REFERATOR+ AUTOMATIC TEXT REVIEWING SYSTEM



Areas of Application

The system is designed to create abstracts of electronic text documents for end users. It is aimed at news agencies and analytic centers processing information from open sources

Specification

The system is implemented on text editor interface. It provides topic spotting, performs basic terminology analysis, and selects thematic elements from text for abstract compilation. The duplicate detection function enables to compile multi-document abstracts (to create a summary from several sources). The system keeps an internal database of documents. Requirements: Windows XP operating system or higher

IPR Protection

IPR1, IPR3

Advantages

As compared with other systems, *Referator*+ is designed to work with English, Ukrainian, and Russian languages. The combination of terminology analysis, topic spotting, duplicate detection, and text editor enables quick and convenient use

Stage of Development. Suggestions for Commercialization

IRL3, TRL5 Customization to types of texts and requirements of end users, upon request

Contact Information

Volodymyr Y. Taranukha, International Research and Training Center for Information Technologies and Systems of the NAS of Ukraine and the Ministry of Education and Science of Ukraine; +38 044 502 63 19, e-mail: dep165@irtc.org.ua