Predicting of forest attributes with multispectral LiDAR data

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INTRODUCTION

- LiDAR data provide detailed information on tree heights, while the information related to the spectral signatures of trees is limited, as only one spectral band is available (the most common is 1064 nm).
- Recently quite a lot of effort has been devoted to developing so called multi/hyperspectral LiDAR sensors; these sensors can acquire LiDAR data using different wavelengths allowing to have intensity information in different bands.
- At the moment the only multispectral LiDAR sensor commercially available is the Optech Titan that employs three laser scanners working at 532 nm, 1064 nm, and 1550 nm.
- This system allows us to have spectral information in three bands and to have a larger point density as the elevation information is aggregated over returns from all the three scanners.

Model name

TITAN 1 2 3 zq50_1

ALS70

TITAN

TITAN 1

AGBha

Metrics selected

zpcum2

zmean

zq50

ikurt

zentropy itot

p1th_1

zpcum9

p4th

imax

p2th

zpcum8_2 zpcum9_2 p1th_3

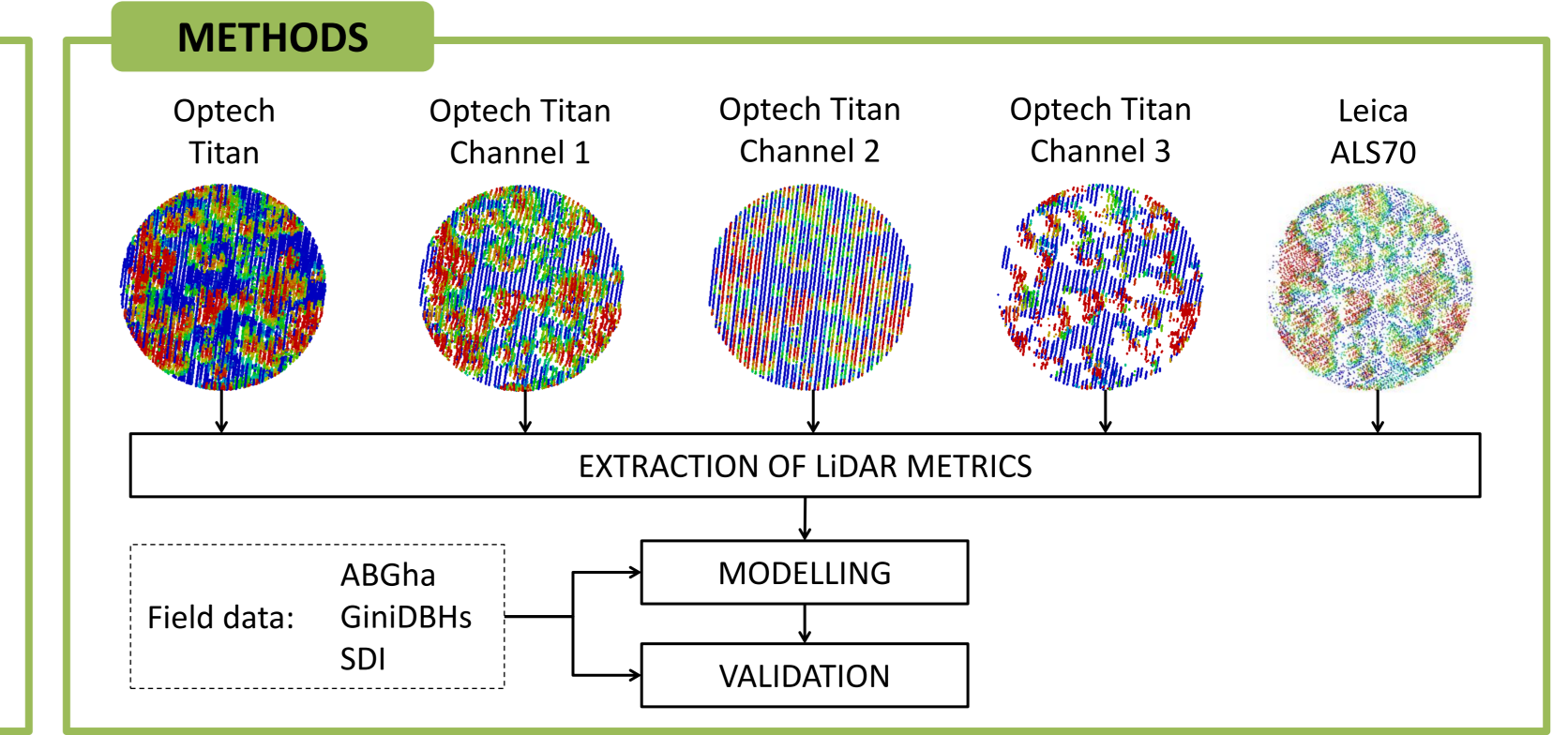
p2th

OBJECTIVE

To explore the potential of the Optech Titan multispectral LiDAR data to model and predict forest attributes (aboveground biomass per hectare (AGBha), Gini coefficient of the diameter at breast height (GiniDBHs), Shannon diversity index of the tree species (SDI)) at plot level.

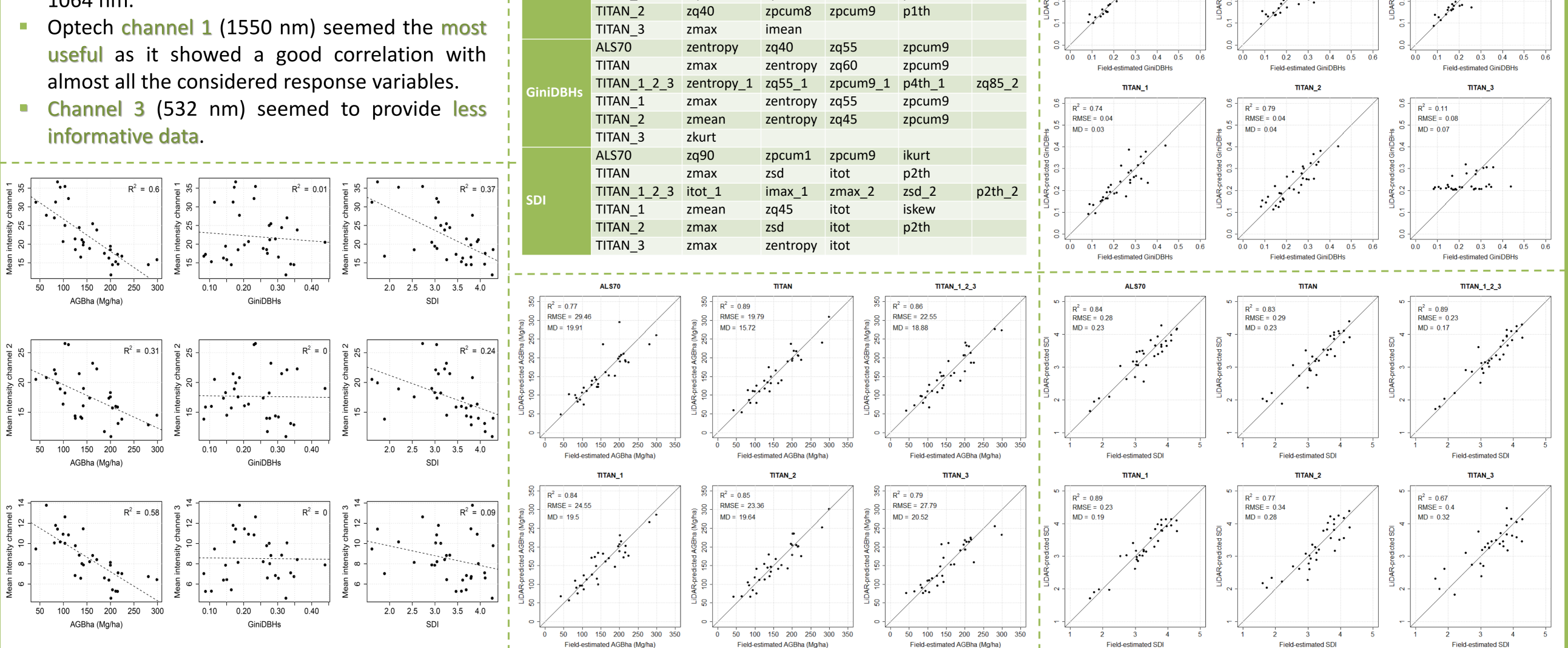
DATA SETs

- The study area is located in the Hadeland municipality in Southern Norway.
- The field data were collected on seven circular sample plots of size 1000 m² and two circular sample plots of size 500 m².
- In order to have a larger number of plots for the analysis the plots were split in 32 subplots of 250 m².
- Within each sample plot, tree species, diameter at breast height (DBH), and tree coordinates were recorded for all trees with DBH>3 cm.
- A total of 1075 trees were recorded of which 22.1% were broadleaves, 71.1% Norway spruce, and 6.8% Scots pine.



RESULTS

• Multispectral LiDAR data provided better model prediction results compared to LiDAR data acquired with a conventional LiDAR working at 1064 nm.



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REFERENCES

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