

## Lidar scanning can help identify structurally heterogeneous forest areas

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The inequality of tree sizes in a forest is an important factor affecting its structure and ecology. Forest management practices favouring natural regeneration can result in greater heterogeneity and complexity of forests, which may be desirable for some purposes, but at the same time makes forest monitoring and management more difficult. A recent study from the University of Eastern Finland analysed the most suitable indicators for expressing size differences among neighbouring trees and developed methods to obtain these indicators using the lidar technology. In this method, forests are scanned with a laser on board a plane, penetrating the canopy and providing valuable information of their entire vertical profile.

## Methods familiar from economics applicable to forest sciences, too

The doctoral thesis of Rubén Valbuena, PhD, applied the Lorenz curve, a mathematical method usually employed in economics for studying inequality of wealth within societies, to the study of tree size inequality. Similarly as a society can be evaluated not just for being rich but also for being egalitarian, a forest can be evaluated for its structural complexity – in addition to other, more customary, properties like its biomass and growth.

The study used indicators based on the Lorenz curve, such as the Gini coefficient, to create maps of several study areas in Finland and Spain.



These maps were created using the lidar technology, allowing researchers to easily identify various structural properties of forests, evaluate different types of forest management regimes, and monitor compliance of forestry practices with legal restrictions to logging. The lidar-based tools developed in the study have the potential to assist in these tasks, since the laser scans are obtained throughout entire forest areas, providing high-resolution maps of changes within small forest areas. These constitute a cost-effective way to monitor that the activities of forest producers are environment-friendly.

## **Development of pan-European indicators**

The ultimate goal of research is to develop indicators that can be obtained at national scales and used for pan-European comparison of structural properties of forests. This is nowadays possible as entire countries are currently being scanned with lidar. Rubén Valbuena's work towards the practical implementation of a lidar-based scheme of pan-European indicators of <u>forest</u> structural complexity will continue at the University of Cambridge with the help of a recently awarded Marie Skłodowska-Curie individual grant.

**More information:** Rubén Valbuena et al. Gini coefficient predictions from airborne lidar remote sensing display the effect of management intensity on forest structure, *Ecological Indicators* (2016). DOI: 10.1016/j.ecolind.2015.08.001

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