



Welcome to ISCMMSTIAI-2023

TASHKENT STATE TRANSPORT UNIVERSITY

In collaboration with partners holds international scientific conference:

«IInd International Scientific Conference "Modern Materials Science: Topical Issues, Achievements and Innovations" (ISCMMSTIAI-2023) » will take place in Uzbekistan, Tashkent on 15 and 16th of March, 2023



DEAR COLLEAGUES AND FRIENDS,

Tashkent State Transport University, Polytechnic University of Madrid (Spain), Karabuk University (Turkey), National Institute of Technology, Srinagar (India); Institute of Technology and Innovation Management (Tajikistan), Azerbaijan Technical University (Azerbaijan), Satbayev University (Kazakhstan), Tashkent State Technical University (Uzbekistan), Tashkent Institute of Irrigation and Agricultural Mechanization Engineers (Uzbekistan), University Of Tashkent For Applied Sciences (Uzbekistan), SUE "Fan va tarakkiyot" (Uzbekistan) **hold the annual International Scientific Conference "II International Scientific Conference "Modern Materials Science: Topical Issues", Achievements and Innovations (ISCMMSTIAI-2023)".»**

The conference will be held in (Tashkent at the address: 100167, Tashkent, st. Temir yulchilar 1, Tashkent State University of Communications (TSTU).

The language of the conference – English; Russian

The Languages of Publication – English

Conference attendance options: (*hybrid conference*)

- Virtual participation with oral presentation (online(via ZOOM) with oral presentation)

- On-site participation with oral presentation (Regular with oral presentation)

The category(option) of participation is chosen by the participant and approved by the Scientific Committee. For more information: <https://tstu.uz/?p=61151>

DEAR AUTHORS!

Proceedings of the international scientific conference "Modern Materials Science: Topical Issues, Achievements and Innovations (ISCMMSTIAI-2023)" will be published in the conference proceedings, and the materials of this conference will be indexed in the Scopus.

MAIN AREAS (SECTIONS) OF THE CONFERENCE:

Section 1. Modern materials science and transport engineering;

Section 2. Civil, road and engineering and communication construction, building materials and structures;

Section 3. Energy, electrical engineering and automation of technological processes;

Section 4. Intelligent transport systems, transport logistics, economics and management;

IMPORTANT DATES:

Paper Submission Deadline – February 25, 2023

Acceptance confirmation – March 1, 2023

Payment confirms – March 10, 2023

Date of Conference – March 15-16, 2023

Paper submission: Papers are submitted through E-mail

REQUIREMENTS FOR PREPARING YOUR MANUSCRIPT

Event Enquiry Email Address for submitting articles: tstuscopus2023@gmail.com or ISCMMSTIAI@tstu.uz

Articles are accepted:

Based on a result of the conference, it is planned to publish a collection of articles in Scopus indexed database.

The proceedings of the conference publish **original**, previously unpublished articles containing new scientific results obtained by the authors, which are of international interest. Articles are published for a wide international English-speaking readership. Articles are in **English** only.

Preference is given to articles containing new results of experiments, field observations, monitoring, etc. Articles based on calculations should include verification of the model or comparison of results with experiment, field observations, etc. Articles based on theoretical research should include verification of the model or comparison of results with experiment, field observations, etc.

Reviews, essays, etc. are not published. The volume of articles should be from 8 to 12 pages.

Articles are accepted strictly on the subject of the conference.

Each author of an article can be an author/co-author of no more than two articles at each stage of the conference (each author can publish 4 articles at two stages of the conference).

Structure of the article: articles with a structure corresponding to the international **IMRAD** standard are accepted for consideration:

Introduction. This section begins with a description of the object of study, then formulates the relevance of the study. A review of the world literature is given, confirming the absence of a solution to this problem in the literature and indicating the predecessors on whose research the work is based. Guidelines for compiling a bibliography can be found here. Next, the goal of the study is formulated, which follows from the results of the literature review, and a list of tasks to be solved.

Methods. This section describes in detail the chosen research method. The method must be written in such a way that another researcher is able to reproduce it.

Results and Discussion. It is recommended to present the results mainly in the form of tables, graphs and other illustrations. This section includes the analysis of the obtained results, their interpretation, comparison with the results of other authors with references to their publications.

Conclusions. This section briefly summarizes the research findings. The conclusion contains numbered conclusions that briefly formulate the main scientific results of the article as the dependencies (connections) established by the authors between the parameters of the object of study. The conclusions should logically correspond to the tasks set at the beginning of the article.

Acknowledgements. This section is optional, it expresses gratitude for the financial, informational and other support provided during the writing of the article.

Title (title) of the article. The title is the first element of the article that a potential reader sees. The exact title predetermines the high citation of the article.

The title of the article in the proceedings of the conference is the definition of the object of study in the form "closest genus + specific difference". In exceptional cases, an indication of the research method is added to the definition of the research object.

Please do not include in the title:

- words indicating the research process (eg, analysis, evaluation, research, study, application, search, definition, decision, calculation);
- words indicating relevance (new, modern, relevant);
- words indicating superiority (best, most/least profitable, optimal, most);
- general introductory constructions and words (to the question of, from the point of view, some features, questions, problems);
- abbreviations.

The use of verbs in the title of the article is excluded. The recommended length of the name is 7 words (excluding prepositions and conjunctions).

Annotation to the article:

An abstract of an article performs an important representative function in all information bases and is a source of information independent of the article. The purpose of the abstract is to give the reader an idea of the content of the article without reading the full text.

Annotations should be:

- informative (do not contain common words);
- meaningful (reflect the main content of the article and research results);
- structured (follow the structure of the article);
- compact.

The information contained in the title of the article should not be repeated (retelled) in the text of the abstract. The text of the abstract should be concise and clear, free from secondary information, unnecessary introductory words, general and insignificant wording of the article.

The abstract should have the same structure as the text of the article, and contain 1-2 sentences for each item:

- description of the research object;
- wording of motivation;
- research method (briefly);
- results of the study (it is recommended to indicate the specific results and dependencies obtained in the study);
- conclusions (briefly).

The text should be coherent, the stated provisions should logically follow one from the other.

Annotations are not recommended:

- use complex grammatical constructions;
- use non-standard abbreviations and abbreviations;
- use links to sources;
- use formulas and illustrations;
- exclude information about the results of the study in order to increase the reader's interest in the article.

The abstract must be written in good English. It is necessary to use the terminology characteristic of foreign special texts, to avoid terms that are a direct copy of Russian words. It is recommended to use the active voice instead of the passive voice.

Keywords.

The recommended number is 5-7 keywords.

It is strongly recommended to use mainly keywords defined in Scopus as Engineering controlled terms or as Engineering main heading. We recommend that the author find a topic in SciVal that matches the article and has a prominence greater than 0.9. In the future, use keywords from this section and refer to articles by key authors of this section.

Bibliography

The recommended volume of the bibliography is at least 20 sources.

Based on the interests of a wide range of English-speaking readers, the list of references should (with rare exceptions) contain sources available to them.

Available publications are:

- Scientific publications included in the Scopus database should form the main part of the list.
- Scientific publications in English in peer-reviewed scientific journals that have open access status with a direct Internet link to the publication.
- Scientific publications and patents in a language other than English, in peer-reviewed scientific journals with open access status and English-language metadata (source title, article title, author data, abstract, keywords, list of cited literature) when specifying a direct Internet publication links.
- Interstate or used in many states normative English-language documents.

We strongly do not recommend including references to textbooks, teaching aids, lecture notes and other educational literature in the list of references.

Within the limits of self-citation, it is not recommended to have more than 20 percent of links, the author or co-author of which is the authors of the article.

When referring to a source, please use its official metadata both in Russian and in English, indicated in the source. We recommend that you indicate the DOI of the cited article, if available. We recommend using the free Mendeley software for the correct design of the list of references.

- To use the program you need to install:
- Mendeley Desktop for Windows
- Citation Plugin for Microsoft Word
- Mendeley Web Importer

The citation and bibliography style for conference proceedings can be set in MendeleyDesktop by entering the link: <https://www.zotero.org/styles/e3s-web-of-conferences>.

To do this, use the Mendeley Desktop menu items View - Citation Style - More Styles - Get More Styles - Download.

PAYMENT (REGISTRATION FEE)

*The conference will be held online and offline. For scientists, teachers and specialists, the registration fee is: **250 \$**.*

Institute address: 100167, Tashkent, st. Temir yulchilar 1, Tashkent State Transport University (TSTU).

Responsible for scientific and organizational questions:

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