



TASHKENT INTERNATIONAL UNIVERSITY OF EDUCATION

## MMIT'26

### INFORMATIONAL MESSAGE

#### International Scientific and Practical Conference on "MODERN METHODS AND INNOVATIVE TECHNOLOGIES IN EDUCATION"

Tashkent International University of Education holds the IV International scientific and practical conference on "Modern teaching methods and innovative technologies" on **June 6, 2026**.

Professors, teachers, doctoral students, undergraduates and students of higher educational institutions can take part in the conference and submit articles in the following sections:

- **Innovations in education, pedagogy, digital education and STEAM: development trends, problems, prospects.**

This section is devoted to topical issues of the modern education system. It will discuss cutting-edge pedagogical technologies that can radically change education, as well as digital transformation and the STEAM approach (Science, Technology, Engineering, Art, Mathematics). The section covers issues of digital transformation and innovative pedagogy, inclusive education and international cooperation, professional competencies of teachers, international experience, artificial intelligence technologies in education, as well as digital and academic transparency.

- **Modern information and communication technologies, software engineering and artificial intelligence.**

The section is devoted to modern information and communication technologies (ICTs) and their most advanced areas. Fundamental principles of software and computer engineering, modern approaches to mobile application development, as well as practical aspects of applying artificial intelligence (AI) in various fields will be discussed. The section covers issues related to artificial intelligence and digital technologies, cybersecurity and data protection, machine learning, Deep learning, Big Data, mobile applications and systems.

- **Differential equations and mathematical modeling.**

The section is devoted to problems of applied mathematics and mathematical physics. It will discuss mathematical models of physical processes. Such topical issues as ecology, oil and gas industry, underground water and filtration of liquids will be considered.

- **Formation and development trends of the "green" economy: integration of environmental sustainability and economic efficiency**

This section is devoted to transformation processes taking place in various sectors of the economy (marketing, management, finance, logistics, etc.) in the context of the development of "green" technologies, as well as issues of greening business, implementing resource-saving solutions and sustainable development principles.

- **Digital transformation and innovative development of the Economy: theory, institutional conditions and modern technological solutions."**

This section covers issues of digital transformation and innovative development of the economy in the context of global modernization, trends in digitalization of finance, marketing, management, production, logistics and other economic spheres, as well as improving competitiveness and management mechanisms based on digital technologies.

### INFORMATION FOR AUTHORS

**Submission of the article** - until 30.05.2026. Articles should be sent via <https://mmit.tiue.uz>.

**Registration for the conference** - Fill out the online participant form at the following link: <https://forms.gle/zhqSnFkLpmo7Ti1HA>

**Articles accepted for the conference** will be published online on <https://mmit.tiue.uz> indexed in Google Scholar and other Open Access databases as well as in hard copy in **the MMIT Proceedings collection**. Articles are accepted in English, Uzbek and Russian, with a volume of at least 3 pages (A4 format) and must be designed according to the sample. Articles that do not meet the conference directions and design requirements will be rejected. The author is responsible for the information in the article. One author can submit up to 2 articles. There is no fee for participation in the conference and publication of articles.

**Conference format:** Hybrid

- **Conference venue:** TIUE Conference Hall, 31 Imam Bukhari Street, Tuzel-2, Yashnabad district, Tashkent 100207, Uzbekistan. Tuzel metro station  
**Conference date and time:** **June 6, 2026, 10:00 AM - 5:00 PM**  
**Participant registration:** 9:30 AM - 10:00 AM
- Zoom link for online participants:  
<https://us05web.zoom.us/j/87354837975?pwd=bQ8ILLFjkuhNoGvU8c2b77TGjMb6yE.1>  
Conference ID: 873 5483 7975  
Passcode: 1

### RECOMMENDATIONS FOR THE DESIGN OF ARTICLES

Previously unpublished, original, current and scientifically based articles designed in accordance with the conference directions and technical requirements are accepted for participation in the conference.

Articles are recommended to follow the international **IMRAD** structure, which consists of: 1) Introduction, 2) Literature Review and Methods, 3) Discussion, 4) Results, and 5) Conclusion and References.

Articles are accepted in English, Uzbek and Russian. Articles written in Uzbek and Russian must also contain translations of the following parts into English: **title of the article, full name of the authors, place of work, abstract and keywords** (see sample).

All submitted articles are accepted for publication after checking for plagiarism and receiving a positive review from the relevant specialist.

The text must be typed in the Microsoft Word editor with one and a half line spacing; margins: top and bottom-2 cm, left-3 cm, right-1.5 cm; volume-at least 3 pages.

It is recommended to design the article in accordance with the attached sample.

#### Contacts:

Work: +998 55 512 20 20 (118), Mobile: +998 93 375 53 37, +998 97 132 7176, +998 99 480 2030  
e-mail address: [conference@tiue.uz](mailto:conference@tiue.uz)

Section name	Contact information
Innovations in education, Pedagogy, Digital education and STEAM: development trends, problems, prospects	Professor of the Department of Education Management and Pedagogy, DSc Saidova Kamola Uskenbayevna +998 77 140 3861  Associate Professor of the Department of Education Management and Pedagogy, PhD Zukhra Abdurakhmanova +998 90 947 4422
Formation and trends development of a "green" economy: integration of environmental sustainability and economic efficiency  Digital transformation and innovative development of the economy: theory, institutional conditions and modern technological solutions	Head of Department of "Economics and Management", PhD Karimova Maftuna Nurdinovna +998 90 957 2585  Professor of the Department of "Economics and Management", PhD Ashurmetova Nigora Azatbekovna +998 97 464 9570

**MMIT'26 International Conference / 2026, June 6**

<p>Modern information and communication technologies, software engineering and artificial intelligence</p> <p>Differential equations and mathematical modeling</p>	<p>Head of Department of "Information Technologies and Mathematics", Tadjikhodjayeva Elvira Rashidovna +998 90 317 1803</p> <p>Professor of the Department "Information Technologies and Mathematics", DSc Eshmatov Bakhtiyor Khasanovich +998 90 937 13 69</p>
--	---



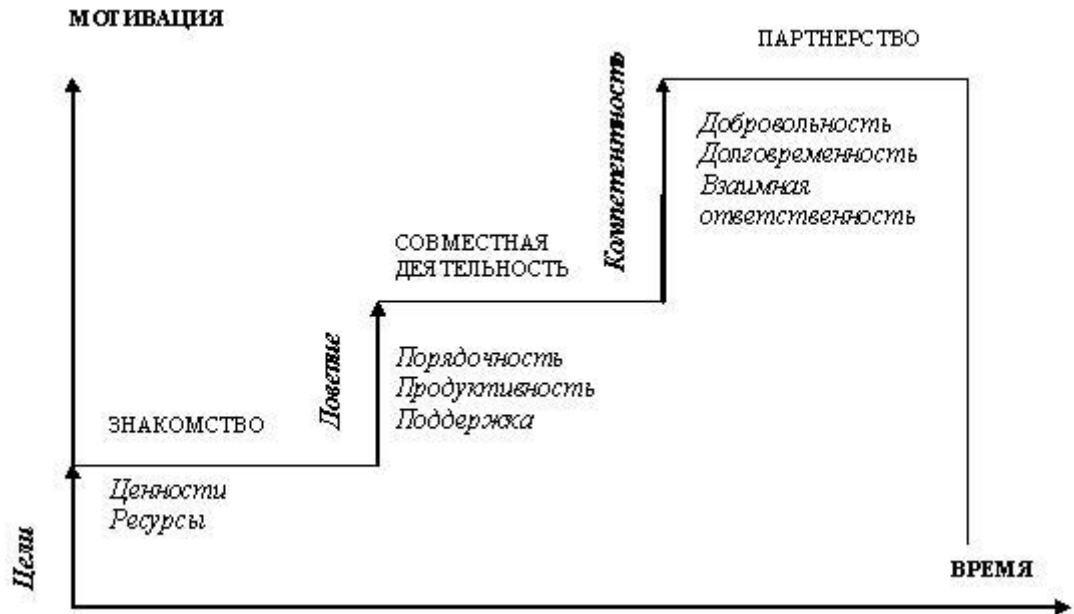


Figure 1. Figure Title

Article text. Article text. "Reference" [2]. Article text. Article text. Article text. Article text. Article text. Article text. Article text.

$$\sigma_{-1}^{(k)} = \sigma_{-1}^{(0)} \prod_{l=0}^{k-1} \left[ 1 - \beta \frac{2\pi f (r+1)}{(ak_a)^{-1} \sigma_{-1}^{(k-1)}} \int_0^t \sigma_x(\tau) d\tau \right]^{\frac{\theta}{r+1} \cdot \xi_l^\lambda} \quad \xi_l = \frac{\sigma_{\max}^{(l+1)}}{\sigma_{-1}^{(l)}} \quad (1)$$

where:  $v_k^d$  - current scalar measure of fatigue damage;

$\sigma_{-1}^{(k)}$  - current value of the material's endurance limit, MPa;

$f$  - effective process frequency, Hz;

$a$  - correlation coefficient between fatigue limit and Eichinger strength;

$k_a$  - sensitivity threshold coefficient.

### Conclusion

Article text. Article text. Article text. Article text. Article text. Article text. Article text. Article text. Article text. Article text. Article text. Article text.

### References (12 pt)

#### Journal Article

- 1) Edwards, A. A., Steacy, L. M., Siegelman, N., Rigobon, V. M., Kearns, D. M., Rueckl, J. G., & Compton, D. L. (2022). Unpacking the unique relationship between set for variability and word reading development: Examining word- and child-level predictors of performance. *Journal of Educational Psychology*, 114(6), 1242–1256. <https://doi.org/10.1037/edu0000696>

- 2) Grady, J. S., Her, M., Moreno, G., Perez, C., & Yelinek, J. (2019). Emotions in storybooks: A comparison of storybooks that represent ethnic and racial groups in the United States. *Psychology of Popular Media Culture*, 8(3), 207–217. <https://doi.org/10.1037/ppm0000185>

### ***Authored Book***

- 1) Kaufman, K. A., Glass, C. R., & Pineau, T. R. (2018). Mindful sport performance enhancement: Mental training for athletes and coaches. American Psychological Association. <https://doi.org/10.1037/0000048-000>
- 2) Jackson, L. M. (2019). *The psychology of prejudice: From attitudes to social action* (2nd ed.). American Psychological Association. <https://doi.org/10.1037/0000168-000>
- 3) Svendsen, S., & Løber, L. (2020). *The big picture/Academic writing: The one-hour guide* (3rd digital ed.). Hans Reitzel Forlag. <https://thebigpicture-academicwriting.digi.hansreitzel.dk/>

### ***Chapter in Edited Book***

- 1) Zeleke, W. A., Hughes, T. L., & Drozda, N. (2020). Home–school collaboration to promote mind–body health. In C. Maykel & M. A. Bray (Eds.), *Promoting mind–body health in schools: Interventions for mental health professionals* (pp. 11–26). American Psychological Association. <https://doi.org/10.1037/0000157-002>
- 2) Dillard, J. P. (2020). Currents in the study of persuasion. In M. B. Oliver, A. A. Raney, & J. Bryant (Eds.), *Media effects: Advances in theory and research* (4th ed., pp. 115–129). Routledge.

### ***Conference Proceedings***

- 1) Duckworth, A. L., Quirk, A., Gallop, R., Hoyle, R. H., Kelly, D. R., & Matthews, M. D. (2019). Cognitive and noncognitive predictors of success. *Proceedings of the National Academy of Sciences, USA*, 116(47), 23499–23504. <https://doi.org/10.1073/pnas.1910510116>

### ***Published Dissertation or Thesis***

- 2) Kabir, J. M. (2016). *Factors influencing customer satisfaction at a fast-food hamburger chain: The relationship between customer satisfaction and customer loyalty* (Publication No. 10169573) [Doctoral dissertation, Wilmington University]. ProQuest Dissertations & Theses Global.
- 3) Miranda, C. (2019). *Exploring the lived experiences of foster youth who obtained graduate level degrees: Self-efficacy, resilience, and the impact on identity development* (Publication No. 27542827) [Doctoral dissertation, Pepperdine University]. PQDT Open. <https://pqdtopen.proquest.com/doc/2309521814.html?FMT=A>