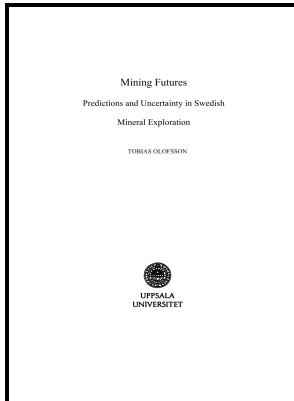


Remote-sensing applications for mineral exploration - edited by William L. Smith.

Dowden, Hutchinson & Ross [New York] exclusive distributor Halsted Press - Frontiers



Description: -

-

Prospecting -- Remote sensingRemote-sensing applications for mineral exploration - edited by William L. Smith.

-Remote-sensing applications for mineral exploration - edited by William L. Smith.

Notes: Includes bibliographical references and index.

This edition was published in 1977



Filesize: 34.56 MB

Tags: #Application #of #hyperspectral #remote #sensing #for #supplementary #investigation #of #polymetallic #deposits #in #Huaniushan #ore #region, #northwestern #China

Application of Imaging Spectroscopy for Mineral Exploration in Alaska: A Study over Porphyry Cu Deposits in the Eastern Alaska Range

Over the years, experts and scholars around the world have conducted a series of application tests, with great expectations for the application and effectiveness of hyperspectral remote sensing in mineral exploration ,,. The best described are the Early Cretaceous Orange Hill and Bond Creek porphyry Cu-Mo Au deposits.

essentials of mineral exploration and evaluation Free Download

Spectroscopic and theoretical investigation on the origin of color in jarosites. Automated lithological mapping by integrating spectral enhancement, techniques and machine learning algorithms using AVIRIS-NG hyperspectral, data in Gold-bearing granite-greenstone rocks in Hutti, India.

Application of hyperspectral remote sensing for supplementary investigation of polymetallic deposits in Huaniushan ore region, northwestern China

This section contains ore-bearing marble with phyllite in the first, second, and fourth mining areas and ore-bearing basic volcanic rocks with carbon-rich siliceous slate, phyllite, and marble lens in the third mining area. Mapping spatial variations of iron oxide by-product minerals from EO-1 Hyperion. International Journal of Applied Earth Observation and Geoinformation 2014, 27 , 117-127.

essentials of mineral exploration and evaluation Free Download

The arid environment facilitated the use of remote sensing techniques for mineral exploration in the study area. Files available from the ACS website may be downloaded for personal use only. Applications in Geological Mapping We have seen that geological mapping provides the ground for any mineral exploration programme.

Application of hyperspectral remote sensing for supplementary investigation of polymetallic deposits in Huaniushan ore region,

northwestern China

Identification elements such as weathering manifestations may be apparent on high or medium resolution imagery and airphotos. Visible and Near-Infrared Reflectance Spectroscopy.

The application of remote sensing to canadian petroleum exploration: promising and yet unexploited

The locations of copper is shown in black circles. As an example, panchromatic imagery sensing a broad range of all visible wavelengths will not be as sensitive to vegetation stress as a narrow band in the red wavelengths, where chlorophyll strongly absorbs electromagnetic energy. These mountains reach a maximum of 130 km in the central part and rise to an elevation of about 3,000 m.

The Usage of Artificial Intelligence in Remote Sensing: A Review of Applications and Current Research

The reflectance spectra of serpentines show a characteristic absorption peak at 2.

The application of remote sensing to canadian petroleum exploration: promising and yet unexploited

Wakasa, Tomomi Takeda, Vladan Marincović, Kazuyo Hirose.

Related Books

- [Meha-ra'ayon la-ma'a'seh--meha-ma'a'seh la-ra'ayon.](#)
- [Lecturas históricas mexicanas](#)
- [Ville italiane.](#)
- [Mexican art & architecture](#)
- [Fernando VII - el más querido y el más odiado de los reyes españoles](#)