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Structural variation of forest edges across Europe

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ABSTRACT

Forest edges are interfaces between forest interiors and adjacent land cover types. They are important elements in the landscape with almost 20% of the global forest area located within 100 m of the edge. Edges are structurally different from forest interiors, which results in unique edge influences on microclimate, functioning and biodiversity. These edge influences have been studied for multiple decades, yet there is only limited information available on how forest edge structure varies at the continental scale, and which factors drive this potential structural diversity. Here we quantified the structural variation along 45 edge-to-interior transects situated along latitudinal, elevational and management gradients across Europe. We combined state-of-the-art terrestrial laser scanning and conventional forest inventory techniques to investigate how the forest edge structure (e.g. plant area index, stem density, canopy height and foliage height diversity) varies and which factors affect this forest edge structural variability. Macroclimate, management, distance to the forest edge and tree community composition all influenced the forest edge structural variability and interestingly we detected interactive effects of our predictors as well. We found more abrupt edge-to-interior gradients (i.e. steeper slopes) in the plant area index in regularly thinned forests. In addition, latitude, mean annual temperature and humidity all affected edge-to-interior gradients in stem density. We also detected a simultaneous impact of both humidity and management, and humidity and distance to the forest edge structure. Our findings stress the need for site-specific recommendations on forest edge management instead of generalized recommendations as the macroclimate substantially influences the forest edge structure. Only then, the forest edge microclimate, functioning and biodiversity can be conserved at a local scale.

1. Introduction

The interface between forest and adjacent land is gaining research relevance as it represents a substantial area; almost 20% of the global forested area is positioned within 100 m of a forest edge (Haddad et al., 2015). The total surface area of forest edges continues to increase as forests are becoming more and more fragmented (Riitters et al., 2016; Taubert et al., 2018). According to Riitters et al. (2016), the loss of

forest interiors is at least two times higher than the net loss of forest area, which results in an accumulating number of forest edges.

Forest edges help to preserve the biodiversity in the forest interior from the adverse conditions that predominate outside forest interiors and provide suitable habitat conditions for a variety of both forest specialists and generalist species (Honnay et al., 2002; Wermelinger et al., 2007; Melin et al., 2018; Govaert et al., 2019). Secondly, in addition to biodiversity, also carbon, nutrient and water cycling are

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altered inside forest edges (Schmidt et al., 2017). In comparison with forest interiors, forest edges are characterized by higher levels of atmospheric nitrogen deposition (Weathers et al., 2001; De Schrijver et al., 2007; Remy et al., 2016) and higher influx of herbicides and fertilizers from adjacent arable lands (Correll, 1991; Kleijn and Snoeijing, 1997). A third important characteristic of forest edges is that their microclimate is different from the forest interior (Young and Mitchell, 1994; Chen et al., 1995; Saunders et al., 1999; Schmidt et al., 2019). Forest microclimates are increasingly considered in climatechange research and imperative for the conservation of shade-tolerant forest specialists (Lenoir et al., 2017; De Frenne et al., 2019; Zellweger et al., 2019b).

Forest edges are not similar everywhere but differ in their structure. composition and functioning. Together with edge history, orientation, climate and management (Matlack, 1994; Strayer et al., 2003; Esseen et al., 2016), the adjacent, often intensive, land-use management practices will strongly impact the forest edge structure and composition. Species composition itself could further shape the edge structure as trees differ in their architecture and ability to react to the increased light availability near an edge (Mourelle et al., 2001; Niinemets, 2010). For instance, shade-tolerant trees have a higher branching density and a more voluminous crown (Mourelle et al., 2001). Finally, patch contrast, the difference in composition and structure between forest and nonforested land, is another determinant of the forest edge structure (Harper et al., 2005). Patch contrast, and in particular the contrast in canopy height, is related to forest edge characteristics and composition but also to climate, since this affects the productivity. In productive ecosystems (e.g. at lower latitude and elevations), patch contrast in canopy height is expected to be higher (Esseen et al., 2016). Understanding how these factors affect the structure and composition of forest edges is important, as ultimately the structure will modify the edge functioning and habitat availability, making edges significantly different from the forest interiors (Harper et al., 2005).

Both the three-dimensional structure as well as the tree species composition of forest edges can be used as descriptors to better capture the biodiversity, nutrient cycling and microclimate in forest edges. Complex edges with structurally diverse vertical layers provide shelter and different food resources for a variety of species (Lindenmayer et al., 2000; Wermelinger et al., 2007). Hence, they may thus act as local hotspots or potential refugia, on a longer term, for biodiversity (Goetz et al., 2007; Zellweger et al., 2017; Melin et al., 2018). In terms of the understorey vegetation, Hamberg et al. (2009) found that side-canopy openness, tree species composition and distance to the forest edge were the main structural metrics affecting the understorey vegetation. Additionally, it has been demonstrated that gradually building up the vertical complexity of forest edges (e.g. fringe, mantle and shrub layer) mitigates the negative effects of atmospheric deposition (Wuyts et al., 2009). Finally, forest edge structure and tree species composition also partly control the microclimatic differences between the exterior and interior condition, and thus the establishment of a typical forest microclimate (Young and Mitchell, 1994; Didham and Lawton, 1999; Davies-Colley et al., 2000; Schmidt et al., 2019). From an open area onwards, gradients in temperature, light, humidity and wind are mediated by the presence of a forest edge leading towards a moderate climate subject to less variability inside the forest (Davies-Colley et al., 2000; Ewers and Banks-Leite, 2013). For example, organisms living under a denser canopy layer experience lower maximum temperatures (Greiser et al., 2018; De Frenne et al., 2019; Zellweger et al., 2019a) and higher minimum temperatures (Chen et al., 1999; Saunders et al., 1999; De Frenne et al., 2019; Zellweger et al., 2019a) than organisms living near edges and in fully open conditions. The main determinants of the forest microclimate are canopy openness and cover (Ehbrecht et al., 2019; Zellweger et al., 2019a). In addition, structural metrics associated with old growth forest (i.e. a tall canopy, vertical heterogeneous structure and high biomass) are known to contribute to a higher buffering capacity (Frey et al., 2016; Kovács et al., 2017).

The forest edge provides many ecological processes that are directly associated and beneficial to adjacent land uses and its structure influences the depth and magnitude of the edge influence on ecosystem processes (Harper et al., 2005; Wuyts et al., 2009; Schmidt et al., 2019). Yet, large-scale studies analysing the variation of the structure and tree composition of forest edges are lacking. However, Esseen et al. (2016) studied the variability in forest edge structure across Sweden and detected variation in multiple forest edge structural variables associated with edge origin, land use, climate and tree species composition. Most of the other studies focusing on forest edge structure are often system specific and performed at local scales, covering restricted spatial extents (Cadenasso et al., 2003). To our knowledge, no continental-scale assessment of forest edge structure has been undertaken so far. This is surprising, not only due to their importance, but also due to the high plausibility that forest edges strongly vary in space and time (Schmidt et al., 2017).

Moreover, to date, when studying forest edges, most authors have only provided a relatively limited description of the structure (Schmidt et al., 2019) which makes it hard to compare edge influences on forest structure and composition (Harper et al., 2005). The development of new methods such as state-of-the-art 3D terrestrial laser scanning (TLS, also referred to as terrestrial light detection and ranging (LiDAR)) have made it possible to assess the vegetation structure in unprecedented nearly millimetre-level accuracy (van Leeuwen and Nieuwenhuis, 2010; Liang et al., 2016). TLS is also beneficial due to its rapid, objective and automatic documentation and more importantly the possibility to extract non-conventional forest metrics (Dassot et al., 2011; Liang et al., 2016). Doing so, the vertical distribution of plant material can be determined in high detail, which is an important characteristic of the forest and edge structure and a significant driver of microclimate (Wang and Li, 2013; Frey et al., 2016), habitat availability and biodiversity (Goetz et al., 2007; Melin et al., 2018). Therefore, TLS is increasingly used for inventorying a large number of sites in a comparable way, but very few studies have collected local TLS-data in a replicated design covering a large spatial extent (i.e. continental extent).

Here we quantified structural variation using conventional forest inventory techniques and state-of-the-art terrestrial laser scanning across 45 edge-to-interior transects in deciduous broadleaved forests along latitudinal and elevational gradients across Europe. Our major objective was to study the variation in forest edge structural metrics. We studied how large environmental gradients, driven by temperature and humidity, affected the edge structure (i.e. canopy cover, canopy openness, total basal area, stem density, mean diameter at breast height (DBH), the coefficient of variation of the DBH, plant area index, canopy height, the peak in plant material density and the height of this peak and finally the foliage height diversity). We expected to find structurally different forest edges across Europe, resulting from changes in the macroclimate (light, temperature and precipitation) similar to the global patterns in vegetation structure and composition (Aussenac, 2000; Quesada et al., 2012). A decrease in temperature and/or water availability could limit the productivity and thereby reduce, for instance, stem density, canopy height and the amount of plant material. Yet, even on a smaller spatial scale, the microclimate, could affect the vegetation structure and therefore we assumed to detect a changing forest structure from forest edge to interior. Additionally, we assessed what the effects of forest management were within the different regions via a replicated design covering contrasting management types per site. We assumed that management would shape the forest edge structure on a local scale. For example, intensive management (e.g. intensive thinnings) will reduce canopy cover, stem density and the amount of plant material but will increase the canopy openness. This could negatively affect the forest edge's capacity to reduce the impact of the surrounding land. Finally, we took the influence of tree species composition on the forest edge structure into account. We expected that more shade-tolerant species would form denser edges with a higher plant area index and vegetation cover and a lower canopy openness.

2. Material and methods

2.1. Study design and area

We studied forests along a latitudinal gradient from central Italy (42 °N) to central Norway (63 °N), crossing the sub-Mediterranean, temperate and boreonemoral forest biomes of Europe. This approximately 2300 km wide transect captures macroclimatic variation across Europe (Δ mean annual temperature ~ 13 °C). Along this south-north gradient, nine regions were selected (Fig. A1): (1) Central Italy, (2) Northern Switzerland, (3) Northern France, (4) Belgium, (5) Southern Poland, (6) Northern Germany, (7) Southern Sweden, (8) Central Sweden and (9) Central Norway.

In three regions, i.e. Norway, Belgium and Italy, the study design was replicated along an elevational gradient covering low, intermediate and high elevational sites to include the climatic variation resulting from elevational differences (21–908 m above sea level, m a.s.l) with an expected Δ temperature ~ 5.76 °C (ICAO, 1993). For the six remaining regions, only lowland transects were studied (between 8 and 450 m a.s.l.).

In all 15 sites (i.e. nine lowland, three intermediate and three highelevation sites), we collected data in three forest stands with a distinct management type. The first type was always a dense and vertically complex forest with a well-developed shrub layer, since it had not been managed for more than 10 years and in general not thinned for at least three decades. A high basal area and canopy cover characterized this type of forest stands, hereafter always referred to as 'dense forests'. A second type, 'intermediate forests', comprised stands with a lower basal area and canopy cover, resulting from regularly thinning (last time approximately five to 10 years ago). The shrub layer in these stands was sparse or absent. The third management type represented 'open forests' with a low basal area and higher canopy openness. These forests were intensively thinned in the recent past (one to four years before sampling). Therefore, these forests were structurally simple with no shrub and subdominant tree layer. The studied forests thus represent a 'chronosequence' of forest management types along the typical gradient of a management cycle of managed ancient deciduous forests in Europe.

We focused on mesic deciduous forests on loamy soils, in general dominated by oaks (mainly *Quercus robur, Quercus petraea* or *Quercus cerris*) because these are hotspots for biodiversity, constituting an ecologically important forest type and represent a substantial portion of the deciduous forests across Europe (Bohn and Neuhäusl, 2000; Brus et al., 2012). Other important tree species were *Fagus sylvatica, Betula pubescens, Populus tremula, Ulmus glabra, Alnus incana* and *Carpinus betulus*. One up to ten different tree species were present per forest stand. All forests were larger than 4 ha, and ancient (that is, continuously forested and not converted to another land use since the oldest available land use maps which is typically at least 150–300 years). We selected the three forest stands that best matched the list of selection criteria after multiple field visits (Appendix A1), often with assistance from local forest managers, who had knowledge of the area and the historical land-use.

2.2. Edge-to-interior transects

In each forest, we studied a 100 m-long edge-to-interior gradient. In total, 45 edge-to-interior transects (15 sites and 3 replicates covering the management types per site, Table A1) were established, all starting at a southern forest edge to standardize the edge orientation. The studied edges were bordered by arable land or grassland, as is common in highly fragmented landscapes in Europe, and all plots were at least 100 m away from any other forest edge. Each transect encompassed five 3×3 m² plots (thus resulting in 225 plots), all at a fixed distance perpendicular to the edge according to an exponential pattern. The centre of the first plot was located at a distance of 1.5 m from the outermost line of tree trunks, followed by plots centred at 4.5 m,

12.5 m, 36.5 m and 99.5 m from the forest edge towards the interior. If a forest trail was present, we slightly moved the plot away from the trail to avoid effects on the vegetation structure (this was the case in only six plots and never in the two plots closest to the edge).

2.3. Forest structure characterisation

The forest structure was quantified between May and July 2018 (leaf-on conditions). Characterisation of the forest structure in each plot was done both via a conventional forest inventory survey and via state-of-the-art TLS.

2.3.1. Conventional forest inventory survey

The species-specific percentage cover of all shrub (1-7 m) and tree (greater than 7 m) species was visually estimated (resolution 1%) within each 3 \times 3 m² quadrat. The total vegetation cover was calculated as the cumulative sum of each of the individual tree and shrub species co-occurring within a given quadrat, thus allowing the total cover to exceed 100% due to overlap as is common in forests (Zellweger et al., 2019a). Next, the centre of each quadrat served as the centre of a larger circular plot with a radius of 9 m. An ultrasound hypsometer (Vertex IV, Haglöf, Sweden) was used to determine the plot dimensions. In these plots, we measured the diameter at breast height (DBH, 1.3 m) of all trees (with DBH \geq 7.5 cm) with a caliper via two DBH measurements per stem perpendicular to each other. We then calculated the mean DBH per plot and its coefficient of variation (CV). Further, total basal area and stem density per hectare were calculated at plot level. As part of the first and second circular plots extended beyond the forest edge and measurements stopped at the edge (due to the obvious absence of trees), the total basal area and stem density were recalculated for the fraction of forested area. Finally, canopy openness was determined with a convex spherical densiometer (Baudry et al., 2014). Canopy openness at plot level was calculated as the average of three readings: one in the plot's centre and two at a distance of 4.5 m left and right of the centre (following a line parallel to the forest edge), respectively. In sum, we derived six response variables via the conventional field inventory: total vegetation cover, mean DBH, the CV of the DBH, total basal area, stem density and canopy openness.

2.3.2. Terrestrial laser scanning

At each plot, we carried out a single-scan position TLS using a RIEGL VZ400 (RIEGL Laser Measurement Systems GmbH, Horn, Austria) to map the complex three-dimensional structure of the forest plot. The instrument has a beam divergence of nominally 0.35 mrad and operates in the infrared (wavelength 1550 nm) with a range up to 350 m. The pulse repetition rate at each scan location was 300 kHz, the minimum range was 0.5 m and the angular sampling resolution was 0.04°. Scanning from one single independent location, instead of processing multiple scanning positions, ensures an objective and holistic observation of forest stand structure while being less time consuming compared to multiple scanning positions (Calders et al., 2014; Seidel et al., 2016). The scanner was mounted on a tripod (1.3 m above the ground) and placed in the centre of each plot, where one upright and one tilted scan (90° from the vertical) were taken. These two scans were co-registered, and their data was merged to one point-cloud making use of matrices calculated in the RISCAN Pro software and six reflective targets placed around each of the plots before scanning. The reflectors were used to link and merge the upright and tilted scan as they represent exactly the same locations in both images. Based on the resulting raw point cloud data, a local plane fit was executed to correct for topographic effects. Two adjustments were made to the method described by Calders et al. (2014). Firstly, for the topography correction with TLS plane fitting, a reduced grid (10 m by 10 m) around the scan position was applied. Herein, the lowest points (i.e. ground points) were selected with a 1 m spatial resolution. Secondly, the iterative reweighted least squares regression, accustomed to weight and thus correct for scanner distance of

the ground points, was omitted. After performing a local plane fit, vertical profiles of plant area per volume density $(m^2 m^{-3})$ (PAVD) as a function of the height were constructed for each plot from the adjusted point cloud. These profiles were based on the gap fraction or the gap probability that represents the probability of a very narrow beam to miss all scattering elements in the forest and escape through the canopy without being intercepted by foliage or wood. Calculation of the gap probability and subsequently the vertical plant profiles is explained in Calders et al. (2014) and was executed in Python making use of the Pylidar library (http://www.pylidar.org/en/latest/). Subsequent calculations to derive the respective variables were done in R (R Core Team, 2019). PAVD-profiles illustrate the plant canopy structure and are often used to study the vertical organisation of plant material from the forest floor to the top of the canopy (Calders et al., 2014). Based on the profiles, we extracted several forest structural metrics. Firstly, we determined the plant area index (PAI), which is the total area of woody (e.g. branches and stems) and non-woody biomass (i.e. leaves) per unit of surface area. The PAI was determined at plot level as the integral of the PAVD over the canopy height. Secondly, a canopy related structural metric, namely canopy top height was extracted. Canopy top height was based on the 99% PAVD-percentile to remove atmospheric noise. Consequently, the peak in PAVD or thus the maximum density and its height were derived from the profiles. We also quantified the vertical heterogeneity in plant material along the profile, namely, the foliage height diversity (FHD). The FHD was calculated as the Shannon-Wiener index for diversity, sensu MacArthur and MacArthur (1961):

$$FHD = -\sum_{i} p_i \times \log p_i$$

With p_i representing the proportion of plant material in the i^{th} 1 m vertical layer (i.e. PAVD for a given 1 m vertical layer).

A vertically simple profile will receive a low FHD-value while the value will increase with increasing heterogeneity of the FHD. Lastly, canopy openness was calculated as the average percentage of gap fraction across the angle 5-70°. In total, six TLS-based response variables were extracted: PAI, canopy top height, the peak in PAVD, the height of this peak, FHD and canopy openness.

2.4. Macroclimatic predictor variables

Meteorological data were downloaded from CHELSA (version 1.2, average climatic conditions over the period 1979–2013 at a spatial resolution of 30 arc sec, equivalent to approximately a 0.5 km² resolution at 50 °N) (Karger et al., 2017). We extracted the mean annual temperature (MAT, °C) and the mean total annual precipitation (MAP, mm/year) for each site. Subsequently, we calculated the de Martonne Aridity Index (DMI), a drought index based on the MAP divided by the MAT plus 10 °C (de Martonne, 1926). High values express a high humidity while areas with water stress are characterized by low values.

2.5. Data analysis

Variation in forest edge structural metrics across Europe was analysed in R (R Core Team, 2019) making use of linear mixed-effect models (Zuur et al., 2009) and the *lmer* function in the R-package *lme4* (Bates et al., 2015). In all models, region and transect nested within region were added as random effect terms (i.e. random intercepts, as 1 |region/transect in R syntax) to account for spatial autocorrelation due to the hierarchical structure of the data; three up to nine unique transects were nested within each region and thus tend to be more similar than transects from another region.

In a first set of models, the fixed effects were our four design variables (i.e. latitude, elevation, management type and distance to the edge), including all two-way interactions. Finally, also the communityweighted mean shade tolerance of each plot was added to each model as a covariate.

Overview of the response variables per region (mean \pm standard deviation). PAVD = plant area volume density.	sponse variable	s per region (me	an ± standard c	deviation). PAVI	0 = plant area v	olume density.						
	Variables from t	Variables from the conventional forest inventory	orest inventory				Variables from TLS	SI				
Region	Total cover (%) Canopy opennes	Canopy openness (%)	Total basal area Stem density $(m^2 ha^{-1})$ (ha^{-1})	Stem density (ha ⁻¹)	Mean DBH (cm) Coefficient of variation DBH	Coefficient of variation DBH	Plant area index Canopy height	Canopy height (m)	Maximum PAVD (m ² m ⁻³)	Height peak PAVD (m)	Canopy openness (%)	Foliage height diversity
Central Italy	106.6 ± 37.5 12.5 ± 6.9	12.5 ± 6.9	24.3 ± 11.7	923 ± 661	18.8 ± 6.6	46 ± 16	3.79 ± 0.81	19.7 ± 5.1	0.25 ± 0.11	10.1 ± 6.2	7.96 ± 4.76	2.72 ± 0.33
Northern Switzerland	$136.0 \pm 44.4 5.0 \pm 2.1$	5.0 ± 2.1	47.0 ± 24.2	582 ± 268	29.2 ± 11.11	63 ± 21	5.09 ± 1.21	29.6 ± 3.8	0.23 ± 0.11	8.7 ± 8.6	2.49 ± 1.77	3.25 ± 0.23
Northern France	89.0 ± 72.9	29.4 ± 32.4	28.7 ± 12.4	280 ± 269	41.6 ± 17.8	66 ± 26	3.43 ± 2.43	33.6 ± 3.8	0.12 ± 0.09	14.3 ± 11.8	24.34 ± 27.26	3.35 ± 0.13
Southern Poland	108.7 ± 36.1	12.0 ± 5.7	25.2 ± 11.4	575 ± 246	22.1 ± 6.5	41 ± 12	4.22 ± 1.11	24.9 ± 2.2	0.21 ± 0.06	13.5 ± 8.0	5.95 ± 5.57	3.00 ± 0.11
Belgium	121.1 ± 38.1	5.3 ± 4.6	34.0 ± 23.1	579 ± 449	27.9 ± 15.2	59 ± 24	4.57 ± 1.62	24.5 ± 3.6	0.23 ± 0.10	10.4 ± 7.0	6.03 ± 9.08	2.99 ± 0.22
Northern	153.9 ± 41.4	1.7 ± 2.1	37.9 ± 15.7	402 ± 224	33.8 ± 12.3	56 ± 16	5.22 ± 1.31	25.1 ± 1.6	0.27 ± 0.08	13.9 ± 9.9	2.91 ± 4.36	3.01 ± 0.12
Germany												
Southern Sweden	128.0 ± 68.9	6.2 ± 5.0	46.3 ± 31.0	386 ± 209	34.7 ± 10.3	60 ± 34	5.30 ± 0.96	25.3 ± 3.1	0.28 ± 0.10	12.3 ± 9.8	4.08 ± 5.71	3.00 ± 0.11
Central Sweden	113.5 ± 40.3	3.7 ± 3.2	38.1 ± 31.1	348 ± 200	41.9 ± 37.5	50 ± 28	3.61 ± 1.29	25.4 ± 1.7	0.17 ± 0.07	9.4 ± 7.1	7.95 ± 5.34	3.03 ± 0.07
Central Norway	115.0 ± 39.7	7.8 ± 8.5	32.8 ± 15.6	1528 ± 849	15.4 ± 3.3	47 ± 17	3.68 ± 1.37	15.2 ± 4.3	0.26 ± 0.09	7.4 ± 4.8	11.50 ± 16.88	2.48 ± 0.32

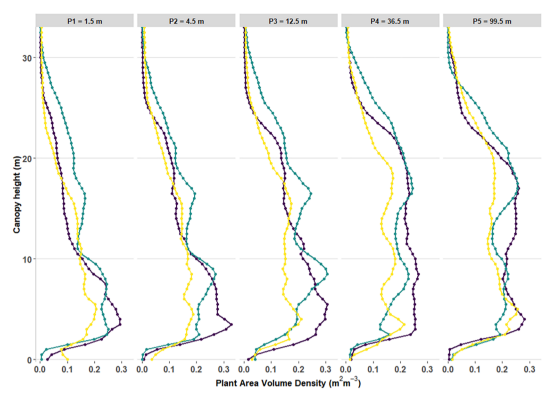




Fig. 1. Vertical profiles of plant area per volume density (PAVD) ($m^2 m^{-3}$) at different distances from the edge (1.5–99.5 m) for three management types. The profiles were averaged across all regions and elevations (n = 15) with management type shown in different colours. Fig. B1, in the appendix, shows the PAVD-profiles for the nine regions, averaged across all management types and elevations.

At the local scale, both tree species richness and composition differed across the transects and sites and this could affect the forest structure since tree species differ in their architectural characteristics (Mourelle et al., 2001; Niinemets, 2010). To better account for differences in tree species community composition and their effect on the forest structure and to avoid the detection of patterns in edge structure that are only related to tree species identity or forest development stage, the tree community-weighted mean shade tolerance was used as a predictor. The shade tolerance index (Niinemets and Valladares, 2006) ranges between one and five and describes the tolerance of tree and shrub species to grow in the shade. Very shade-intolerant species (e.g. Betula pubescens), requiring high levels of light (greater than 50%) to grow, receive a low value (minimum 1) while the opposite (maximum 5 for a 2-5% light availability) is true for very shade-tolerant species (e.g. Fagus sylvatica) (Niinemets and Valladares, 2006). Even though shade tolerance is mainly determined on juveniles, the relative ranking amongst co-existing species stays overall very similar for adults (Grubb, 1998; Niinemets and Valladares, 2006). The shade tolerance was calculated at the plot level and was based on all tree species in the plot weighted by their respective cover in the conventional inventory. The equation below summarises our first set of mixed-effect models, whereby \times represents the twelve forest structural metrics.

x ~ (latitude × elevation) + (latitude × management type) + (latitude × distance to the edge) + (elevation × management type) + (elevation × distance to the edge) + (management type × distance to the edge) + shade tolerance + (1|region/transect)

To achieve a more profound understanding of the patterns and their drivers, two additional sets of models were constructed where latitude and elevation were substituted first by the MAT and secondly by the DMI. Each time management type, distance to the edge and the community-weighted mean shade tolerance of the tree layer were retained as fixed effects and region and transect nested within region as random effects. Two-way interactions were allowed between substitutes and design-variables as well as amongst design variables.

Since the distribution of our plots follows an exponential pattern, the distance to the edge was log-transformed prior to the analyses. All continuous predictor variables were standardized (z-transformation) to allow for a better-standardized comparison of model coefficients. Two response variables, canopy openness derived via TLS and canopy openness derived via the densiometer, had right-skewed distributions and were log transformed prior to the analyses. For each of the abovementioned combinations of response variables and models, a backward model selection was executed whereby non-significant effects and/or interaction terms were removed using the step-function of the Rpackage ImerTest (Kuznetsova et al., 2017). After model selection, restricted maximum likelihood was employed to assess the model parameters and finally, we corrected our *p*-values for multiple comparison testing making use of false discovery rates (FDR). The FDR is the estimated proportion of Type 1 errors or thus the proportion of comparisons that are wrongly called significant (Pike, 2011). Throughout the text, we will always refer to the corrected *p*-values but asterisks in all tables indicate original *p*-values. The proportion of the explained variance by the fixed effects only (i.e. marginal R^2) and the combination of fixed and random effects (i.e. conditional R^2) determined the model fit. To better understand how strong variables at the edge differed from those at the interior, the magnitude of edge influence (MEI) was calculated as well. The MEI was estimated as (edge - interior)/ (edge + interior) for all response variables but separately per management type. The resulting value fluctuates between -1 and 1 whereby 0 represents no edge influence (Harper et al., 2005). Finally, potential associations between predictor variables as well as amongst response variables were identified with Pearson correlations.

Table 2Summary of thconventional forthe parametersproportion of v	e results (af orest invent are shown, ariance exp	fter model sel ory technique , original <i>p-v</i> i	ection) of the es are depicted alues before F e random fact	first set of mod 1 above the dou DR-correction : :ors, the margir	els where we t uble line, whilk are shown as z tal R^2 , and th	tested the impa e the TLS-based asterisks betwe e proportion of	ct of the four de variables are sl en brackets (<i>p</i> the variance e.	Table 2 Summary of the results (after model selection) of the first set of models where we tested the impact of the four design variables (e.g. latitude, elevation, management and distance to the forest edge). Variables derived via conventional forest inventory techniques are depicted above the double line, while the TLS-based variables are shown below the double line. Both estimates and <i>p</i> -values including false discovery rate correction (FDR) of the parameters are shown, original <i>p</i> -values before FDR-correction are shown as asterisks between brackets ($p < 0.05^*$, $p < 0.01^{**}$, $p < 0.001^{***}$). Dense forests were used as the reference management type. The proportion of variance explained by both random factors, the marginal R^2 , and the proportion of the variance explained by both random and fixed effects, the conditional R^2 , are also shown.	(e.g. latitude, ϵ e double line. I 0.01**, $p < \epsilon$ th random and	elevation, mar 3oth estimate: 0.001***), D 1 fixed effects	agement and and <i>p</i> -values ense forests v the conditio	l distance to th s including fall, were used as t mall R^2 , are al	ne forest ed se discover he referenc lso shown.	ge). Variable y rate correc :e managem	s derived via tion (FDR) of ent type. The
Response variable	able	Latitude	Elevation	Distance to the Inter- edge media	le Inter- mediate	Open	Shade tolerance	Lat. × Distance	e Elev. × Dist- Inter- ance media Dista	Inter- mediate × Distance	Open × Distance	Elev. × Inter- Elev. × mediate Open	Elev. × Open	Marginal R^2	Conditional R^2
Total cover	Estimate				-14.05 0.008	-31.65 0.051 (**)								0.08	0.41
Canopy	Estimate				0.15	0.68	-0.45							0.14	0.59
openness Total basal	<i>p</i> -value Estimate	3.44	-1.19	-7.76	0.992 2.36	< 0.001 (""") - 8.30			2.31					0.27	0.38
area Stem density	<i>p</i> -value Fetimate	0.078 (*) 193 91	0.777 87 80	< 0.001 (***) - 162 40	*) 0.777 	0.078 (*) 361 37	0.005 (**)	- 115 25	0.078 - 68 19					10.01	0.75
oron activity	p-value	0.443	0.443	<pre>< 0.001 (***) 1.000</pre>	.) 1.000	0.055 (*)		< 0.001 (***)	-					12.0	
Mean DBH	Estimate		-1.80	-0.94					1.95					0.03	0.50
	<i>p</i> -value		0.960	0.907					0.081 (*)						
Coefficient of		-0.77		0.45				2.83						0.02	0.33
variation DBH	<i>p</i> -value	1.000		1.000				0.131 (*)							
Plant area	Estimate		-0.22	0.65	0.15	-0.92	0.25		-0.12	-0.37	-0.27			0.30	0.66
index	<i>p</i> -value		0.190	< 0.001 (***)		0.029 (*)	0.022 (**)		0.089 (*)	0.022 (**)	0.090				
Canopy	Estimate		0.28	0.64		0.46	0.48					- 3.04	-0.84	0.10	0.91
height Maximum	<i>p</i> -value Estimate		0.01	< 0.001 (***) 0.02	*) 1.000	1.000	0.103 (*)		- 0.01			0.089 (*)	1.000	0.05	0.45
PAVD	<i>p</i> -value		1.000	0.001 (***)					0.187 (*)						5
Height peak	Estimate	-1.33	-1.40	2.30		1.15								0.17	0.34
PAVD	<i>p</i> -value	0.142	0.139(*)	< 0.001 (***)		0.945									
Canopy	Estimate		0.23	-0.16	0.01	0.87	-0.33		0.11					0.29	0.62
openness Foliage	<i>p</i> -value Estimate		0.110	0.007 (***)	000.1	() NTN N	(****) 100.0 >		(") 6/0.0					0.06	0.84
height	<i>p</i> -value		0.220	0.156 (*)										0	-
diversity	1														

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3. Results

An overview of the twelve response variables and their mean and standard deviation in each region can be found in Table 1. For almost all variables, there was a high variability between and within regions, as indicated by the differences in mean values and standard deviations, respectively. For instance, there were large differences in stem density; in Norway, the average stem density was the highest whereas France had the lowest stem density. The average basal area on the other hand, was highest in Switzerland and Southern Sweden. In Germany, average canopy cover was the highest and canopy openness the lowest whereas the opposite, the lowest canopy cover and highest canopy openness was found in France. Average canopy openness determined with TLS was also the highest in France but lowest in Switzerland and Germany. Variation between regions and between management types were visualised in the PAVD-profiles (vertical plant profiles from which most of our TLS-variables were derived) in Figs. B1 and 1 as well. Further, between- and within-site variability in the dominant tree and shrub species was found (Table A1). Oaks dominated most of the transects but the species differed between regions (e.g. Quercus cerris in Italy whereas in Belgium Quercus petraea and Quercus robur were the most dominant). In Norway, the dominant tree species were Alnus incana, Ulmus glabra and Betula pubescens.

Our first set of models, including the four design variables latitude, elevation, management type and distance to the edge in addition to the mean community-weighted shade tolerance of the tree layer (Table 2) showed that the forest structure varied strongly with the distance to the edge. Interestingly, in a few cases, these edge-to-interior gradients depended on one of the other design variables; we found significant interactive effects of the distance to the forest edge with latitude, elevation and/or management. For instance, for the PAI and stem density, we

found an interaction effect of distance to the forest edge with management and latitude, respectively. Dense forests exhibited an extended and gradual increase in PAI from the edge to the interior, whereas this increase was weaker in open forests (p = 0.090) and significantly more abrupt and shorter in intermediate forests (p = 0.022, Table 2 and Fig. 2). This results in a flatter and quicker saturated edge-to-interior gradient for intermediate forests.

Moreover, we detected a decrease in stem density from edge to interior, but this decrease was stronger at northern latitudes and flattened out towards southern Europe (p < 0.001, Fig. 3, Table 2). Furthermore, a higher community-weighted mean shade tolerance was found under closed canopies (densiometer and TLS, p < 0.001 for both) and basal area (p = 0.005) and the PAI (p = 0.022, Fig. 2) were higher when shade tolerance increased (Table 2). For canopy openness, we found no edge-to-interior gradients when assessed by means of the densiometer, whereas these gradients were significant when quantified with TLS (p = 0.007, Table2).

For our second set of models, where the MAT replaced elevation and latitude to assess macroclimate temperature effects, we found a significant interaction between MAT and the distance to the forest edge (p < 0.001, Table B1) for stem density. As in the first model, there was a strong decrease in stem density from edge to interior in cold regions whereas the decrease was less distinct in warm regions (Fig. B2, Table B1). The results for the PAI were analogous to the first model as well. Edge-to-interior gradients in PAI were significantly weaker in intermediate forests (p = 0.019) in comparison with dense forests (Table B1). Additional significant distance to edge effects were found for the TLS derived canopy openness (p = 0.01) (not for canopy openness determined with the densiometer), basal area (p < 0.001), canopy height (p < 0.001), the peak in PAVD (p = 0.001) and the height of the peak in plant material (p < 0.001).

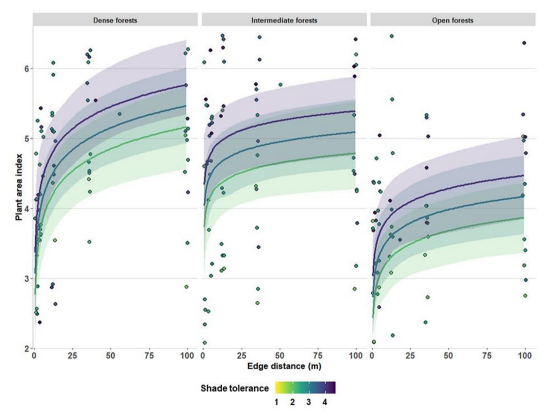


Fig. 2. Plant area index (PAI; mean and 95% predictions intervals) as a function of the distance to the forest edge (m) for three management types. The lines show the model predictions of the interaction between distance to the edge and management. Different colours represent the shade tolerance of the tree layer (values close to one denote low shade tolerance; values close to five a high shade tolerance). Dots indicate the raw data points; a small amount of noise was added along the X-axis to improve clarity.

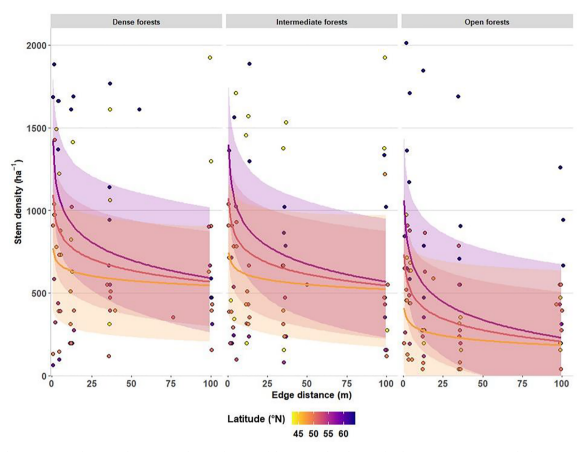


Fig. 3. Stem density (mean and 95% prediction intervals) as a function of distance to the edge (m) for three management types. The lines represent the model predictions of the interaction between distance to the edge and latitude; the colours illustrate the influence of a varying latitude. Elevation was set at its median value when plotting the lines. The dots show the raw data points; a small amount of noise was added along the X-axis to improve clarity.

In a final set of models, we replaced the MAT by the DMI (de Martonne Aridity Index, Table B2) to assess macroclimate drought effects. After model selection, DMI was retained as a predictor of the stem density, canopy height and FHD. For the stem density, DMI showed one significant interaction, namely with distance to the edge (p < 0.001, Table B2); in areas with a higher humidity, stem density decreased more sharply from edge to interior than in regions with a lower DMI (Fig. B2, Table B2). For both canopy height and FHD there were marginally significant interaction effects between DMI and the distance to the forest edge. The increase in canopy height (p = 0.070, Fig. 4, Table B2) and FHD (p = 0.057, Fig. B3, Table B2) from forest edge to interior was more pronounced in very humid areas.

Besides a marginally significant interaction with distance to the forest edge, an interaction effect between DMI and forest management was found for both canopy height and FHD. Open forests had a higher canopy height and higher foliage height diversity (that is, higher complexity) in drier areas in comparison to intermediate or dense forests. In regions where there was a very high water availability, the opposite was found, namely a higher canopy height and FHD for the dense and intermediate forests (p = 0.044 for canopy height, Fig. 4, Table B2 and p = 0.067 for FHD, Fig. B3, Table B2). Finally, the PAI and canopy openness were not affected by the DMI. However, for the PAI we found a more or less similar interaction effect of management and distance to the forest edge as in the previous two models (Tables 2, B1 and B2).

Similar results were found for the magnitude of edge influence (MEI). The MEI varied across management types and depended on the studied variable (Fig. B4). Total basal area and stem density show a high positive MEI, whereas for the PAI the MEI is negative. The average MEI for the PAI was shorter in intermediate than in open or dense forests. For some variables (e.g. total cover, canopy openness determined with the densiometer, mean DBH and FHD), the MEI was close to zero.

4. Discussion

We found that the macroclimate, distance to the edge, forest management and tree species composition all influenced the forest edge structure across Europe. However, we also detected interactive effects of our predictor variables; latitude, mean annual temperature, humidity and management affected edge-to-interior gradients in the forest structure. In addition, we showed that management and humidity simultaneously influenced the forest edge structure.

4.1. The plant area index

The PAI increased towards the forest interior, independent of latitude, MAT or DMI, but was affected by management. The PAI was the lowest in the interiors of open forests (recently thinned forests) and increased towards dense forests. Forest management practices, directly via the removal of stems or indirectly via, for instance tree damage and mortality after management practices (Esseen, 1994; Laurance et al., 1998; Harper et al., 2005; Broadbent et al., 2008), can of course reduce the amount of plant material, followed by a subsequent recovery through increased productivity and regeneration in forest gaps. More interestingly, the interactive effects between management and distance to the forest edge were also significant. The build-up of the biomass towards the interior was more abrupt and quicker saturated in intermediate forests whereas more gradual edges were found both in dense and in open forests. Additionally, the average MEI was also shorter in intermediate forests. A possible explanation for this flatter edge-to-

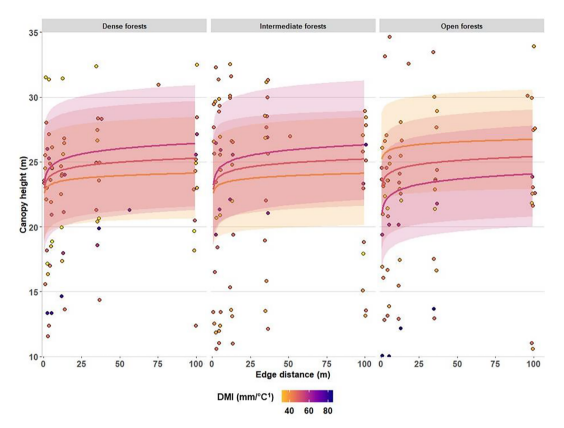


Fig. 4. Canopy height (mean and 95% prediction intervals) in function of the distance to the edge (m) for three management types. The lines show the model predictions of the interaction between water availability (DMI) and management, as well as between water availability and distance to the edge. Colours illustrate the impact of the DMI. Shade tolerance was set at its median value when plotting the lines. The dots show the raw data points; a small amount of noise was added along the X-axis to improve clarity.

interior gradient in intermediately dense forests can be that there is an enhanced productivity of the remaining trees especially near the forest edge due to a higher resource availability (Smith et al., 2018), weakening the gradual increase in PAI as observed in dense forests or as seen in the first years after harvest (open forests).

Tree species composition could further influence these patterns. Our results support a positive effect of shade tolerance on the PAI. Shade-tolerant species (e.g. *Fagus sylvatica*, shade tolerance index of 4.56 ± 0.11) can cope with more shade (Niinemets and Valladares, 2006) and have a different crown geometry with a more voluminous crown (Canham et al., 1994; Mourelle et al., 2001) and a higher branching density (Mourelle et al., 2001), creating a more filled and denser canopy. Progressively increasing shade tolerance from edge to interior could therefore create an even smoother and gradual forest edge.

4.2. Stem density and basal area

Higher stem densities at the edge might be due to better regeneration in response to the increased light availability (Palik and Murphy, 1990). Especially noteworthy is that the decreasing trend is stronger in northern than in southern Europe. This may result from the lower solar angles at northern latitudes, which particularly increases light availability at the southern forest edge (Hutchison and Matt, 1977; Harper et al., 2005). In the south, however, the received solar energy per surface unit is higher and differences between edge and interior are less distinct. Here we noticed almost no difference in stem density between edge and interior. Stronger decreases in stem density were also detected in colder regions and regions with a higher water availability due to a strong negative correlation between latitude and MAT and a strong positive correlation between latitude and DMI (Fig. B5). In response to a lower tree density, we can expect an increased light availability resulting in higher diameter increments (Harrington and Reukema, 1983; Ginn et al., 1991; Aussenac, 2000). Based on the mean DBH or its CV, however, we did not find an impact of management. As a result of the combined impact of a decreasing stem density and a more or less constant DBH, basal area decreased towards the forest interior as previously described by Young and Mitchell (1994).

4.3. Canopy openness

Remarkably, results of canopy openness assessed via TLS and via the densiometer were slightly different. The main difference was that TLSbased canopy openness depended on the distance to the forest edge, whereas no edge impact was found for the densiometer-based openness. Densiometer measurements are visual estimates and are therefore prone to biases related to observer errors, differences amongst operators and a poor resolution (Jennings et al., 1999; Baudry et al., 2014). In addition, the difference between the two approaches might be caused by scale issues as the scale of the two measurements differed. The densiometer measurements had an intermediate angle of view ($< 60^{\circ}$) (Baudry et al., 2014) while TLS-derived canopy openness took into account a larger field of view (5 - 70°), possibly giving a more detailed representation of the openness and leading to the detection of edge-tointerior-patterns (i.e. a decrease in canopy openness with increasing distance to the forest edge). TLS derived canopy openness might thus be a better tool to study the canopy openness in a more detailed and objective way. Likewise, Seidel et al., (2011) state that especially TLS is recommended when high-resolution canopy information is required.

4.4. Canopy height and the FHD

Canopy height was slightly lower at the forest edge. This could be attributed to an increased wind speed near forest edges, resulting in canopy damage and a reduced canopy height (Laurance et al., 1998; Magnago et al., 2015). Nevertheless, we found that this edge-to-interior gradient in canopy height was affected by gradients in water availability; under conditions of low water availability forests had a lower canopy height likely due to competition for resources. Previous research showed that thinning can reduce canopy height due to a lower competition and the redistribution of nutrients to lateral branches or the trunk (Harrington and Reukema, 1983; Aussenac, 2000). We found such a lower canopy height with management, except in forests with a lower water availability. In drier regions, open, recently managed, forests had a higher canopy height than dense forests. In areas with a higher humidity, the opposite pattern was observed. One possible reason might be that a heavy thinning in a drier area could cause a strong reduction in competition, a drop in total water use and an increased throughfall. Hence, an increase in water availability might benefit the canopy height of the residual trees (Stogsdili et al., 1992; Aussenac, 2000).

Alternatively, canopy heights might be underestimated in dense forests due to shading by a higher number of stems and branches in the lower canopy layers (Watt and Donoghue, 2005; Liang et al., 2016; Muir et al., 2018). This means that the detection of the top of the canopy could be more accurate in drier and open forests, potentially leading to a higher estimated canopy height. Occlusion, the inability to detect remote plant material due to dense vegetation close to the scanner, is especially an issue when using a single scan position and can be reduced by using multiple scanning positions, which is more time consuming and therefore not done in our study (van Leeuwen and Nieuwenhuis, 2010; Liang et al., 2016; Wilkes et al., 2017).

When tree height increases, the amount of plant material rises and so does the vertical heterogeneity (Müller et al., 2018). We indeed found a strong positive correlation between canopy height and FHD (Fig. B5) and similar predictors for the FHD and canopy height were retained in our third model. We found that the FHD in open forests was lower than in dense forests in regions with a high water-availability, whereas the opposite was found for areas with a lower humidity. This could be due to a higher canopy in drier and open forests, and thus a higher number of vertical layers in the calculation of the FHD. A potential solution could be to select an equal number of height classes for all canopies instead of working with 1 m bins. However, in our case, this was considered too complicated due to the large range of canopy heights present in the dataset (9.5 up to 39 m) and because, up to now, there is no generally accepted method for the delineation of height classes in the FHD-calculation (McElhinny et al., 2005). Another downside of using the FHD as a metric of complexity is its dependency on the relative amount of plant material in each layer. A high FHD does not always mean a high complexity per se, but could result from a uniform filling of the vertical layers and not of a heterogeneous canopy (Seidel et al., 2016).

4.5. Management and ecological implications

Our results demonstrate that the geographical position and macroclimate affect the forest edge structure. Southern forests and forests in regions with a high MAT could be more susceptible to influences from the non-forest environment (e.g. an increased atmospheric deposition and influx of fertilizers and herbicides but also a larger impact of the macroclimate). They have a lower basal area and lack the sharp increase in stem density towards the edge that is present in northern forests, which helps buffering the forest from the exterior. Similarly, edge influences in drier forests could also be underestimated. This means that in these forests, the spatial extent of edge influences of the adjacent land might be more extended and larger buffer zones are required to protect the microclimate, forest specialists and nutrient cycling in the forest interior. Since macroclimate variation over space influences the forest edge structure in our study, climate change and more frequent extreme heat and drought events (Meehl et al., 2007) might also impact the forest edge structure as predicted by higher MAT and lower DMI-values.

Understanding the impact of the above-mentioned factors is important, even though one can hardly control them. Via management and species composition, we can shape the forest edge structure to buffer the interior. Considering species composition, we found a positive impact of shade tolerance on PAI, FHD, canopy height and basal area and a negative impact on canopy openness. Selecting more shadetolerant species could thus improve the thermal buffering capacity of forests, as old-growth forest characteristics (e.g. high canopy, biomass and complexity) are associated with a higher macroclimatic buffering (Frey et al., 2016; Kovács et al., 2017). This is of vital importance in the era of climate change (De Frenne et al., 2019). However, it is also known that mixing tree species with complementary characteristics generates a dense and filled canopy (Pretzsch, 2014; Jucker et al., 2015; Sercu et al., 2017). If we focus on management, thinning leads to canopy opening, a reduced basal area, stem density and biomass and more abrupt gradients in biomass. These management practices in turn, can increase the impact of edge influences from the adjacent land in the forest interior. If we want to protect the forest interior, dense and gradual forest edges, on the other hand, can be beneficial since they reduce both the magnitude and depth of edge influences (Harper et al., 2005). Gradual edges are, for instance, less susceptible to atmospheric nitrogen deposition (Wuyts et al., 2009) while a dense edge with a high canopy cover is important for the establishment of the forest microclimate and the reduction of maximum temperatures (Zellweger et al., 2019a). On the other hand, an increase in canopy openness, due to the harvest of trees, can locally increase the temperature and the impact of macroclimate warming (Zellweger et al., 2019a).

We further show that the impact of management practices in the different regions is not static, but influenced by the time since management (e.g. PAI increases from open to dense forests and edge-to-interior gradients in PAI are modified by the management type). Such dynamics are at present often ignored when studying microclimates or ecosystem functions such as carbon sequestration near edges as most research focusses on static edges (Smith et al., 2018). Not taking into account such a dynamic behaviour could, similarly to disregarding the large-scale variation in forest edge structure, underestimate the impact of the buffering capacity of the forest interior.

4.6. Implications for future research

Even though we sampled in three management types and thereby a large variability in forest complexity and openness, not the whole range of possible forest edge types was sampled. Therefore, for instance, we lack natural and unmanaged edges, which are less abrupt but more complex (Esseen et al., 2016). Extending the range of edge types in addition to a random selection of forest edges could improve our insights on the impact of management on the forest edge structure. Further, since we only investigated deciduous forests generally dominated by oaks, additional research on the impact of macroclimate, management and distance to the forest edge in other forest types could render new information. In coniferous forests, a more abrupt, less variable edge structure is to be expected as their capacity to respond to gaps in the canopy or edge formation is limited in comparison to deciduous trees (Esseen et al., 2016). Therefore, these edges probably receive a higher atmospheric deposition and are less capable of buffering the impact of the macroclimate. Research by Renaud and Rebetez (2009), for instance, already showed that buffering of maximum temperatures is linked to canopy closure and therefore more pronounced in broadleaved and mixed forests than in forests dominated by conifers.

The use of TLS in forest inventories is beneficial due to its

objectivity and accuracy. Probably, the most important advantage of TLS is the possibility to study metrics nearly impossible to quantify with conventional forest inventory techniques (Dassot et al., 2011; Liang et al., 2016), such as the vertical structural variability. However, this technique is still costly and especially time-consuming. Even when using single-scan TLS, reducing the data acquisition time, the data processing remains time-consuming. Conventional forestry techniques, on the other hand, are easy applicable and require less data processing. Therefore, traditional methods to extract, for instance, stem density and basal area do still have their advantages over TLS. A conventional forestry inventory can thus provide the researcher with a profound basis on the forest structure, though if enhanced or very detailed forest measurements are required (e.g. vertical variability), conventional techniques and TLS can be very complementary.

5. Conclusions

We studied differences in forest edge structure and their predictors for deciduous oak-dominated forests, subject to different management types along a large latitudinal gradient (2300 km) covering various macroclimatic zones in Europe. Macroclimate, forest management, distance to the forest edge and tree species composition all affected the forest edge structure. We found that edge influence could currently be underestimated in forests at lower latitudes, with a high MAT or lower water availability. Additionally, forest management interventions could negatively affect the edge quality (i.e. lower canopy cover and stem density and a higher canopy openness). This tends to reduce the microclimate buffering capacity of the forest and makes the edge more susceptible to atmospheric depositions. In drier regions, on the other hand, there might be positive effects of an intensive management (i.e. higher canopy height and FHD in open forests). We also found an impact of species composition on the forest edge structure. Selecting species with a higher shade tolerance could further increase the buffering capacity of the edge. Results on edge influences and management guidelines on forest edge structure can thus not be extrapolated or generalised across Europe, since both management and location matter.

Further research should focus on other factors that we did not quantify, such as variation in topography, soil properties, nitrogen deposition or biotic interactions with herbivores, with a potential influence on the forest edge structure. If we want to reduce edge influences due to forest fragmentation, more research is necessary to understand this large-scale variability in forest edge structure, to come up with proper region- and context-specific management guidelines.

CRediT authorship contribution statement

Camille Meeussen: Conceptualization, Methodology, Investigation, Formal analysis, Writing - original draft, Writing - review & editing. Sanne Govaert: Conceptualization, Methodology, Investigation, Writing - review & editing. Thomas Vanneste: Investigation, Writing review & editing. Kim Calders: Methodology, Software, Formal analysis, Investigation, Writing - review & editing. Kurt Bollmann: Investigation, Writing - review & editing. Jörg Brunet: Investigation, Writing - review & editing. Sara A.O. Cousins: Investigation, Writing review & editing. Martin Diekmann: Investigation, Writing - review & editing. Bente J. Graae: Investigation, Writing - review & editing. Per-Ola Hedwall: Investigation, Writing - review & editing. Sruthi M. Krishna Moorthy: Methodology, Investigation, Writing - review & editing. Giovanni Iacopetti: Investigation, Writing - review & editing. Jonathan Lenoir: Investigation, Writing - review & editing. Sigrid Lindmo: Investigation, Writing - review & editing. Anna Orczewska: Investigation, Writing - review & editing. Quentin Ponette: Investigation, Writing - review & editing. Jan Plue: Investigation, Writing - review & editing. Federico Selvi: Investigation, Writing review & editing. Fabien Spicher: Investigation, Writing - review & editing. Matteo Tolosano: Investigation, Writing - review & editing.

Hans Verbeeck: Methodology, Writing - review & editing. Kris Verheyen: Conceptualization, Methodology, Investigation, Writing original draft, Writing - review & editing. Pieter Vangansbeke: Conceptualization, Methodology, Investigation, Writing - original draft, Writing - review & editing. Pieter De Frenne: Conceptualization, Methodology, Investigation, Writing - original draft, Writing - review & editing, Funding acquisition.

Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

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Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.foreco.2020.117929.

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