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Airborne laser scanning (ALS) has emerged as one of the most promising remote sensing technologies to provide data for research and operational applications in a wide range of disciplines related to management of forest ecosystems. This book provides a comprehensive, state-of-the-art review of the research and application of ALS in a broad range of forest-related disciplines.

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Airborne laser scanning data enable to observe plant growth - while at the same time displaying changes in ground surface - or to detect areas of irregularities. Advantages of Laser Scanning in Vegetation Monitoring By contrast to photogrammetry, which is limited to determining Digital Surface Models (DSM), the technique of laser

~~Forestry & Precision Agriculture Applications~~

LiDAR's ability to penetrate tree canopies & vegetation even in densely foliated areas makes it ideal for archaeology & forestry applications. For coastal zone surveys - accessing inter-tidal zone, or difficult access areas is easily achieved with airborne surveying. LiDAR can provide data for erosion, sediment transport & sea defence studies.

~~LiDAR mapping and monitoring, fixed wing, helicopter or UAV~~

Lidar (/ ' l aɪ d ɑ: r /, also LIDAR, LiDAR, and LADAR) is a method for measuring distances by illuminating the target with laser light and measuring the reflection with a sensor. Differences in laser return times and wavelengths can then be used to make digital 3-D representations of the target. It has terrestrial, airborne, and mobile applications.

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