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Influence of sun zenith angle on canopy clumping and the resulting impacts on photosynthesis

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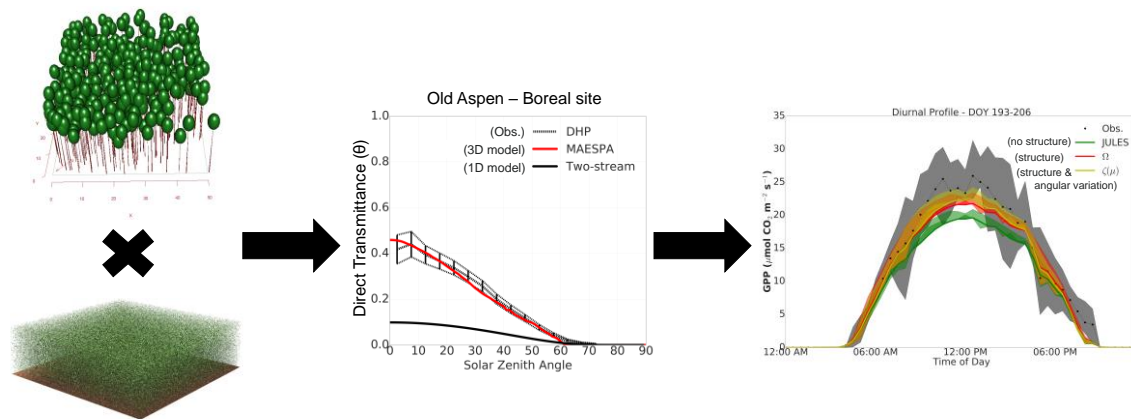
Highlights

- Including angular variability in canopy structure improves 1D radiative transfer schemes
- The vertical distribution of light is impacted by angular variation in canopy structure
- Sites with dense vegetation are most impacted

Abstract

Addressing the impact of vegetation architecture on shortwave radiation transfer in land surface models is important for accurate weather forecasting, carbon budget estimates, and climate predictions. This paper investigates to what extent it is possible to retrieve structural parameters of two different parameterization schemes from direct transmittance derived from digital hemispherical photography and 3D radiative transfer modeling for two study sites with different vegetation canopy architectures. Neglecting the representation of 3D canopy structure in radiative transfer schemes leads to significant errors in shortwave radiation partitioning (up to 3.5 times more direct transmittance in the 3D model). Structural parameters, referred to as whole canopy ‘clumping indices’, were obtained in order to evaluate the impact of angular variation in clumping on shortwave radiation transfer. Impacts on photosynthesis were evaluated at site level with the UKESM land surface model, JULES. A comparison between flux tower derived and modeled photosynthesis indicates that considering zenith angular variations of structural parameters in the radiative transfer scheme of the UKESM land surface model significantly improves photosynthesis prediction in light limited ecosystems (from $RMSE = 2.91 \mu\text{mol CO}_2.\text{m}^{-2}.\text{s}^{-1}$ to $RMSE = 1.51 \mu\text{mol CO}_2.\text{m}^{-2}.\text{s}^{-1}$, 48% smaller), typically with enhanced photosynthesis from bottom layers.

Graphical abstract



Keywords

Vegetation canopy architecture; vegetation structure; clumping index; Gross Primary Productivity; radiative transfer schemes; digital hemispherical photography; parameterization schemes

1. Introduction

Terrestrial ecosystems have been acting as a persistent carbon sink and absorbing almost a third of anthropogenic carbon emissions (Ciais et al., 2013; Le Quéré et al., 2018; Friedlingstein et al., 2019). Although a few observational studies (Keenan et al., 2016; Zhu et al., 2016; Chen et al., 2019) suggest the land surface benefits from elevated CO₂ concentration by ‘greening’, that does not necessarily translate into more carbon sequestration (Zhang et al., 2019), neither the persistence of the terrestrial carbon sink in the future is clear (Friedlingstein et al., 2006; Friedlingstein et al., 2014; Wieder et al., 2015). One route to addressing these open questions lies in improving Earth System Models (ESMs), which are fundamental tools for determining the future of climate and state of land ecosystems (Bonan and Deny, 2018).

One of the major factors leading to increased confidence in future climate predictions is the evolution of land surface models (LSMs), which have evolved to include realistic biological features linking photosynthesis and climate variables (Fung et al., 1983; Sellers, 1997; Pitman, 2003; Prentice et al., 2015). However, the way in which LSMs treat the transfer of radiation, water, and heat within vegetation and between the land and the atmosphere are still treated very simply (Ciais et al., 2013; Prentice et al., 2015).

LSMs necessarily make assumptions about the transfer of energy and mass between the land surface and the atmosphere in order to represent biological complexity into a tractable set of equations. These assumptions are often limited due to a lack of knowledge of all parameters involved in the calculations, lack of computational power to deal with such a level of detail over large areas for long periods of time, and incomplete theoretical descriptions for some processes related to biosphere-atmosphere exchanges (Loew et al., 2014). However, increased model complexity does not necessarily translate into reduced error (Prentice et al., 2015; Bonan and Doney, 2018).

The partitioning of solar radiation between various compartments of the land surface constitutes an important process to further quantify and understand the role of vegetation in distributing energy, which drives related biogeophysical processes, such as photosynthesis, evapotranspiration, changes in leaf and soil temperature, and snowmelt (Alton et al., 2007; Widlowski et al., 2011). The largest uncertainties in the global carbon cycle are due to the land carbon sink because of processes that are poorly represented or understood in LSMs (Le Quéré et al., 2018; Friedlingstein et al., 2019). Schaefer et al. (2012) evaluated daily average gross primary productivity (GPP) from 26 LSMs against estimated values at 39 eddy covariance flux tower sites across the United States and Canada and concluded that none of the LSMs match estimated GPP within observed uncertainty.

Canopy architecture may be thought of as the amount and organisation of aboveground plant material, which might include size, shape, orientation, and positional distribution of various plant organs (Norman and Campbell, 1989). Plant canopies can be structurally diverse due to unique spatial patterns that different species adopt for intercepting light and an even diversity of plant species which occupies a natural community (Atwell et al., 1999) and canopy architecture plays an important role in the partitioning of incident solar radiation, photosynthesis, transpiration, and momentum fluxes (Nilson, 1971; Goudriaan, 1977; Norman and Welles, 1983; Sellers, 1997; Pinty et al., 2006; Kobayashi et al., 2012; Loew et al., 2014; Dutta et al., 2017; Hogan et al., 2018; Braghieri et al., 2019).

The term canopy architecture is broad and not-limited to individual plants, while the level of complexity usually increases from uniform stands to heterogeneous plant communities. In this paper, vegetation canopy architecture is interpreted as the spatial separation of individual leaves or whole plants, i.e., ‘gaps’ in between and within the vegetation, with regions where shortwave radiation propagates without interacting with plant material.

Highly detailed canopy radiative transfer schemes (Wang and Jarvis, 1990; Ni et al., 1999; Gastellu-Etchegorry, 2008; Duursma and Medlyn, 2012) are too computationally expensive to be employed in large-scale studies over long-time periods (Song et al., 2009). However, some studies, such as that by Loew et al. (2014), have demonstrated that LSMs are likely to be significantly biased because they do not include descriptions of canopy architecture. To account for architectural effects of vegetation on shortwave radiation partitioning, some studies (Nilson, 1971; Baldocchi and Harley, 1995; Kucharik et al., 1999; Pinty et al., 2006; Ni-Meister et al., 2010) have attempted to develop efficient parameterization schemes in the radiative transfer schemes of LSMs by modulating the optical depth of the vegetation canopy through the addition of an effective variable so-called ‘clumping index’ (Nilson, 1971). The clumping

index defines the spatial distribution of leaves and trees (Norman and Jarvis, 1974), and it can be quantified based on gap size distribution measured by instruments like ceptometers (Leblanc et al., 2002; Ryu et al., 2010a) or DHPs (Chen and Cihlar, 1995; Leblanc et al., 2005). The clumping index was initially introduced as a constant value, but some studies (Pinty et al., 2006; Chen et al., 2008; Ryu et al., 2010; Ni-Meister et al., 2010) have proposed a sun zenith angle dependence on the clumping index.

Previous studies (Chen, 1996; Kucharik et al., 1999) reported that clumping index increases with sun zenith angle. However, Ryu et al. (2010) found the opposite behaviour of clumping index with sun zenith angle when analysing data collected in a discontinuous, open canopy blue oak woody savannah in California. The authors suggested that the radiation path length through a woody savannah decreases with sun zenith angle because the vegetation canopy is vertically elongated and horizontally dense. Large gaps are decomposed into smaller ones when the radiation path length is longer, which is a similar case to a random gap size distribution. The angular dependence of the clumping index was controlled by tree distribution at ecosystem scale over a heterogeneous woody savannah ecosystem and that might be a unique characteristic specific to this type of ecosystems.

This study seeks to understand the importance of considering sun zenith variation of clumping in a radiative transfer scheme of a LSM, particularly for carbon assimilation. The key driving question of this study is related to the possibility to retrieve a clumping indices that varies with sun zenith angle from digital hemispherical photographs (DHPs) derived direct transmittance. The focus of the analyses is based on two analytical parameterizations schemes: ‘the clumping index’ (Nilson, 1971) and ‘the structure factor’ (Pinty et al., 2006). A statistical evaluation of both parameterization schemes against observed data was performed for two flux-tower sites with distinct vegetation canopy architectures.

2. Methods and data

First, we explore observational methods to derive vegetation structural parameters using different treatments of DHPs to estimate the direct transmittance for two study sites. Second, we compare the values obtained through observations with results from a 3D land surface model, MAESPA (Duursma and Medlyn, 2012; Vezy et al., 2018) where structural LiDAR and dendrometry data were available. Third, we compare the direct transmittance derived from DHPs with the fitted direct transmittance for two different ‘clumping indices’, in order to determine whether the dependency of vegetation canopy architecture on zenith angle matters for the correct determination of the impact of canopy structural variability on shortwave radiation partitioning and carbon fluxes at site level.

2.1 The two-stream scheme and the JULES land surface model

The Joint UK Land Environment Simulator (JULES; Best et al., 2011; Clark et al., 2011) is the land surface model of the UK Earth System Model (UKESM), and it calculates light propagation and interaction with vegetation canopies by making use of a two-stream radiative transfer scheme (Sellers, 1985). The original version of the two-stream scheme was modified to include differences between sunlit and shaded leaves (Dai et al., 2004), sunfleck penetration (Mercado et al., 2007), and a clumping index (Williams et al., 2017).

In Dai et al. (2004), a one-layered, two-big-leaf submodel for photosynthesis, stomatal conductance, leaf temperature, and energy fluxes includes an improved two stream approximation model of radiation transfer of the canopy. The model separates integrations of radiation absorption by sunlit and shaded fractions of canopy, as well as a method for simultaneous solution of temperatures of the sunlit and shaded leaves. The model was later incorporated into the Common Land Model (CLM) with the simulated fluxes showing

155 improved agreement with the observations for the test cases of tropical evergreen broadleaf
156 land cover and coniferous boreal forest.

157 In Mercado et al. (2007), a leaf-to-canopy scaling was added to JULES making explicit
158 calculations at different levels in the vegetation canopy with the emphasis on a more realistic
159 representation of light interception vertically (10 layers), and a defined foliar nitrogen value
160 assuming an exponential decay, (and thus, the V_{cmax} parameter) at each canopy vertical level.
161 Overall, the updated light interception formulation improved modeled photosynthesis when
162 compared to a big leaf approach used in the original JULES formulation.

163 In here, the radiative transfer scheme in JULES was expanded to include the structure factor
164 varying with zenith angle.

165 The concept of using the clumping index (Ω) (Nilson, 1971) in radiative transfer schemes to
166 scale leaf area index (LAI) to account for heterogeneous canopy architecture has been
167 commonly used in the literature (Kucharik et al., 1999; Pinty et al., 2006; Ni-Meister et al.,
168 2010; Braghieri et al., 2019). This can be directly implemented into the two-stream scheme by
169 using the effective LAI ($\text{LAI} \cdot \Omega$) instead of true LAI. Hence, the two stream equations
170 following Sellers (1985) become:

$$\begin{aligned} 171 \quad \bar{\mu} \frac{dI^\uparrow}{d\text{LAI}} + [1 - (1 - \beta)\omega]I^\uparrow - \omega\beta I^\downarrow &= \omega\bar{\mu}\beta_0 \exp(-KL \cdot \Omega), \\ 172 \quad \bar{\mu} \frac{dI^\downarrow}{d\text{LAI}} + [1 - (1 - \beta)\omega]I^\downarrow - \omega\beta I^\uparrow &= \omega\bar{\mu}(1 - \beta_0) \exp(-KL \cdot \Omega) \end{aligned} \quad (1.0)$$

173 where I^\uparrow and I^\downarrow are the upward and downward diffuse radiative fluxes normalized by the
174 incident flux at the top of the canopy; μ is the cosine of the Sun zenith angle, or the incident
175 beam, K is the optical depth of direct beam per unit leaf area and is equal to $G(\mu)/\mu$, where
176 $G(\mu)$ is the projected area of leaf elements in the direction $\cos^{-1}\mu$ (Ross, 1981), $\bar{\mu}$ is the
177 average inverse diffuse optical depth per unit leaf area, ω is the scattering coefficient and is

178 given by $\rho_{\text{leaf}} + \tau_{\text{leaf}}$, the leaf reflectance and transmittance respectively, and L is the
179 cumulative LAI from the top of the canopy. β and β_0 are upscattering parameters for the
180 diffuse and direct beams, respectively.

181 The multilayer canopy is represented by increments of $dLAI$, which is equal to LAI divided
182 by the number of layers. The of numbers of layers is flexible in the two-stream scheme, and it
183 can be extended to any number greater than 1.

184 In the Eq. (1.0), Ω corresponds to: i) the clumping index (Nilson, 1971), or ii) the structure
185 factor described in Pinty et al. (2006) assumed to vary with zenith angle.

186 The clumping index, or the structure factor, was introduced into the two-stream scheme by
187 modifying three main groups of variables to account for canopy structural effects: i) the optical
188 depth of direct beam per unit leaf area, K ; ii) the average inverse diffuse optical depth per unit
189 leaf area, $\bar{\mu}$, and; iii) the single scattering albedo, $\alpha_s(\mu)$, used to obtain the upscattering
190 parameters for the diffuse and direct beams. For a detailed mathematical description of the
191 equations modified in JULES, see appendix A.

192 After computing light interception, JULES calculates potential leaf-level photosynthesis as the
193 minimum rate of three assimilation regimes as proposed by Farquhar et al. (1980) and modified
194 by Collatz et al. (1991, 1992). Photosynthesis is calculated throughout a vertical multilayer
195 vegetation canopy with 10 layers. As a direct result of the multilayered canopy approach, light
196 becomes the prevalent limiting factor of photosynthesis towards the bottom of the canopy
197 (Clark et al., 2011). However, when vegetation structure is considered in the radiative transfer
198 scheme in JULES, light limited rate of photosynthesis is directly impacted but not the Rubisco
199 or export limited rates, because the maximum rate of carboxylation (V_{cmax}) is proportional to

leaf Nitrogen concentration, that decays exponentially from the top to the bottom of the canopy in JULES (see Braghieri et al., 2019 for more details).

In JULES water limitation can affect photosynthesis in two different ways: first, through atmospheric water demand; and second, through soil moisture availability. Stomata conductance is calculated as:

$$g_s = \frac{1.6A_n}{1-f_0(1-\frac{D}{D_{critic}})} \frac{1}{C_s-\Gamma} \quad (2.0)$$

where A_n is the gross flux uptake for photosynthesis minus leaf dark respiration, D is the vapour pressure deficit, C_s is the CO_2 concentration outside the stomata, which is equal to the atmospheric CO_2 , f_0 is a factor related to the internal versus external leaf CO_2 concentration, D_{critic} is the maximum specific humidity deficit, and Γ is the CO_2 compensation point.

Soil moisture stress is considered by multiplying the potential photosynthetic rate by the stress function β (Cox et al., 1998) calculated as a combination of four soil layers. See Best et al. (2011) and Clark et al. (2011) for further details.

2.2 Clumping index

In order to characterize the impact of canopy architecture of vegetation on the radiation regime, Nilson (1971) first introduced a variable called the clumping index (Ω) into the Beer's law, to describe plant canopy direct transmittance, or the gap fraction, $P_{gap}(\theta)$:

$$P_{gap}(\mu) = \exp\left(\frac{-G(\mu) \cdot LAI \cdot \Omega}{\mu}\right) \quad (3.0)$$

where μ is the cosine of the sun zenith angle (θ), LAI is the leaf area index, and $G(\mu)$ is the projection coefficient of unit foliage area on a plane perpendicular to the view direction (Ross, 1981).

When $\Omega = 1$, there is no clumping and leaves are considered to be randomly distributed. When $\Omega < 1$, direct transmittance is enhanced by clumping, which is usually the case in most clumped vegetation canopies. It is also possible to find cases in nature where $\Omega > 1$, which means that direct transmittance decreases with clumping effects. The cases where Ω exceeds 1 are associated with vegetation canopies exhibiting a significant number of woody elements, which contribute to the interception of shortwave radiation (Pinty et al., 2006).

Some of the main difficulties in correctly determining and evaluating the clumping index in forests include the mathematical methods to derive the parameters from direct transmittance data, the range of view zenith angles in which the data were collected, and how clumping index may or may not vary with zenith angle depending on the evaluated site (Ryu et al., 2010b).

2.3 Structure factor

Pinty et al. (2004) developed a parameterization that modulates the optical depth of a 1D canopy in a such a way as to simulate the behavior of 3D radiative transfer schemes. This parameterization scheme, referred to as the ‘structure factor’, is analogous to the clumping index, but with an extra parameter that accounts for zenith angle variations of structure. Pinty et al. (2006) described the structure factor parameterization as a robust approach since it guarantees accurate simulations for all components of the radiative partitioning (absorptance, reflectance, and transmittance) and it does not require an explicit description and understanding of the complex phenomena arising from the presence of heterogeneous vegetation architecture. The structure factor is defined as:

$$\Omega(\theta) = \zeta(\mu) = a + b \cdot (1 - \mu) \quad (4.0)$$

$a = \zeta(\mu = 1)$ is the parameter corresponding to an overhead sun, and b the parameter responsible for including the effects of different sun geometries. In this study, both parameters (a and b)

were found by the Nelder-Mead minimization method (Nelder and Mead, 1964), or ‘downhill simplex’, against observed or modeled data.

2.4 MAESPA

The MAESPA model (Wang and Jarvis, 1990; Medlyn, 2004; Medlyn et al., 2007; Duursma and Medlyn, 2012) represents a forest canopy as an array of tree crowns, with specified tree dimension and positioning. Radiation calculations are only performed for a set of target crowns, specified by the user to save time, or for all trees if wanted (Wang and Jarvis, 1990). The distribution of leaf area within the target crown can be specified per individual tree, or for the whole stand, as well as the leaf angle distribution.

The target tree crown is divided into grid points, and the penetrating radiation at each grid point is calculated for three separate wavebands (PAR, NIR, and TIR) based on shading within and between crowns, sun zenith and azimuth angles, and the fractions of direct and diffuse radiation. Direct, diffuse, and scattered radiation are considered separately. Radiation scattering is obtained following the methodology in Norman (1979) and the leaf area index of a single tree crown is assumed to be distributed randomly within the crown (Wang and Jarvis, 1990), although other distributions (e.g., beta distribution in the vertical only, or vertical and horizontal directions) can be specified by the user. At each grid point, leaves are separated into sunlit and shaded following the scheme described in Norman (1993).

The MAESPA model has been applied to several study sites with different plant species (e.g., *Picea sitchensis*, *Pinus radiata*, *Betula pendula*, *Pinus taeda*) by different authors (Wang and Jarvis, 1990; Mcmurtrie and Wang, 1993; Wang et al., 1998; Medlyn, 2004; Vezy et al., 2018) for the study of energy and carbon fluxes.

2.5 Study sites

Observations of direct transmittance of light through forest canopies were obtained for 2 study sites in the Northern hemisphere over two plant functional types (PFTs): Deciduous Broadleaf Forest (DBF) and Woody Savannah (WS), following the International Geosphere-Biosphere Programme (IGBP) classification (Loveland and Belward, 1997). Further details are provided in Table 1.0 and a detailed description of the study sites can be found in their respective referenced literature. These two specific sites were selected because they have detailed structural data available, as well representing distinct canopy architectures and LAI values.

2.5.1 Old Aspen

The Southern Study Area - Old Aspen (SSA-OA) of the Boreal Ecosystem-Atmosphere Study (BOREAS) (53.876° N, 104.645° W) contains mostly old aspen (*Populus tremuloides*) trees, with an average age of 60 years, average tree height of 21 meters, and tree density of 1068 ha⁻¹. The growing season for aspen extends between May and September (Hogg et al., 2013). Mean annual air temperature at SSA-OA for the period 1971–2000 was 0.4°C and mean annual cumulative precipitation 467 mm (Chasmer et al., 2011).

DHPs were acquired from July 20th to August 17th 1994, in Summer, at three heights (0.8, 1.5, and 2.5 m) in separate sample transects. All DHPs were acquired at 10 m intervals along a central axis. The location of hemispherical photograph sample sites was determined in relation to the main flux tower in a transect established from 10 to 150 m Southwest of the tower (see Fig. 1.a).

For SSA-OA, P_{gap} data were taken from the dataset ‘BOREAS TE-23 Canopy Architecture and Spectral Data from Hemispherical photos’ (Rich et al., 1999). More information about experimental design and software used for DHP post-processing can be found in Chen et al. (1997).

The 60 m x 50 m mapped plot was used to characterize part of the forested surrounding of the flux tower. Detailed measurement of the mapped plot includes: i) stand characteristics (tree location, density, and basal area); ii) DBH of all trees in the designed area; and iii) detailed geometric measures of a subset of trees (height and crown dimensions) (Rich and Fournier, 1999). For any missing values the average value was considered.

The structural representation of the old aspen forest canopy (trees are represented by green circles in Fig. 1.a) is a partial representation of the canopy, 70 m away from the flux tower (represented by a red triangle). The DHPs were acquired along a straight line from the flux tower crossing the mapped plot area, represented by red circles.

The surroundings follow same patterns of canopy architecture as the measured area represented in Fig 1a. The green dotted area is not in the immediate closer vicinity of the tower in order to describe an area with stronger signal in the flux tower footprint. For more details on experiment logistics please refer to Chen et al. (1997).

2.5.2 Blue Oak

The Tonzi Ranch site (US-Ton) is classified as an oak-grass woodland savannah located in the lower foothills of the Sierra Nevada Mountains, California, USA (38.432° N, 120.967° W) at 177 m altitude on a terrain, under a Mediterranean-type climate with hot, dry summers and mild, rainy winters. This woody savannah site is dominated by blue oak trees (*Quercus douglasii*) with occasional (less than 10%) grey pine trees (*Pinus sabiniana*), and understory mainly composed of grasses (*Brachypodium distachyon*, *Hypochaeris glabra*) (Baldocchi et al., 2004). It presents a sparse vegetation cover of 47%, average tree density of 144 ha⁻¹, with average tree height at 9.4 ± 4.3 m, where trunk height is 1.8 ± 1.3 m, diameter at breast height (DBH) is 0.26 ± 0.11 m, and the average tree crown radius is 2.9 ± 1.4 m (Chen et al., 2008).

The site has been part of FLUXNET and AmeriFlux (<http://public.ornl.gov/ameriflux/>) since 2001. Further information can be found in other studies (Baldocchi et al., 2004; Ma et al., 2007; Chen et al., 2008; Ma et al., 2016).

DHPs were acquired from 5th to 7th August 2008, close to the peak of the growing season, on a 300 m x 300 m sampling plot with the flux tower at the center, gridded at 30 m x 30 m intervals (Ryu et al., 2010). The extent of the plot corresponds to the scale of spatial heterogeneity as determined through semivariogram analysis performed by Kim et al. (2006).

Figure 1.0b shows a representation of the mapped plot, where green circles represent the tree trunk centers and red circles represent the places where the DHPs were acquired. The flux tower is represented by the red triangle in the center of the plot.

2.6 Data collection and pre-processing

Direct transmittance for the blue oak site was extracted from the DHPs using the CIMES-FISHEYE software (Walter, 2012) and were automatically thresholded via the Otsu method (Otsu, 1979), where the images were reduced from grey level to a binary image. This method assumes that the image contains two classes of pixels following a bi-modal histogram, i.e., foreground pixels representing the vegetation and background pixels representing the sky. It then calculates the optimum threshold separating the two classes.

The binary form of the images was then divided into 5° zenith intervals, from 0° to 90° giving a total of 18 equally divided intervals. The azimuth angles were also divided into 18 azimuthal segments of 20° each. The last 3 points of the zenith profile were excluded from the statistical analysis due to large uncertainty, hence a total of 15 points were used to represent the zenith profile of direct transmittance from 0 to 75 degrees.

For the SSA-OA site, DHPs were digitized at a resolution of 512 (horizontal) \times 480 (vertical) \times 7 bits using the hemispherical photograph software CANOPY (Rich, 1989, 1990) archived in Kodak Photo CD format (Chen et al., 1997). The zenith profile of direct transmittance was obtained at 5° zenith angle intervals and separated into five zenith angles from 0° to 75° in order to compare the results obtained with hemispherical photographs and the ones obtained with LAI-2000. The LAI was calculated using the program LAICALC (Rich et al., 1995) following the method of Chen and Black (1991).

2.7 Modeling experiments

For the two study sites, the two-stream scheme in JULES v4.6 was modified to include the clumping index and the structure factor. The full model JULES v4.6 was then parameterized with observed meteorological and leaf spectral data. For the old aspen site, leaf reflectance in the PAR (400-700 nm) and NIR (780-2500 nm) spectral regions were averaged from the ‘TE-08 spectral leaf’ database (Spencer and Rock, 1999) with 1.66 nm spectral resolution, while a single averaged waveband soil albedo was taken from Betts and Ball (1997). The spectral data for the blue oak savannah is described in Kobayashi et al. (2012). Both sites were prescribed as broadleaf tree forests (one of the five plant functional types available in JULES). Leaf transmittance was calculated from the look-up table values of leaf scattering coefficient in the PAR and NIR wavebands. Spectral leaf properties are given in JULES for all leaves independent of their illumination characteristics, i.e., sunlit or shaded.

The model was run with the Global Land (GL) 4.0 configuration (Walters et al., 2014) for both sites in two distinct periods: i) for the old aspen site the model was run for a period of 13 days, from 11 to 24 July 1996. This period was selected based on meteorological and GPP data availability. The model was spun-up with yearly recycled meteorological data forcing for 5 years in order to determine initial steady states.

The DHPs were taken during Summer 1994, while the models were evaluated during Summer 1996. Vegetation canopy architecture does not change substantially in two years, unless some extraordinary event happens (e.g., fire, extreme winds, or land use change), and so, it was assumed that the old aspen canopy architecture remained unchanged between Summer 1994 and 1996. Also, the relatively short period of analysis was preferred in order to keep consistency within sun zenith angular variability and meteorological drivers; ii) for the blue oak savannah the model runs were performed from 1 to 14 August 2008, and the DHPs were acquired on 6 and 7 August 2008.

The meteorological and flux data were downloaded from the AMERIFLUX webpage (<http://ameriflux.lbl.gov>, accessed: August, 20th 2019), and the variables used to drive the model were: shortwave incident radiation, longwave incident radiation, liquid and frozen precipitation, surface temperature at 2 m, wind speed at 10 m, surface pressure, specific moisture, and incident diffuse shortwave radiation. The canopy radiation transfer was calculated by JULES using the multilayer two-stream scheme with the addition of sunfleck penetration following Dai et al. (2004) and implemented by Mercado et al. (2007) (can_rad_mod = 5 in JULES).

For the blue oak site, the diffuse radiation was measured directly and obtained from the Vaira ranch, which is about 2 km away from the flux tower in Tonzi ranch. For the old aspen site, the diffuse radiation was estimated through an empirical formula presented in Erbs et al. (1982), modified and validated by Black et al. (1991). The most important factor for shortwave radiation partitioning is the ratio between the total shortwave irradiance at the top of canopy, the sun zenith angle, and the solar constant (1360 W.m^{-2}). This formula was derived based on data obtained in the same latitudinal band near Vancouver, Canada, and therefore it is assumed to be applicable to the old aspen study site. The hydraulic soil characteristics for both sites were

also prescribed in the models based on observations. The LAI was prescribed as the same one used for obtaining the structural parameters.

Five separate runs were performed with JULES for both study sites following different model setups according to each one of the cases described in Table 3.0. The differences in GPP between the modified JULES with both parameterization schemes and the non-clumped version were summed over the vertical canopy across 10 layers and throughout the entire sun zenith angular interval (from 0° to 90° in intervals of 6°) for each study site.

Finally, the MAESPA model was parameterized with: i) individual plants specified with spatially explicit coordinates (see Fig 1a and Fig 1b); ii) the stand structure information, including crown shape ('ellipsoid' for the old aspen site and 'half-ellipsoid' for the blue oak site), spherical leaf incidence angle, uniform leaf area density, and variables related to decline in wind speed with depth in the canopy and allometric relationships for biomass; iii) leaf physiology model parameters, including spectral properties of leaves; and, iv) meteorological observations to drive the model calculations.

The MAESPA model was used to calculate direct transmittance (Fig. 1e and Fig. 1f) and fAPAR (Fig. 3a and Fig 3b) for both study sites. In order to obtain the direct transmittance from MAESPA the leaf reflectance, leaf transmittance, and soil albedo were set to zero. P_{gap} is calculated as $1 - \text{fAPAR}$. In Figure 1.0e and Figure 1.0f the red lines represent P_{gap} from MAESPA and the dashed black lines represent the P_{gap} derived from DHPs.

2.8 Quantifying fitting performance of parameters derived from Digital Hemispherical Photographs

We derive the relevant parameters for both parameterization schemes, i.e., the clumping index (Ω) from Nilson (1971) and both parameters (a and b) for the structure factor ($\zeta(\mu)$) from Pinty

et al. (2006), by inverting the adapted Beer's law equation (Eq. 3.0) against direct transmittance obtained from DHPs for two study sites in order to answer the question of whether or not the inclusion of a zenith-dependent structural parameterization presents a better agreement between the modeled and the observed data of gap probability derived from DHPs.

The leaf orientation function is derived using solid angle geometry (Ross, 1981; Myneni et al., 1989; Wang et al., 2007) and a commonly used assumption is that foliage angular distribution is random, or often referred to as 'spherical'. We assume a random leaf angle distribution with $G(\mu) = 0.5$, which is usually assigned to describe the projection coefficient for objects of any shape (Chen et al., 1997).

In order to quantify the performance of each one of the different parameterization schemes in fitting the observations, we make use of the Pearson correlation coefficient (r) and the root-mean-square-error (RMSE). Adding to our evaluation and in order to characterize whether the results arise due to model overfitting or not, we calculate two information criteria statistics, the Akaike information criterion (AIC; Akaike (1973)) and the Bayesian information criterion (BIC; Schwarz (1978)). According to Aho et al. (2014) these two indices were the two most popular measures of models' parsimony for ecological publications from 1993 to 2013.

4. Results

4.1 Comparison between modeled and measured direct transmittance

The calculated direct transmittance from DHPs is compared with the one calculated by the MAESPA model and the one calculated with the two-stream scheme for the old aspen site and the blue oak, two substantially different study sites in term of canopy architecture and LAI.

427 The direct transmittance derived from DHPs and the one modeled by MAESPA are within the
428 95% confidence interval for both sites (Fig. 1e and Fig 1f.). For the old aspen site especially,
429 until about 20 degrees the modeled P_{gap} is very close to the mean, while for the other part of
430 the curve the calculated P_{gap} underestimates the mean but is within the lower limit of the 95%
431 confidence interval. The old aspen forest has a high LAI ($\text{LAI} = 4.63 \text{ m}^2 \cdot \text{m}^{-2}$) and it is a dense
432 area with 356 trees in a 50 m x 60 m area plot, which results in P_{gap} going to zero at about 60
433 degrees zenith angle.

434 The results from the unmodified two-stream scheme underestimate both curves by up to 0.30
435 in P_{gap} at zero degrees zenith angle, and it is not able to reproduce the shape of the other curves
436 either. This implies its usage can lead to discrepancies in fAPAR and albedo estimates as well.
437 The blue oak site is a much sparser canopy with 604 trees in a 300 x 300 m^2 area with lower
438 LAI ($\text{LAI} = 0.70 \text{ m}^2 \cdot \text{m}^{-2}$) but the agreement between the calculated P_{gap} and the one derived
439 from observations is still close. For this study site the two-stream scheme also underestimates
440 the direct transmittance but not as much as for the old aspen site. The underestimation of P_{gap}
441 by the two-stream scheme is in the order of 0.10 for zero degrees sun zenith angle. The shapes
442 of direct transmittance curves as a function of zenith angle are similar between MAESPA and
443 DHPs until about 80 degrees but after that MAESPA underestimates the values obtained
444 through DHPs.

445 At high zenith angles the spread between the P_{gap} curves in the blue oak site is quite significant
446 and even though the MAESPA model disagrees with the observation, only values up to 75
447 degrees are considered in the statistical analysis. P_{gap} curves converge at high zenith angles for
448 the old aspen site, while that is not observed for the blue oak site. It is also important to
449 highlight that the canopy representation in MAESPA is finite and limited to the size of the
450 plotted area, while in nature the forest canopy extends over a much larger area.

Based on these evaluations over two sites with distinct values of LAI it is possible to provide an accurate value of direct transmittance from 3D radiative transfer modeling from the MAESPA model parameterized with different types of structural data, i.e., manual dendrometry measurements and/or LiDAR data.

4.2 Deriving clumping indices from observed data

Table 2.0 summarizes the fitting performance to observed data of both parameterization schemes for both study sites. The RMSE associated with the fit of the clumping index is always larger than the RMSE associated with the fit of the structure factor, which indicates that varying clumping with sun zenith angle gives a better description of direct transmittance throughout the day than having a fixed single value of clumping. Both AIC and BIC obtained for the structure factor fit are smaller than the ones obtained for the clumping index for both evaluated cases, indicating that the better fit of the structure factor is not due to the increased number of free parameters compared to the clumping index.

4.3 The impact of structural parameterizations on GPP at site level

JULES v4.6 was run for the same amount of time (13 days) for both study sites with three different experimental set ups: i) the default two-stream scheme (JULES), ii) the parameterized version of two-stream scheme with clumping index (Ω), and iii) with the structure factor ($\zeta(\mu)$). The resulting fAPAR curves are shown in Figure 3.0a and Figure 3.0b and GPP curves are presented in Figure 3.0c and Figure 3.0d. The fAPAR curves are not smooth because of the presence of variable amounts of diffuse radiation.

For the old aspen site, the differences in fAPAR are limited to 0.15 or less, especially when associated with lower sun zenith angles, i.e., for the beginning and end of the solar day. Both fAPAR curves calculated with the parameterized two-stream present a lower fAPAR than the

default version of the two-stream scheme. It is also important to note that the fAPAR obtained through the two-stream scheme with the structure factor parameterization is the lowest at 12 noon local time. The middle of the day is associated with small values of sun zenith angle, and the path length through the canopy is shorter for small sun zenith angles. Towards sunrise and sunset the structure factor is larger because the sun zenith angle is higher, and the b parameter is positive in this site, i.e., $b = 0.627$.

For the blue oak site, the difference between the default two-stream and the parameterized versions is significant (up to 0.20) because LAI is relatively small ($LAI = 0.70 \text{ m}^2 \cdot \text{m}^{-2}$). Impacts on fAPAR calculations via the two-stream scheme are more significant for smaller values of LAI, because the amount of absorbed radiation grows exponentially with LAI towards saturation. For the blue oak site, the structure factor has a small negative value of b ($b = -0.097$), and the term a of the structure factor and the clumping index are within the same confidence interval, i.e., $a = 0.492(0.447, 0.537)$ and $\Omega = 0.462(0.434, 0.490)$. Ryu et al. (2010) determined a spatially representative clumping index of 0.490 for the blue oak site, which is compatible with the value found in our study. The differences in fAPAR calculated with the two-stream parameterized with clumping index and the one parameterized with structure factor are negligible. Both curves agree with fAPAR from MAESPA for most of the day.

Although the fAPAR obtained for the old aspen site with the two-stream scheme parameterized with the structure factor was the smallest, the GPP obtained through this scheme was the largest. Both structural parameterization schemes act to increase the model's light use efficiency (LUE), because this site has a relatively high value of LAI and hence bottom layers of the old aspen site are mostly light limited through the day (Fig. 5.0a). Taking vegetation architecture into account when calculating shortwave radiative transfer allows more shortwave

radiation to reach further layers at the bottom of the vegetation canopy, which alleviates light limitation for those layers.

The comparison between flux tower and modeled GPP indicates that considering architectural heterogeneity on the radiative transfer scheme in JULES improves the model predictions for the evaluated period in the old aspen site. The results are confirmed by the RMSE values improve from $2.91 \mu\text{mol.CO}_2.\text{m}^{-2}.\text{s}^{-1}$ for the default two-stream scheme in JULES v4.6 to $1.75 \mu\text{mol.CO}_2.\text{m}^{-2}.\text{s}^{-1}$ when the clumping index parameterization scheme is applied, and $1.51 \mu\text{mol.CO}_2.\text{m}^{-2}.\text{s}^{-1}$ when the structure factor parameterization scheme is used. The boreal site is located at a high Northern latitude (53.629° N) with bottom layers of the vegetation mostly limited by light according in the Farquhar model.

For the blue oak site, there are three key findings: first, in the early morning (06:00 AM to 09:00 AM local time) the agreement between the flux tower and modeled GPP within all experimental set ups is relatively high, and even though the difference in fAPAR between the schemes is up to 0.20, the difference in calculated GPP is small; second, the blue oak site is a savannah with considerable water limitation and from 09:00 AM to 03:00 PM the surface temperature and vapor pressure deficit (VPD) increase substantially, which are conditions more likely to result in a carbon limiting regime in the Farquhar model (Fig. 5.0b) because the trees close their stomata and reduce total photosynthesis in order to avoid potential water losses. Both flux tower and modeled GPP decrease during this period but the modeled GPP decreases at a higher rate than the one derived from flux tower measurements. This highlights a potential misrepresentation of the stomata response by JULES over a savannah site.

A possible explanation for a misrepresentation of the stomata response in JULES is related to root depth being large in the blue oak site (Raz-Yaseef et al., 2013) and not correctly described in the model. In order to isolate only the effects of changes in the radiative transfer scheme due

to horizontal heterogeneity in canopy architecture, no changes were made to other parts of the model, including rooting depth, to maintain the original JULES configuration as close as possible to the default case, i.e., JULES version 4.6 with the Global Land (GL) 4.0 configuration (Walters et al., 2014).

Third, GPP from the model responds positively to the decay of temperature and VPD, with an increase at the very end of the solar day. However, this behavior is not observed in the flux tower GPP, which suggests a natural slow response on the stomatal opening. The blue oak in this site showed very large seasonal variations of V_{cmax} , from 30 to 150 $\mu\text{mol m}^{-2} \text{s}^{-1}$ (Xu and Baldocchi, 2003). However, due to the short period of time evaluated (two first weeks of August 2008) V_{cmax} only varied due to temperature changes in the range from 20 to 40 $\mu\text{mol m}^{-2} \text{s}^{-1}$.

The RMSE values for the different model representations are roughly the same for this blue oak site (0.83 $\mu\text{mol.CO}_2.\text{m}^{-2}.\text{s}^{-1}$) and smaller than the ones presented for the old aspen site, mainly because the total flux tower GPP in the boreal site is five times larger than the GPP in the blue oak site; the same order of difference as in LAI.

4.4 Evaluating impacts of structural parameterizations on photosynthesis limiting regimes at site level

4.4.1 Isolating the factors affecting photosynthesis

In order to isolate the impact of canopy architecture on photosynthesis, the influence of five different factors were tested separately including: i) differences in the nature of light, i.e., whether incident radiation is in a diffuse or direct form; ii) soil albedo; iii) the spectral properties of the leaves; and, iv) the vertical profile of leaf nitrogen concentration, which affects values of V_{cmax} and, therefore, modifies carbon and transport limiting rates (see Clark

et al., 2011). The configuration of each case is shown in Table 3.0 and differences in GPP between the control run and both parameterization schemes are shown in Figure 4.0 with associated deviations indicated by black error bars.

The behavior in Case 1 can be explained by the presence of more productive bottom layers with higher nitrogen content receiving more shortwave radiation due to the consideration of canopy spatial heterogeneity. The summed difference of GPP throughout the vertical canopy over the whole sun zenith interval in the old aspen site is roughly 5 times larger than in the blue oak site because of much higher LAI values in the former site.

In case 2, leaf nitrogen concentration follows an exponential decay throughout the vertical axis towards the bottom. As a result, the most productive layers are located at the top of the canopy. Smaller differences in GPP in case 2 compared to case 1 relates to less productive bottom canopy layers, and so, the impact of structural parameterization schemes decrease.

In case 3, scattering processes reflect part of the shortwave radiation isotropically upwards and downwards, and because of the isotropic nature of diffuse light, there is a total reduction on the effect of canopy spatial heterogeneity on GPP enhancement. In general, heterogeneous architecture has a lower impact on GPP enhancement in the presence of isotropic radiation. This behavior can be seen in both sites represented in Figure 4.0.

In case 4, with the addition of a reflective soil underneath the vegetation canopy, the impacts of heterogeneous architecture on JULES GPP behave differently in each study site. For the old aspen site in Canada, the difference in GPP increases when observed values of soil reflectance are used in JULES because part of the incident shortwave radiation in the soil is reflected upwards and has the possibility to interact with the vegetation canopy equally in all directions. In this case, canopy architecture interacts with the shortwave radiation going upwards from the

bottom of the canopy, and in the dense old aspen site the difference in GPP enhancement is larger when soil reflectance is considered. This behavior, however, is not observed in the blue oak site in California, because the latter is so sparse that radiation reflected upwards has only a small chance to interact with the canopy. Changing soil reflectance in a site with high LAI values results in greater sensitivity of GPP to the architecture of the canopy than in sites with low LAI values.

Finally, in case 5, the measured proportion of incident diffuse shortwave radiation is considered. It is possible to verify that for the old aspen site the difference in GPP between the homogeneous and the heterogeneous canopy architectures shows a slight decrease, while in the blue oak site, there is an inversion of sign of GPP difference, which means that adding a structural parameterization scheme has a negative impact on GPP. Most of the incident shortwave radiation was direct during the evaluated period in SSA-OA, which explains a small difference in GPP. In US-Ton, the sparse character of the site associated with a low LAI value results in a large part of the soil being exposed to shortwave radiation, and so, a large part of the radiation is reflected backwards leaving the canopy without being absorbed, which explains the reduction on photosynthetic rate. However, this is the only case in which GPP difference is negative.

4.4.2 The impact of structural parameterizations on photosynthesis limiting regimes

Vertical profiles of the Farquhar model limiting regimes were vertically derived from JULES for the two sites by calculating the potential photosynthesis in each one of the three limiting regimes, i.e., carbon (▲), light (●), and electron export (+), and selecting the regime with the minimum value as the limiting regime. Figure 5.0a shows the vertical zenith profile of GPP and the photosynthesis limiting regimes obtained from JULES v4.6. The vertical GPP values

and the vertical photosynthesis limiting regime were averaged through the day and are presented in a zenith profile.

The most productive layers in the old aspen site are located at the top of the canopy for smaller values of sun zenith angles, i.e., when there is more shortwave radiation available. The carbon limiting regime is associated with higher values of GPP, and light limiting regime is associated with smaller values of GPP for larger sun zenith angles and deeper layers of the canopy. There is no evident dependence between GPP and sun zenith angle for the blue oak site in California, although there can be more GPP in upper layers of the canopy related to higher nitrogen concentration represented in JULES. Although there are no measured vertical leaf nitrogen profiles available in the blue oak site, trees are quite exposed to abundant sunlight, and so, there is not likely to be much vertical variation in the nitrogen content.

Accounting for vegetation canopy architecture through the addition of a structural parameterization in the two-stream scheme in JULES had a major impact on the photosynthesis limiting regime over the old aspen site throughout the canopy. The positive difference in GPP comes mainly from the bottom layers, that are now limited by carbon instead of being limited by light, and the positive difference in GPP is associated with smaller values of sun zenith angle.

The structure factor parameterization scheme switches the photosynthesis limiting regimes of the last four layers of the canopy for angles smaller than 40° for the old aspen site, while the clumping index affects layers 7 to 9 but does not affect the very bottom layer. This change in photosynthesis limiting regime can be perceived by a higher value of GPP obtained through the structure factor parameterization scheme in the middle of the day (Fig. 3.0). The impacts on GPP and limiting regimes for the blue oak site are negligible.

5. Discussion

Our goal in this paper was to evaluate the performance of two distinct parameterizations schemes in order to account for the impact of structural heterogeneous vegetation canopies on the transfer of shortwave radiation and carbon assimilation. To do so, we modified a two-stream radiative transfer scheme commonly used in LSMs and we derived the required parameters from fieldwork observations of direct transmittance with DHPs for two study sites.

In a previous study, Bonan et al. (2011) indicated an inconsistency of radiation absorption calculated by a version of the two-stream scheme used in the Community Land Model (CLM) 4 (Sellers et al., 1996; Thornton and Zimmermann, 2007; Oleson et al., 2010). The authors showed that CLM4 was overly sensitive to diffuse radiation because of the theoretically incorrect diagnosis of sunlit and shaded leaf radiation, remarkably different from the analytical solution of Dai et al. (2004). The authors suggested CLM4 overestimates absorption of diffuse radiation by shaded leaves, which partly explains why CLM4 presented a high GPP bias, particularly in the tropics. In another study using JULES, Alton et al., (2007a,b) highlighted large differences (up to 25%) in GPP, especially in the tropics, predicted by two different ways of treating radiative transfer: Beer's law and the two-stream scheme. The authors suggested that using a big leaf approximation leads to an overestimation of canopy LUE and an incapability to capture more radiation absorption under increased diffuse sunlight. These results are both linked to inaccurate representations structure in radiative transfer schemes.

In a more recent study with the Ecosystem Demography model (ED2), Viskari et al. (2019) indicated that uncertainty in model projection of Net Primary Production (NPP) depends on uncertainties in model parameters and canopy structure, particularly canopy clumping and leaf optical properties. The authors highlighted that larger changes in light profile within the vegetation canopy could be masked due to an 'apparent' reduced sensitivity of model response

to different parameterizations of the radiative transfer scheme, especially in structurally complex vegetation. They also indicated that some light-starved parts of the vegetation canopy predicted in their model were not aligned with observations.

Likewise, we found that the two-stream scheme underestimates direct transmittance due to differences in canopy architecture independently of vegetation density. We found that for both study sites using a clumping index that varies with sun zenith angle produced a better performance than a simple scalar clumping index.

Nonetheless, it is important to recognize potential sources of uncertainty arising from use of these clumping schemes and the derivation of the associated parameters. First, there are significant uncertainties in LAI due to the derivation method. Second, leaf spectral data and incident diffuse radiation are also important variables required by the two-stream scheme, and they are often not measured at site level. Third, the impacts of different leaf angle distributions on radiation partitioning were not evaluated here, but may have a significant effect on the radiation partitioning in vegetation canopies. A recent study has shown that global Solar Induced Fluoresce is particularly sensitive to leaf angle distribution, but GPP seems to be relatively insensitive to the leaf angle (Norton et al., 2019).

The overall effect of considering a vegetation clumping index that varies with sun zenith angle were clear, but this effect differed between the characteristics of two sites, with VPD as an important driver, as previously reported in other studies (Xu et al., 2003; Osuna et al., 2015). The magnitude in GPP was more limited by incoming solar radiation at the boreal site in summer, whereas, in the blue oak site, GPP was light-saturated, with maximum values determined by a VPD threshold (Goodrich et al., 2015).

Water limited sites are mostly constrained by internal leaf carbon concentrations due to stomatal closure, therefore changes in the radiative transfer scheme are not as impacting on carbon assimilation as other factors could be, such as soil water content or VPD. The blue oak site is a good example of whether considering structural heterogeneity through a parameterization applied to the radiative transfer scheme could be highly impacting, mainly because it is a sparse woody savannah, and changes in fAPAR due to architecture are quite significant (Fig. 3.0b). However, including architectural heterogeneity when estimating GPP does not have The photosynthesis limiting regimes of a large impact because light is not the main limiting regime in the Farquhar model for this study site (Fig. 5.0b).

Although total canopy fAPAR is smaller when including canopy architecture in the two-stream scheme, it also allows more shortwave radiation to propagate into deeper layers in the forest canopy, increasing GPP by the model over sites where the bottom layers are light limited. The agreement between flux tower and modeled GPP improves with structural parameterizations in the radiative transfer scheme, independently of the direct or diffuse nature of incident light, soil albedo, leaf spectral properties, or vertical profile of leaf nitrogen concentration.

These parameterization schemes of canopy architecture are straightforward to be applied in LSMs and can be useful to improve GPP predictions in heterogenous forest canopies. The parameters required to drive the radiative transfer scheme can be derived from DHPs, ceptometers, as well as from 3D radiative transfer models, which can be useful for study sites with a limited number of vegetation canopy structural data.

6. Conclusion

This paper investigated the impacts of two different vegetation architecture parameterization schemes, applied to the Sellers two-stream radiative transfer model in JULES, and used parameters derived from fieldwork observations of direct transmittance with DHPs.

Through the modification of the two-stream scheme, canopy architecture allows more shortwave radiation to propagate into deeper layers in the forest canopy, increasing GPP by the model over sites where the bottom layers are light limited. The agreement between flux tower and modeled GPP improves.

A better agreement between modeled and flux tower GPP was only observed in a mostly light limited forest. This result was not observed on a carbon limited savannah site, and even though the impact of the structure factor on fAPAR was substantial, the actual impact on GPP was negligible. Photosynthesis limiting regimes in the old aspen boreal site changed when vegetation architecture was included.

The improvement on GPP predictions via land surface modeling was dependent on the characteristics of the vertical distribution of photosynthesis limiting regimes of each one of the evaluated sites, indicating that the variation of clumping index with sun zenith angle is more important over denser sites with higher LAI, and ultimately limited to locations where light limitation overcomes the other limiting regimes of the Farquhar model in LSMs.

Author Contributions

R. K. B. designed the study, modified JULES, conducted all the analyses, and wrote the manuscript. T.Q. implemented the parameterization scheme with zenith angular variations. T.Q. and E.B. coordinated the progress of the study and contributed to the writing of the manuscript. Y.R., M.G.D.K. collected and shared part of the DHPs. Q.C. and D.B. are

responsible for the collection, pre-processing, and sharing of LiDAR data collected at Tonzi Ranch, California. All authors helped improving the writing of the manuscript.

Conflict of interest

The authors declare to have no competing financial interests.

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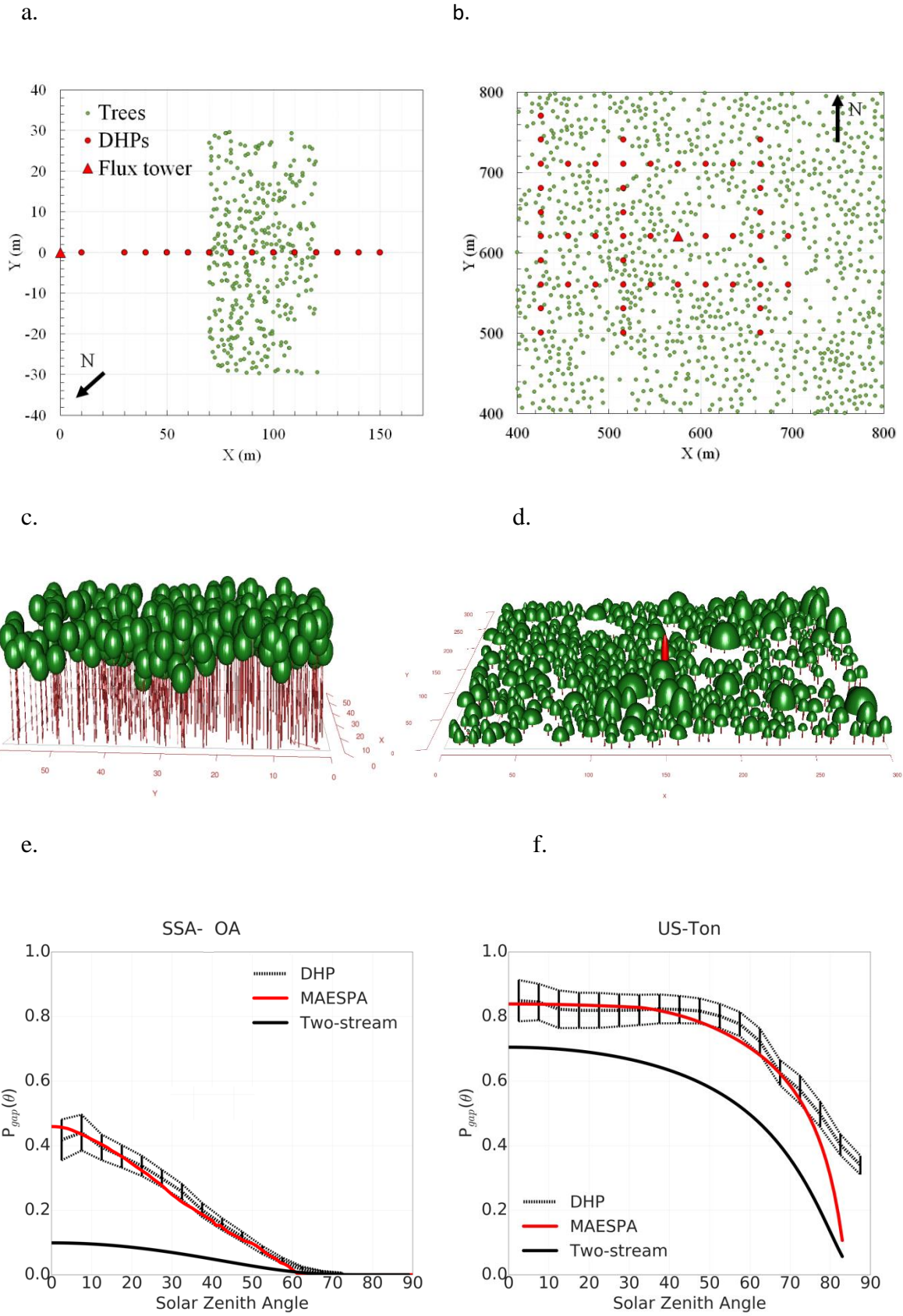


Figure 1: Map plot of (a.) an old aspen site in Canada (SSA-OA: 53.88° N, 104.65° W), and (b.) blue oak grassland in California, USA (US-Ton: 38.43° N, 120.97° W); 3D representation

of forest canopies in MAESPA created with the R package Maeswrap for (c.) SSA-OA and (d.) US-Ton. The red element in the centre of Figure 1.0d represents the flux tower; and direct transmittance zenith profile calculated with the MAESPA model, the two-stream scheme, and measured through DHPs for (e.) SSA-OA and (f.) US-Ton. The vertical bars represent the 95% CI of the mean.

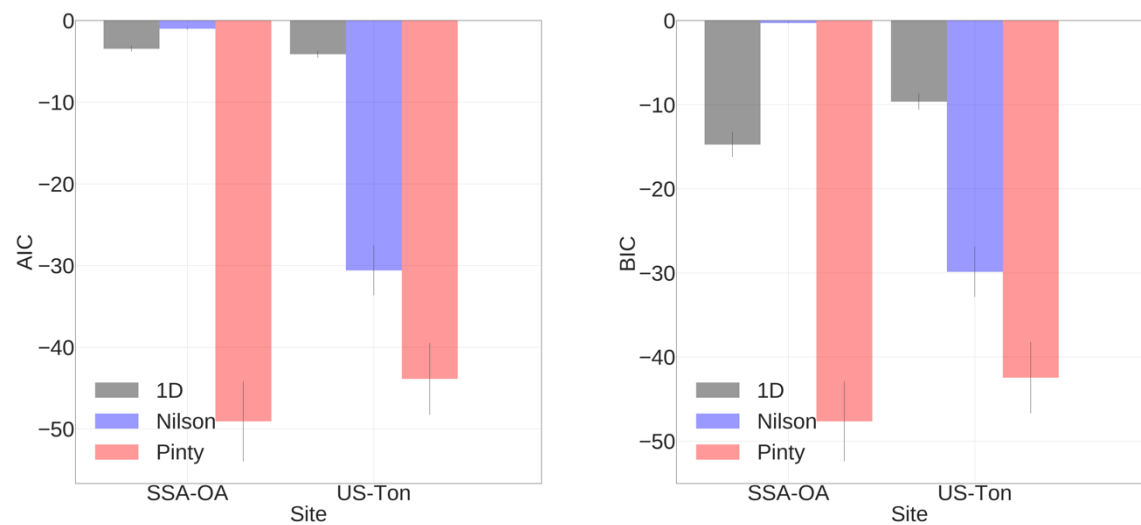
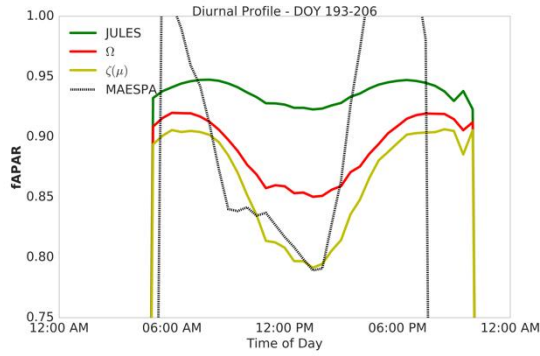


Figure 2: Comparison of (a.) RMSE and (b.) AIC between Beer's law (1D), clumping index (Nilson), and structure factor (Pinty) for SSA-OA and US-Ton.

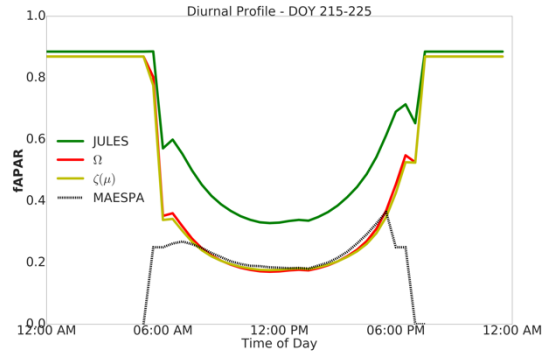
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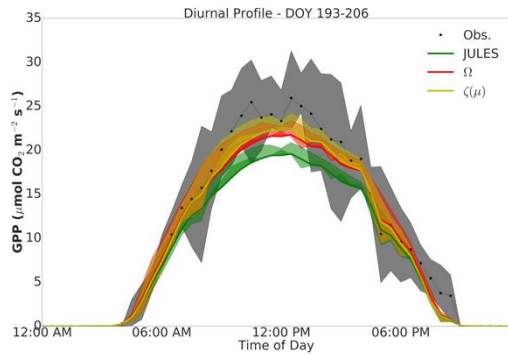
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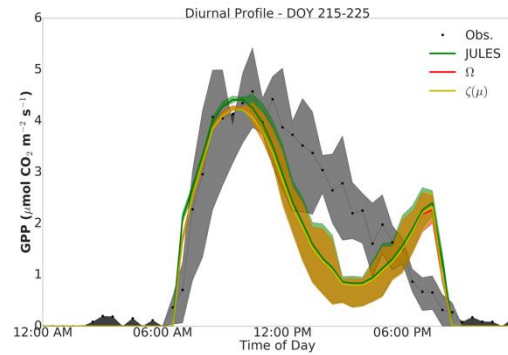
(a) SSA – OA



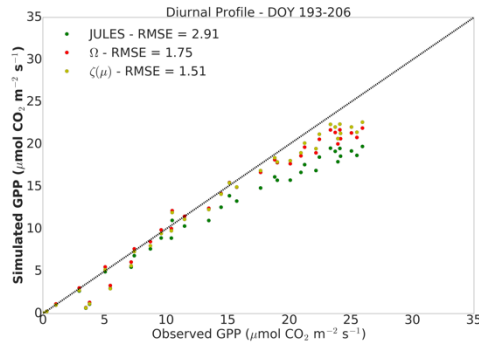
(b) US – Ton



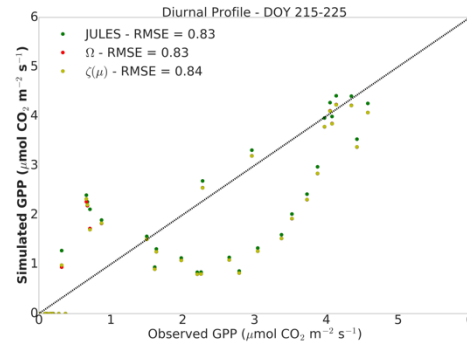
(c) SSA – OA



(d) US – Ton



(e) SSA – OA



(f) US – Ton

Figure 3: (a.) and (b.) fAPAR; (c.) and (d.) GPP vs. local time; and (e.) and (f.) modeled and flux tower GPP correlation for an old aspen site in Canada (SSA-OA) and a blue oak savannah site in California (US-Ton), respectively. The shaded areas represent the 25 % and 75% quartiles of the average.

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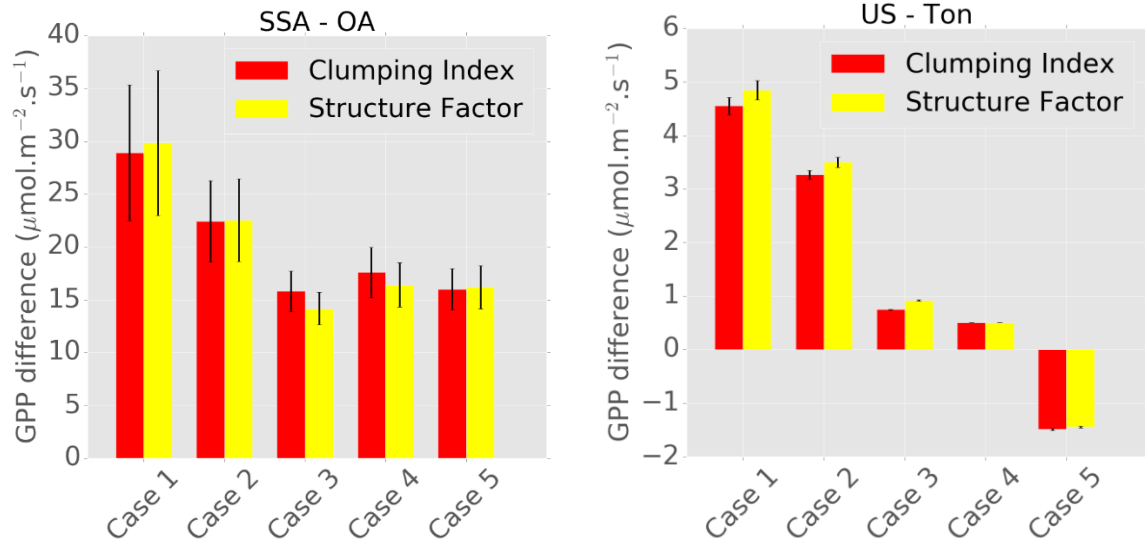
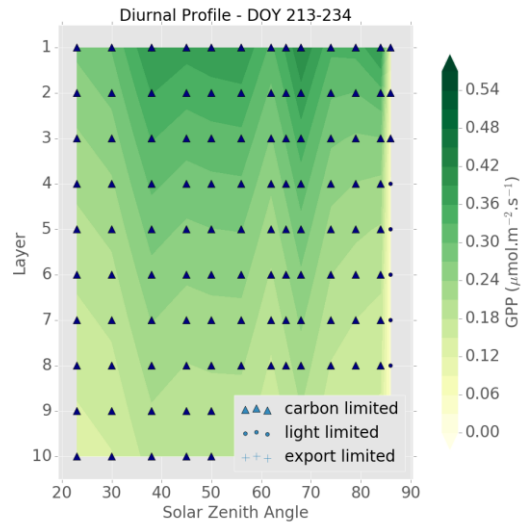
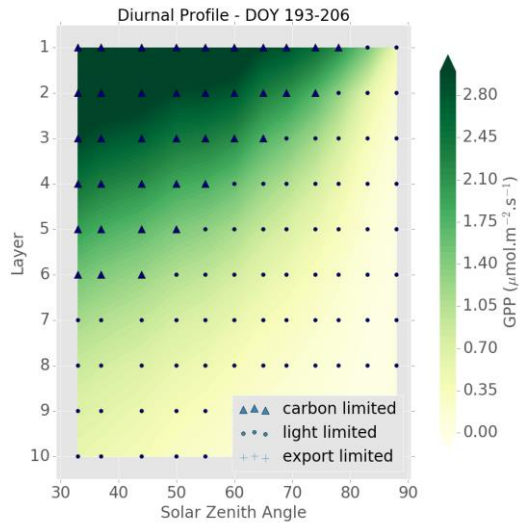


Figure 4: Integrated difference in GPP between the modified JULES with both clumping indices, clumping index and structure factor, and the default non-clumped version summed across 10 vertical layers and throughout the Sun zenith angular interval for (a.) SSA-OA and (b.) US-Ton. Associated deviations are shown as black error bars and represent the mean squared deviation (MSD).

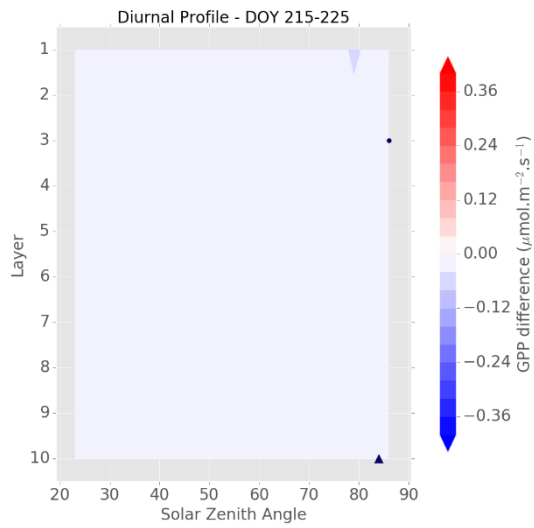
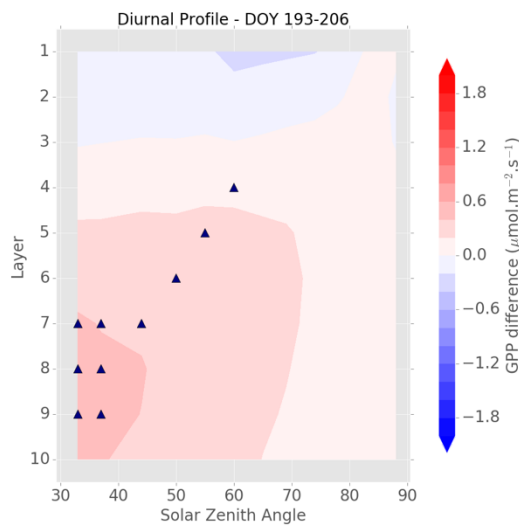


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(a) SSA – OA

(b) US – Ton

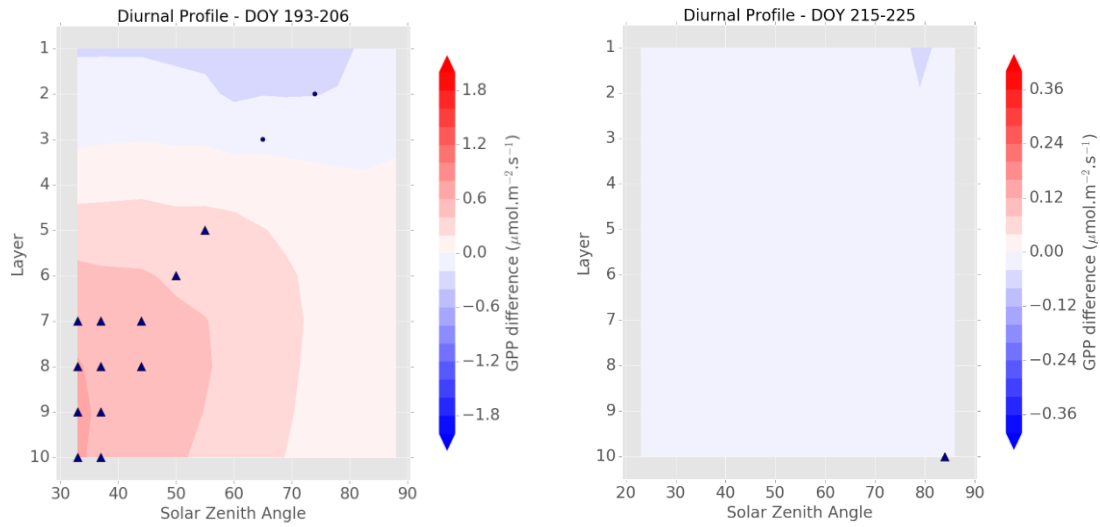


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(c) SSA – OA

(d) US – Ton



(e) SSA – OA

(f) US – Ton

Figure 5: (a.) and (b.) vertical zenith profile of photosynthesis limiting regimes in JULES; (c.) and (d.) GPP difference between the modified two-stream with clumping index (Ω) minus the non-clump version; and (e.) and (f.) GPP difference between the modified two-stream with structure factor ($\zeta(\mu)$) minus the non-clump version. Symbols represented in figures from (c.) to (f.) indicate difference in photosynthesis limiting between model set ups, i.e., carbon (▲), light (●), and electron export (+).

1131 Table 1: Study sites categorized by plant functional type (PFT)*, country, latitude and longitude, climate, and dominant tree species. P_{gap} column
1132 indicates the derivation method: DHP for digital hemispherical photographs; and 3D refers to the 3D tree-based model MAESPA.

1133

PFT	COUNTRY	SITE	LATITUDE	LONGITUDE	CLIMATE	DOMINANT SPECIES	P _{GAP} (Θ)
DBF	Canada	SSA-OA	53.876	104.645	Boreal	Aspen	DHP & 3D modeling
WSA	USA	US-Ton	38.432	120.966	Mediterranean	Blue Oak	DHP & 3D modeling

1134 * DBF: Deciduous Broadleaf Forest; WSA: Woody-Savannah.

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1140 Table 2: Summary of statistical evaluations for both study sites including AIC, BIC, R, and RMSE.

STUDY SITE	LAI (M.M ⁻²)	TREE DENSITY (TREES.HA ⁻¹)	INDEX	VALUE (95% CI)	AIC	BIC	R	RMSE
SSA-OA	4.63	1068	Ω	0.660(0.585,0.734)	-1.07	-0.31	0.977	0.116
			$\zeta(\mu)$	a = 0.394(0.356,0.432); b = 0.627(0.517,0.736)	-49.09	-47.67	0.997	0.016
US-TON	0.70	144	Ω	0.462(0.434,0.490)	-30.60	-29.89	0.958	0.022
			$\zeta(\mu)$	a = 0.492(0.447,0.537); b* = -0.097(-0.230,0.031)	-43.89	-42.47	0.960	0.023

1141 *p-value = 0.123. All other p-values < 0.

1142 Table 3: Five different model setups to evaluate the impact of structural parameterization schemes on JULES GPP and their interactions with other
 1143 factors affecting photosynthesis performed for both study sites, i.e., an old aspen site in Canada (SSA-OA) and a blue oak savannah site in
 1144 California (US-Ton), with results presented in Figure 4.

1145

Case	Description	Reference integrated vertical GPP ($\mu\text{molCO}_2\text{m}^{-2}\text{s}^{-1}$) summed over all SZA from JULES for SSA - OA	Reference integrated vertical GPP ($\mu\text{molCO}_2\text{m}^{-2}\text{s}^{-1}$) summed over all SZA from JULES for US - Ton
1	All incident shortwave radiation is direct, soil reflectance is zero, leaf reflectance and transmittance are zero, and the vertical profile of leaf nitrogen concentration is constant and equal to the top leaf nitrogen concentration in $\text{kg N} [\text{kg C}]^{-1}$.	82.18	26.67

2	All incident shortwave radiation is direct, soil reflectance is zero, leaf reflectance and transmittance are zero, and the vertical profile of leaf nitrogen concentration varies with canopy layers.	72.70	20.39
3	All incident shortwave radiation is direct, soil reflectance is zero, leaf reflectance and transmittance are set to measured values, and the vertical profile of leaf nitrogen concentration varies with canopy layers.	99.52	23.88
4	All incident shortwave radiation is direct, soil reflectance is set to a measured value, leaf reflectance	100.93	26.38

	and transmittance are set to measured values, and the vertical profile of leaf nitrogen concentration varies with canopy layers.		
5	All incident shortwave radiation is given in terms of direct and diffuse proportions from measurements, soil reflectance is set to a measured value, leaf reflectance and transmittance are set to measured values, and the vertical profile of leaf nitrogen concentration varies with canopy layers.	135.64	29.84

1147 **Supplementary material and Additional information**

1148 **Appendix A: Modified two-stream scheme**

1149 The modified two-stream equations described in this section make use of the clumping index
1150 of Pinty et al. (2006), the so-called structure factor $\zeta(\mu)$; however, the addition of the other
1151 clumping index is analogous to the structure factor by not considering sun angular variations
1152 on the structure factor, i.e., making $b = 0$ in Eq. 4.0.

1153 The structure factor can be included on the optical depth of direct beam per unit leaf area, by
1154 modifying K as:

$$1155 \quad K_{\zeta} = \frac{G(\theta)}{\mu} \cdot \zeta(\mu) \quad (\text{A1.0})$$

1156 The same analogy can be applied when calculating the average inverse diffuse optical depth
1157 per unit leaf area, $\bar{\mu}$, but obtaining the structure factor for the direction of scattered flux, μ' :

$$1158 \quad \bar{\mu}_{\zeta} = \int_0^1 \frac{\mu'}{G(\mu') \cdot \zeta(\mu')} d\mu' \quad (\text{A2.0})$$

1159 The parameter $\omega\beta$ can be inferred from the analysis of Norman and Jarvis (1975) in the case of
1160 a single leaf whose normal is oriented at zenith angle θ_l from the local vertical defined in the
1161 upward hemisphere (Pinty et al., 2006):

$$1162 \quad \omega\beta = \frac{1}{2}(\omega + \delta_l \cos^2 \theta_l) \quad (\text{A3.0})$$

1163 Where $\omega = \rho_{\text{leaf}} + \rho_{\text{leaf}}$ and $\delta_l = \rho_{\text{leaf}} - \rho_{\text{leaf}}$. Eq. 6 is only valid for a single leaf, and in order to
1164 obtain the total contribution of leaves over the canopy, it is necessary to integrate it over the
1165 appropriate leaf orientation probability distribution, i.e., between 0 and $\pi/2$, because the leaf
1166 normal is assumed to be oriented into the upward hemisphere. And when isolating β , it is
1167 possible to obtain the generic diffuse upscatter parameter:

$$1168 \quad \beta = \frac{1}{2\omega} \left(\omega + \delta_l \int_0^{\pi/2} \cos^2 \theta_l g'(\theta_l) \sin \theta_l d\theta_l \right) \quad (\text{A4.0})$$

where $\sin \theta_1$ is introduced for normalisation requirement of the probability distribution function.

If the two-stream scheme equations are solved when $\omega \rightarrow 0$, i.e., single scatter approximation and semi-infinite canopy, the upward diffuse flux at the top of the canopy may be taken as equal to the single scattering albedo ($a_s(\mu)$). The equation for the direct upscatter parameter, β_0 , is

$$\beta = \frac{1+\bar{\mu}K}{\omega\bar{\mu}K} \alpha_s(\mu) \quad (\text{A5.0})$$

And ($a_s(\mu)$) is given by,

$$\alpha_s(\mu) = \frac{\omega}{2} \int_0^1 \frac{\mu' G(\mu)}{\mu G(\mu') \cdot \mu' G(\mu)} d\mu' \quad (\text{A6.0})$$

The equation above is only valid when assuming isotropic scattering for the leaf elements, which makes the scattering phase function independent of the angle of the incident beam (Dickinson, 1983; Sellers, 1985).

The addition of the structure factor into the single scattering albedo formulation results in,

$$\alpha_s(\mu) = \frac{\omega}{2} \int_0^1 \frac{\mu' G(\mu) \zeta(\mu)}{\mu G(\mu') \zeta(\mu') + \mu' G(\mu) \zeta(\mu)} d\mu' \quad (\text{A7.0})$$

In this case the formulation for the direct upscatter parameter considering canopy structure is:

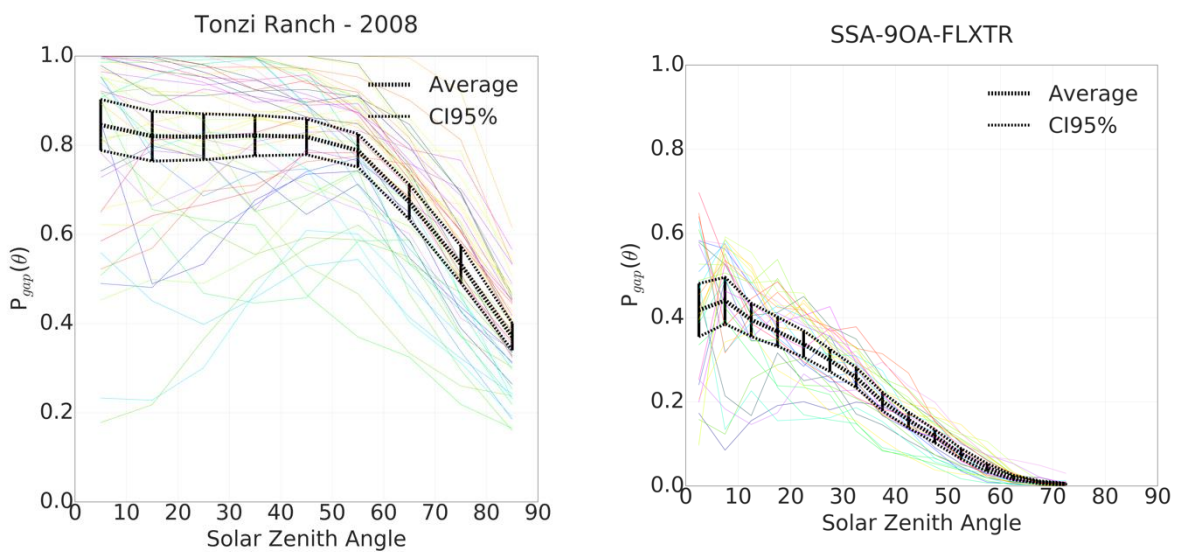
$$\beta_0 = \frac{1+\bar{\mu}\bar{\zeta}K\zeta}{\omega\bar{\mu}\bar{\zeta}K\zeta} \left[\frac{\omega}{2} \int_0^1 \frac{\mu' G(\mu) \zeta(\mu)}{\mu G(\mu') \zeta(\mu') + \mu' G(\mu) \zeta(\mu)} d\mu' \right] \quad (\text{A8.0})$$

The new variables K_ζ , $\bar{\mu}\bar{\zeta}$, and the modified upscattering parameters for the diffuse and direct beams, β and β_0 , are applied into Eq. 3.0 to modify the two-stream scheme.

Appendix B: DHPs pre-processing

The P_{gap} zenith curve from each DHP is represented in Figure A.1 by a coloured line and the average is represented by the central thick black line with the 95% confidence interval of the mean represented by vertical bars.

Note that overall sites with higher LAI present lower values of direct transmittance because LAI is one of the major factors controlling the shape of the P_{gap} zenith curves but not the only one, therefore study sites with same LAI can present distinct direct transmittance zenith profiles.



(a) $\text{LAI} = 0.70 \text{ m}^2 \cdot \text{m}^{-2}$

(b) $\text{LAI} = 4.63 \text{ m}^2 \cdot \text{m}^{-2}$

Figure A.1: $P_{\text{gap}}(\theta)$ derived from DHPs for 2 study sites described in Table 1. Colored lines represent individual DHPs and the black line represents the mean. Vertical bars represent the 95% CI of the mean.

Appendix C: Example of derivation of clumping indices from observed data

An example of fitting is shown in Figure A.2 for the same two sites evaluated before, but the same evaluation was performed for all the other sites and the results are summarised in Table 2.0. The LAI for both sites was estimated from different sources that not DHPs in order to avoid circularity, as previously mentioned. For the old aspen site, the LAI was obtained through LAI-2000, while for the blue oak savannah site the LAI was obtained from multiple sources described in Ryu et al. (2010).

The parameters were isolated through two different methodologies:

1. to obtain the clumping index from Nilson (1971) Eq. 3.0 was inverted as:

$$-\ln(P_{gap}) \cdot G(\mu)^{-1} \cdot LAI^{-1} = \Omega \cdot \frac{1}{\mu} \quad (C1.0)$$

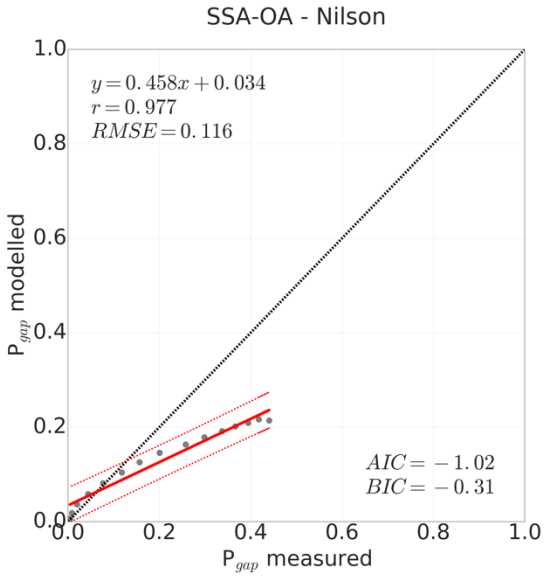
A linear fit with one free parameter, i.e., with the line forced to cross zero against 15 data points of direct transmittance obtained from DHPs. Aho et al. (2014) found that for ecological publications from 1993 to 2013, the two most popular measures of model's parsimony were the Akaike information criterion (AIC; Akaike (1973)) and the Bayesian information criterion (BIC; Schwarz (1978)). The AIC and BIC are statistical variables that represent how accurately a model fits the data, and the lower their values are, the better the evaluated model. The correlation coefficient (r), RMSE, AIC, and BIC were calculated for the fit and are presented in Figure A.2a for two sites.

2. to obtain the structure factor parameters from Pinty et al. (2006) Eq. 3.0 with $(\Omega(\theta))$ given by Eq. 4.0 was inverted as:

$$-\ln(P_{gap}) \cdot \mu \cdot G(\mu)^{-1} \cdot LAI^{-1} = a + b \cdot (1 - \mu) \quad (C2.0)$$

A linear fit with two free parameters was then adjusted against the same 15 data points of direct transmittance obtained through DHPs. The correlation coefficient, RMSE, AIC, and BIC were also calculated for the second fit.

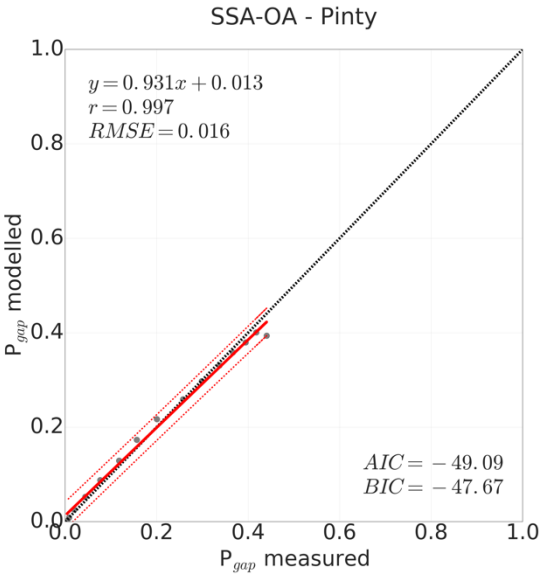
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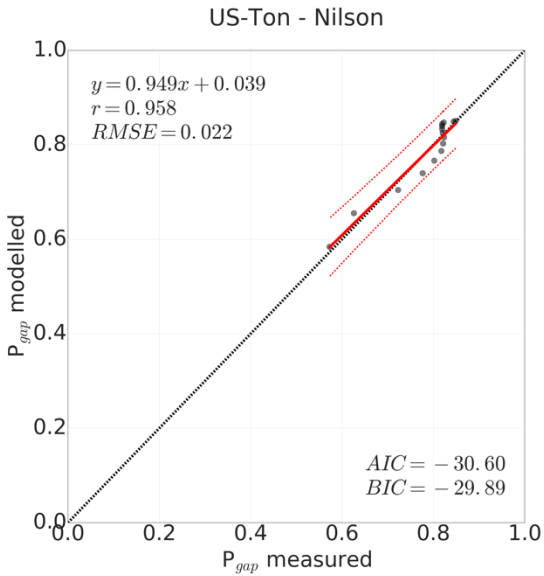
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(a) SSA – OA -Nilson



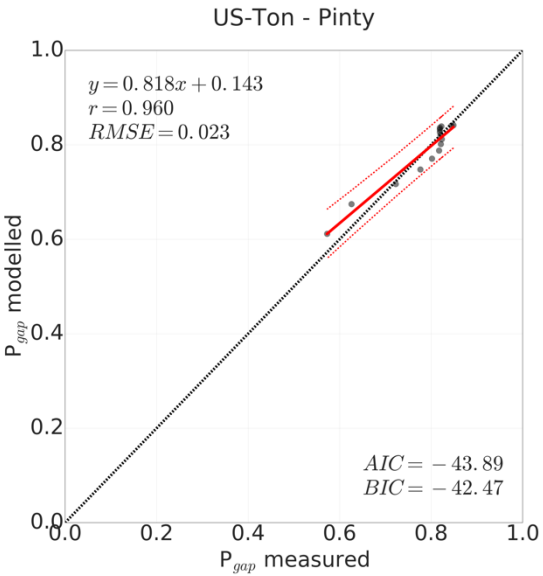
(b) SSA – OA - Pinty



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(c) US – Ton -Nilson



(d) US – Ton - Pinty

1238 Figure A.2: Old aspen site in Canada (SSA-OA: 53.88 N,104.65 W) with LAI = 4.63 m².m⁻²
1239 for (a.) clumping index (Ω) from Nilson (1971), and (b.) structure factor ($\zeta(\mu)$) from Pinty et
1240 al. (2006); and blue oak savannah in California, USA (US-Ton: 38.43 N, 120.97 W) with LAI
1241 = 0.70 m².m⁻² for (c.) clumping index (Ω), and (d.) structure factor ($\zeta(\mu)$).

1242

1243 **Appendix D: Mean squared deviation (MSD)**

1244 The associated deviations for each scenario described in Section 4.4.1 were calculated
1245 following the mean squared deviation (MSD):

$$1246 \quad MSD = \frac{1}{n \cdot n_{SZA}} \sum_{i=1}^n \sum_{\theta=0^\circ}^{SZA} |GPP_{clump}(i, \theta) - GPP_{non-clump}(i, \theta)|^2 \quad (D1.0)$$

1247 where n is the number of canopy layers, i.e., $n = 10$, n_{SZA} is the number of sun zenith angle
1248 intervals used in the experiment, i.e., $n_{SZA} = 15$, and SZA is the maximum sun zenith angle
1249 (90°). GPP_{clump} is GPP calculated by JULES with each one of the two parameterization
1250 schemes, i.e., clumping index and structure factor, and $GPP_{non-clump}$ is GPP calculated by the
1251 original version of JULES.

