The 7th International Conference "Distributed Computing and Grid-technologies in Science and Education" (GRID 2016)



Contribution ID: 148

Type: Sectional reports

Adaptive method for computer-aided translation of research and technology texts

Thursday, 7 July 2016 16:30 (15 minutes)

The research is devoted to the experimental use of the software in order to obtain an assisted translation for research and technology texts. The current relevance of computer-assisted translation programs such as SDL Trados is due to the fact that this system allows improving and speeding up the translation process. As well as other CATs, it assists in simplifying the traditional process of translation which is performed and controlled directly by the translator. To increase efficiency, productivity and quality within the localization process it encompasses such core technologies as translation memory and terminology management.

Primary author: INKINA, Vera (NRNU MEPhI)

Presenter: INKINA, Vera (NRNU MEPhI)

Session Classification: 10. Databases, Distributed Storage systems, Big data Analytics

Track Classification: 4. Scientific, industry and business applications in distributed computing sys-

tems