

Research and Application of China Well Information System Based on ArcIMS

Huafeng Xie, Jinyin Yin, Ming Li, Xin Liu, Baojiang Zhang, Muwei Chen

Abstract

Well data is the important and basic data for geology work. In order to develop and utilize well information resources more efficiently, the present paper attempted to use ArcIMS 9.0 as development platform to realize functions of WebGIS, based on C/S(Client/server) or B/S(Browser/server), utilize ASP(active server page) and ADO (active data object) to write codes for updating and maintaining attribute data, achieve share and exchange of well data on internet in combination with ActiveX. At the same time, the present paper resolved the problem of Chinese display.

Full Text: [PDF](#)



This work is licensed under a [Creative Commons Attribution 3.0 License](#).

Journal of Geography and Geology ISSN 1916-9779(Print) ISSN 1916-9787 (Online)

Copyright © Canadian Center of Science and Education

To make sure that you can receive messages from us, please add the 'ccsenet.org' domain to your e-mail 'safe list'. If you do not receive e-mail in your 'inbox', check your 'bulk mail' or 'junk mail' folders.