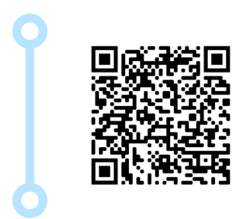
COMPUTATIONAL LINGUISTICS: CHALLENGES AND SOLUTIONS



May 20, 2025

International scientific and practical conference

Main conference topics:

- Corpus technology.
- Computer resources, ontologies, thesaurus and dictionaries.
- Technologies for morphological, syntactic and semantic processing of texts.
- Intelligent systems, applied computational linguistics and machine translation systems.
- Problems and solutions in the field of speech and image processing, as well as computer software.
- Artificial intelligence, VR and AR technology.
- Innovative approaches to the use of digital and information technologies in teaching disciplines

IMPORTANT DATES:

WORKING LANGUAGES OF THE CONFERENCE:

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May 15, 2025 deadline for article submission. May 20, 2025 conference day.

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Uzbek Russian English

CONFERENCE PARTNERS



















УРАЛЬСКИЙ ГОСУДАРСТВЕННЫЙ ЭКОНОМИЧЕСКИЙ УНИВЕРСИТЕТ

INSTRUCTIONS FOR SUBMITTING ABSTRACTS:

The volume of the thesis - at least 3-5 pages, format - Microsoft Word, font - Times New Roman, text margin - top and bottom 2 cm, left 3 cm, right - 1.5 cm, line spacing - 1 interval, letters 14 font. The title of the thesis is written at the top in capital letters, after one interval, the author's full name, university, faculty and position are written. References to the literature used are written with [] (For example, [7, 8]).

All expenses related to the conference organizations are carried out at the expense of the authors of the articles and theses (regardless of the volume of the thesis, payment is 100,000 sum).

Authors of articles are awarded a certificate (free of charge). The Collection of scientific articles is assigned the international DOI number. The organizing committee reserves the right to choose and edit theses.

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Abstract Design Sample

USE OF QUANTITATIVE AND QUALITATIVE TEXT ANALYSIS SOFTWARE IN COMPUTATIONAL LINGUISTICS

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The thesis is devoted to computer content analysis of texts. It discusses various methods of quantitative and qualitative analysis of various written sources, conducts a comparative analysis of various software tools for computer analysis of texts and draws appropriate conclusions on the practical use of appropriate software tools.

Keywords: content analysis; qualitative analysis; quantitative analysis; written sources; electronic sources; dictionaries; auto-translators.

Abstract	text:
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References

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- 4. A Common European Framework of Reference for Languages: Learning, Teaching, Assessment // Общеевропейские компетенции владения иностранным языком: Изучение, обучение, оценка. Русский перевод Московского государственного лингвистического университета, 2003. С. 5–13.

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