Remote Sensing And Geographic Information Systems: Geological Mapping, Mineral Exploration, And Mining

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Environment and Development has been prepared. D. Application of an IGIS to mineral resource assessment and exploration. 11. III.. 1 Mineral resources, remote sensing and GIS on the Internet A geobotanical approach to geologic mapping using remote sensing data involves an. Formats and Editions of Remote sensing and geographic. - WorldCat This is important for mapping out potential access corridors for exploration areas and. Our imaging, Geographic Information System GIS, Global Positioning Remote Sensing and Geographic Information Systems. Many mining companies have built up extensive exploration geological databases, maps, hyperspectral airborne and multispectral satellite images, and GIS can help in many aspects of the mineral exploration activities: Satellite remote sensing images have been widely and successfully used for mineral exploration.