Abstract

National Guard Bureau Test of Feature Analyst
Track: Homeland Security
Author(s): Nicholas Nydegger, David Opitz, Matthew Morris

The influx of new high-resolution satellite imagery and the increasing availability of accurate high-resolution 3D information provide an excellent opportunity to map all kinds of new ground features. However, standard classifiers have proven ineffective at making use of these new data sources. Feature Analyst, an extension to ArcGIS, provides an automated tool that shows promise for extracting detailed, accurate information. This software utilizes spatial contextual information along with the ability to effectively fuse diverse information sources. The National Guard Bureau is testing this software on several spectral and 3D datasets. This paper will present the results of these tests.

Nicholas Nydegger
State of Idaho Military Division
Gowen Field, Building 518
4715 South Byrd St.
Boise, ID 83705-8095
USA
Phone: 208.422.4182
Fax: 208.422.4169
E-mail: nick.nydegger@id.ngb.army.mil

David Opitz
University of Montana
Computer Science Department
Social Science Building
Missoula 59812
USA
Phone: 406-243-2831
Fax: 406-243-5139
E-mail: opitz@cs.umt.edu

Matthew Morris
Visual Learning Systems, Inc.
1280 S. 3rd W. #2
Missoula 59801
USA
Phone: 406-829-1384
Fax: 406-829-3593
E-mail: mmorris@vls-inc.com