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1 Constraining a land cover map with satellite-based aboveground 2 biomass estimates over Africa

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24

25 **Abstract.** Most land surface models can, depending on the simulation experiment, calculate the vegetation distribution and
26 dynamics internally by making use of biogeographical principles or use vegetation maps to prescribe spatial and temporal
27 changes in vegetation distribution. Irrespective of whether vegetation dynamics are simulated or prescribed, it is not practical
28 to represent vegetation across the globe at the species level because of its daunting diversity. This issue can be circumvented
29 by making use of 5 to 20 plant functional types (PFT) by assuming that all species within a single functional type show identical
30 land-atmosphere interactions irrespective of their geographical location. In this study, we hypothesize that remote-sensing
31 based assessments of above-ground biomass can be used to constrain the process in which real-world vegetation is discretized
32 in PFT maps. Remotely sensed biomass estimates for Africa were used in a Bayesian framework to estimate the probability
33 density distributions of woody, herbaceous, and bare soil fractions for the 15 land cover classes, according to the UN-LCCS
34 typology, present in Africa. Subsequently, the 2.5th and 97.5th percentile of the probability density distributions were used to
35 create 2.5% and 97.5% credible interval PFT maps. Finally, the original and constrained PFT maps were used to drive biomass
36 and albedo simulations with the ORCHIDEE model. This study demonstrates that remotely sensed biomass data can be used
37 to better constrain the share of dense forest PFTs but that additional information on bare soil fraction is required to constrain
38 the share of herbaceous PFTs. Even though considerable uncertainties remain, using remotely sensed biomass data enhances
39 the objectivity and reproducibility of the process by reducing the dependency on expert knowledge and allows assessing and
40 reporting the credible interval of the PFT maps which could be used to benchmark future developments.

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41 1 Introduction

42 Degradation, fires and deforestation of tropical forests are responsible for two thirds of the global net deforestation emissions
43 (Houghton et al., 2012; Le Quéré et al., 2015; Friedlingstein et al., 2020). Although African tropical rainforests represent only
44 one third of the global tropical rainforests (Lewis et al., 2009), they were responsible for almost all, i.e., 1.48 PgC in 2015 and
45 1.65 PgC in 2016, of the net carbon (C) emissions of pan-tropical regions, but substantial uncertainty is associated with these
46 estimates, i.e., 1.15 for 2015 and 1.0 PgC for 2016, mainly driven by fire and land use changes (Palmer et al., 2019). The
47 uncertainty of model estimates, such as mentioned above, broadly comes from three sources: (1) the vegetation distribution in
48 the model, (2) the ability of the model to simulate biomass accumulation of undisturbed vegetation, and (3) the ability of the
49 model to simulate natural and anthropogenic disturbances of the standing biomass. As this study will focus on improving the
50 description of the vegetation distribution, the first question that needs to be answered is why vegetation distribution remains
51 so uncertain?

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52 Most land surface models can either calculate the vegetation distribution internally by making use of biogeographical principles
53 (Sitch et al., 2003; Krinner et al., 2005; Clark et al., 2011) or use vegetation maps to prescribe spatial and temporal changes in
54 vegetation distribution. Where the first approach results in a description of the potential vegetation, the second approach is

65 more suitable when actual vegetation is to be studied. Irrespective of whether potential or actual vegetation is studied, it is not
66 practical to represent vegetation across the globe at the species level because there are already over 60,000 tree species (Beech
67 et al., 2017), not to mention the diversity in herbs, forbs and mosses. Land surface models represent this daunting diversity by
68 making use of 5 to 20 plant functional types (PFT) (Huete et al., 2016). The underlying assumption of plant functional types
69 is that all species within a single functional type show identical land-atmosphere interactions irrespective of their geographical
70 location (Huete et al., 2016; Bonan et al., 2002; Brovkin et al., 1997; Chapin et al., 1996). Discretizing real-world vegetation
71 in PFTs is a first source of uncertainty.

72 When actual vegetation is the focus of a modelling study, the vegetation distribution will have to be prescribed. The
73 construction of vegetation maps first requires real-world observations, typically through satellite-based remote sensing.
74 Current remote sensing technology does not enable distinguishing individual tree species; hence, vegetation is observed as
75 land cover types (Defourny, P., 2019) which group vegetation with similar sensory characteristics. The remote sensing
76 observations themselves as well as classifying them in land cover types are the second and third source of uncertainties (Hansen
77 et al., 2013, Mitchard et al., 2014, Hurtt et al., 2004). Because the land surface models require the vegetation to be discretized
78 in PFTs, which may differ between different land surface models, the land cover types will have to be remapped on PFT maps.
79 The rules applied in remapping satellite-based land cover types in PFT maps is formalized in so-called “cross-walking tables”
80 (CWT) (Poulter et al., 2011; Poulter et al., 2015) which are a fourth source of uncertainty (Hartley et al., 2017).

81 Although CWTs have been extensively used to create PFT maps (Wei et al., 2018; Wei et al., 2016; Poulter et al., 2011;
82 Krinner et al 2005), the process of associating land cover types with specific PFTs remains difficult to reproduce since several
83 iterations of expert knowledge are required (Poulter et al., 2011; Poulter et al., 2015). Various land cover classifications exist,
84 the commonly used FAO (Food and Agriculture Organization) Land Cover Classification System (LCCS; Di Gregorio and
85 Jansen, 2000). Most classes of the LCCS correspond to a mix of PFTs, which fractions are difficult to assess and likely variable
86 across regions. For example, several classes are labelled as a mosaic of vegetation types (i.e., “Mosaic of natural vegetation
87 (tree, shrubs, herbs)”; see Table 2 in Poulter et al., 2015). Not surprisingly, efforts have been made to decrease the need of
88 expert knowledge in favour of more objective and reproducible approaches, e.g., classification rules based on a suite of
89 improved and standard MODIS products (Wanxiao et al., 2008). Moreover, producing PFT maps from satellite-based land
90 cover maps needs to become fully automated when the temporal frequency of satellite-based land cover and biomass maps
91 will increase thanks to the recent GEDI Lidar data (Dubayah et al., 2020) or future SAR missions like the NASA-ISRO
92 Synthetic Aperture Radar (NiSAR) or BIOMASS missions (Le Toan et al., 2011; Quegan et al., 2019).

93 In this study, we hypothesize that remote sensing-based assessments of above ground biomass (ABG) can decrease the
94 dependency on expert knowledge when setting up CWTs and as such contribute to the automation of the land cover class
95 mapping into PFTs for land surface models. The main rationale is that the above-ground biomass content of an ecosystem
96 provides information on the fraction of tree PFTs of that ecosystem. In this context, the objective of this study are: (1) construct
97 a framework of data assimilation in which biomass remote sensing products can be routinely used to update an existing or
98 create a new CWT, (2) constrained a cross-walking table used to convert the ESA-CCI Global Land Cover map into a PFT

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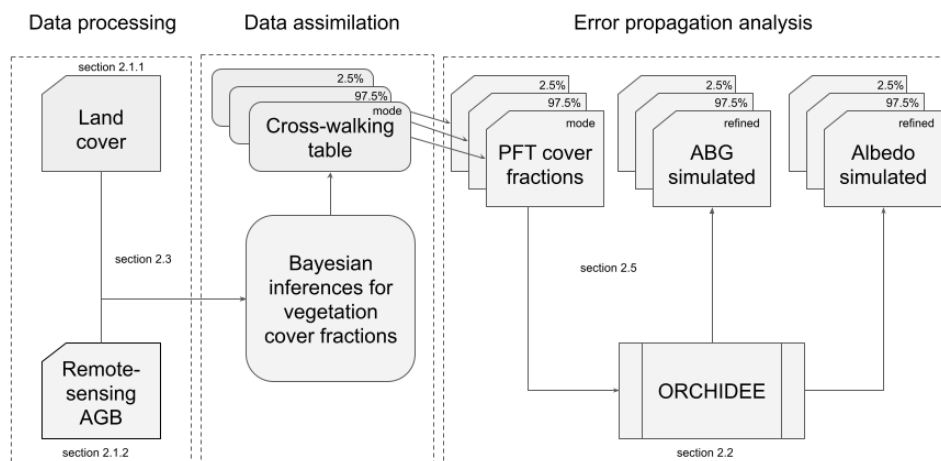
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102 map, and (3) propagate the credible interval from using a CWT in the production of PFT maps, to the simulation results of
103 biomass and albedo maps derived from a land surface model. Such a framework will be applied and tested over Africa using
104 the above ground biomass product derived by (Bouvet et al., 2018) for that continent with the ORCHIDEE land surface model
105 (Krinner et al., 2005) more specifically tag 2.0 revision 6592 close tag 2.2 used for the recent Climate Modelling
106 Intercomparison Project - phase 6 (CMIP6) (Boucher et al., 2020).

107 **2 Materials and methods**

108 **2.1 Overview**

109 Cross-walking tables (CWT) (Poulter et al., 2015) are used to convert the 43 land cover types distinguished on the ESA-CCI
110 land cover product into generic plant functional types (13 PFTs in (Poulter et al., 2015)) distinguished by large-scale land
111 surface models such as the ORCHIDEE model (Krinner et al., 2005) used in this study. These generic PFTs are further grouped
112 and/or divided to match each model-specific PFT classification, using additional grid-cell information to separate grassland
113 and crop C3 versus C4 photosynthetic pathway (Still et al., 2003) and to split generic PFT according to bioclimatic zones (i.e.,
114 Koppen Geiger climate classification map) (see more details for the ORCHIDEE model in (Lurton et al., 2020)). In this study,
115 we provide a proof of concept by creating a new ORCHIDEE PFT map by combining information from the ESA-CCI land
116 cover product and the AGB product for Africa (Bouvet et al., 2018) to estimate woody, herbaceous and bare soil cover fractions
117 within each land cover type of the ESA-CCI product. Subsequently, the estimated cover fractions are used to constrain the
118 existing CWT and create a new ORCHIDEE PFT map applicable primarily for Africa (Fig. 1). Finally, the impact of using
119 AGB maps to constrain the PFT maps on the skill of the ORCHIDEE model to simulate the contemporary biomass and its
120 spatial distribution over Africa is quantified. Note that the approach is tested over Africa but is generic enough to be applied
121 everywhere.



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Figure 1: Approach to assimilate the information held by aboveground biomass (AGB) maps into plant functional type (PFT) maps. Remote sensing AGB and land cover products are jointly assimilated to obtain cross-walking tables that can be used to make PFT maps. Owing to the uncertainty analysis in the data assimilation approach, an ensemble of cross-walking tables and PFT cover fraction maps can be produced. Subsequently, the land surface model ORCHIDEE can be run for different PFT maps to quantify the uncertainty from propagation of the uncertainty from remote sensing products into a model simulation.

128
2.2 Dataset products

129
2.2.1 Land cover map

130 ESA's Climate Change Initiative for Land Cover (CCI-LC) produced consistent global LC maps at 300 m spatial resolution
 131 on an annual basis for the year 2015 (Defourny, P., 2019). Only one year (2015) has been used to estimate the new vegetation
 132 cover cross-walking table. The typology of CCI-LC maps follows the Land Cover Classification System (LCCS) developed
 133 by the United Nations (UN) Food and Agriculture Organization (FAO), to enhance compatibility with similar products such
 134 as GLC2000, and GlobCover 2005 and 2009. The UN-LCCS typology was designed as a hierarchical classification, which
 135 allows adjusting the thematic detail of the legend. The "level 1" legend, also called "global" legend, counts 22 classes and is
 136 globally consistent and thus suitable for global applications such as creating PFT maps for land surface models. The "level 2"
 137 or "regional" legend counts 43 classes which are not present all over the world and could be used in this study given its focus
 138 on a single continent, i.e., Africa (see section 2.2.3). In addition, the UN-LCCS partly overlaps with the PFTs used in climate
 139 models.

140
2.2.2 Aboveground biomass map

141 This study also makes use of a continental map of AGB of African savannas and woodlands for the year 2010 (Bouvet et al.,
 142 2018). The map has a 25 m resolution and is built from the 2010 L-band data of the Phased Array L-band Synthetic Aperture

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149 Radar (PALSAR) on the Advanced Land Observing Satellite (ALOS) satellite. Covering the African continent required about
150 180 data strips of which 91% were acquired between May and November 2010. The remaining 9% of the domain was filled
151 with imagery from 2009 and 2008. The data have been processed by the Japan Aerospace Exploration Agency (JAXA) using
152 the large-scale mosaicking algorithm described in Shimada and Ohtaki (2010), including ortho-rectification, slope correction
153 and radiometric calibration between neighbouring strips, and multi-image filtering described in Bouvet et al., 2018.
154 The continental AGB map was derived as follows: (1) stratification into wet/dry season areas in order to account for seasonal
155 effects in the relationship between PALSAR backscatter and AGB, (2) the development of a statistical model relating the
156 PALSAR backscatter to observed AGB, (3) Bayesian inversion of the direct model, to obtain AGB and its credible interval
157 for pixels where no observations are available, and (4) masking out non-vegetated areas using the ESA-CCI Land Cover dataset
158 (but see section 2.1.1). The resulting AGB map was visually compared with existing AGB maps (Saatchi et al., 2011; Baccini
159 et al., 2012; Avitabile et al., 2016) and cross-validated with AGB estimates obtained from field measurements and LiDAR
160 datasets (Naidoo et al., 2015). Cross-validation revealed a good accuracy of the dataset, with an RMSD between 8 and 17 t/ha.
161 For more details on the creation and evaluation of the AGB maps see Bouvet et al., 2018.

162 2.2.3 Pre-processing

163 One known limitation of the original AGB map (Bouvet et al., 2018) is the signal saturation and in some cases the decrease of
164 the signal (Mermoz et al., 2015) occurring in L-band SAR for AGB values higher than 85 t/ha. In order to overcome this issue,
165 a second AGB map was created, based on two other ancillary datasets: a map of tree cover (Hansen et al., 2013) and a map of
166 tree height (Simard et al., 2011). The AGB was estimated by deriving an empirical relationship between biomass, available
167 from airborne Lidar estimates, and the product of tree cover and tree height. The second version targets dense forest areas such
168 as in the Congo basin and is used to adjust the AGB values at locations where signal saturation occurred. Because of a coarser
169 resolution from the tree height map (0,01°x0,01°, 100 ha) than the original AGB map (0,00025°x0,00025°, 0,0625 ha), the
170 new biomass map has been rescaled to 0,01° resolution. The rescaling drastically reduced the noise produced by PALSAR
171 measurement artefacts (personal communication Thuy Le Toan). The original AGB map was downsampled by an average
172 resampling method, i.e., computing the weighted average of all contributing pixels. To do so, we used the Gdalwarp function
173 from GDAL (GDAL/OGR). The map used in this study is a composite of the two versions of the biomass map by using the
174 following rules:

- 175 ▪ For broadleaved evergreen forests (UN-LCCS land cover type 50), flood forests (UN-LCCS 160), and closed
176 broadleaved deciduous forests (UN-LCCS 61), the map based on tree cover and tree height was used because there
177 is no AGB estimates in the map based on PALSAR.
- 178 ▪ For broadleaved deciduous forests (UN-LCCS 60) the maximum between the two maps was used because its biomass
179 ranged around the threshold of 85 t ha⁻¹ and may create truncated distribution.

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- For the other land cover types, which typically have a biomass well below 85t ha⁻¹ the AGB value from the PALSAR map was used because it is considered more reliable than the statistical relationship between biomass, vegetation cover and vegetation height especially for the lower biomass.

Given the spatial domain of this study, only the 31 land cover types defined on the ESA CCI-LC map and present in Africa were retained. The complexity of the study was further reduced by removing all land types that cover less than 1.0% (304,158 km²) of the African surface or that contain less than 1% (i.e., 1.1 Gt) of the total AGB of Africa. Filtering retrained 15 out of the 31 land cover types including bare land. These 15 land cover types (Table 1) represent 96% of the surface of Africa and 98% of its AGB.

One additional issue had to be dealt with: the spatial resolution of the land cover map (9 ha) largely differed from the resolution of the AGB map (0.01°x0.01°, 100 ha). Therefore, each observational point on the AGB map is represented by 11x11 pixels on the land cover map. To simplify the overall data assimilation methodology (see section 3.2), we chose to use only AGB pixels (100 ha) which have a unique land cover type (i.e., pure pixels, in terms of land cover type). To this aim, the variety of land cover types across the 11x11 pixels within each AGB pixel (i.e., the number of present, V_{lct}) was calculated and only pixels where $V_{lct}=1$ was retained. Although this criterion resulted in discarding 99% of the pixels, each of the 15 land cover types considered could be represented by at least 2000 pixels. To remove outlier pixels, we choose to pick up the 2000 pixels strictly below the biomass value representing the 97.5th percentile of each LCT biomass distribution [shown is the figure 2](#).

2.3 Data assimilation

2.3.1 Linking land cover fractions and AGB

A linear model was used to relate the satellite-based AGB of a 100-ha pixel to the cover fraction of the satellite-based vegetation types present at the same location. This relationship can be written as:

$$B_p = \sum_{i=1}^{nV} F_{p,i} \cdot B_{ref_i} \quad (1)$$

where B_p is the AGB at a given pixel p , $F_{p,i}$ is the cover fraction of the vegetation type i (i.e., the generic plant functional type (PFT) used for land surface models, see section 2.1 - overview), B_{ref_i} is the reference AGB for the vegetation type i and nV is the number of vegetation types (i.e., number of PFTs) present in the pixel p . Given the number of unknowns (nV being usually above 1), equation 1 has many solutions; many of which have no biological meaning. The equifinality of this model can be reduced by arguing that the large difference in biomass between woody, herbaceous and non-vegetated ecosystems combined by their respective cover fraction explains most of the biomass at pixel level. Following this assumption, equation 1 can be simplified as:

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$$B_p = \sum_{i=1}^{nV} F_{p,i} \cdot B_{ref_i}$$

(1) ¶

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224
$$B_p = F_{p,w} \cdot Bref_w + F_{p,h} \cdot Bref_h + F_{p,b} \cdot Bref_b \quad (2)$$

225 where $F_{p,w}$, $F_{p,h}$ and $F_{p,b}$ are the fractions cover for woody vegetation (i.e., woody PFTs), herbaceous vegetation (i.e., grassland
226 and cropland) and non-vegetated areas, respectively. $Bref_w$ and $Bref_h$ are the reference AGB of woody and herbaceous
227 vegetation, respectively, while $Bref_b = 0$. Hence, $F_{p,h}$ in equation 2 can be substituted according to $F_{p,w} + F_{p,h} + F_{p,b} = 1$ to
228 obtain:

229
$$B_p = F_{p,w} \cdot Bref_w + (1 - F_{p,w} - F_{p,b}) \cdot Bref_h \quad (3)$$

230 Although equation 3 no longer details which vegetation types i (i.e., PFTs) are present on each pixel p , it still has four unknowns
231 and can, therefore, not be solved analytically. Nevertheless, a statistical solution is within reach if $F_{p,w}$, $F_{p,b}$, $Bref_w$ and $Bref_h$
232 are estimated from a population of AGB observations containing several independent repetitions that largely exceeds the
233 number of unknowns. In this study, over 2000 repetitions were available for each of the 15 land cover types that were retained
234 following filtering (section 2.2.3). The statistical solution will thus consist of four mean parameter values (i.e., $F_{p,w}$, $F_{p,b}$, $Bref_w$
235 and $Bref_h$) for each of these 15 land cover types.

236 As described in section 2.2.3, the selection of homogeneous AGB pixels, i.e., which have a unique land cover class across the
237 11 underlying land cover sub-pixels allow us to rewrite the equation 3 as follow:

238
$$Bp_p = F_{lc,w} \cdot Bref_{lc,w} + (1 - F_{lc,w} - F_{lc,b}) \cdot Bref_{lc,h} \quad (4)$$

239 where Bp_p is the average AGB of a specific land cover type lc and $F_{lc,w}$, $F_{lc,b}$, $Bref_{lc,w}$, $Bref_{lc,h}$ are the unknowns. The unknown
240 parameters of the regression model (eq. 4) were estimated by using a Bayesian inference method. This approach has been
241 chosen because it helps to synthesize various sources of information as well as to propagate credible intervals in the result of
242 our land surface model (Ellison 2004). Bayesian inference requires, however, setting prior probability distributions for each
243 of the unknowns, i.e., the biomasses and land cover fractions for each of the 16 land cover types. Given these prior probability
244 distributions, Bayesian inference retrieves the posterior probability distribution for each of the unknown parameters.

245 2.3.2 Prior value distributions for $Bref_{lc,w}$, $Bref_{lc,h}$ and Bp_p

246 The AGB pixels were stratified according to their land cover type and for each land cover type the information contained in
247 the distribution of the satellite based AGB served to estimate the mean and standard deviation of the prior values of $Bref_{lc,w}$.
248 To avoid negative Bref values we used a normal truncated distribution with $0 < a, b < +\infty$ where (a, b) are the truncated
249 range:

250
$$Bref_{lc,w} \sim N(\mu_{lc,w}, \sigma_{lc,w}, a, b) \quad (5)$$

251 where, $\mu_{lc,w}$ is calculated as follow:

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$$B_p = F_{p,w} \cdot Bref_w + (1 + F_{p,h} - F_{p,b}) \cdot Bref_h \quad (2) \uparrow$$

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$$B_p = F_{p,w} \cdot Bref_w + F_{p,h} \cdot Bref_h$$

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$$Bp_p = F_{lc,w} \cdot Bref_{lc,w} + F_{lc,h} \cdot Bref_{lc,h} \quad (4)$$

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$$Bref_{lc,w} \sim N(\mu_{lc,w}, \sigma_{lc,w}, a, b)$$

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$$\mu_{lc,w} = X^{th} \text{ per.} (Bp_{lc}) \quad (6)$$

Where Bp_{lc} is a vector containing Bp_p values that belong to the land cover type lc and $X^{th} \text{ per}$ denotes the 97.5th percentile for the woody cover types. This choice assumes that with the 97.5th percentile we select the AGB value of a pixel covered only by woody vegetation (i.e., woody PFT) for the selected land cover type. In contrast to using a few in-situ observations to define $\mu_{lc,w}$, our approach offers the advantage to rely on a large ensemble of satellite-derived AGB observations and to be coherent with the following optimization.

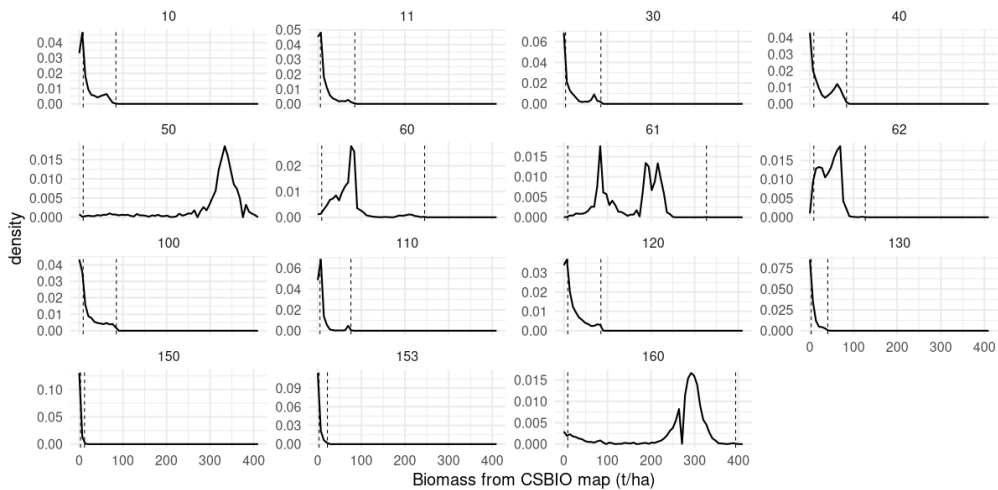


Figure 2: Probability density distribution of the pure land cover pixel for biomass concentration Bp_p for 15 selected land cover types. The dashed line represents the 97.5th percentile used as the prior estimate for the reference biomass concentration for trees $Bref_{lc,w}$. The dashed line represents the 50th percentile also used as the prior estimate for the reference biomass for herbaceous cover

Without any information about the variability of $Bref_{lc,w}$, we choose to represent $\sigma_{lc,w}$ as:

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 $\mu_{lc,w} = X^{th} \text{ per.} (Bp_{lc})$

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301 $\sigma_{Ic,w} = \mu_{Ic,w} \cdot 0.0375$ (7)

302 Where 0.0375 accounts for a 30% uncertainty encompassed between the interquartile range of the normally distributed $Bref_{Ic,w}$.
 303 w . Compared to $Bref_{Ic,w}$, $Bref_{Ic,h}$ is more difficult to assess from the satellite-derived data because it often shows bimodal
 304 distributions which may stem from biomass degradation or the presence of shrubs which biomass better resembles that of a
 305 grassland than a woody ecosystem (Fig. 2). We found that while the 2.5th percentile is representing the lowest biomass for
 306 herbaceous ecosystem, the 50th percentile seems to better describe $Bref_{Ic,h}$, following equation 6. Having no information about
 307 the variability of $Bref_{Ic,h}$, $\sigma_{Ic,w}$ followed equation 7.

308 Finally, Bp_p which was the 97.5th for woody cover types or the 50th percentile for herbaceous cover types, comes with a
 309 measurement uncertainty that was thought to follow a normal truncated distribution with $0 < a, b < Bref_{Ic,w}$ where (a, b) are
 310 the truncated range. Given that this uncertainty is not known at the pixel level, an uninformative prior was set for the standard
 311 deviation σb_{Ic} which can vary between 0 and 200 t/ha. We deliberately took a large uncertainty to cover the observation that
 312 considerable uncertainty remains in satellite-based biomass estimates (Bouvet et al., 2018):

313 $Bp_p \sim N(\mu, \sigma b_{Ic}^2, a, b)$ with $\sigma b_{Ic} \sim U(0, 200)$ and $\mu = Bp_p$
 314 (8)

315 **2.3.3 Prior value distributions for $F_{Ic,w}$, $F_{Ic,b}$ and $F_{Ic,h}$**

316 $F_{Ic,w}$, $F_{Ic,b}$ and $F_{Ic,h}$ were defined as fractions of respectively woody vegetation, bare soil and herbaceous vegetation within a
 317 given land cover type, their values thus range between zero and one and their sum is equal to 1. For this reason, a Dirichlet
 318 distribution was used to describe the probability distribution of the woody, bare soil and herbaceous cover fractions:

319 $(F_{Ic,w}, F_{Ic,b}, F_{Ic,h}) \sim Di(\theta_{Ic,t}, \theta_{Ic,b}, \theta_{Ic,h})$ (9)

320 OpenBUGS (Thomas, 2010), the software that was used in this study, cannot use a Dirichlet distribution as a stochastic node.
 321 This constraint can be overcome by making the cover fractions dependent on each other:

322 $F_{Ic,w} = q_{Ic,1}$ (10)

323 $F_{Ic,b} = q_{Ic,2} \cdot (1 - q_{Ic,1})$ (11)

324 $F_{Ic,h} = (1 - q_{Ic,1}) \cdot (1 - q_{Ic,2})$ (12)

325 Let $q_{Ic,i}$ with $i = 1, \dots, K - 1$ and K the number of fractions, be a series of independent beta distributions, $Be(\alpha_i, \beta_i)$.

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 $\sigma_{Ic,w} = \mu_{Ic,w} \cdot 0,0375$ (7)¶

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 $Bp_p \sim N(\mu, \sigma b_{Ic}^2, a, b)$

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a supprimé: $\sigma b_{Ic} \sim U(0, 200)$

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 $(F_{Ic,w}, F_{Ic,b}, F_{Ic,h}) \sim Di(\theta_{Ic,t}, \theta_{Ic,b}, \theta_{Ic,h})$
 (9)¶

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 $F_{Ic,w} = q_{Ic,1}$ (10)¶

$F_{Ic,b} = q_{Ic,2} \cdot (1 - q_{Ic,1})$ (11)¶

$F_{Ic,h} = (1 - q_{Ic,1}) \cdot (1 - q_{Ic,2})$ (12)¶

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349 $q_{lc,i} \sim Be(\alpha_{lc,i}, \beta_{lc,i})$ (13)

350 The parameters of the beta distribution of the cover fraction of bare soil, woody vegetation and herbaceous vegetation (eq. 9)
 351 can then be estimated as follows:

352 $\alpha_{lc,i} = \theta_{lc,i} \cdot (\omega_{lc,i} - 2) + 1$ (14)

353 $\omega_{lc,i} \sim U(0, 1000)$ (15)

354 where $\theta_{lc,j}$ which represents the fraction of each land cover type taken from expert knowledge used to define the so-called
 355 cross walking table (CWT) and taken from a recent update of the CWT. $\omega_{lc,j}$ was described by an uninformative uniform
 356 distribution and thus reflects the relatively low trust we have in the current CWT. The dependencies between the beta
 357 distributions comes from $\beta_{lc,j}$ that is estimated as:

358 $\beta_{lc,i} = \sum_{u=i+1}^K \alpha_{lc,u}$ (16)

359 **2.4 Credible interval propagation**

360 **2.4.1 Propagating the credible interval from the CWT into the PFT map**

361 The posterior estimates of the cover fractions ($F_{lc,w}$, $F_{lc,b}$, $F_{lc,h}$) will be directly used to make up a new cross-walking table.
 362 The posterior estimates of the cover fractions values are then used to recalculate woody and herbaceous fraction of each generic
 363 PFT of the CWT. In other words, we keep the original split of the different woody PFT defined in the prior CWT and only
 364 rescale the total woody fraction to $F_{lc,w}$. Then we rescale the bare soil fraction based on $F_{lc,b}$ to finally rescale short vegetation
 365 PFTs (grass and crop).

366 Given that these posterior estimates come with a probability distribution, a probability distribution of the CWT could be made.

367 In this study, the 2.5 and 97.5 percentiles and the mode, i.e., the most common value, of the posterior estimates were used to
 368 create three cross-walking tables that were then applied on the ESA-CCI-LC product to create two PFT maps that represent
 369 the 95% interval confidence of the ESA-CC-LC product and one PFT map which represents the one that is used in an
 370 ORCHIDEE simulation. The impact of the various PFT map was quantified for simulated above ground biomass and simulated
 371 surface albedo by running three simulations that only differed by the PFT map used to initialize the ORCHIDEE land surface
 372 model.

373 In the study, the uncertainty propagation index aimed to identify the ecoregions where the AGB and surface albedo estimates
 374 are most sensitive to uncertainties from the PFT map. This sensitivity was calculated as:

375 $S_{eco,b} = \frac{ABS(X^{97.5} - X^{2.5})}{ABS(F_{eco,b}^{97.5} - F_{eco,b}^{2.5}) \times 100}$ (17)

a supprimé: $q_{lc,i} \sim Be(\alpha_{lc,i}, \beta_{lc,i})$ (13)

a supprimé: $\alpha_{lc,i} = \theta_{lc,i} \cdot (\omega_{lc,i} - 2) + 1$ (14)
 $\omega_{lc,i} \sim U(0, 1000)$ (15)

a supprimé: $\beta_{lc,i} = \sum_{u=i+1}^K \alpha_{lc,u}$ (16)

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a supprimé: $\frac{ABS(X^{97.5} - X^{2.5})}{ABS(F_{eco,b}^{97.5} - F_{eco,b}^{2.5}) \times 100}$

391 Where X stands for AGB (t/ha) or surface albedo (unitless), $S_{eco, b}$ is expressed in the unit of X for a 1% change in bare soil
392 fraction.

393 2.4.2 Description of the ORCHIDEE land surface model

394 ORCHIDEE (Krinner et al., 2005; Boucher et al 2020) is the land surface model of the IPSL (Institut Pierre Simon Laplace)
395 Earth system model. Hence, by conception, it can be coupled to a global circulation model. In a coupled setup, the atmospheric
396 conditions affect the land surface **which**, in turn, affects the atmospheric conditions. However, when a study focuses just on
397 changes in the land surface ORCHIDEE rather than on the interaction with the atmosphere, it also can be run as a stand-alone
398 land surface model. The stand-alone configuration receives atmospheric conditions such as temperature, humidity, and wind,
399 to mention a few, from the so-called meteorological forcing. The resolution of the meteorological forcing determines the spatial
400 resolution and can cover any area ranging from a single grid point to the entire globe.

401 Although ORCHIDEE does not enforce a spatial or temporal resolution, the model does use a spatial grid and equidistant time
402 steps. The spatial resolution is an implicit user setting that is determined by the resolution of the meteorological data.
403 ORCHIDEE can run on any temporal resolution; however, this apparent flexibility is restricted as the processes are nested and
404 formalised at given time steps: half-hourly (i.e., photosynthesis and energy budget), daily (i.e., net primary production), and
405 annual (i.e., vegetation dynamics). Hence, meaningful simulations have a temporal resolution of 1 min to 1 h for the energy
406 balance, water balance, and photosynthesis calculations. In the land-only configuration used in this study, the default time step
407 for these processes is 30 minutes.

408 When an application requires the land surface to be characterised by its actual vegetation, the vegetation will have to be
409 prescribed by annual land cover maps. These maps **must** follow specific rules for the land surface models to be able to read
410 them. In the case of ORCHIDEE the share of each of the 15 possible plant functional types needs to range between 0 and 1
411 and be specified for each pixel. When satellite-based land cover maps are used as the basis for an ORCHIDEE-specific PFT
412 map, the satellite-based land cover classification will need to be converted to match the ORCHIDEE specifications. As
413 mentioned already above, this involves two steps: i) the derivation of generic PFTs from the satellite land cover classes (in our
414 case the ESA-CCI-LC product) through the CWT discussed in this paper and ii) the final mapping of the generic PFTs into
415 the 15 ORCHIDEE-specific PFTs using additional information on the bioclimatic zones and the partition of grassland/crops
416 into C3 versus C4 photosynthetic pathway (Lurton et al., 2020).

417 In this study, AGB was defined as the sum of leaf biomass, fruit biomass, aboveground sapwood biomass, and aboveground
418 heartwood biomass which are default output variables of ORCHIDEE. Surface albedo was defined as the albedo in the visible
419 wavelengths and is a default output variable of ORCHIDEE.

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Table 1: Description of the 15 plant functional types (PFT) used in ORCHIDEE to represent global vegetation.

PFT	Climate	Vegetation type	Phenology class
1	global	NA	Bare soil
2	Tropical	Woody	Broadleaf evergreen
3	Tropical	Woody	Broadleaf deciduous
4	Temperate	Woody	Needleleaf Evergreen
5	Temperate	Woody	Broadleaf Evergreen
6	Temperate	Woody	Broadleaf Summer green
7	Boreal	Woody	Needleleaf Evergreen
8	Boreal	Woody	Broadleaf Summer green
9	Boreal	Woody	Needleleaf Deciduous
10	Temperate	Herbaceous	Natural (C3)
11	global	Herbaceous	Natural (C4)
12	global	Herbaceous	Managed (C3)
13	global	Herbaceous	Managed (C4)
14	Tropical	Herbaceous	Natural (C3)
15	Boreal	Herbaceous	Natural (C3)

424

2.4.3 Experimental setup

ORCHIDEE tag 2.0 (rev 6592) was used to run tree simulations that only differed by the PFT map used. Following a 340-yearlong spinup to initialise the carbon pools in the model, each simulation consisted of a 110years long simulation between 1901 to 2010 with the CRU-NCEP v8 climate reconstruction (Viovy, 2017) that matched the simulation years. CO2 concentration was fixed to 299.16 ppm and thus corresponds to the 2010 concentration.

2.4.4 Ecoregions

Results related to the land surface model simulation were presented by subdividing the African continent into ecologically homogeneous regions, so-called ecoregions, as defined by Olson et al., (2001).

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435 **3 Results**

436 **3.1 Prior and posterior distributions estimates**

437 **3.1.1 Vegetation cover fraction: prior and reference biomass distributions**

438 Prior distributions for the cover fractions and reference biomasses were determined for all 15 land cover classes separately,
439 nevertheless, four broadly different groups could be distinguished: (1) The 97.5th percentile of biomass distribution for each
440 land cover belonging in the first group was so high, i.e., from 245 to 416 t/ha, that the land cover types in this group must
441 correspond to a substantial tree cover., i.e., a woody cover ~~fraction from 0.58 to 0.75~~. Examples of this group are land cover
442 types UN-LCCS 50, 61 and 160 (tree cover broadleaf types in Table 2). (2) Contrary to the first group, the 97.5th percentile of
443 biomass distribution for each land cover type of the second group is so low, i.e., from <12 to 42 t/ha, that these land cover
444 types must be dominated by grasses or bare soil, i.e., a woody cover fraction of 0.1 or less and a substantial bare soil cover
445 fraction up to 0.71. Examples of this group are UN-LCCS 130, 150 and 153 (grassland and sparse vegetation in Table 2). (3)
446 The biomass of the third group falls in between these extremes representing mosaic land cover types like the UN-LCCS 10,
447 11, 30, 40, 100, 110 and 120 (mosaic landscape in Table 2). When taken over the African continent, the biomass distribution
448 of these land cover types shows bimodal biomass distributions indicating considerable variability within these land cover types
449 (Fig. 2). (4) The bimodal biomass distribution of the fourth group is backed by a rather high woody reference biomass
450 associated with a low woody cover fraction which may represent an ecosystem highly disturbed by either silvicultural practice
451 or a fire regime. UN-LCCS 60, 62 fall into this group which represents the woodland to dry savanna continuum.

452 **3.1.2 Vegetation cover fraction: posterior distributions**

453 Owing to the Bayesian approach, the woody and herbaceous fraction within each land cover type is no longer deterministic
454 (as was the case with the previous generation of cross-walking table such as in Poulter et al., 2015) but now comes with a
455 distribution. This distribution is the outcome of propagating the credible interval on the retrieved parameters obtained from
456 the Bayesian approach into the final product, i.e., the PFT cover fraction map. The 95% credible interval was studied by
457 comparing the 2.5 and 97.5 percentiles of the distribution of woody, herbaceous and bare soil fractions ($F_{lc, w}$, $F_{lc, h}$, $F_{lc, b}$).

458 The mean change in forest cover fraction between the 2.5 and 97.5 percentiles of the distribution of constrained PFT maps
459 over Africa was $1.6 \pm 2.6\%$. At the ecoregion scale (when averaging the cover fraction over the ecoregion), the largest
460 uncertainty in forest cover fraction was found in the Congo basin with an average of $-6.3 \pm 0.5\%$ for the six ecoregions where
461 LCT 50 is dominant (Fig 3A).

462 The 95% uncertainty interval for bare soil cover fraction is $13 \pm 8\%$ mainly due to the large uncertainty of the cropland and
463 mosaic cropland (UN-LCCS 10, 11, 30, 40). In ecoregions where these LCTs are dominant, this credible interval increases to
464 $24 \pm 7\%$ (Fig. 3B). Moreover, dense forest land cover type i.e., LCT 50, 160 also come with $15 \pm 4\%$ uncertainty in their bare
465 soil fraction estimates (Fig. 3B).

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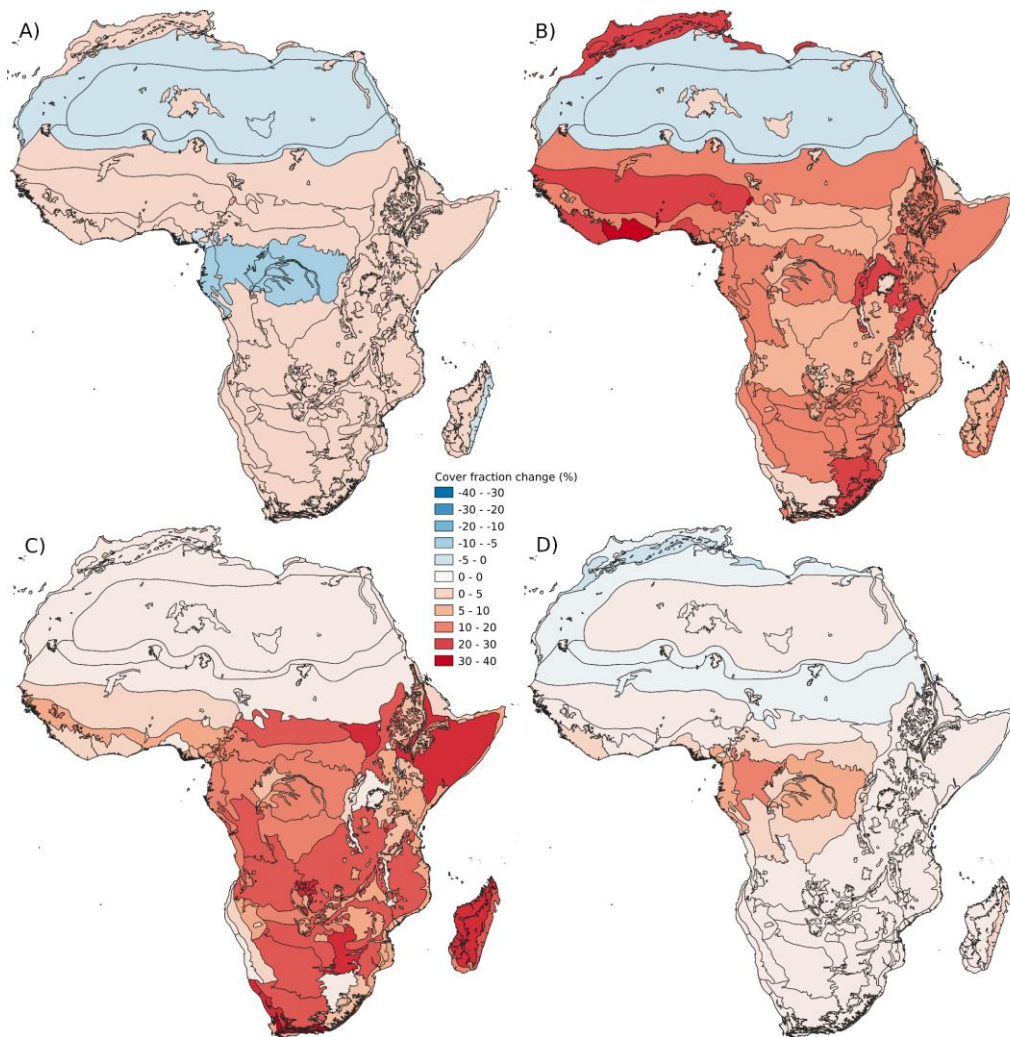
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 482 **Figure 3: Uncertainty in CWT constrained by an AGB map. Absolute change in forest (A) and bare soil (B) cover fraction (%) between**
 483 **the 2.5 and 97.5 percentile PFT maps. High values represent a large uncertainty in the estimation of the true cover fraction. C and D**
 484 **represent disagreement estimated as the difference between the CWT based on expert knowledge and the CWT constrained by an AGB**
 485 **map. Disagreement in forest (C) and bare soil (D) is expressed as absolute change (%). High values represent a strong disagreement**
 486 **between the two methods. Black lines delimit the different ecoregion according to Olson et al., 2001.**

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Table 2: Surface area (%), share in the continental biomass (%), prior parameters, and posterior median and credible interval values for each of the 15 land cover types considered in this study. The numbering, description and surface area of each land cover type is based on the ESA-CCI product (Defourny, P., 2019), where its share in the continental biomass is based on a compilation of Bouvet et al 2018. θ_{lc} , μ_{lc} and σ_{lc} represent the parameters describing the prior distributions of F_{lc} and $Bref_{lc}$. Estimation of these parameters is detailed in section 2.3. For each land cover type and each parameter, the 2.5, the constrained and the 97.5 percentiles are computed. We use the mode for the constrained CWT as an approximation of the posterior $\theta_{lc, w}$, since the posterior distributions of $F_{lc, i}$ may be asymmetric.

id	UN-LCCS short description	Surface area (%)	Biomass (%)	Priors						Posterior fractions used for the CWTs								
				$F_{lc, w}$	$F_{lc, h}$	$F_{lc, b}$	$Bref_{lc, w}$	$Bref_{lc, h}$	$Bref_{lc, b}$	CWT 2.5 %			CWT 97.5 %			Refined CWT		
				$\theta_{lc, w}$	$\theta_{lc, h}$	$\theta_{lc, b}$	$\mu_{lc, w} \pm \sigma_{lc, w}$	$\mu_{lc, h} \pm \sigma_{lc, h}$	$\mu_{lc, b} \pm \sigma_{lc, b}$	$F_{lc, w}$	$F_{lc, h}$	$F_{lc, b}$	$F_{lc, w}$	$F_{lc, h}$	$F_{lc, b}$	$F_{lc, w}$	$F_{lc, h}$	$F_{lc, b}$
10	Cropland rainfed	7.6	5	0.01	0.98	0.01	83±3.1	9±0.3	0.19	0.34	0.47	0.13	0.86	0.01	0.14	0.83	0.03	0.03
11	Cropland rainfed - Herbaceous cover	3.2	3.3	0.01	0.74	0.01	84±3.1	6±0.2	0.13	0.49	0.38	0.09	0.89	0.02	0.11	0.85	0.04	0.04
30	Mosaic cropland (>50%) / natural vegetation (tree/shrub/herbaceous cover) (<50%)	2.3	3.1	0.25	0.49	0.01	85±3.2	4±0.2	0.2	0.77	0.03	0.17	0.83	0.00	0.18	0.81	0.01	0.01
40	Mosaic natural vegetation (tree/shrub/herbaceous cover) (>50%) / cropland (<50%)	2.2	1.9	0.5	0	0.01	84±3.1	9±0.3	0.26	0.69	0.05	0.22	0.78	0.00	0.24	0.75	0.01	0.01
50	Tree cover broadleaved evergreen closed to open (>15%)	6.7	45.1	0.99	0.29	0.01	416±15	9±0.3	0.71	0.02	0.27	0.79	0.1	0.11	0.76	0.01	0.23	0.23
60	Tree cover broadleaved deciduous closed to open (>15%)	4.2	8.7	0.7	0.14	0.01	245±9.2	9±0.3	0.27	0.66	0.07	0.23	0.76	0.01	0.25	0.73	0.02	0.02
61	Tree cover broadleaved deciduous closed (>40%)	0.4	1.8	0.85	0.44	0.01	252±9.5	9±0.3	0.54	0.44	0.02	0.61	0.3	0.09	0.58	0.4	0.02	0.02
62	Tree cover broadleaved deciduous open (15-40%)	10.6	13.1	0.55	0.39	0.01	111±4.2	9±0.3	0.35	0.61	0.04	0.3	0.69	0.01	0.32	0.66	0.02	0.02
100	Mosaic tree and shrub (>50%) / herbaceous cover (<50%)	1.8	1.5	0.6	0.59	0.01	85±3.2	9±0.3	0.16	0.77	0.07	0.13	0.86	0.01	0.15	0.84	0.01	0.01
110	Mosaic herbaceous cover (>50%) / tree and shrub (<50%)	1.6	1.2	0.4	0.39	0.01	75±2.8	5±0.2	0.07	0.85	0.08	0.05	0.94	0.01	0.06	0.93	0.01	0.01
120	Shrubland	13.3	7.7	0.6	0.98	0.01	85±3.2	9±0.3	0.16	0.74	0.1	0.12	0.87	0.01	0.14	0.85	0.01	0.01
130	Grassland	6.5	1.5	0.01	0.2	0.01	42±1.6	3±0.1	0.11	0.56	0.33	0.07	0.92	0.01	0.09	0.9	0.01	0.01
150	Sparse vegetation (tree/shrub/herbaceous cover) (<15%)	1.6	0.2	0.1	0.29	0.7	12±0.5	3±0.1	0.04	0.45	0.51	0.15	0.01	0.84	0.1	0.19	0.71	0.71
153	Sparse herbaceous cover (<15%)	1.1	0.1	0.01	0.24	0.7	22±0.8	3±0.1	0.1	0.29	0.61	0.01	0.97	0.02	0.02	0.81	0.17	0.17
160	Tree cover flooded fresh or brackish water	0.7	3.5	0.75	1	0.01	386±14	9±0.3	0.6	0.39	0.01	0.69	0.27	0.04	0.65	0.34	0.01	0.01

Nonetheless, in a classic simulation experiment the most common values of $F_{lc, w}$, $F_{lc, h}$, $F_{lc, b}$ will be used. The most common values of $F_{lc, w}$, $F_{lc, h}$, $F_{lc, b}$ are given by the mode of the posterior distribution (“constrained CWT” in Table 2.a). The mode was used to show the difference between the original and the constrained PFT maps (Fig. 3C-D). The mean difference in forest cover fraction between the prior (original) and the constrained PFT maps is $-15 \pm 12\%$ (Fig. 3C). Largest disagreement between was observed over the Somali Acacia-Commiphora Bushlands and Thickets and the Kalahari Xeric Savanna where forest cover fraction was found to be on average $32 \pm 1\%$ lower in the constrained PFT maps (Fig. 3C). The Bare soil cover fraction changes on average by $3.1 \pm 0.5\%$ (Fig. 3D). The constrained PFT map has on average $16 \pm 4\%$ more bare soil cover fraction over the Congo Basin than the original map (Fig. 3C).

3.3 Uncertainty propagation of the PFT maps on the aboveground biomass and visible albedo estimates from ORCHIDEE simulations

PFT maps are essential boundary conditions of land surface models because they condition the spatial distribution of various ecosystem states-properties (i.e., carbon content, albedo, water-carbon-energy fluxes, etc). When tested with ORCHIDEE tags 2.0 (rev 6592), the absolute difference in biomass stock between the 2.5 and 97.5 percentile maps was 0.5 ± 5.7 t/ha (Fig. 4A) representing 0.2 t/ha/% of cover fraction (Fig 4C). Notable exception is the Congo basin where different PFT maps could result

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Informations			
id	UN-LCCS short description	Surface area (%)	Biomass (%)
10	Cropland rainfed	7,6	5
11	Cropland rainfed - Herbaceous cover	3,2	3,3
30	Mosaic cropland (>50%) / natural vegetation (tree/shrub/herbaceous cover) (<50%)	2,3	3,1
40	Mosaic natural vegetation (tree/shrub/herbaceous cover) (>50%) / cropland (<50%)	2,2	1,9
50	Tree cover broadleaved evergreen closed to open (>15%)	6,7	45,1
60	Tree cover broadleaved deciduous closed to open (>15%)	4,2	8,7
61	Tree cover broadleaved deciduous closed (>40%)	0,4	1,8
62	Tree cover broadleaved deciduous open (15-40%)	10,6	13,1
100	Mosaic tree and shrub (>50%) / herbaceous cover (<50%)	1,8	1,5
110	Mosaic herbaceous cover (>50%) / tree and shrub (<50%)	1,6	1,2
120	Shrubland	13,3	7,7
130	Grassland	6,5	1,5
150	Sparse vegetation (tree/shrub/herbaceous cover) (<15%)	1,6	0,2
153	Sparse herbaceous cover (<15%)	1,1	0,1
160	Tree cover flooded fresh or brackish water	0,7	3,5

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523 in AGB estimates that differ by 18 t/ha (Fig. 4A) for a 6.5% difference in the forest cover (Fig 3A). Different PFT maps make
524 the average visible albedo range from 0.081 ± 0.055 to 0.083 ± 0.055 . The largest uncertainty for the visible albedo simulated
525 with ORCHIDEE was found over the Nigerian lowland forest (0.158) and West Sudanian Savanna (0.107) (Fig. 4B) which
526 represent a 24% to 11% change in forest cover respectively. The sensitivity is the highest in the western Congo basin with
527 1.4% of albedo/% of cover faction. In contrast, West Sudanian Savanna possesses a low sensitivity with 0.5%. To summarise,
528 we found that a smaller forest to bare soil transition uncertainty can drastically change the albedo of an ecoregion than a larger
529 uncertainty in the grassland/cropland to bare soil transition.

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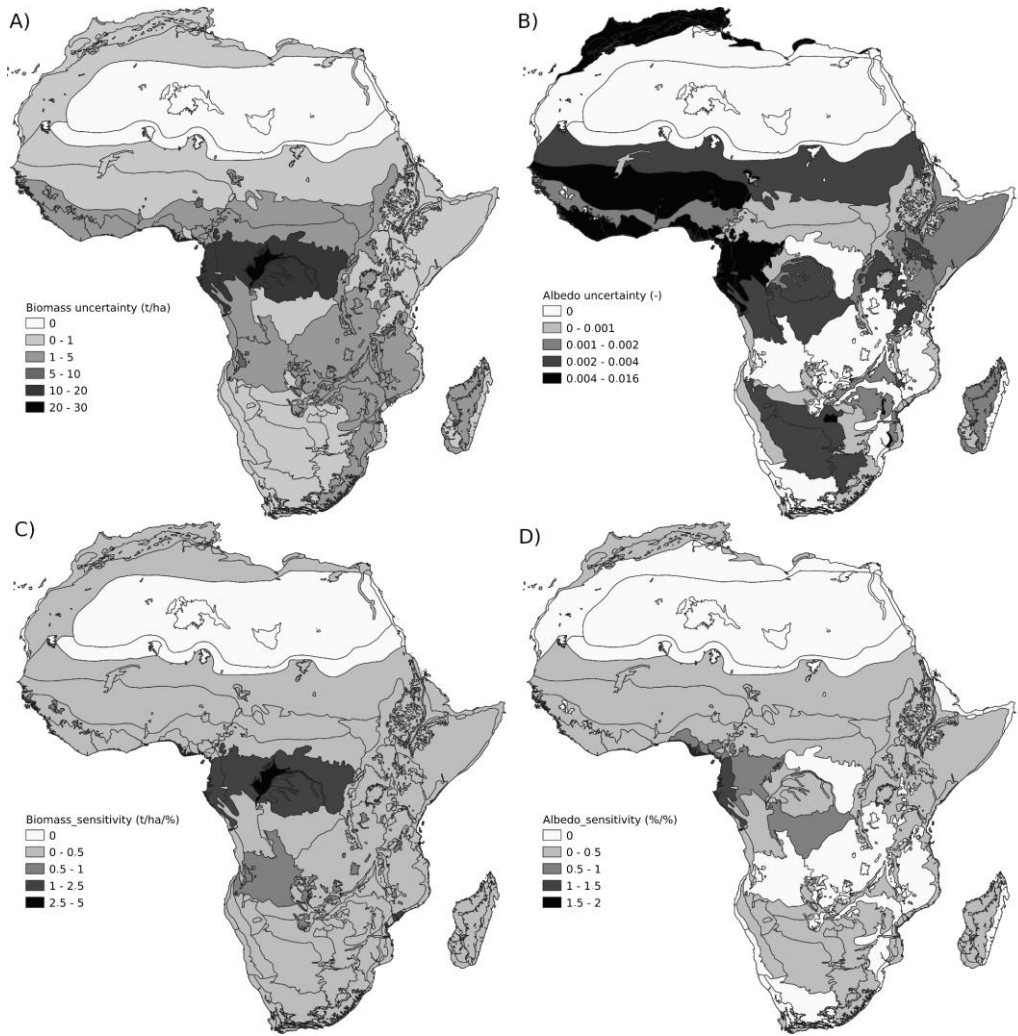
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Figure 4: Confident interval propagation of the PFTs maps into AGB and visible albedo simulated by ORCHIDEE. (A) uncertainty propagation into AGB and (B) uncertainty propagation into visible albedo from the difference between the 2.5% and the 97.5% PFT map defined by the optimisation procedure. uncertainty propagation index (eq. 16) for AGB (C) and visible albedo (D).

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544 **4 Discussion**

545 **4.1 Discretizing vegetation**

546 Irrespective of the data products, the methods, and the model used, discretizing vegetation comes with its own challenges.
547 Discretizing transitions of ecosystems into land cover type classes (Sankaran et al., 2005), for example, can lead to systematic
548 uncertainties since all pixels that belong to the same land cover class will get the same vegetation cover fractions in the cross-
549 walking table (see 4.1.3). This approach articulates a key assumption underlying the PFT-approach, i.e., that only one life form
550 survives and thus dominates the vegetation due to competition for nutrients, light and water (Hutchinson et al., 1961). However,
551 the Savanna ecosystem, for example, is characterised by the coexistence of trees, shrubs and grasses which has been explained
552 by interactions between vegetation, rainfall, fire, and browsing regimes (Eigentler and Sherratt., 2020). This makes savannas
553 one of the most difficult ecosystems to classify in a land cover type and subsequently convert it into a PFT map.

554 Over Africa, land cover classes such as shrubland (UN-LCCS 120) represent a wide range of ecosystems, from sparse xeric
555 shrubland composed of small bushes, e.g., *Penzia incana* (Thunb.) Kuntze, grasses, e.g., *Sip agrostis* spp. such as found in
556 Karoo desert, to dense thicket composed by succulent, e.g., *Portulacaria afra* Jacq. and spinescent shrubs (~3m tall) (Mills, et
557 al., 2005). Combining land cover types and biomass maps showed that the shrubland pixels in Africa more often resemble
558 sparse xeric shrubland than dense thickets. Improving the ability to simulate land surface properties of shrublands in a changing
559 world, especially in Africa where shrub encroachment is an important land cover dynamic (Wigley et al., 2010, Buitenwerf et
560 al., 2012, O'Connor et al., 2014), is likely to benefit from a more detailed representation of shrublands in land surface models.

561 A first step could be to represent shrubs as small trees, as was tested with the ORCHIDEE model for arctic ecosystems (Druel
562 et al., 2017), but ultimately the control of precipitation on plant density (Rietkerk et al., 2002) should also be modelled.

563 Another major challenge with discretizing vegetation is how degraded ecosystems should be classified. From a modelling
564 point of view, they should be classified as the land cover type that occurred prior to the degradation and the cause of the
565 degradation. e.g., fire, grazing, erosion, should be explicitly accounted for in the land surface model. This ideal strongly differs
566 from the current approach in which the degraded vegetation is classified as if it is in its natural state. Even when having the
567 correct PFTs, the current approach would fail to simulate the observed biomass if degradation occurred. As an alternative, the
568 PFT map could duplicate all PFTs to distinguish between a PFT in its natural state and in its degraded state. This approach in
569 which degradation is accounted for in the PFT maps would, however, reduce degradation to a binary problem rather than
570 addressing its continuous nature.

571 **4.2 Knowledge gain from using the AGB map**

572 In the absence of an AGB map, previous efforts to build cross-walking tables (Poulter et al., 2015) had to rely in part on expert
573 knowledge. That generation of cross-walking tables can be considered as the best-available-knowledge in the absence of AGB
574 data or other information on the land surface cover. The method developed and demonstrated in this study mostly relies on
575 data but comes with its own assumptions and statistical complexities. The key assumptions are that: (1) previous cross-walking

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578 tables (Poulter et al., 2015) are a reliable source to set the prior distribution for PFT cover, (2) the biomass map (Bouvet et al.,
579 2018) is a reliable source to set the prior distribution of the reference biomasses, and (3) the land cover classification contains
580 homogeneous land cover types (Defourny, P. et al., 2019). A key question is thus whether the added complexity justifies the
581 knowledge gained by jointly assimilating a land cover and a biomass map when producing a CWT?

582 Ideally this question should be addressed by assessing the reduction of the credible interval associated to the posterior
583 distribution of the PFT map when using the AGB map to constrain the CWT (in comparison to a prior when no AGB is used).
584 However, the present generation of CWT without AGB information, does not come with a distribution (except the attempt in
585 Hartley et al., (2017)), calling for an alternative approach to assess the knowledge gain. Given that the prior distribution of the
586 cover fraction was based on the previous CWT, the difference between the prior and the posterior distributions can be
587 considered as the knowledge gained from using AGB information. Following this reason, the question we seek to answer is:
588 “Is the cover fraction used by the original cross walking table falling outside the 95% credible interval of our posterior
589 estimate?”

590 If the answer is no, the biomass map is more likely in agreement with the previous effort to estimate the original cross walking
591 table. If the answer is yes, adding the information contained in the satellite-based biomass maps is most likely in strong
592 disagreement with the previous effort to estimate the original cross walking table. The original CWT has a global extent, and
593 the constrained CWT is only valid for Africa. Therefore, knowledge gains should be carefully interpreted as they may reflect
594 trade-offs that had to be made previously to construct a global rather than regional CWT. Knowledge gains were assessed for:
595 “croplands”, “dense evergreen forests”, “woodlands and savannas”, and “xeric shrublands and grasslands” separately.

596 **4.2.1 Croplands (UN-LCCS 10, 11, 30, 40).**

597 Despite the cover fraction of woody vegetation on croplands being close to none in the original CWT, this study found that
598 the four land cover types associated with croplands, UN-LCCS 10, 11, 30, 40 are in fact covered with 11% to 24% woody
599 vegetation (Table 2). This large difference in the presence of woody vegetation on croplands is also reflected in the biomass
600 data, which suggest two distinct but co-existing agricultural systems in Africa, i.e., one system with a low biomass and one
601 around with a higher biomass.

602 The agricultural system with the low biomasses likely represents annually replanted crops such as millet, sorghum, wheat,
603 sweet potatoes or cassava (FAO), with a maximum reported biomass between 10 and 15 t/ha for high-input cropping associated
604 with commercial production of cassava and sweet potatoes. These values are in line with values estimated as reference biomass
605 (see 2.3.2). Nonetheless, 97% of total cropland area Africa is rainfed (Calzadilla et al., 2009) and most of Africa’s agricultural
606 land is used for subsistence or small-scale farming associated with low-input cropping which explains why the actual average
607 biomass estimate from the CESBIO map for cropland is between 2.0 ± 0.7 t/ha (Fig. 2) and thus considerably lower than the
608 potential production.

609 The high biomass agricultural system which is estimated at 83 ± 3 t/ha in the CESBIO map (Fig. 2) likely includes plantations
610 for coffee, rubber, fruits as well as shelter trees and forest remnants (FAO). Permanent croplands do not have their own land

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614 cover type in the UN-LCCS or in ORCHIDEE. The mixture of bare soil, herbaceous vegetation and woody vegetation, makes
615 it challenging to discretize African croplands into the current PFTs (Table 1). Moreover, small changes in the woody reference
616 biomass for high biomass agricultural systems lead to large changes in cover fractions of herbaceous vegetation and bare soil
617 ratio. Without constraint reference biomass estimates, total biomass alone does not sufficiently constrain the share of woody
618 vegetation. For the time being, high biomass agricultural systems could be with a woodland fraction ranging from 9.0% to
619 26% (Table 2). Although this could be an acceptable solution for biomass and albedo simulations, it will underestimate the
620 agricultural production in the region.

621 **4.2.2 Tropical rainforest (UN-LCCS 50, 160).**

622 The woody cover fraction of tropical rainforest in the original CWT is close to 90% and falls outside the credible interval of
623 the posterior estimates, i.e., 71 to 79%. This lower cover fraction from many pixels classified as tropical rainforest that do not
624 reach the reference biomass of 416 ± 16 t/ha (Fig. 2). The reference derived from the biomass map matches the AGB observed
625 at field plots of intact forests in the Congo basin (Lewis et al., 2013) but the large value in bare soil cover fraction for these
626 land cover types may thus reflect wide-spread degradation of the forests in the region (Tyukavina et al., 2018) or a too high
627 reference biomass (Kearsley et al., 2013).

628 **4.2.3 Tropical deciduous forest, woodland, and savanna (UN-LCCS 61, 60 and 62).**

629 The woody cover fraction of the tropical deciduous forest ranged between 45% and 75% in the original CWT. Refining the
630 CWT using AGB information shifts this range to between 27% and 58%. For savanna (UN-LCCs 62) the original cover
631 fractions are within the constrained 95% CI. For woody cover, the fraction of deciduous forest (UN-LCCS 61) decreased from
632 85% to 58%. We observe an overall decrease for the woody cover fraction since the reference biomass is much higher than
633 the actual biomass of most of the pixels.

634 Although the reference biomasses used in this study are in line with previously reported values (Carreira et al., 2013),
635 disagreement between the original and the constrained CWT is considerable. The original CWT starts from the view that all
636 ecosystems (except croplands) are in their natural state. The AGB map, however, does not contain any evidence in support of
637 this view but rather suggests that 50% of the savanna (UN-LCCs 62) are 65% below their reference biomass. Likewise, 50%
638 for dry woodland (UN-LCCs 60) are 71% below their reference biomass (Fig. 2). The AGB map thus suggests wide-spread
639 degradation of these ecosystems which are in a highly anthropized region (Mitchard et al., 2013). Uncertainty coming from
640 the reference biomasses could be reduced by field observations at the ecoregion or finer spatial scales.

641 For deciduous forest, however, the difference in cover fraction of woody vegetation between the original CWT and the
642 constrained CWT could also be explained by an inaccurate estimation of the reference biomass due to a too coarse definition
643 of the deciduous woody vegetation ranging from deciduous forest, over woodlands to savannas which are composed by
644 different dominant tree species, with different biomasses (Sawadogo et al., 2010).

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649 **4.2.4 Xeric shrubland (UN-LCCS 100, 110, 120).**

650 The woody cover fraction of xeric shrublands and grasslands ranged between 40 and 60% in the original CWT. Accounting
651 for the information contained in the AGB map significantly decreased the woody cover fraction range toward 5.0 and 16%.
652 Indeed, shrubs which represent a large part of the xeric shrublands were originally classified as woody vegetation for the
653 ORCHIDEE model (i.e., when moving from the generic PFTs to the ORCHIDEE-specific PFTs; see section 2). This
654 assumption is true from an ecological point of view but in a simplified world like in land surface models, xeric shrubland has
655 an aboveground biomass that resembles cropland and grassland (Fig. 2). By overlaying the land cover type and aboveground
656 biomass maps, 37% of the African shrublands were found to be degraded with a biomass of 2.7 ± 1.5 t/ha, 54% were found to
657 be intact with a biomass of 22 ± 19 t/ha and 9% of the shrublands are thickets with a biomass of 68 ± 11 t/ha. This is in line with
658 other aboveground biomass estimates from remote sensing products (Saatchi et al., 2011; Mitchard et al., 2013; Avitabile et
659 al., 2016) and in situ measurements where shrublands, degraded thicket, and intact thicket in south Africa accumulated 3.24
660 and 102 t/ha of biomass respectively (Mills, et al., 2005). These findings suggest that in the model world, xeric shrubland is
661 best represented by a large fraction of herbaceous plant functional groups, when the overall objective is to model AGB.

662 **4.2.4 Sparse vegetation (UN-LCCS 150, 153).**

663 The constrained cover fraction estimates are in line with the original CWT for UN-LCCS 150 which represent the most
664 common class of sparse vegetation. The constrained cover fraction for UN-LCCS 153 has a larger herbaceous i.e., 29 to 97%,
665 then the bare soil cover fraction, i.e., 2.0 to 61% contrary to the original CWT. The herbaceous cover fraction could be
666 overestimated if a too low reference biomass was used. A reference biomass of 3.0 t/ha was used and is acceptable compared
667 to the reported biomass for the Succulent and Nama Karoo Biomes ranging from 0.5 to 7.6 t/ha (Rutherford, 1978; Rutherford
668 and Westfall, 1986). Given the current lack of reference biomass observations, disagreement between the original and
669 constrained CWT could be resolved by using an independent estimate of bare soil fraction.

670 **4.3 Consequences for land surface modelling**

671 **4.3.1 Which land cover types affect the biomass estimate?**

672 The large disagreement in cover fraction estimates (30 to 40%) resulted in small disagreement in biomass, i.e., < 1.0 t/ha in
673 regions with little precipitation like Somali Acacia-Commiphora Bushlands and Thickets and the Kalahari Xeric Savanna. This
674 counter-intuitive result is explained by the growth processes simulated in ORCHIDEE. Under xeric climate conditions
675 ORCHIDEE simulates low tree biomasses (< 2.0 t/ha) because the low precipitation and subsequent plant water availability
676 results in a continuous high tree mortality. Nonetheless, in forest ecoregions like the eastern Guinean forests or in the Congo
677 basin, where the sensitivity to a change in the cover fractions ranged from 1.0 to 5.0 t/ha/% and had a considerable impact on
678 the simulation since a 15% uncertainty in the bare soil fraction may lead to a 75 t/ha uncertainty of the biomass in the tropical
679 forest of the Congo basin. Underestimating the forest cover in humid ecoregions will have a much larger consequence on the

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692 simulated AGB than overestimating the forest cover in xeric ecoregions. The uncertainty surrounding the land cover fractions
693 should thus be further reduced for the land cover types that already come with the lowest uncertainty, i.e., the forests.

694 **4.3.2 Which land cover types affect the albedo estimate?**

695 As for AGB, uncertainties in land cover fractions are only partly reflected in the uncertainties of the visible albedo. Dampening
696 is caused by the fact that the reflectivity of grassland (0.06), cropland (0.06) are close to the leaf reflectivity of a forest (0.03
697 to 0.04) compared to bare soils reflectivity (0.1 to 0.25 depending on the colour of the soil) in ORCHIDEE. By increasing the
698 bare soil cover fraction, the albedo will increase accordingly but changing forest into grassland will not drastically change
699 albedo. The most sensitive area is the western tropical forest in the Congo basin for which a 15% change in bare soil cover
700 fraction may trigger a 15% change in the visible albedo (fig 3C). Similar as for AGB, the uncertainty surrounding the land
701 cover fractions of the forested land cover types should be further reduced to reduce the uncertainty of the model simulations.

702 **4.4 Outlook**

703 In this study a single biomass map was used as this enabled keeping the focus on the method itself. Nevertheless, other biomass
704 products are available (Saatchi et al., 2011; Baccini et al., 2012; Avitabile et al., 2016; Santoro et al., 2021) and could have
705 been used. Repeating this study for each of these biomass products would add another source of uncertainty to the cross-
706 walking table. Owing to the method presented in this study, this uncertainty could then be propagated into the PFT map and
707 all the way up to the simulated biomass, albedo -as done in this study for one biomass product- and other land surface
708 properties. Considering different biomass products would give an insight of the impact of satellite-based biomass estimates on
709 the discretisation of the vegetation and by extension surface properties as estimated by land surface models. Likewise, a single
710 land cover map has been used in our analysis, but other products are available as well (Copernicus, UN-spider, Li et al., 2020).
711 By using different land cover maps, one could quantify the uncertainty in the land cover classification and propagate it to
712 evaluate its impact on the simulated land surface properties.

713 Compared to other continents, the Africa vegetation has been documented by relatively few quantitative observations (Mills,
714 et al., 2005; Saatchi et al., 2011; Asner et al., 2012; Réjou-Méchain et al., 2015). Hence, it is the continent where remote
715 sensing data could largely enhance our knowledge on the issue. Recent high-resolution satellite observations bear the promise
716 to significantly reduce the credible interval around the aboveground carbon stock to estimate the CO₂ emissions from tropical
717 forests (Hansen et al., 2013; Bouvet et al., 2018; Defourny et al., 2019; Buchhorn et al., 2020) but land surface models will
718 need to be ready to routinely assimilate these data to fully benefit from the information contained in biomass maps. This study
719 demonstrated one way of how satellite-based biomass data can help modellers to constraint the initialization process by means
720 of refining the cross-walking tables that are used to map land cover classes derived from satellite observations into PFT maps.
721 Nevertheless, biomass maps could be used for applications other than model initialization (this study), including model
722 parameterisation and model evaluation.

723 The biomass map could be used to optimise model parameters related to growth, turnover and mortality to better simulate the
724 vegetation biomass for the different PFTs. The evaluation stage could benefit from the biomass maps by benchmarking the
725 model results against observed relationships between biomass-climate and biomass-land-use to better distinguish and simulate
726 the difference between actual and potential biomass (Sankaran et al., 2005). Although the availability of several biomass
727 products makes it possible to use one product to inform the cross-walking tables and another product to evaluate the simulated
728 surface properties, the magnitude of present-day differences between biomass products (Mitchard et al., 2013) is expected to
729 result in major inconsistencies when different biomass products are used for different purposes (e.g., assimilation,
730 parameterization, evaluation) into a single analysis. In this study, less than 0.01% (see 2.3.1) of the information contained in
731 the biomass map was used to constraint the cross-walking table and none was used to optimise model parameters. The
732 simulated biomass remains, therefore, largely independent from the biomass map which implies that a single biomass map can
733 be used for land cover optimisation (as in this study), and in a second step for parameter optimization or model evaluation.
734 With an increase in resolution of the land cover map comes a decrease in the reliance on the cross-walking tables. Cross
735 walking tables will no longer be required once the resolution will be high enough (around 10 x 10 m) such that each pixel
736 contains a single vegetation type equivalent to a single PFT classification used by land surface models (Li et al., 2020). No
737 longer having to rely on cross walking tables would likely reduce the width of the credible intervals of the PFT map. As there
738 would no longer be a need to estimate woody and herbaceous fractions, there would no longer be a need for the information
739 contained in the biomass map. It will then be feasible to solely use biomass maps to better parameterize the processes that
740 contribute to simulating the reference biomass. It should be noted, however, that higher resolutions will not solve the basic
741 challenge of discretizing vegetation. High resolution land cover maps would split structurally complex ecosystems, for
742 example savannas, into a pure forest fraction and a pure grassland fraction. This would overlook the interactions between the
743 grasses and the trees which are among the defining ecological characteristics of a savanna.
744 Finally, we should note that other satellite-derived products than the AGB could be used to constrain the mapping of the land
745 cover classes into model PFTs (i.e., CWT). For instance, the global tree cover fraction map, at 30-meter resolution, from
746 Hansen et al., (2013) could also be used to constraint the fraction of bare soil within each land cover class like what was done
747 in this study with the AGB map.

748 **4.5 Conclusion**

749 This study demonstrates how an aboveground biomass map could be used to constrain a cross-walking table that enables
750 remapping land cover types derived from satellite-observations into plant functional types used as a boundary condition in
751 land surface models. Given that previous cross-walking tables did not report uncertainties as they were mostly based on expert-
752 knowledge, it remains unclear how much the use of an additional constraint really improved the cross-walking tables.
753 Nevertheless, the considerable uncertainties remaining in the cross-walking table that made use of the aboveground biomass
754 map suggests that total biomass map should be complemented with a bare soil map to better constrain the cross-walking table.
755 Likewise, the reference biomass for both herbaceous and woody vegetation need to be constrained to at least the ecoregion

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758 scale to avoid underestimating or overestimating bare soil fractions. The method developed in this study helped to estimate
759 the uncertainty of cross-walking tables which can now be used to benchmark further methodological developments. Moreover,
760 the method identified bare soil cover fraction would be required to reduce the uncertainty of future cross-walking tables and
761 the plant functional type maps they generate.

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770 **6 Data availability**

- 771 ▪ CESBIO African AGB map. Biomass map of Africa created by CESBIO can be downloaded at [https://www.theia-](https://www.theia-land.fr/en/product/african-biomass-map)
772 [land.fr/en/product/african-biomass-map](https://www.theia-land.fr/en/product/african-biomass-map). It consists of a GIF file in which Africa is spatially discretized in pixels of
773 1x1km. The unit is a ton of dry mass per hectare (t/ha). Contact person: alexandre.bouvet@cesbio.cnes.fr
- 774 ▪ The land cover map is freely available from: <http://www.esa-landcover-cci.org>.
- 775 ▪ The ecoregion map used in this study is freely available from:
776 <https://datasin.org/datasets/68635d7c77f1475f9b6c1d1dbe0a4c4c/>

777 **7 Code availability**

- 778 ▪ All R scripts and ORCHIDEE tags 2.0 (rev 6592) source code is available at:
779 <https://zenodo.org/badge/latestdoi/345907299> or DOI: [10.5281/zenodo.4785328](https://doi.org/10.5281/zenodo.4785328)
- 780 ▪ ORCHIDEE tags 2.0 (rev 6592) code is also available from:
781 [https://forge.ipsl.jussieu.fr/orchidee/wiki/GroupActivities/CodeAvailabilityPublication/ORCHIDEE_tags_2.0_gmd](https://forge.ipsl.jussieu.fr/orchidee/wiki/GroupActivities/CodeAvailabilityPublication/ORCHIDEE_tags_2.0_gmd_2021_Africabrowser/tags/ORCHIDEE_2_1)
782 [_2021_Africabrowser/tags/ORCHIDEE_2_1](https://forge.ipsl.jussieu.fr/orchidee/wiki/GroupActivities/CodeAvailabilityPublication/ORCHIDEE_tags_2.0_gmd_2021_Africabrowser/tags/ORCHIDEE_2_1)

8 Author contribution:

G. Marie, S. Luysaert and P. Peylin designed the experiments and G. Marie carried them out. G. Marie developed the OPENBUGS model code and performed the simulations. G. Marie and S. Luysaert prepared the manuscript with contributions from all co-authors.

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