

## Contents

## Theme issue: The terrestrial laser scanning revolution in forest ecology

	Article ID	Article ID
<b>INTRODUCTION</b>		
The terrestrial laser scanning revolution in forest ecology FM Danson, MI Disney, R Gaulton, C Schaaf and A Strahler	20180001	20170041
		Estimation of vegetation water content at leaf and canopy level using dual-wavelength commercial terrestrial laser scanners A Elsherif, R Gaulton and J Mills
<b>REVIEW ARTICLES</b>		
New perspectives on the ecology of tree structure and tree communities through terrestrial laser scanning Y Malhi, T Jackson, L Patrick Bentley, A Lau, A Shenkin, M Herold, K Calders, H Bartholomeus and MI Disney	20170052	20170045
		Non-intersecting leaf insertion algorithm for tree structure models M Åkerblom, P Raunonen, E Casella, MI Disney, FM Danson, R Gaulton, LA Schofield and M Kaasalainen
The potential to characterize ecological data with terrestrial laser scanning in Harvard Forest, MA DA Orwig, P Boucher, I Paynter, E Saenz, Z Li and C Schaaf	20170044	20170033
		Uncertainty in multispectral lidar signals caused by incidence angle effects S Kaasalainen, M Åkerblom, O Nevalainen, T Hakala and M Kaasalainen
<b>RESEARCH ARTICLES</b>		
Spectral and spatial information from a novel dual-wavelength full-waveform terrestrial laser scanner for forest ecology F Mark Danson, F Sasse and LA Schofield	20170049	20170043
		Bounding uncertainty in volumetric geometric models for terrestrial lidar observations of ecosystems I Paynter, D Genest, F Peri and C Schaaf
On the utilization of novel spectral laser scanning for three-dimensional classification of vegetation elements Z Li, M Schaefer, A Strahler, C Schaaf and D Jupp	20170039	20170046
		Close-range laser scanning in forests: towards physically based semantics across scales F Morsdorf, D Kükenbrink, FD Schneider, M Abegg and ME Schaeppman
Weighing trees with lasers: advances, challenges and opportunities MI Disney, M Boni Vicari, A Burt, K Calders, SL Lewis, P Raunonen and P Wilkes	20170048	20170038
		Comparing terrestrial laser scanning and unmanned aerial vehicle structure from motion to assess top of canopy structure in tropical forests S Roşca, J Suomalainen, H Bartholomeus and M Herold