











MINISTRY OF EDUCATION AND SCIENCE OF UKRAINE,
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LUSOFONA UNIVERSITY (PORTUGAL), CATHOLIC UNIVERSITY OF
SALTA (ARGENTINA), TECHNICAL COLLEGE "TRAIAN VUIA" (ROMANIA)

are pleased to invite all academics, scholars, researchers, and practitioners to participate in the 3d International Online Conference 'Corpora and Discourse' to be held on November 28, 2023.

The goal of the event is to present and discuss a wide range of scientific and practical achievements in applied linguistics. **Topics for submission** include:

- 1. Corpus investigation techniques.
- 2. Compiling specialised corpora.
- 3. Computational linguistics and multi-modality.
- 4. Psycholinguistics and sociolinguistics.
- 5. Translation studies.
- 6. Language teaching and learning.

The conference is **free** to attend, present, and publish.

Conference website: http://corpora.kamts1.kpi.ua/cad

Language: English. APA style should be used for references.

File name: *Surname_Thesis.doc*; Times New Roman 14; line spacing 1,15; all margins 2 cm, paragraph 1.25 cm, distance before and after the paragraph 0.

For questions regarding submissions: corporadiscourse.kpi@gmail.com

Final submission: November 11, 2023.

To participate:

- **1.** Complete the application form https://t.ly/szJS6;
- **2.** Email your abstract in WORD at corporadiscourse.kpi@gmail.com

ABSTRACT TEMPLATE

LINGUISTIC ANALYSES OF THE ENGLISH LANGUAGE OF SCIENCE AND TECHNOLOGY THROUGH SPECIALIST CORPORA

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In recent years corpus linguistics has offered new perspectives on linguistic analyses of academic and scientific discourse by examining and comparing the range of vocabulary, grammar patterns and rhetorical structures used either in the texts of different genres or across different sections within a research article...

... In mechanical engineering texts, on the other hand, there are more specialist vocabulary and a lower number of connectives (Crossley, Russell, Kyle, Romer, 2017). ... As shown by Kanoksilapathams (2015), the step "Claiming centrality" is used rarely in civil engineering texts...

References

Crossley, S. A., Russell, D. R., Kyle, K., & Romer, U. (2017). Applying natural language processing tools to a student academic writing corpus: How large are disciplinary differences across science and engineering fields? *Journal of writing analytics*, 1, 48-81. https://doi.org/10.37514/JWA-J.2017.1.1.04

Kanoksilapatham, B. (2015). Distinguishing textual features characterizing structural variation in research articles across three engineering sub-discipline corpora. *English for Specific Purposes*, *37*, 74-86. https://doi.org/10.1016/j.esp.2014.06.008

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