

Statistics of Development the Internet of Technologies in the Field of a Geodesy and Cadastre

Irina FARTUKOVA, Russia

Key words: Geodesy, Cadastre, Internet-technologies.

ABSTRACT

" Statistics of development the Internet of technologies in the field of a geodesy and cadastre"
The purpose of the report is researching of development the Internet in Russia, the forecast of its use in the future for a cadastre and a geodesy and recommendations. By the author is assembled and development the material about processed of the Internet.in the various countries. By the author are considered development of sites in the field of a geodesy and cadastre. The analysis of the general condition the Internet in Russia was provided. In the field of a geodesy and cadastre the author is marked common features of use the Internet. Cadastre and geodesy fields, as well as other branches will be inextricably related with Internets - technologies in the future. The forecast of development the Internet-technologies for nearest some years is carried out.

CONTACT

Irina Fartukova
Moscow State University of Geodesy and Cartography
Gorokhovskiy str. 4.
103064 Moscow
RUSSIAN FEDERATION
Tel. + 7 0952 625365
Fax: + 7 095 2625365
E-mail: golubev@miigaik.ru, fut-office@miigaik.ru
Web site: <http://www.cadastre-fis.narod.ru/> , <http://www.cadastre.ru/>