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Remote Sensing and Mineral Exploration-W. D. Carter 2013-10-22 Remote Sensing and Mineral Exploration contains the proceedings of the international workshop on remote sensing and mineral exploration, held in Bangalore, India in June 1979. The compendium is comprised of papers presented at the workshop and reflects the state of remote sensing in the field of geology and exploration for mineral and energy resources. The two-day conference serves as a platform for geologists and other experts ...

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Geographical information systems and remote sensing tools can be used for solving real-world problems and complex issues concerning health care, food security, climate, water, urban planning, security and land scarcity. Throughout our programmes, we cover the full range of disciplines involved in geo-information science and remote sensing.

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Remote sensing is a series of techniques that study the Earth's surface with the help of datasets recorded from various types of sensors. These sensors can either be satellite-based, airborne or mounted on drones, where the former are more suitable for acquiring regional information and the latter for more detailed data on smaller study areas.

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Remote sensing can find energy sources! Detecting areas of anomalous (red in picture) surface temperature from satellite images to aid in prospecting for geothermal energy in Ethiopia. The areas with the high surface temperature are . in areas of volcanoes and in lakes. Lake Koka . Lake Ziway . Steaming ground . ASTER nighttime temperature image

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## THE ROLE OF REMOTE SENSING IN GEOTHERMAL EXPLORATION

Geo-information Systems and Science (GIS) and Earth Observation by Remote Sensing (RS) are among the main focus areas at ITC. With the help of GIS and RS we increase our understanding of processes that shape our environment, predict the possible effects of changes, and provide information to support planning and policy making.

## GIS and Remote Sensing for Geospatial Problem-Solving - ITC

Our group studies the natural environment with optical and thermal infrared spectroscopy, hyperspectral remote sensing and geophysics, to build up increased understanding of earth processes in space and time. We use our expertise in geological remote sensing to help solving earth science problems and to support demands from industry.

## Geological Remote Sensing Group - ITC

Geothermal exploration and monitoring We focus on remote sensing - from drill core to space - of geothermal systems, to develop exploration techniques in the context of energy transition. Through long-term monitoring of geothermal fields we try to understand the natural effects of environmental changes and the anthropogenic effects of exploitation on the 'motor of geothermal systems'.

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Powerful exploration reconnaissance tool for the evaluation of large and small land tracts Can be used for frontier level exploration or to expand existing orebodies Individual metals can be identified and delineated - such as in depositional systems that contain both gold and silver

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Remote sensing is a valuable tool in mineral exploration, thanks to its ability to save time and money while providing helpful information. It is best used for the discovery of high-value...

[Introduction to Remote Sensing in Mineral Exploration](#)

Exploration Mapping Group, Inc. is an independent company specialized in providing remote sensing services for global natural resource companies.

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Janssen LLF, Huurneman GC, Bakker WH, Reeves CV, Gorte BGH, Pohl C et al. Principles of remote sensing : an introductory textbook. Enschede: International Institute for Geo-Information Science and Earth Observation, 2001.

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Designing a visual environment for exploration of time series of remote sensing data : in search for convective clouds U. Turdukulov, M.J. Kraak , C.A. Blok Department of Geo-information Processing

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Remote sensing in geology is remote sensing used in the geological sciences as a data

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acquisition method complementary to field observation, because it allows mapping of geological characteristics of regions without physical contact with the areas being explored.

## Remote sensing (geology) - Wikipedia

Exploration Remote Sensing Itc - shop.kawaiilabotokyo.com Remote sensing as such does not replace fieldwork, but is most efficiently used in early stages of the exploration process, to get a regional overview (satellite data) followed by more detailed local analysis (airborne data) and efficient fieldwork to the most striking areas (see figure below for examples of platform

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