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~~Fundamentals of Remote Sensing—University of Novi Sad~~

Remote sensing is the acquisition of information about an object or phenomenon without making any physical contact with the object (Levin, 1999; Parcak, 2009). According to Sabins (1997), remote sensing involves all the methods that allow the use of electromagnetic radiation in order to identify and detect various phenomena.

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Remote sensing is obtaining information about an area or phenomenon through a device that does not touch the area or phenomenon under study. Your eyes are a good example of remote sensing instruments. Many remote sensing devices are onboard satellites that monitor the Earth from space.

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~~Manual of remote sensing. (Book, 1983) [WorldCat.org]~~

Remote sensing is a dynamic technical field of endeavor. Between 1995 and 2000 the number of users employed in these combined branches of knowledge rose from 0.7 to 8.1 million, and their commercial application values rose from \$3 billion to \$12 billion during the same time frame.

~~Chapter 15: Remote Sensing—GIS Lab~~

A GIS provides tools and a method for integrating different data into a format to be compared and analysed. Data sources range from manual digitization and scanning of aerial photographs to paper maps and existing digital data sets. Remote-sensing satellite imagery and GPS are promising data input sources for GIS.

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