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Original Articles

Estimating above-ground biomass in young forests with airborne laser scanning

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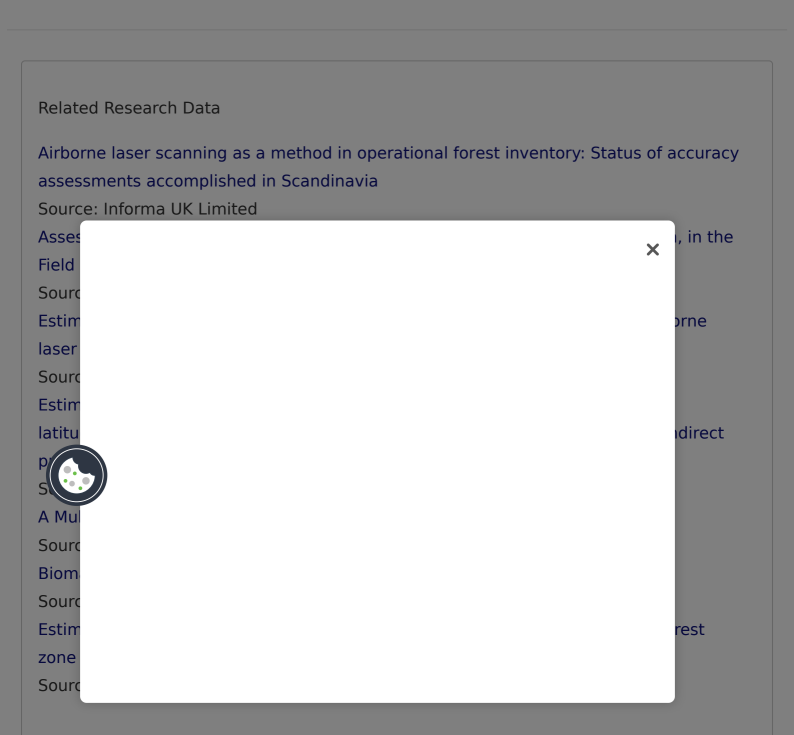
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variability of the estimated models ranged from 60% to 83%. Tree species had a significant influence on the models. For given values of the ALS-derived metrics related to canopy height and canopy density, spruce tended to have higher above-ground biomass values than pine and deciduous species. There were no clear effects of model form and canopy threshold on the accuracy of predictions produced by cross validation of the various models, but there is a risk of heteroskedasticity with linear models. Cross validation revealed an accuracy of the root mean square error (RMSE) ranging from $3.85 \text{ to } 13.9 \text{ Mg ha}^{-1}$, corresponding to 22.6% to 48.1% of mean field-measured biomass. It was concluded that airborne laser scanning has a potential for predicting biomass in young forest stands (> 0.5 ha) with an accuracy of 20-30% of mean ground value.



Estimation of above ground forest biomass from airborne discrete return laser scanner data using canopy-based quantile estimators

Source: Informa UK Limited

A Heteroskedasticity-Consistent Covariance Matrix Estimator and a Direct Test for

Heteroskedasticity

Source: JSTOR

Surface lidar remote sensing of basal area and biomass in deciduous forests of eastern

Maryland, USA

Source: Elsevier BV

Use of Large-Footprint Scanning Airborne Lidar To Estimate Forest Stand

Characteristics in the Western Cascades of Oregon

Source: Elsevier BV

Effects of different sensors, flying altitudes, and pulse repetition frequencies on forest canopy metrics and biophysical stand properties derived from small-footprint airborne laser data

Source: Elsevier BV

Estimating forest biomass and volume using airborne laser data

Source: Elsevier BV

Estimation of standing wood volume in forest compartments by exploiting airborne laser scanning information: model-based, design-based, and hybrid perspectives

Source: Canadian Science Publishing

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Regional aboveground forest biomass using airborne and spaceborne LiDAR in Québec. Source: Elsevier BV Using airborne laser scanning to monitor tree migration in the boreal-alpine transition zone Source: Elsevier BV Mapping stand-level forest biophysical variables for a mixedwood boreal forest using lidar: an examination of scanning density Source: Canadian Science Publishing Prediction of tree height, basal area and stem volume in forest stands using airborne laser scanning Source: Informa UK Limited Biomass estimation in Neotropical forests using lidar Source: Wiley Delineation of Individual Tree Crowns from ALS and Hyperspectral data: a comparison among four methods Source: Informa UK Limited Separating the ground and airborne laser sampling phases to estimate tropical forest basal area, volume, and biomass. Source: Elsevier BV Quantifying forest above ground carbon content using LiDAR remote sensing Source: Elsevier BV Comparing stand inventories for large areas based on photo-interpretation and laser scanr X Sourc Redu orne Discr Sourc tical Predi two-s Sourc Budget Airbo Sourc Asses mple plot s ata Sourc Effect ors of growi

Source: Canadian Science Publishing

Practical large-scale forest stand inventory using a small-footprint airborne scanning laser Source: Informa UK Limited Influence of Vegetation, Slope, and Lidar Sampling Angle on DEM Accuracy Source: American Society for Photogrammetry and Remote Sensing Sensitivity of large-footprint lidar to canopy structure and biomass in a neotropical rainforest Source: Elsevier BV Weibull and percentile models for lidar-based estimation of basal area distribution Source: Informa UK Limited Area-Based Inventory in Norway - From Innovation to an Operational Reality Source: Springer Netherlands Measuring biomass and carbon in delaware using an airborne profiling LIDAR Source: Informa UK Limited Error assessment in two lidar-derived TIN datasets Source: American Society for Photogrammetry and Remote Sensing Quantifying canopy height underestimation by laser pulse penetration in smallfootprint airborne laser scanning data Source: Informa UK Limited Functions for Biomass Estimation of Young Pinus sylvestris, Picea abies and Betula spp. from Stands in Northern Sweden with High Stand Densities Source: Informa UK Limited



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