Abstract

Geobibliographic Data Model and Application
Track: Metadata and Data Publishing
Author(s): Rob Hudson, Christopher Friel, Norman Froomer

A need exists to be able to query for data by place, time, or project sponsor. The design and implementation of a Geo-bibliographic Gazetteer application and geodatabase will enable GIS data users to query a GIS database by keyword, author, time, or place to obtain bibliographic information about GIS projects within their area of interest. In particular, ESRI's ArcIMS Metadata Server is being used to support these queries and can readily become a node on the National Spatial Data Infrastructure (NSDI) and the Geography Network.

Rob Hudson
GIS Solutions, Inc.
111 2nd Avenue NE
Suite 900
St. Petersburg, FL 33701
USA
Phone: (727) 896-5913
Fax: (727) 894-4520
E-mail: rhudson@gis-solutions.com

Christopher Friel
GIS Solutions, Inc
111 2nd Avenue, NE
Suite 900
St. Petersburg
USA
Phone: (727) 896-5913
Fax: (727) 894-4520
E-mail: cfriel@gis-solutions.com

Norman Froomer
GIS Solutions, Inc
1201 Elmwood Park Boulevard
Suite 900
New Orleans, LA 70123-2394
USA
Phone: (504) 736-2782
Fax: (727) 894-4520
E-mail: norman.froomer@mms.gov