

# Call for Papers

# International Conference CoLInS 2019 Computational Linguistics and Intelligent Systems

April 18-19, 2019, NTU "KhPI", Kharkiv, Ukraine



### Dear Students and PhD students,

We kindly invite you to take part in the Student section of *III International Conference Computational Linguistics and Intelligent Systems* (CoLInS 2019).

The main purpose of the CoLInS conference is a discussion of the recent researches results in all areas of Natural Language Processing and Intelligent Systems Development.

Papers must be submitted to one of the following **tracks**, but are not limited to the listed topics:

- mathematical models of language;
- artificial intelligent;
- statistical language analysis;
- data mining and data analysis;
- social network analysis;
- speech recognition;
- machine translation, translation memory systems and computeraided translation tools;

- information retrieval;
- information extraction;
- text summarization;
- computer lexicography;
- question answering systems;
- opinion mining;
- intelligent text processing systems;
- computer-aided language learning;
- corpus linguistics etc.

# The **language** of **CoLInS** Conference is **English**.

Students' and PhD students' submissions should be no longer than 2 pages (including references) and must comply with the Templates, provided on the conference site <a href="http://colins.in.ua/">http://colins.in.ua/</a>.

Accepted papers must be presented at the conference at least by one of their authors. The papers accepted at CoLInS Student section will be published *in the electronic conference proceedings*.

## **Important Dates:**

Paper Submission deadline: 1 March 2019 Notification of acceptance: 31 March 2019 Notification for camera-ready: 10 April 2019

Conference: 18-19 April 2019

#### **No Conference Fee**

CoLInS doesn't charge any conference fees. Participation is free.

More information on the conference site http://colins.in.ua/

#### Welcome to the CoLInS conference!

Greetings, CoLInS 2017 Program Committee