

URL: <http://medwelljournals.com/abstract/?doi=jeasci.2019.7714.7721>.

Почта Mail.ru x Journal of Engineering and Applied Sciences x Список активных звонков x Новая вкладка x

medwelljournals.com/current.php?id=1816-949x 120%

Search in Medwell

Home About us Journals For Authors For Subscribers News/Media Contact Us

Connect via

Journals by Subject

Agricultural Sciences

Animal Sciences

Journal of Engineering and Applied Sciences

Number of issues per year: 24
ISSN : 1816-949x (Print)
ISSN : 1818-7803 (Online)

CURRENT ISSUE | ARCHIVE | EDITORS | GUIDE TO AUTHORS | SUBMIT A MANUSCRIPT

Почта Mail.ru x Analytical Processing of Textual Resources and Documents in the Kazakh Language x Список активных звонков x Новая вкладка x

medwelljournals.com/abstract/?doi=jeasci.2019.7714.7721 110%

Home Journals For Authors For Subscribers News/Media Contact Us

Related Links

Abstract

Fulltext PDF

References

Journals by Subject

Agricultural Sciences

Animal Sciences

Applied Sciences

Business Sciences

Earth Sciences

Engineering

Information Technology

Medical Sciences

Home | Journals | Journal of Engineering and Applied Sciences | Volume 14 Issue 20, 2019 | Abstract

Journal of Engineering and Applied Sciences
Year: 2019 | Volume: 14 | Issue: 20 | Page No.: 7714-7721
DOI: 10.36478/jeasci.2019.7714.7721

Analytical Processing of Textual Resources and Documents in the Kazakh Language
A. Shormakova, Zh. Zhumanov, B. Abduali, D. Rakhimova and D. Amirova

Abstract: The theme of this research is intelligent search engines that can search and extract new information from text data in the Kazakh language and education. The significance of the research topic due to the growing amount of data represented in digital form which provide the ability to access various sources of electronic documents. The use of intelligent search engines will allow you to meet the information needs of users. In this regard, the development of information-analytical search engines that allows you to work with data in the Kazakh language is relevant. The goal of this research is to develop efficient algorithms and models for intelligent search systems, based on modern technologies in the field of information retrieval and natural language processing teaching them.

How to cite this article:
A. Shormakova, Zh. Zhumanov, B. Abduali, D. Rakhimova and D. Amirova, 2019. Analytical Processing of Textual Resources and Documents in the Kazakh Language. *Journal of Engineering and Applied Sciences*, 14: 7714-7721.
DOI: 10.36478/jeasci.2019.7714.7721
URL: <http://medwelljournals.com/abstract/?doi=jeasci.2019.7714.7721>