

МІНІСТЕРСТВО ОСВІТИ І НАУКИ УКРАЇНИ  
СУМСЬКИЙ ДЕРЖАВНИЙ УНІВЕРСИТЕТ  
КАФЕДРА ІНОЗЕМНИХ МОВ  
ЛІНГВІСТИЧНИЙ НАВЧАЛЬНО-МЕТОДИЧНИЙ ЦЕНТР

МАТЕРІАЛИ ІХ МІЖВУЗІВСЬКОЇ  
НАУКОВО-ПРАКТИЧНОЇ КОНФЕРЕНЦІЇ  
ЛІНГВІСТИЧНОГО НАВЧАЛЬНО-МЕТОДИЧНОГО ЦЕНТРУ  
КАФЕДРИ ІНОЗЕМНИХ МОВ

**“TO MAKE THE WORLD SMARTER AND SAFER”**

(Суми, 26 березня 2015 року)  
The nineth scientific practical student`s, postgraduate`s and teacher`s  
LSNC conference

## DEEP WEB

K.Krotevych – Sumy State University, group IT-22  
E.D.Nebohina – E L Adviser

We got accustomed to the fact that all the information on the Internet instantly could be found by search engines. They know everything about everyone. But is it really so? It turns out there are areas in WWW, neither Google nor Yandex have access. Moreover, according to most experts, their size is hundreds of times greater than the size of the rest of the internet. This secret web called deep web.

But is it possible? For example, the search engine cannot find a page that does not contain any hyperlinks. Such web pages are dynamically created on database queries and they do not exist according to search resource, as well as indexing closed sites.

The question is, why it is necessary to close something from search engines? Some corporates websites owners of many companies see no sense in indexing, as the entrance to the site is carried out only by a password and accessible only to a limited number of persons who already known its address. Some networks, who create site only to train and support their team, also do so.

But it is not very deep web, there are much more hidden areas where law-abiding citizen should not enter, and to be honest, he'll likely never know about the existence of a secret web. Deep internet area population often consists of journalists making interview with wanted persons, military, special government agent, law enforcement authorities and all kinds criminal elements etc. Deep content let buy drugs, weapon, hire professional assassins and even buy or sold people. Specified structure of deep web, and web of accessing the sites can compromise you while surfing deep web even if you don't do anything illegal.

According to analytics reports, in-depth Internet content is about 90 percent of all content, stored on the web. Others believe that the number of sites in the deep web can be from 1 to 10 million. You can find dozens of radically different points of view, researching and figures - there is no lack of opinion over the deep web. One thing is clear: the exact of deep web can not be underestimated.