (Czech), Head of Department

Priyemets Oxana – Kazakh leading academy of architecture and civil (KazGASA)

A. A. Antipin – Institute of Civil Engineering, UrFU, Deputy Director

L. A. Bannikova – Institute of Civil Engineering, UrFU, Senior Lecturer

Z. V. Beliaeva – Institute of Civil Engineering, UrFU, As. Professor

E. S. Guryev – Institute of Civil Engineering, UrFU, As. Professor

M. K. Kozhevnikova – Institute of Civil Engineering, UrFU, Professor

I. N. Maltseva – Institute of Civil Engineering, UrFU, Deputy Director

O. V. Mashkin – Institute of Civil Engineering, UrFU, Senior Lecturer

O. B. Naschetnikova – Institute of Civil Engineering, UrFU, As. Professor
A. V. Nekrasov – Institute of Civil Engineering, UrFU, As. Professor
A. S. Noskov – Institute of Civil Engineering, UrFU, Professor
L. G. Pastukhova – Institute of Civil Engineering, UrFU, As. Professor
S. U. Pleshkov – Institute of Civil Engineering, UrFU, As. Professor
L. V. Poluyan – Institute of Civil Engineering, UrFU, As. Professor, SEC UB RAS, director
I. A. Tiganova – Institute of Civil Engineering, UrFU, Senior Lecturer
N. P. Shiriaeva – Institute of Civil Engineering, UrFU, Deputy Director

Contacts:

On issues related to organization of the conference, contact Organizing Committee Scientific Secretary, **Beliaeva Zoia Vladimirovna**
e-mail: belyaeva-zv@yandex.ru (marked CONFERENCE)

Conference topics:

1. Safety of Civil Engineering Critical Infrastructures and Territories;
2. Energy-Efficient Technologies and Green Buildings;
3. Sustainable development of Urban Territories
4. Competitive construction technologies and innovative materials
5. Comfortable environment for human life
6. Resources Optimization at all stages of the life cycle of the building
7. From smart-house to smart-city
8. BIM in the construction industry
9. Education in architecture, engineering and construction
10. Estimated rationing and pricing in construction
11. Expertise and management in the construction industry

Application and registration

Application for participation in the conference is available at <http://sti.urfu.ru/konferencii/> (in Russian)

or could be sent to: belyaeva-zv@yandex.ru

Deadline for applications: May 5, 2017

Conference working languages: Russian and English:

The structure of the Conference offers plenary sessions and round tables. Length of reports – 30 minutes, discussion – 30 minutes.

General requirements for reports

Reports must be prepared by the means of Microsoft Power Point.

Publication:

It is planned to release a book of conference materials in electronic form. The most relevant papers will be published in the journal "Russian Journal of Construction Science and Technology".

Abstracts are reviewed by the editorial Board and can be sent to the authors for revision.

Requirements for papers:

1. Text should be in MS WORD, without hyphenation, justification, a paragraph with a red line 1 cm, font Times New Roman, size 12, margins of 2 cm.
2. The tables are placed in the text immediately after the reference. All tables and figures should have a number and title.
3. Black and white photographs of the samples, thin sections, polished sections and so on should be send in a separate files (format ***.jpg with resolution of 300 dpi)
4. Charts, diagrams, drawings should be placed in the text, if the drawing is made in Word – it must be grouped. Figures captions should be put at the bottom. Inscriptions in the drawings should be well read, keep in mind that they will be reduced to fit.
5. Links to References should be given by numbers in square brackets. References are listed at the end of the text. Electronic versions of the printed works published in the public domain on the Internet, in the literature list as a reference to their location (URL).
6. The files must be called by the name of the first author - Ivanov_text.doc, Ivanov_fig1.jpg, Ivanov_fig2.jpg.

Example of the title and the list of references

The Insulation System for Building Construction

*Titov A.A.*¹

¹ - Urals Federal University, Ekaterinburg, titov@urfu.ru

Literature

1. *Бойко В.В.* Гидроизоляция подземных сооружений полимерными материалами. М.: Наука, 1988. 150 с.
2. *Jstin Henshell.* The Manual of below-grade waterproofing system: John Wiley & Sons, Inc., 2000

Key dates

April 10, 2017 – the beginning of the registration of applications for participation in the conference and papers submission

May 5, 2017 – Deadline for application

May 10, 2017 – Deadline for papers

May 15, 2017 – arrival, accommodation of participants

May 16-17, 2017 – plenary sessions, panel discussions, a tour.

May 18, 2017 – departure

Location

Information on accommodation of participants will be announced later.

Conference Venue: **17, Mira St., Ekaterinburg**