

1 The European Space Agency BIOMASS mission: measuring forest above-ground biomass from
2 space

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39 Abstract

40 The primary objective of the European Space Agency's 7th Earth Explorer mission, BIOMASS, is to
41 determine the worldwide distribution of forest above-ground biomass (AGB) in order to reduce the
42 major uncertainties in calculations of carbon stocks and fluxes associated with the terrestrial biosphere,
43 including carbon fluxes associated with Land Use Change, forest degradation and forest regrowth. To
44 meet this objective it will carry, for the first time in space, a fully polarimetric P-band synthetic aperture
45 radar (SAR). Three main products will be provided: global maps of both AGB and forest height, with
46 a spatial resolution of 200 m, and maps of severe forest disturbance at 50 m resolution (where "global"
47 is to be understood as subject to Space Object tracking radar restrictions). After launch in 2022, there
48 will be a 3-month commissioning phase, followed by a 14-month phase during which there will be
49 global coverage by SAR tomography. In the succeeding interferometric phase, global polarimetric
50 interferometry Pol-InSAR coverage will be achieved every 7 months up to the end of the 5-year mission.
51 Both Pol-InSAR and TomoSAR will be used to eliminate scattering from the ground (both direct and
52 double bounce backscatter) in forests. In dense tropical forests AGB can then be estimated from the
53 remaining volume scattering using non-linear inversion of a backscattering model. Airborne campaigns
54 in the tropics also indicate that AGB is highly correlated with the backscatter from around 30 m above
55 the ground, as measured by tomography. In contrast, double bounce scattering appears to carry
56 important information about the AGB of boreal forests, so ground cancellation may not be appropriate
57 and the best approach for such forests remains to be finalized. Several methods to exploit these new
58 data in carbon cycle calculations have already been demonstrated. In addition, major mutual gains will
59 be made by combining BIOMASS data with data from other missions that will measure forest biomass,
60 structure, height and change, including the NASA Global Ecosystem Dynamics Investigation lidar
61 deployed on the International Space Station after its launch in December 2018, and the NASA-ISRO
62 NISAR L- and S-band SAR, due for launch in 2022. More generally, space-based measurements of
63 biomass are a core component of a carbon cycle observation and modelling strategy developed by the
64 Group on Earth Observations. Secondary objectives of the mission include imaging of sub-surface
65 geological structures in arid environments, generation of a true Digital Terrain Model without biases
66 caused by forest cover, and measurement of glacier and icesheet velocities. In addition, the operations

67 needed for ionospheric correction of the data will allow very sensitive estimates of ionospheric Total
68 Electron Content and its changes along the dawn-dusk orbit of the mission.

69

70 **1. Introduction: The role of biomass in the global carbon cycle and climate**

71 For millennia, humanity has depended on woody biomass from forests as a source of materials and
72 energy (Rackham and Moody, 1996; Radkau, 2012), and this dependence shows no sign of abating. For
73 example, around a third of the world’s population relies on biomass for energy, and in sub-Saharan
74 Africa around 81% of the energy use by households is provided by burning woody biomass (World
75 Bank, 2011). At the same time, forest, and its associated biomass, has often been treated as an
76 impediment to development, and huge tracts have been cleared, and continue to be cleared, to make
77 way for agriculture, pasture and agro-forestry (FAO, 2016). However, a significant shift in the
78 relationship between mankind and biomass has occurred as climate change has become of pressing
79 international concern and the role of forest biomass within this process has become clearer (IPCC, 2007,
80 2013).

81 Climate change is intimately connected with the global carbon balance and the fluxes of greenhouses
82 gases, especially carbon dioxide (CO₂), between the Earth’s surface and the atmosphere
83 (Intergovernmental Panel on Climate Change (IPCC), 2007, 2013). In particular, an unequivocal
84 indication of man’s effect on our planet is the accelerating growth of atmospheric CO₂. The principal
85 contribution (around 88%) to this growth is emissions from fossil fuel burning, with most of the
86 remainder arising from Land Use Change in the tropics (Le Quéré, 2018). However, the increase in the
87 concentration of atmospheric CO₂ between 2007 and 2016 is only about half (44%) of the emissions.
88 Because CO₂ is chemically inert in the atmosphere, the “missing” half of the emissions must flow back
89 into the Earth’s surface. Current estimates (Le Quéré et al., 2018) suggest that around 28% of the total
90 emissions are taken up by the land and 22% by the oceans (leaving around 6% unaccounted for), but
91 there are large uncertainties in these values, especially the land uptake, whose value has usually been
92 estimated as a residual that ensures the total amount of carbon is conserved, as expressed in eq. (1):

$$93 \quad U_{\text{land}} = E_{\text{ff}} + E_{\text{lb}} - (\Delta C_{\text{atmos}} + U_{\text{ocean}}). \quad (1)$$

94 Here E_{ff} denotes fossil fuel emissions; E_{lb} is net land biospheric emissions, comprising both Land Use
95 Change and ecosystem dynamics, and including alterations to biomass stocks linked to process
96 responses to climate change, nitrogen deposition and rising atmospheric CO_2 ; ΔC_{atmos} is the change in
97 atmospheric CO_2 ; and U_{land} and U_{ocean} are net average uptake by the land and ocean respectively. In eq.
98 (1) the quantities on the right-hand side are typically estimated on an annual basis or as a decadal
99 average, using a mixture of measurements and models, to yield U_{land} . However, in Le Quéré et al. (2018)
100 U_{land} is estimated independently using dynamic global vegetation models. Under both approaches U_{land}
101 has the largest uncertainty of any term in eq. (1), estimated as 0.8 GtC/yr, which is 26% of its estimated
102 value of 3.0 GtC/yr (1 GtC = 10^9 t of C which is equivalent to 3.67×10^9 t of CO_2). Moreover, the Land
103 Use Change flux (which is the difference between emissions from forest loss and uptake of CO_2 by
104 forest regrowth) has an uncertainty of 0.7 GtC/yr, which is 54% of its estimated value of 1.3 GtC/yr.
105 Since the fractional carbon content of dry biomass is around 50% (though with significant inter-species
106 differences [Thomas and Martin, 2012]), biomass change is a fundamental component in these two land
107 fluxes, controlling the emissions from forest disturbance and the uptake of carbon by forest growth (e.g.
108 Pan et al. 2011). This is why above-ground biomass (AGB) is recognised as an Essential Climate
109 Variable (ECV) within the Global Climate Observing System (2015, 2017).

110 Climate change concerns have therefore made it imperative to obtain accurate estimates of biomass and
111 its changes. Unfortunately, where this information is most needed – the tropics – is where almost no
112 data have been gathered (Schimel et al., 2015). This is in contrast to forests in the temperate and southern
113 parts of the boreal zones whose economic importance has driven the development of extensive national
114 inventories (although there are vast areas of Alaska, Northern Canada, and East Eurasia that do not have
115 forest inventories because of their low economic importance). The tropical forests cover an enormous
116 area (~18 million km^2) and offer huge logistical challenges for ground-based biomass inventory. They
117 are also crucial in political efforts to mitigate climate change. In particular, the United Nations
118 Convention on Climate Change (UNFCCC) through its Reduction of Emissions from Deforestation and
119 Degradation (REDD+) initiative (UNFCCC, 2016) aims to use market and financial incentives to

120 transfer funds from the developed world to the developing countries in the tropical belt to help them
121 reduce emissions by preservation and management of their forests (UN-REDD Programme, 2008).

122 Estimates of biomass losses have focused on deforestation, i.e. conversion of forest land to other land
123 use, which results in complete removal of AGB. However, also significant, but missing from most
124 current estimates, is forest degradation. This is the loss of part of biomass, for instance removal of large
125 stems for timber or of understorey plants for replacement by cocoa, or through increased fire along forest
126 edges.

127 UN-REDD and related programmes have given significant impetus to the acquisition of more *in situ*
128 data in developing countries and this adds to the information available in the periodic reports of the
129 United Nations (UN) Food and Agriculture Organisation (FAO) (FAO 2006, 2010, 2016). However
130 national data in many cases have large gaps, sampling biases, inconsistency of methods, lack spatially
131 explicit information and contain unrepresentative samples, particularly in developing countries. As a
132 result, major efforts have been made to formulate more consistent global approaches that combine forest
133 inventory and satellite data to estimate AGB. Such endeavours have been greatly hampered by the fact
134 that, up until the launch of the Global Ecosystem Dynamics Investigation (GEDI) instrument (see
135 below), there has never been any spaceborne sensor designed to measure biomass, so space-based
136 estimates of biomass have relied on opportunistic methods applied to non-optimal sensors, with the
137 limitations this implies.

138 In the tropics, the most significant developments have been based on forest height estimates derived
139 from the Geoscience Laser Altimeter System (GLAS) onboard the Ice, Cloud and land Elevation
140 Satellite (ICESat) before its failure in 2009 (Lefsky, 2005, 2010). Combining GLAS data with other
141 EO and environmental datasets and *in situ* biomass measurements has led to the production of two pan-
142 tropical biomass maps (Saatchi et al. 2010; Baccini et al. 2012) at grid scales of 1 km and 500 m
143 respectively; differences between these maps and differences between the maps and *in situ* data are
144 discussed in Mitchard et al. (2013, 2014). Refinements of these maps have been produced by Avitabile
145 et al. (2016) and Baccini et al. (2017) based on essentially the same satellite datasets.

146 For boreal and temperate forests, methods have been developed to estimate Growing Stock Volume
147 (GSV, defined as the volume of wood in all living trees in an area with diameter at breast height above
148 a given threshold) from very long time series of C-band Envisat satellite radar data (Santoro et al. 2011).
149 Multiplying these GSV estimates by wood density allowed Thurner et al. (2014) to estimate the carbon
150 stock of forests north of 30°N. Reliable GSV estimates using these methods are only possible at spatial
151 resolutions much coarser than the underlying radar data: by averaging to 0.5°, the relative RMS
152 difference between estimated GSV and reference data was consistently found to lie in the range 20–30%
153 (Santoro et al. 2013). Further refinements to the methodology and its combination with ALOS PALSAR-
154 2 data are given in the Final Report of the ESA GlobBiomass project (Schmullius et al., 2017).

155 L-band radar offers access to biomass values up to around 100 t/ha before losing sensitivity (e.g.
156 Mitchard et al., 2009). Under the JAXA Kyoto and Carbon Initiative, the ALOS L-band PALSAR-1
157 acquired a systematic five-year archive of forest data before its failure in April 2011 (Rosenqvist et al.,
158 2014). PALSAR-2 launched in spring 2014 and has continued this systematic acquisition strategy, but
159 current JAXA data policy makes scene data very expensive. Annual mosaics are freely available and
160 have been used to map woodland savanna biomass at continental scale (Bouvet et al., 2018), but the
161 mosaics combine data from different times and environmental conditions, so further processing may be
162 needed to exploit them for biomass estimation (Schmullius et al., 2017). L-band data will also be
163 acquired by the two Argentinian Microwave Observation Satellites (SAOCOM), the first of which was
164 launched on October 8, 2018, with the second due in 2019. Their main objectives are measurements of
165 soil moisture and monitoring of hazards, such as oil spills and floods, and their value for global forest
166 observations is not yet clear.

167 C-band (Sentinel-1, Radarsat) and X-band (Tandem-X) radar instruments are in orbit but at these
168 frequencies most of the backscatter is from the leaves and small twigs, so they have limited value for
169 biomass estimation except within the context of long time series at C-band (Santoro et al. 2011) and,
170 for TanDEM-X, when a ground Digital Terrain Model (DTM) is available and the height-to-biomass
171 allometry is robust (Persson et al., 2017; Askne et al., 2017).

172 An exciting new development is the deployment on the International Space Station of the NASA GEDI
173 lidar instrument after its launch on December 5, 2018 (see Section 10). This mission aims to sample
174 forest vertical structure across all forests between 51.5° S and 51.5° N, from which estimates of the
175 mean and variance of AGB on a 1 km grid will be derived. In addition, ICESat-2 launched on September
176 15, 2018; although it is optimised for icesheet, cloud and aerosol applications, and uses a different
177 technical approach from ICESat-1 based on photon counting, preliminary results suggest that it can
178 provide information on both forest height and structure.

179 It is against this scientific and observational background that BIOMASS was selected by the European
180 Space Agency (ESA) in 2013 as its 7th Earth Explorer mission, and the satellite is now under production
181 by a consortium led by Airbus UK for launch in 2022. The initial mission concept is described in Le
182 Toan et al. (2011), but there have been major developments since that time in almost all aspects of the
183 mission: the measurement and calibration concepts, the scientific context, the methods to recover
184 biomass from the satellite data, the exploitation of biomass in carbon cycle and climate modelling, the
185 availability of P-band airborne campaign data and high quality *in situ* data, and the overall capability to
186 estimate biomass from space. It is therefore timely to provide a comprehensive description of the current
187 mission concept, and this paper sets out to do so.

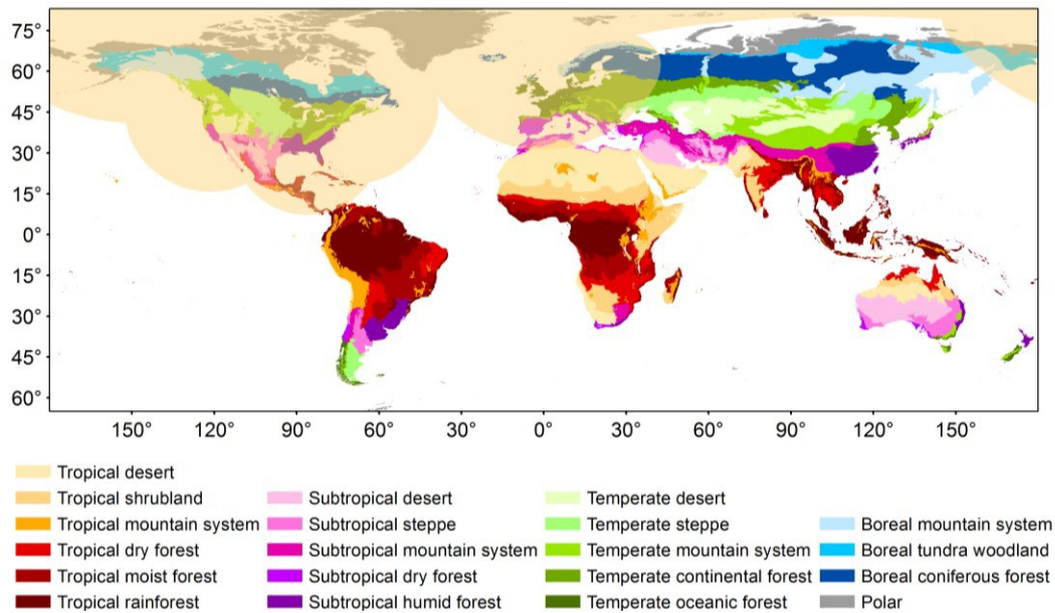
188 After a review of the mission objectives (Section 2), the associated measurement techniques
189 (polarimetry, polarimetric interferometry [Pol-InSAR] and SAR tomography [TomoSAR]) are
190 described in Section 3. Pol-InSAR and TomoSAR require the combination of multi-temporal stacks of
191 data; this imposes very strong conditions on the BIOMASS orbit pattern, with significant consequences
192 for the production of global biomass products (Section 4). The orbit pattern also imposes strong
193 requirements on the ability of the AGB and height inversion techniques, discussed in Section 5, to adapt
194 to changing environmental conditions. Section 6 deals with the use of BIOMASS data to estimate severe
195 forest disturbance, while Section 7 describes the development of the reference datasets to be used for
196 algorithm calibration and product validation. In Section 8 we discuss developments in how BIOMASS
197 data can be used to estimate key carbon cycle and climate variables. Section 9 addresses a range of
198 secondary objectives. Section 10 provides a view on how BIOMASS complements other upcoming

199 missions devoted to forest structure and biomass, in particular the GEDI lidar and the NASA-ISRO
200 NISAR L- and S-band mission. Finally, Section 11 discusses how BIOMASS will contribute to an
201 overall system for measuring biomass and its changes in the context of a global carbon cycle
202 management scheme and presents our general conclusions.

203 **2. BIOMASS mission objectives and data properties**

204 The primary objective of the BIOMASS mission is to determine the worldwide distribution of forest
205 above-ground biomass (AGB) in order to reduce the major uncertainties in calculations of carbon stocks
206 and fluxes associated with the terrestrial biosphere, including carbon fluxes associated with Land Use
207 Change, forest degradation and forest regrowth. In doing so, it will provide support for international
208 agreements such as REDD+ and UN Sustainable Development Goals (#13: climate action; #15: life on
209 land). In addition it has several secondary objectives, including mapping sub-surface geology,
210 measuring terrain topography under dense vegetation and estimating glacier and icesheet velocities
211 (ESA, 2012).

212 Although BIOMASS aims at full global coverage, it will at least cover forested areas between 75° N
213 and 56° S, subject to US Department of Defense Space Object Tracking Radar (SOTR) restrictions.
214 These restrictions do not currently allow BIOMASS to operate within line-of-sight of the SOTR radars
215 and mainly exclude the North American continent and Europe (Fig. 1, reproduced from Carreiras et al.,
216 2017). For secondary applications, if global coverage is not possible, data will be collected on a best
217 effort basis after covering the primary objectives, with priorities defined as in ESA (2015).



218

219 **Fig. 1.** Global ecological regions of the world (FAO 2012) with the area affected by Space Objects
 220 Tracking Radar (SOTR) stations highlighted in yellow. Only land areas between 65° South and 85°
 221 North are represented (figure reproduced courtesy of Joao Carreiras).

222

223 The BIOMASS data product requirements to meet the primary mission objectives are (ESA, 2015):

224

1. Above-ground forest biomass (AGB), defined as the dry weight of live organic matter above
 225 the soil, including stem, stump, branches, bark, seeds and foliage woody matter per unit area,
 226 expressed in $t\ ha^{-1}$ (FAO, 2009). It does not include dead mass, litter and below-ground biomass.
 227 Biomass maps will be produced with a grid-size of 200m x 200m (4 ha).

228

2. Forest height, defined as upper canopy height according to the H100 standard used in forestry
 229 expressed in m, mapped using the same 4 ha grid as for biomass. H100 is defined as the average
 230 height of the 100 tallest trees/ha (Philip, 1994).

231

3. Severe disturbance, defined as an area where an intact patch of forest has been cleared,
 232 expressed as a binary classification of intact vs deforested or logged areas, with detection of
 233 forest loss being fixed at a given level of statistical significance.

234 Further properties of these products are defined in Table 1. Note that:

- 235 • The biomass and height products will be produced on a 4 ha grid, while the disturbance product
 236 is at the full resolution of the instrument after averaging to 6 looks in azimuth, i.e., around 50
 237 m x 50 m. This is because the large changes in backscatter associated with forest clearance
 238 mean that disturbance can be detected using less precise estimates of the polarimetric
 239 covariance and coherence matrices than are needed for biomass and height estimation.
- 240 • If the true AGB exceeds 50 t ha⁻¹ then the RMS error (RMSE) of its estimate is expected to
 241 depend on biomass and be less than AGB/5. For all values of AGB < 50 t ha⁻¹ the RMSE is
 242 stipulated to be 10 t ha⁻¹ or better, though it is likely that changes in ground conditions, such as
 243 soil moisture, may cause the RMSE to increase beyond this value. Similarly, the RMSE of
 244 estimates of forest height should be less than 30% of the true forest height for trees higher than
 245 10 m.
- 246 • Below-ground biomass cannot be measured by BIOMASS (or any other remote sensing
 247 instrument), but can be inferred from above-ground biomass using allometric relations
 248 combined with climate data (Cairn et al., 1997; Mokany et al., 2006; Thurner et al., 2014). In
 249 particular, Ledo et al. (2018) used an extensive tropical, temperate and boreal forest dataset to
 250 develop a regression, with just tree size and mean water deficit as predictor variables, which
 251 explains 62% of the variance in the root-to-shoot ratio. Therefore, throughout this paper,
 252 ‘biomass’ denotes ‘above-ground biomass’.

253 **Table 1** Summary of primary BIOMASS Level 2 products. Achieving global coverage requires 425
 254 days during the initial Tomographic Phase and 228 days for each cycle of the subsequent Interferometric
 255 Phase. RMSE indicates Root Mean Square Error. “Global” is to be understood as subject to Space
 256 Object Tracking Radar restrictions (Carreiras et al., 2017).

257

Level 2 Product	Definition	Information Requirements
Forest biomass	Above-ground biomass expressed in t ha ⁻¹ .	• 200 m resolution

		<ul style="list-style-type: none"> • RMSE of 20% or 10 t ha⁻¹ for biomass < 50 t ha⁻¹ • 1 biomass map every observation cycle • global coverage of forested areas
Forest height	Upper canopy height defined according to the H100 standard	<ul style="list-style-type: none"> • 200 m resolution • accuracy required is biome-dependent, but RMSE should be better than 30% for trees higher than 10 m • 1 height map every observation cycle • global coverage of forested areas
Severe disturbance	Map product showing areas of forest clearance	<ul style="list-style-type: none"> • 50 m resolution • detection at a specified level of significance • 1 map every observation cycle • global coverage of forested areas

258

259 **3. The BIOMASS system and measurement techniques**

260

261 BIOMASS will be a fully polarimetric SAR mission operating at P-band (centre frequency 435 MHz)
 262 with 6 MHz bandwidth, as permitted by the International Telecommunications Union under a secondary
 263 allocation (the primary allocation is to the SOTR system). The choice of P-band is mandatory for
 264 measuring biomass with a single radar satellite (necessary for affordability within the ESA cost
 265 envelope) for three main reasons (ESA, 2008, 2012; Le Toan et al., 2011):

- 266 1. P-band radiation can penetrate the canopy in all forest biomes and interacts preferentially with
 267 the large woody vegetation elements in which most of the biomass resides;
- 268 2. Backscatter at P-band is more sensitive to biomass than at higher frequencies (X-, C-, S- and
 269 L-bands); lower frequencies (e.g. VHF) display even greater sensitivity (Fransson et al., 2000)
 270 but present formidable challenges for spaceborne SAR because of ionospheric effects;

271 3. P-band displays high temporal coherence between passes separated by several weeks, even in
272 dense forest (Ho Tong Minh et al., 2012), allowing the use of Pol-InSAR to estimate forest
273 height and retrieval of forest vertical structure using tomography.

274 Here (1) is the crucial physical condition: it underlies the sensitivity in point (2) and, through the relative
275 positional stability of the large woody elements, combined with the greater phase tolerance at longer
276 wavelengths, permits the long-term coherence needed for (3).

277 The satellite will carry a 12 m diameter reflector antenna, yielding a single-look azimuth resolution of
278 ~7.9 m. A polarimetric covariance product will also be generated by averaging 6 looks in azimuth,
279 giving pixels with azimuth resolution ~50 m. Because of the allotted 6 MHz bandwidth, the single-look
280 slant range resolution will be 25 m, equivalent to a ground range resolution of 59.2 m at an incidence
281 angle of 25°. Roll manoeuvres will allow the satellite to successively generate three sub-swaths of width
282 54.32, 54.41 and 46.06 km, giving a range of incidence angles across the combined swath from 23° to
283 33.9°. It will be in a sun-synchronous orbit with a near dawn-dusk (06:00 ± 15 min) equatorial crossing
284 time; the Local Time of the Ascending Node (LTAN) will be on the dawn-side, the system will be left-
285 looking and the orbit inclination will be 98°, with the highest latitude in the northern hemisphere
286 attained on the night-side. This orbit is chosen to avoid the severe scintillations that occur in the post-
287 sunset equatorial ionosphere (Rogers et al., 2013). Observations will be made during both the ascending
288 and descending passes.

289 BIOMASS displays major advances compared to all previous SAR missions in its use of three
290 complementary technologies to provide information on forest properties: polarimetry (PolSAR), Pol-
291 InSAR and TomoSAR. All acquisitions will be fully polarimetric, i.e. the amplitude and phase of the
292 HH, VV, HV & VH channels will be measured (HV indicates horizontal polarization on transmit and
293 vertical polarization on receive, with the other channels being similarly defined). This is in itself an
294 advance, but BIOMASS will also be the first mission to systematically employ the Pol-InSAR technique
295 to measure forest height. Even more innovative is its tomographic capability, which will allow three-
296 dimensional imaging of forests.

297 The Tomographic Phase will immediately follow the initial 3-month Commissioning Phase, and will
298 provide tomographic mapping of all imaged forest areas. Global coverage requires 425 days (~14
299 months) in order to provide 7 passes, each separated by 3 days, for each tomographic acquisition. The
300 remainder of the 5-year mission will be taken up by the Interferometric Phase, during which 3 passes,
301 each separated by 3 days, will be combined in 3-baseline Pol-InSAR. Each cycle of the Interferometric
302 Phase will require 228 days (~7 months) to provide global coverage. Note that these techniques are
303 nested: the data gathered for tomography will yield multiple Pol-InSAR and PolSAR measurements,
304 and each Pol-InSAR image triplet also provides three PolSAR images.

305 Associated with the highly innovative measurement concepts of the mission are completely new
306 challenges in external calibration arising from the orbital pattern needed for the tomographic and Pol-
307 InSAR phases of the mission (Section 4), the strong effects of the ionosphere at P-band, and the lack of
308 pre-existing P-band data except over very limited parts of the globe. Together these create problems
309 that can only be solved by combining infrequent visits to instrumented calibration sites with systematic
310 exploitation of the properties of distributed targets and targets of opportunity. An overall approach to
311 addressing these problems, including ionospheric correction, radiometric and polarimetric calibration,
312 and providing the required geolocation accuracy is described in Quegan et al. (2018).

313 **4. The BIOMASS orbit and its implications**

314 In the Tomographic Phase, BIOMASS needs to be placed in a very precise repeat orbit in which a given
315 scene is imaged 7 times with 3-day spacing. These acquisitions will be from slightly different positions
316 separated by 15% of the critical baseline (i.e. 0.823 km) at the equator, which is necessary to preserve
317 coherence. In this orbit, it takes 18 days to acquire the 7 images needed for each of the 3 sub-swaths, so
318 that tomography over the full swath (comprising the 3 sub-swaths) occupies a period of 60 days. Once
319 this has been achieved, a drift manoeuvre will raise the satellite in altitude and then return it to its
320 nominal altitude of 671.9 km. This allows the Earth to rotate below the satellite, and the next
321 tomographic acquisition period covers a new swath that is adjacent to the previous one. Repeating this
322 sequence $6 + \frac{1}{3}$ times yields global coverage and takes 425 days (the extra third corresponds to
323 coverage in swath 1). The orbit pattern for the Interferometric Phase uses essentially the same concept,

324 but because only 3 images are needed to form the Pol-InSAR product, imaging a full swath requires
325 only 24 days, and global coverage takes 228 days.

326 These properties of the BIOMASS orbit pattern, driven by the requirement for global coverage using
327 coherent imaging techniques, have profound implications for biomass retrieval in time and space.
328 Acquisitions in adjacent swaths are separated by 2 months in the Tomographic Phase and by a little less
329 than a month in each cycle of the Interferometric Phase. Hence there are likely to be significant changes
330 in environmental conditions between different swaths that make up the global coverage. In addition,
331 because each cycle of the Interferometric Phase takes 7 months, the acquisitions become steadily more
332 out of phase with annual geophysical cycles, such as the Amazonian and West African inundation
333 cycles. This means that the BIOMASS inversion algorithms have to be sufficiently robust that they are
334 negligibly affected by environmental changes. Incomplete compensation for such changes will manifest
335 themselves as systematic differences between adjacent swaths or repeat swaths gathered in different
336 cycles. As an example, boreal forests freeze during winter and their backscatter significantly decreases,
337 so the winter season will most likely not be useful for biomass estimation.

338

339 **5. Forest AGB and height estimation techniques**

340

341 BIOMASS will exploit properties of all three SAR techniques, PolSAR, Pol-InSAR and TomoSAR, to
342 estimate biomass, while both Pol-InSAR and TomoSAR will provide estimates of forest height.
343 However, because BIOMASS will be the first spaceborne P-band SAR, the experimental data needed
344 to support the development and testing of these techniques is based on limited airborne and ground-
345 based measurements. Six major ESA airborne campaigns were carried out (BioSAR-1, -2 and -3 in the
346 boreal zone, and three in tropical ecosystems: TropiSAR in French Guiana, AfriSAR in Gabon and
347 Indrex-2 in Indonesia) using the E-SAR and F-SAR (DLR, Germany) and SETHI (ONERA, France) P-
348 band SARs (see Table 2, which includes the objectives of the campaigns and essential properties of the
349 test-sites). These campaigns have provided the most accurate and complete set of P-band SAR (PolSAR,
350 Pol-InSAR and TomoSAR) and associated *in situ* data currently available over boreal and tropical

351 forests. In addition, long-term continuous P-band tower-based measurements were made in French
 352 Guiana (Tropiscat), Ghana (Afriscat) and Sweden (Borealscat) to investigate diurnal and seasonal
 353 variations in backscatter and temporal coherence. Earlier P-band datasets from the NASA AirSAR
 354 system were also helpful, especially tropical forest data from Costa Rica, to extend the range of tropical
 355 biomass values (Saatchi et al., 2011), and NASA was heavily involved in the AfriSAR campaign,
 356 providing lidar coverage of the AfriSAR test-sites (Labrière et al., 2018). No specific ESA campaigns
 357 were conducted in temperate forests, but substantial amounts of tomographic data are available for such
 358 forests from experimental campaigns carried out by DLR.

359 **Table 2** Campaign data used in developing and testing BIOMASS retrieval algorithms.

360

Campaign	Objectives	Test sites	Time	Forest conditions
TropiSAR, SETHI (Dubois-Fernandez et al., 2012)	Biomass estimation in tropical forest; temporal stability of coherence	Paracou & Nouragues, French Guiana	Aug. 2009	Tropical rain forest, AGB 300-500 t/ha, lowland and hilly terrain
Indrex-2, E-SAR (Hajnsek et al., 2009a) ; not tomographic	Height retrieval in tropical forest ; measurement of repeat-pass temporal decorrelation	Sungai-Wai & Mawas, Borneo, Indonesia	Nov. 2004	Tropical rain forest. Sungai-Wai: lowland, AGB \leq 600 t/ha; Mawas: peat swamp, AGB \leq 200 t/ha
Tropiscat: Ground-based high temporal resolution measurements (Koleck et al., 2012)	Measurement of long-term temporal coherence and temporal variation	Paracou, French Guiana	Aug. 2011 - Dec. 2012	Tropical rain forest, AGB ca. 400 t/ha

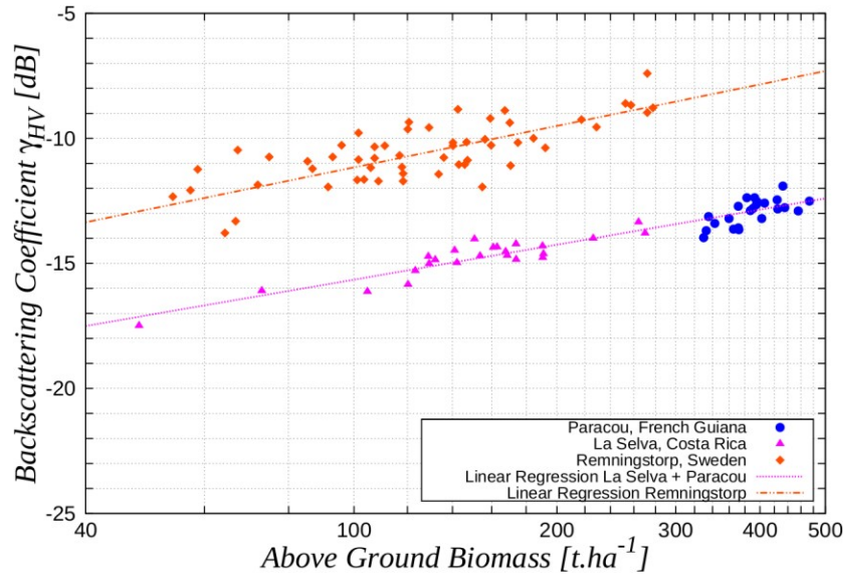
	of backscatter in tropical forest			
BioSAR-1, E-SAR (Hajsek et al., 2008)	Biomass estimation and measurement of multi-month temporal decorrelation	Remningstorp, southern Sweden	Mar. - May 2007	Hemi-boreal forest, low topography, AGB ≤ 300 t/ha
BioSAR-2, E-SAR (Hajsek et al., 2009b)	Topographic influence on biomass estimation	Krycklan, northern Sweden	Oct. 2008	Boreal forest, hilly, AGB ≤ 300 t/ha
BioSAR-3, E-SAR (Ulander et al., 2011a, b)	Forest change and multi-year coherence relative to BioSAR-1	Remningstorp, southern Sweden	Sept. 2010	Hemi-boreal forest, low topography, AGB ≤ 400 t/ha (more high biomass stands than in BIOSAR-1)
AfriSAR, SETHI and F-SAR	Biomass estimation in tropical forest; temporal stability of coherence	Sites at Lopé, Mondah, Mabounie and Rabi, Gabon	July 2015 (SETHI) Feb. 2016 (F-SAR)	Tropical forest and savannah, AGB from 50 to 500 t/ha
Afriscat: Ground-based high temporal resolution measurements	Measurement of long-term temporal coherence and temporal variation of backscatter in tropical forest	Ankasa, Ghana	July 2015 - July 2016	Tropical forest, low topography, AGB from 100 to 300 t/ha

Borealscat: Ground-based high temporal resolution measurements (Ulander et al., 2018; Monteith and Ulander, 2018)	Time series of backscatter, tomography, coherence and environmental parameters in boreal forest.	Remningstorp, southern Sweden	Dec. 2016, ongoing	Hemi-boreal forest, spruce-dominated stand, low topography, AGB = 250 t/ha
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361

362 **5.1 Estimating AGB**

363 Some key findings from these campaigns are illustrated in Fig. 2, where the P-band HV backscatter
364 (given as γ^0 in dB) is plotted against the biomass of reference plots from a boreal site (Remningstorp,
365 Sweden) and two tropical sites (Paracou, French Guiana and La Selva, Costa Rica). The data are not
366 corrected for topographic or soil moisture effects, and the lines correspond to linear regression fits to
367 the log-log form of the data. The sensitivity of backscatter to biomass is clear across the whole range
368 of biomass covered, though with large dispersion in the boreal forest and the high biomass tropical
369 forest in French Guiana. Also clear is that, for a given biomass, the HV backscatter is considerably
370 larger in boreal than tropical forest. This corrects an error in Fig. 2 of Le Toan et al. (2011) where mean
371 backscatter differences between the boreal and tropical data were ascribed to calibration errors and
372 removed by shifting the data. The careful calibration of the datasets shown in Fig. 2 indicates that the
373 difference is real and that different physical and biological factors (such as forest structure) are at play
374 in the different forest types.



375

376 **Fig. 2.** P-band backscatter at HV polarisation (γ_{HV}^0) over tropical and boreal forests against the biomass
 377 of *in situ* reference plots. Data from Paracou, French Guiana, were acquired by the SETHI SAR system
 378 in 2011 (Dubois-Fernandez et al., 2012), those from La Selva, Costa Rica, in 2004 by the AIRSAR
 379 system (Antonarakis et al., 2011) and those from Remningstorp, Sweden, by the E-SAR system in 2007
 380 (Sandberg et al., 2011).

381

382 The regression lines indicate that in natural units the HV backscatter is approximately related to
 383 biomass, W , by a power law relationship, i.e.

$$384 \quad \gamma_{HV}^0 = cW^p \quad (2)$$

385 where c and p are parameters. Analysis in Schlund et al. (2018) indicates such relationships are found
 386 for the full set of available P-band SAR datasets that are supported by adequate *in situ* data except where
 387 there is strong topography. Although the model coefficients (and their coefficients of determination)
 388 vary across datasets, they are not significantly different when similar AGB ranges are considered.

389 Despite this strong regularity in the relation between HV backscatter and biomass, exploiting it to
 390 estimate biomass faces a number of problems:

391 **a. Dispersion in the data.** For the boreal data in Fig. 2, major factors causing dispersion in the
392 backscatter values are slope and soil moisture variations. The Krycklan campaign over boreal forest
393 in Sweden (Table 2) clearly shows that topography severely affects the power law relationship
394 given by eq. (2) (Soja et al., 2013). This is particularly obvious in Krycklan because in this region
395 most of the highest biomass stands are located in sloping areas. As demonstrated in Soja et al.
396 (2013), however, adding terms involving the $\gamma_{HH}^0 / \gamma_{VV}^0$ ratio and slope to the regression significantly
397 reduces the dispersion, at the expense of including two extra parameters. Note that the HH/VV ratio
398 was included because of its lower sensitivity to soil moisture, and that the regression inferred from
399 the Krycklan site in N. Sweden could be successfully transferred to Remningstorp 720 km away in
400 S. Sweden. The associated relative RMSEs in AGB using the combined BioSAR-1 and -2 data were
401 27% (35 t/ha) or greater at Krycklan and 22% (40 t/ha) or greater at Remningstorp. However, more
402 recent unpublished analysis including the BIOSAR-3 data indicates that further coefficients are
403 needed to achieve adequate accuracy. Another study for Remningstorp (Sandberg et al., 2014)
404 found that AGB change could be estimated more accurately than AGB itself: analysis based on
405 2007 and 2010 data gave a RMSE of 20 t/ha in the estimated biomass change, i.e. roughly half the
406 RMSEs of the individual AGB estimates. The algorithm used was based on finding areas of little
407 or no change using the HH/VV ratio and applying polarization-dependent correction factors to
408 reduce the effect of moisture variation.

409 Unlike in Sweden, very little environmental change occurred during the TropiSAR campaign in
410 French Guiana, and the major effect affecting the relation given by eq. (2) was topography, which
411 greatly increased the dispersion. Methods to reduce this were based on rotating the spatial axes and
412 normalization to account for the variation in the volume and double bounce backscatter with
413 incidence angle (Villard and Le Toan, 2015). This allowed the sensitivity of the HV backscatter to
414 biomass to be recovered, and AGB could then be estimated from the polarimetric data with relative
415 RMSE < 20%. However, because the approach is based on regression and there was little temporal
416 change in conditions during the campaign, it contains no provision for dealing with large seasonal
417 variations in backscatter like those observed in the Tropiscat data (Bai et al., 2018) and expected in
418 BIOMASS data.

419 **b. Algorithm training.** Regression methods need training data, but in many parts of the world, and
420 especially in the tropics, there are very few high quality permanent *in situ* sampling plots, almost
421 all funded under science grants. Significant efforts are being made by ESA, in collaboration with
422 NASA, to work with and extend the existing *in situ* networks in order to establish a set of well-
423 documented reference sites that could be using for training and validation. Part of the challenge in
424 doing so is to ensure that the set of reference sites is large enough and representative enough to
425 capture the major variations in forest types and conditions.

426 **c. Physical explanation.** Despite its remarkable generality, as demonstrated in Schlund et al. (2018),
427 the physical basis of eq. (2) is not well-understood except in certain limiting cases (see below).
428 Hence it is essentially empirical and at present we cannot in general attach meaningful physical
429 properties to the fitting parameters or derive them from scattering models. In particular, it has no
430 clear links to well-known decompositions of polarimetric backscatter into physical mechanisms
431 (e.g. Freeman and Durden (1998); Cloude and Pottier (1996)). In addition, in boreal forests this
432 relation depends on both total AGB and tree number density, so that unambiguous estimates of
433 AGB require information on number density or use of height information combined with height-
434 biomass allometric relations (Smith-Jonforsen et al., 2007)

435 To get round these problems with the regression-based approaches, the current emphasis is on
436 estimating biomass using a model-based approach that brings together three key factors: the capabilities
437 of the BIOMASS system, the observed properties of the vertical distribution of forest biomass and our
438 knowledge about the physics of radar-canopy interactions as embodied in scattering models.

439 Its starting point is a simplified scattering model that describes the backscattering coefficient in each of
440 the HH, HV and VV channels as an incoherent sum of volume, surface and double-bounce scattering
441 (Truong-Loi et al., 2015). The model involves 6 real parameters per polarization, which are estimated
442 using a combination of a scattering model and reference data. Biomass, soil roughness and soil moisture
443 are then treated as variables to be estimated from the data. Initial analysis found that this model was too
444 complex and the associated parameter estimation was too unstable for this to be a viable approach for
445 BIOMASS. However, a crucial technical development was to demonstrate that both tomographic and

446 Pol-InSAR data can be used to cancel out the terms involving the ground (surface scatter and double
 447 bounce) and isolate the volume scattering term (Mariotti d'Alessandro et al., 2013; Mariotti
 448 d'Alessandro et al., 2018). In the Truong-Loi et al. (2015) formulation, this term can be written as

$$449 \quad \sigma_{pq}^v = A_{pq} W^{\alpha_{pq}} \cos \theta \left(1 - \exp \left(- \frac{B_{pq} W^{\beta_{pq}}}{\cos \theta} \right) \right) \quad (3)$$

450 where A_{pq} , B_{pq} , α_{pq} and β_{pq} are coefficients for polarization configuration pq , W is AGB, and θ is
 451 the local incidence angle. The coefficients α_{pq} and β_{pq} relate to forest structure, $B_{pq} > 0$ is an
 452 extinction coefficient and $A_{pq} > 0$ is a scaling factor.

453 Assuming that A_{pq} , B_{pq} , α_{pq} and β_{pq} are space-invariant at a certain scale, these parameters and AGB
 454 can be estimated simultaneously from the measured values of σ_{pq}^v in the three polarizations, $pq = \text{HH}$,
 455 HV and VV, using a non-linear optimization scheme (Soja et al., 2017, 2018). However, in model (3),
 456 the two biomass-dependent factors, $A_{pq} W^{\alpha_{pq}}$ and $1 - \exp \left(- \frac{B_{pq} W^{\beta_{pq}}}{\cos \theta} \right)$, both increase with increasing

457 AGB for realistic parameters ($\alpha_{pq} > 0$ and $\beta_{pq} > 0$), so interactions between α_{pq} , B_{pq} and β_{pq} render
 458 the inversion difficult. This problem can be mitigated by using two special cases of the model, both of
 459 which lead to a power law expression as in eq. (2). For the low-attenuation case, i.e., $B_{pq} W^{\beta_{pq}} \ll 1$,
 460 eq. (3) can be simplified using a series expansion to:

$$461 \quad \sigma_{pq}^v = A' W^p \quad (4)$$

462 where $p = \alpha_{pq} + \beta_{pq}$ and $A' = A_{pq} B_{pq}$, and in the high-attenuation case, i.e., $B_{pq} W^{\beta_{pq}} \gg 1$, eq. (3)
 463 can be simplified to:

$$464 \quad \sigma_{pq}^v = A' W^p \cos \theta \quad (5)$$

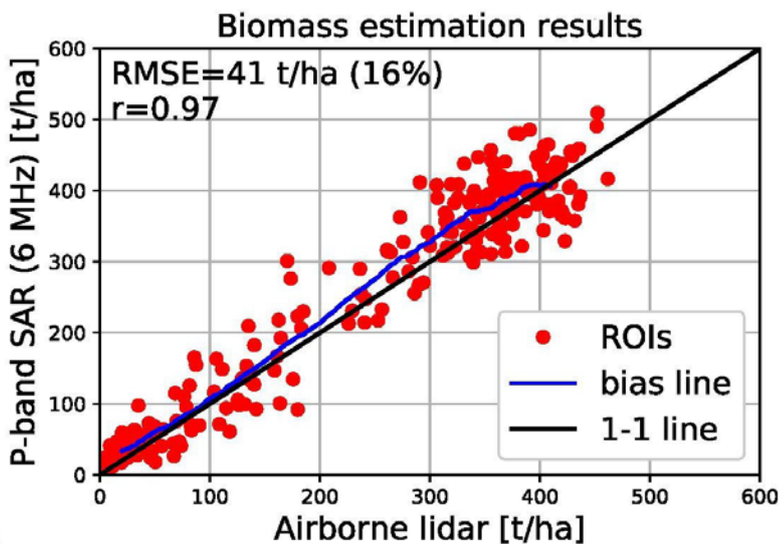
465 where $p = \alpha_{pq}$ and $A' = A_{pq}$. In both cases, A' , W and p can then be estimated using the scheme
 466 proposed in Soja et al. (2017, 2018).

467 Note that there is still an inherent scaling ambiguity since the scheme cannot distinguish the unbiased
 468 estimate of AGB, W_0 , from any function of the form aW^b_0 where a and b are calibration constants.

469 Hence reference data are needed, but these data do not need to cover a wide range of backscatter, slope
 470 and incidence angle conditions, as would be required if any of the models (3) - (5) were to be trained

471 directly. One complication is that the temporal and spatial variations of a and b are currently
 472 unknown and further work is needed to quantify them. Further refinements may also be needed to reduce
 473 residual effects from moisture variations by, for example, use of the VV/HH ratio in boreal forests as
 474 discussed above.

475 The effectiveness of this approach is illustrated by Fig. 3, which plots values of AGB estimated with
 476 this scheme against AGB values estimated from *in situ* and airborne laser scanning data for a set of 200
 477 m x 200 m regions of interest (ROIs). The airborne P-band data used are from the AfriSAR campaign
 478 and were filtered to 6 MHz to match the BIOMASS bandwidth. The estimates are highly correlated
 479 with the reference data ($r = 0.97$), exhibit only a small amount of bias across the whole biomass range,
 480 and give a RMSE of 41 t/ha (16% of the average biomass).



481

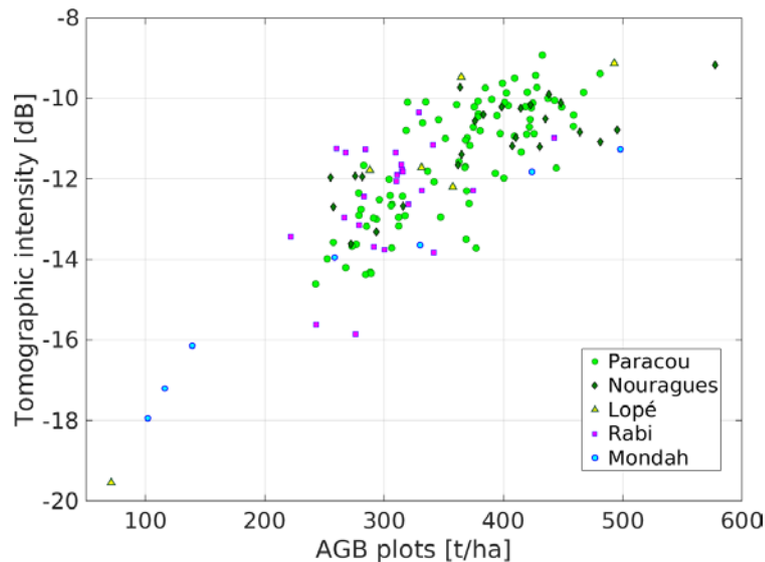
482 **Fig. 3.** Estimated AGB using the approach described in the text against AGB estimated from *in situ* and
 483 airborne laser scanning at the La Lopé site in Gabon during the AfriSAR campaign. The running average
 484 given by the blue line indicates only a small positive bias across the whole range of AGB. ROI denotes
 485 Region of Interest.

486 Further confirmation of the importance of isolating the volume backscatter by using the full power of
 487 tomography is from the TropiSAR tropical forest campaign, where the tomographic intensity (in dB)
 488 measured at 30 m above the ground (representing scattering from canopy elements between ca. 17.5 m
 489 and 42.5 m, given the roughly 25 m vertical resolution of tomographic imaging) was found to be highly

490 correlated with AGB (Ho Tong Minh et al., 2014, 2016). The observed sensitivity is about 50 tons/ha
491 per dB, and the correlation coefficient is about 0.84 at the scale of 1 ha. This striking result has been
492 replicated in the forest sites investigated during the AfriSAR campaign (Fig. 4), and suggests that the
493 backscatter from the forest layer centred 30 m above ground should be strongly correlated with total
494 AGB in the case of dense tropical forests.

495 Importantly, this finding is consistent with the TROLL ecological model (Chave, 1999), which predicts
496 that for dense tropical forests the fraction of biomass contained between 20 m and 40 m accounts for
497 about 35% to 40% of the total AGB, and that this relation is stable over a large range of AGB values
498 (Ho Tong Minh et al., 2014). Another element in support of the ecological relevance of the 30 m layer
499 is provided by two recent studies of tropical forests, which observed that: a) correlation between AGB
500 and the area occupied at different heights by large trees (as derived from lidar) is maximal at a height
501 of about 30 m (Meyer et al., 2017); b) about 35% of the total volume tends to be concentrated at
502 approximately 24-40 m above the ground (Tang, 2018).

503 However, tomographic data will only be available in the first phase of the mission. In addition,
504 exploiting the relation between AGB and the 30 m tomographic layer requires knowledge of how the
505 regression coefficients vary in time and space, hence substantial amounts of training data. In contrast,
506 ground cancellation can be carried out with both tomographic and Pol-InSAR data (so throughout the
507 mission). This allows the volume scattering term (eq. (3)) to be isolated and hence AGB to be estimated
508 using the scheme described in Soja et al. (2018), which makes much less demand on the availability of
509 reference data.



510

511 **Fig. 4.** Plot of HV backscatter intensity at height 30 m above the ground measured by tomography
 512 against *in situ* AGB in 1 ha plots at tropical forest sites investigated during the TropiSAR (Paracou and
 513 Nouragues) and AfriSAR (Lopé, Rabi, Mondah) campaigns.

514

515 The value of tomography for estimating AGB in boreal and temperate forests is less clear, since (a)
 516 these forests in general have smaller heights than in the tropics (so it is more problematical to isolate
 517 the signal from a canopy layer without corruption by a ground contribution, given the roughly 25 m
 518 vertical resolution of the tomographic product from BIOMASS), and (b) the double bounce mechanism
 519 appears to be important in recovering the AGB of boreal forests. Hence ground cancellation (which also
 520 cancels double bounce scattering, since this appears at ground level in the tomographic image) may
 521 not help biomass estimation in such forests, and the preferred algorithm for BIOMASS in these cases
 522 is still not fixed. Recent results indicate that ground cancellation improves results in Krycklan, but not
 523 in Remningstorp, most likely because it suppresses direct ground backscattering, which is unrelated to
 524 AGB but is of higher relative importance in Krycklan due to the pronounced topography.

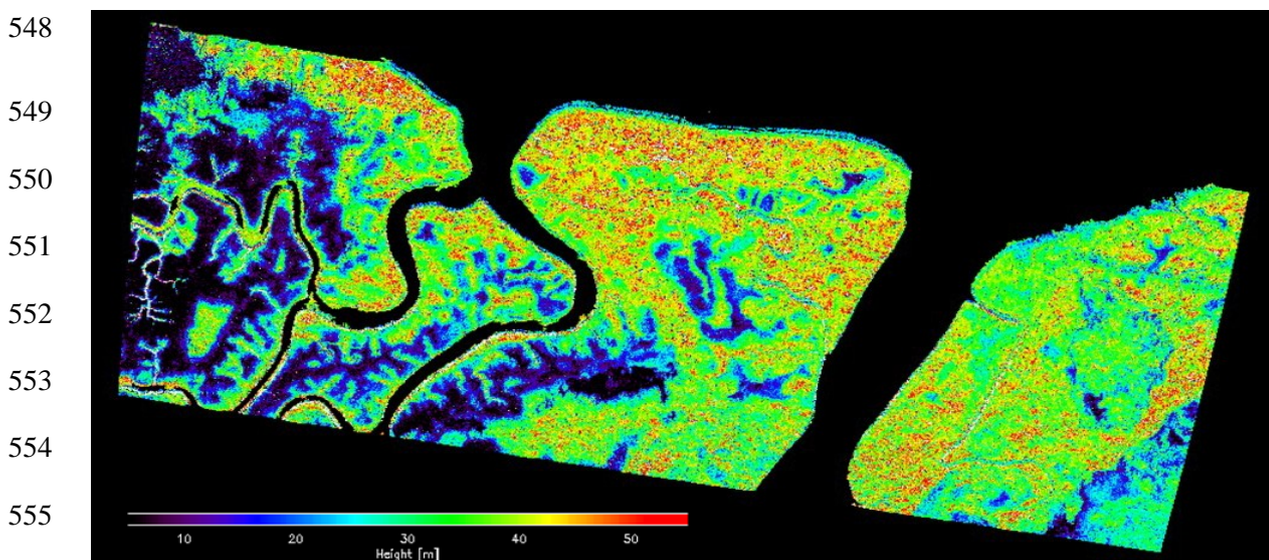
525

526 **5.2 Estimating forest height**

527 Forest height estimates will be available throughout the Tomographic and Interferometric Phases, in the
 528 latter case using polarimetric interferometric (Pol-InSAR) techniques (Cloude and Papathanassiou,

529 1998, 2003; Papathanassiou and Cloude, 2001) applied to three polarimetric acquisitions performed in
530 a 3-day repeat-pass interferometric mode. The use of Pol-InSAR to estimate forest height has been
531 demonstrated at frequencies from X- to P-band for a variety of temperate, boreal and tropical sites, with
532 widely different stand and terrain conditions (Praks et al., 2007; Kugler et al., 2014; Hajnsek et al.,
533 2009; Garestier et al., 2008), and several dedicated studies have addressed its likely performance and
534 limitations when applied to BIOMASS data.

535 Estimation of forest height from Pol-InSAR requires a model that relates forest height to the Pol-InSAR
536 measurements (i.e. primarily to the interferometric coherence at different polarisations and for different
537 spatial baselines) together with a methodology to invert the established model. Most of the established
538 inversion algorithms use the two-layer Random Volume over Ground (RVoG) model to relate forest
539 height to interferometric coherence (Treuhaft et al., 1996). This relies on two assumptions: 1) all
540 polarizations “see” (up to a scalar scaling factor) the same vertical distribution of scatterers in the
541 vegetation (volume) layer; 2) the ground layer is impenetrable, i.e. for all polarizations, the reflectivity
542 of the ground scattering component is given by a Dirac delta function modulated by a polarimetrically
543 dependent amplitude. The RVoG model has been extensively validated and its strong and weak points
544 are well understood. Use of this model to obtain a forest height map is illustrated in Fig. 5 which is
545 derived by inverting P-band Pol-InSAR data acquired during the AfriSAR campaign in February 2017
546 over the Pongara National Park, Gabon. This site is covered mainly by mangrove forests, which are
547 among the tallest mangrove forests in the world, towering up to 60 m.



556

557 **Fig. 5.** Forest height map obtained from inverting P-band Pol-InSAR data acquired over the Pongara
558 National Park, Gabon, in the framework of the AfriSAR campaign in February 2017.

559 The main challenge for BIOMASS is therefore the development of an inversion formulation able to
560 provide unique, unbiased and robust height estimates, and which accounts for: 1) the scattering
561 characteristics at P-band, since the limited attenuation by the forest canopy means that a ground
562 scattering component is present in all polarisations; 2) the constraints imposed by the BIOMASS
563 configuration, both the 6 MHz bandwidth and the fact that some temporal decorrelation is inevitable in
564 the repeat-pass mode (Lee et al., 2013; Kugler et al., 2015). To meet this challenge a flexible multi-
565 baseline inversion scheme has been developed that allows the inversion of the RVoG model by
566 including: 1) a polarimetric three-dimensional ground scattering component; 2) a vertical distribution
567 of volume scattering that can adapt to high (tropical) and low (boreal) attenuation scenarios; 3) a scalar
568 temporal decorrelation that accounts for wind-induced temporal decorrelation of the vegetation layer.
569 The inversion can then be performed using the three polarimetric acquisitions in the Interferometric
570 Phase, allowing global forest height maps to be produced every 7 months.

571 The main limitations in generating the forest height product arise not from the inversion methodology
572 but from the 6 MHz bandwidth, which constrains the generation of large baselines as well as the spatial
573 resolution of the data, and the low frequency, which reduces the sensitivity to forest height in certain
574 sparse forest conditions. On the other hand, the low frequency will provide high temporal stability over
575 the 3-day repeat period of the Interferometric Phase, which is necessary to establish uniqueness and
576 optimum conditioning of the inversion problem.

577 An alternative approach to estimating forest height is by tracing the upper envelope of the observed
578 tomographic intensities, as reported in Tebaldini and Rocca (2012) and Ho Tong Minh et al. (2016) for
579 boreal and tropical forests, respectively. This has the advantage of being less computationally expensive
580 than model-based inversion, and it can be applied in the absence of a specific model of the forest vertical
581 structure. Importantly, it has been demonstrated using synthetic 6 MHz data simulating BIOMASS

582 acquisitions over boreal forests (Tebaldini and Rocca, 2012). However, this approach will only be
583 possible during the Tomographic Phase of the mission.

584

585 **6. Severe forest disturbance**

586 The BIOMASS disturbance product aims to detect high-intensity forest disturbance (effectively forest
587 clearance) occurring between satellite revisit times. This is a natural extra use of the data gathered for
588 biomass and height estimation, rather than a driver for the BIOMASS mission, and will contribute to
589 the overall capability to measure forest loss from space using optical (e.g., Hansen et al., 2013) and
590 radar sensors (e.g., the pair of Sentinel-1 C-band radar satellites). Changes in the polarimetric
591 covariance matrix caused by deforestation are relatively large; for example, Fig. 1 indicates that γ_{hv}^0
592 changes by 5 dB as biomass decreases from 500 t ha⁻¹ to nearly zero, while a change in AGB from 100
593 to 200 t ha⁻¹ causes γ_{hv}^0 to change by only ~1 dB. Hence change detection is less affected by the
594 statistical variability inherent in the radar signal, allowing the disturbance product to be produced at a
595 spatial resolution of ~50 m, instead of 200 m, as for the biomass and height products.

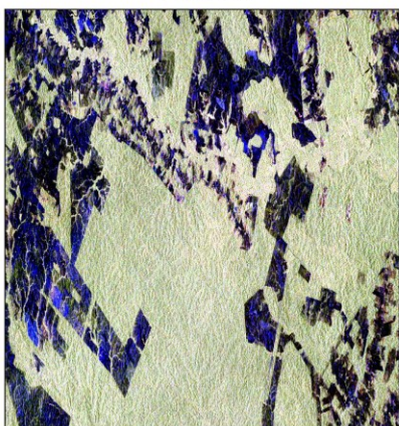
596 The method proposed for detecting disturbance is firmly rooted in the statistical properties of the 6-look
597 polarimetric covariance data and uses a likelihood ratio (Conradsen et al., 2016) to test, at a given level
598 of statistical significance, whether change has occurred relative to previous acquisitions in each new
599 polarimetric acquisition over forest. Note that this approach does not specify the detection probability,
600 which would require an explicit form of the multi-variate probability distribution function associated
601 with disturbed forest. This would be very difficult to characterise in any general sense because change
602 may affect the covariance matrix in many different ways. Instead it provides a quantitative way to
603 determine how sure we are that change has occurred; in this respect it is closely related to the Constant
604 False Alarm Rate approach to target detection (e.g. Scharf, 1991).

605 A current unknown in this approach is to what extent changes in the covariance matrix of undisturbed
606 forest caused by environmental effects, such as changing soil moisture due to rainfall events, will
607 increase the false detection rate. A further issue is that detections are only sought in forest pixels, so an

608 accurate initial forest map is required, preferably estimated from the radar data themselves but possibly
609 from some other source; this will be progressively updated after each new acquisition.

610 Some insight into the performance of this approach can be gained using multi-temporal polarimetric
611 data from PALSAR-2. Fig. 6 shows at the top Pauli format slant range representations of a pair of
612 images gathered on 8 August 2014 and 8 August 2015 (so in this case the time series has length 2),
613 below left the detection of change at 99% significance and below right the pixels at which change
614 occurred marked in red on the image from 2014 (with no forest mask applied). It can be seen that the
615 areas where change was detected occur in the non-forest regions, while detections in the forest regions
616 occur as isolated pixels consistent with the 1% false alarm rate implied by the level of significance of
617 the test.

140808



150807



Detection of Change: $P > 99\%$



140808 + Change (red mask)



618

619 **Fig. 6.** (Top) Pair of repeat-pass PALSAR-2 images acquired on 8 August 2014 and 7 August 2015
620 displayed in Pauli image format (red = HH + VV; blue = HH - VV; green = 2HV) and slant range
621 geometry. (Bottom left) Detection of change at 99% significance level; changed pixels are marked as
622 black. (Bottom right) Image from 8 August 2014 with changed pixels marked as red.

623 **7. In situ and lidar reference biomass data**

624 Although the model-based inversion proposed for estimating biomass (Section 5.1) minimises the need
625 for *in situ* reference data, such data are critical for algorithm development and testing, investigation of
626 regression-based approaches, and product calibration and validation. The BIOMASS mission faces
627 three major challenges in providing these supporting data: (i) the key region where reference data are
628 needed is the tropics, but high quality biomass data are available at only a very limited number of
629 tropical sites; (ii) biomass will be estimated at a scale of 4 ha (200 m by 200 m pixels) but most plot
630 data are available at scales of 1 ha or less and the geographical locations of the plots is often not known
631 to high accuracy; (iii) because of SOTR restrictions (Section 2), reference sites in the temperate and
632 boreal zones will need to be outside N America and Europe.

633 ESA are addressing challenge (i) and (ii) by working with existing networks to develop suitable
634 extensive *in situ* reference data before launch through the Forest Observation System ([http://forest-
635 observation-system.net/](http://forest-observation-system.net/)). A further encouraging development is the ESA-NASA initiative to
636 collaborate in developing the *in situ* data requirements for GEDI, BIOMASS and NISAR. Co-operation
637 along these lines is already in evidence from joint contributions to the AfriSAR campaign by ESA and
638 NASA. As regards (iii), for the temperate zone, southern hemisphere sites, e.g. in Tasmania, would be
639 suitable, while Siberia is the most desirable region for the boreal zone. However, concrete plans to
640 gather *in situ* data in these regions are not currently in place.

641 An important complement to *in situ* data that helps to address challenge (ii) is airborne lidar data. This
642 can provide a forest height map and information on canopy structure which, when combined with field
643 data, allows biomass to be estimated. Lidar data offer many advantages, including:

- 644 • A scanning lidar provides a relatively fine scale and accurate map of biomass, which can be
645 aggregated to the 4 ha resolution cell of BIOMASS (this will allow the effects of variability in

646 biomass at sub-resolution size to be assessed). Precision at this scale is typically below 10%
647 and the vast majority of relevant studies indicate that the associated pan-tropical allometry
648 (Chave et al. 2014) has negligible bias.

- 649 • Lidar mapping can cover landscapes with a wide range of biomass levels and different forest
650 conditions (degraded, regrowth, selectively logged, etc.).
- 651 • Forest height with fine resolution (around 1 m) can be estimated at the same time as biomass.

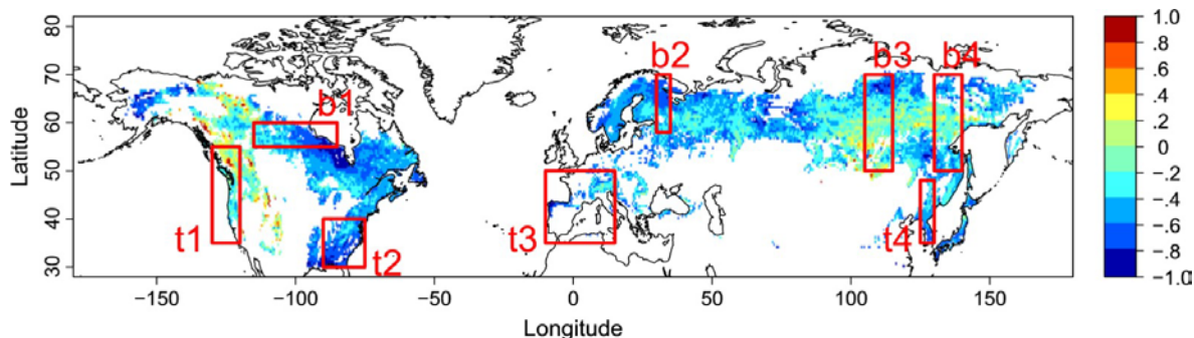
652 Hence the validation strategy for BIOMASS will involve a combination of *in situ* reference forest plots
653 and lidar-derived biomass/height maps.

654 **8. Exploiting BIOMASS data in carbon cycle and climate analysis**

655 Although the primary objectives of BIOMASS are to reduce the major uncertainties in carbon fluxes
656 linked to Land Use Change, forest degradation and regrowth and to provide support for international
657 agreements (UNFCCC & REDD+), its products will also play a key role in advancing fundamental
658 knowledge of forest ecology and biogeochemistry. For example, BIOMASS data will help in
659 constraining critical carbon cycle parameters, initialising and testing the land component of carbon
660 cycle and Earth System models (ESMs), and quantifying the forest disturbance regime.

661 Differences between ESM forecasts of the carbon cycle are currently significant, and lead to major
662 uncertainties in predictions (Exbrayat et al., 2018). These differences have been linked to variations in
663 the internal processing of carbon, particularly in the large pools in biomass and soil organic matter
664 (Friend et al. 2014). Linking biomass mapping to estimates of net primary production (NPP) provides
665 a constraint on the turnover rate of the biomass pool, a critical model diagnostic (Carvalhais et al., 2014;
666 Thurner et al., 2014). A recent study (Thurner et al., 2017) found observed boreal and temperate forest
667 carbon turnover rates up to 80% greater than estimates from global vegetation models involved in the
668 Inter-Sectoral Impact Model Intercomparison Project (ISI-MIP) (Warszawski et al., 2014). The relative
669 difference between modelled and observed values is shown in Fig. 7, where the red boxes indicate
670 regions analysed in Thurner et al. (2017) in order to explain these discrepancies. In the boreal zone
671 (boxes b1 - 4) they were mainly attributed to the neglect of the effects of frost damage on mortality in

672 the models, while most of the models did not reproduce observation-based relationships between
673 mortality and drought in temperate forest transects (boxes t1 - 3).
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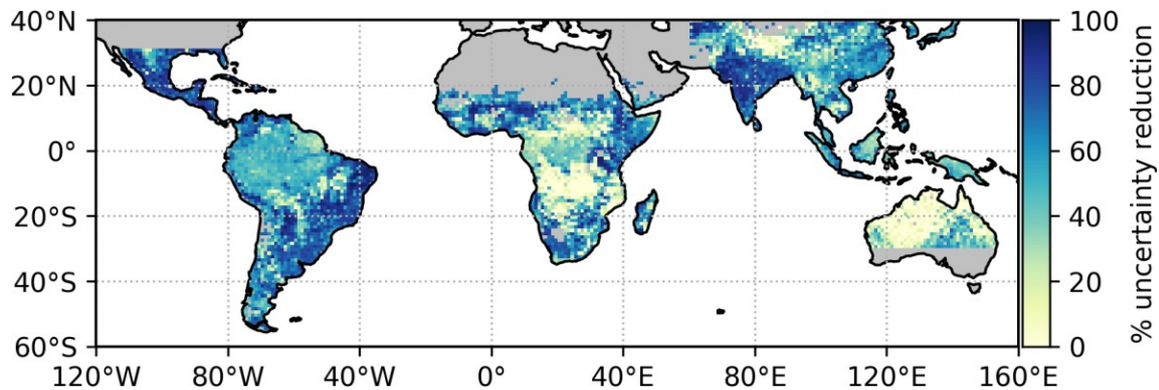


675
676 **Fig 7.** Relative difference between modelled carbon turnover rates and turnover rates inferred from
677 observations. 1.0 means modelled rate is 100% higher (from Thurner et al., 2017). Red boxes labelled
678 b (boreal) and t (temperate) were analysed further in Thurner et al. (2017) to explain these discrepancies
679 (figure reproduced courtesy of Martin Thurner).

680 The more accurate estimates from BIOMASS, particularly over the tropical belt, will greatly improve
681 estimation of turnover across the tropics (Bloom et al., 2016). This information will support improved
682 parameterisation of carbon cycling for ESMs, allowing identification of regional variations in carbon
683 turnover currently missing from tropical plant functional types (Exbrayat et al., 2018a). A sensitivity
684 analysis performed using the CARDAMOM system (Bloom et al., 2016; Exbrayat et al. 2018b)
685 indicates an average reduction of $49.5 \pm 29.2\%$ (mean \pm 2 std) in the 95% confidence interval of the
686 estimated vegetation carbon turnover time when the recent pan-tropical biomass map due to Avitabile
687 et al. (2016) is assimilated. The analysis shows how this error reduction has clear spatial variability with
688 latitude and between continents (Fig. 8).

689 Another component of uncertainty in ESMs is in their initialisation of biomass stocks, arising from the
690 paucity of data in the tropics, Land Use Change and internal model steady states. Data from BIOMASS
691 will provide the modelling community with a compelling resource with which to understand both steady
692 state and transient forest carbon dynamics. Observations of the disturbance regime will constrain
693 modelling of both natural processes of disturbance and mortality and the role of humans (Williams et

694 al., 2013). The potential for BIOMASS to monitor degradation (partial loss of biomass) will be critical
695 for modelling the subtle and slow processes of carbon loss associated with forest edges, fires and human
696 communities (Ryan et al, 2012; Brinck et al., 2017).



697

698 **Fig. 8.** The relative reduction in the size of the 95% confidence interval of estimated vegetation carbon
699 turnover times when using a prior value for biomass at each pixel compared to a run without a biomass
700 prior. Turnover times were estimated using the CARDAMOM system. The darker areas show where
701 reduction in relative uncertainty is largest.

702 Repeated measurements of biomass will allow significant improvements in global monitoring of forest
703 dynamics, and analysis of associated carbon cycling at fine spatial scales. Current biomass maps (e.g.,
704 Saatchi et al., 2011) provide maps of stocks at a fixed time (or combine observations from several
705 times). While such data help to constrain the steady state biomass, relevant at regional scales ($\sim 1^\circ$), they
706 give little information on the dynamics of forests at finer (ha to km^2) scales over time. BIOMASS will
707 allow detailed, localised, and temporally resolved analyses of forest dynamics to be constrained. The
708 value of such detailed information has been illustrated in a site level analysis for an aggrading forest in
709 North Carolina (Smallman et al., 2017). Using *in situ* carbon stock information as a baseline, the
710 analysis showed that a model analysis constrained purely by assimilation of 9 sequential annual biomass
711 estimates (corresponding to the BIOMASS scenario, with 1 estimate in the Tomographic Phase and 8
712 in the Interferometric Phase) together with time series of Leaf Area Index (LAI, e.g. from an operational
713 satellite like Sentinel-2) led to significantly smaller bias and narrower confidence intervals in biomass
714 increment estimates than when LAI and just one biomass estimate, or only management information,

715 were assimilated. Bias in estimated carbon use efficiency (the ratio of NPP to gross primary production)
716 was also significantly reduced by repeated biomass observations. This indicates the potential of
717 BIOMASS to improve significantly our knowledge of the internal processing of carbon in forests.

718 **9. Secondary objectives**

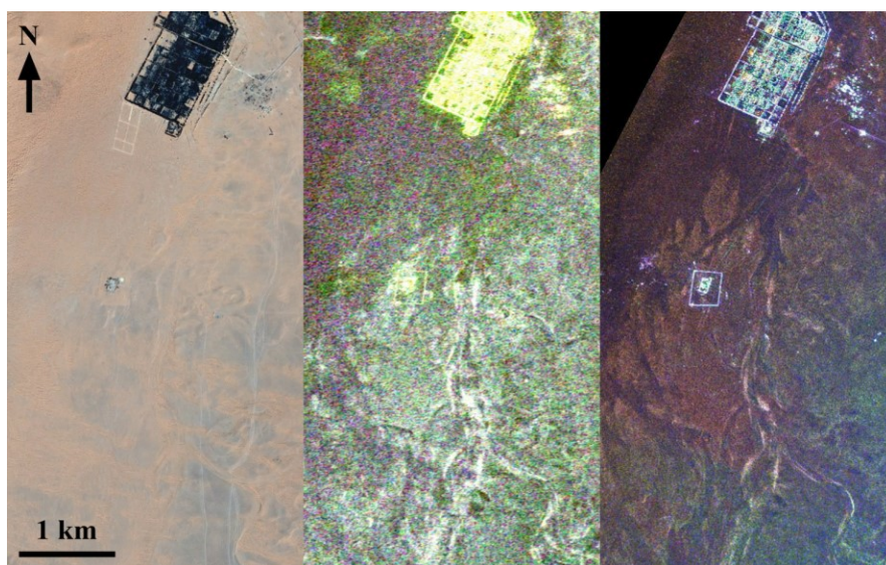
719 BIOMASS will be the first P-band SAR in space and thus will offer previously unavailable
720 opportunities for measuring properties of the Earth. As a result, mission planning includes provision for
721 several secondary objectives, including mapping sub-surface geology, measuring terrain topography
722 under dense vegetation, estimating glacier and ice sheet velocities and investigating properties of the
723 ionosphere.

724 **9.1 Sub-surface geology**

725 In very dry environments, long wavelength SAR is able to probe the sub-surface down to several metres,
726 as was demonstrated at L-band (1.25 GHz) during the first Shuttle Imaging Radar SIR-A mission
727 (Elachi et al., 1984), which revealed buried and previously unknown palaeo-drainage channels in
728 southern Egypt (McCauley et al., 1982; Paillou et al., 2003). More complete L-band coverage of the
729 eastern Sahara acquired by the JAXA JERS-1 satellite was used to produce the first regional-scale radar
730 mosaic covering Egypt, northern Sudan, eastern Libya and northern Chad, from which numerous
731 unknown crater structures were identified (Paillou et al., 2006). In 2006, JAXA launched the Advanced
732 Land Observing Satellite (ALOS-1), carrying a fully polarimetric L-band SAR, PALSAR, which offered
733 higher resolution and much better signal to noise ratio than JERS-1. This provided an unprecedented
734 opportunity to study the palaeo-environment and palaeo-climate of terrestrial deserts (Paillou et al.,
735 2010), and led to the discovery of two major palaeo-rivers in North Africa: the Kufrah river, a 900 km
736 long palaeo-drainage system, which in the past connected southeastern Libya to the Gulf of Sirt (Paillou
737 et al., 2009; Paillou et al., 2012), and the Tamanrasset River in Mauritania, which connected a vast ancient
738 river system in the western Sahara to a large submarine channel system, the Cap Timiris Canyon
739 (Skonieczny et al., 2015). Besides its value in studying the past climates of desert regions, the sub-surface
740 imaging capability of L-band SAR also helps to build more complete and accurate geological maps in
741 support of future water prospecting in arid and semi-arid regions (Paillou, 2017).

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Deeper probing of the sub-surface requires longer radar wavelengths: while L-band can penetrate 1-2 m into dry sand, a P-band system should be able to probe down to more than 5 m. In June 2010, the first ever airborne P-band SAR campaign over the Sahara was conducted at a desert site in southern Tunisia using the SETHI system developed by ONERA (Paillou et al., 2011). Figure 9 shows a comparison between an ALOS-2 L-band scene and a P-band scene acquired by SETHI over the Ksar Ghilane oasis, an arid area at the border between past alluvial plains and present day sand dunes.. The P-band data better reveal the sub-surface features under the superficial sand layer because of the higher penetration depth and lower sensitivity to the covering sand surface. A two-layer scattering model for the surface and sub-surface geometry is able to reproduce both the L- and P-band measured backscatter levels, and indicates that the backscatter from the sub-surface layer is about 30 times weaker than from the surface at L-band, while at P-band the sub-surface contribution is about 30 times stronger than that from the surface. As a result, the total backscatter is comparable at P- and L-band, as the data show, but the P-band return is dominated by the sub-surface layer (Paillou et al., 2017). Hence BIOMASS should be a very effective tool for mapping sub-surface geological and hydrological features in arid areas, offering a unique opportunity to reveal the hidden and still unknown history of deserts.



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770 **Figure 9.** Left: SPOT image of the Ksar Ghilane oasis region in southern Tunisia: palaeo-channels are
771 hidden by aeolian sand deposits. Middle: ALOS-2 L-band radar image, showing sub-surface features but
772 blurred by the return from the superficial sand layer. Right: SETHI P-band radar image, clearly revealing
773 sub-surface hydrological features.

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775 **9.2 Terrain topography under dense vegetation**

776 As an integral part of its ability to make height-resolved measurements of the backscatter in forest
777 canopies, the tomographic phase of the mission will gain access to the ground phase, and hence will be
778 able to derive a true Digital Terrain Model (DTM) that is unaffected by forest cover (Mariotti
779 d’Alessandro and Tebaldini, 2018) and expected to have a spatial resolution of ca. 100 m x 100 m. This
780 contrasts with the Digital Elevation Models (DEMs) produced by radar sensors at higher frequencies,
781 such as SRTM (Rodriguez et al., 2015) or Tandem-X (Wessel et al., 2018), in which attenuation and
782 scattering by dense forest canopies cause biases. Since global tomographic acquisitions occupy the first
783 phase of the mission, this improved DTM will be available early in the Interferometric Phase, and will
784 be used to improve the products based on Pol-InSAR and PolSAR.

785 **9.3 Glacier and ice sheet velocities**

786 The velocity fields of glaciers and icesheets can be measured using two classes of SAR techniques:
787 differential SAR Interferometry (DInSAR) (Massonnet et al., 1993) and offset tracking (Gray et al.,
788 1998; Michel & Rignot, 1999). These techniques measure the ice displacement between two
789 observations and require features in the ice or coherence between the observations. BIOMASS has the
790 potential to supplement ice velocity measurements from other SAR missions, since its left-looking
791 geometry with an inclination angle larger than 90° means that the polar gap in Antarctica will be smaller
792 than for most other SAR missions, which are right-looking. The polar gap will be larger in Greenland,
793 but the Greenland ice sheet cannot be mapped due to SOTR restrictions. The primary advantage of
794 BIOMASS is the higher coherence and longer coherence time resulting from the lower frequency of
795 BIOMASS compared to all other space-based SAR systems. Its longer wavelength with deeper
796 penetration into the firn ensures less sensitivity to snowfall, surface melt and aeolian processes (Rignot,

797 2008). This is seen when comparing L-band and C-band results (Rignot, 2008; Boncori et al., 2010),
798 and explains the long coherence time observed in airborne P-band data acquired by the Danish
799 Technical University POLARIS SAR in the percolation zone of the Greenland ice sheet (Dall et al.
800 2013).

801 The range and azimuth components of the ice velocity field will most likely be measured with
802 differential SAR interferometry (DInSAR) and offset tracking, respectively. At lower latitudes two
803 velocity components might instead be obtained by combining DInSAR from ascending and descending
804 orbits, since the range resolution of BIOMASS is too coarse for offset tracking to provide the range
805 component (Dall et al. 2013). Generally DInSAR ensures less noisy results, and phase unwrapping is
806 facilitated by the fact that the fringe rate of BIOMASS DInSAR data will be 1/12 of that of Sentinel-1
807 data, assuming a 6-day baseline in both cases. The very low ice velocities in the interior of Antarctica
808 call for a long temporal baseline, but a 70-day baseline has been successfully used at C-band (Kwok et
809 al., 2000), and therefore sufficiently high P-band coherence is not unlikely with the 228-day baseline
810 provided by the BIOMASS observation cycle. However, ionospheric scintillation is severe at high
811 latitudes, and without accurate correction will corrupt the ice velocity maps, possibly prohibitively.
812 Assessment of whether proposed correction techniques (Kim et al., 2015; Li et al., 2015) are sufficiently
813 accurate will only be possible when BIOMASS is in orbit.

814 **9.4 Ionospheric properties**

815 A major concern in initial studies for BIOMASS was the effect of the ionosphere on the radar signal,
816 and a crucial factor in the selection of the mission was demonstration that these effects could be
817 compensated or were negligible in the context of the mission primary objectives (Rogers et al., 2013;
818 Rogers and Quegan, 2014). However, correction of ionospheric effects (particularly Faraday rotation,
819 but also scintillation, as noted in Section 9.3) necessarily involves measuring them, which then provides
820 information on the ionosphere. The dawn-dusk BIOMASS orbit will cover major features of the
821 ionosphere, including the fairly quiescent ionosphere at low and mid-latitudes, steep gradients around
822 the dusk-side mid-latitude trough, and large irregularities in the auroral ovals and polar cap.
823 Measurements of ionospheric Total Electron Content, derived from Faraday rotation (Wright et al.,

824 2003) and/or interferometric measurements (Tebaldini et al., 2018), should be possible along the orbit
825 at spatial resolutions of around a km, giving an unprecedented capability to measure these spatial
826 structures and their changes, since they will be viewed every two hours as the orbit repeats.

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828 **10. The role of BIOMASS in an overall observing system**

829 BIOMASS will have unique capabilities to map biomass in dense forests, but will form only part of the
830 overall system of sensors providing information on forest biomass and biomass change, and more
831 generally on the global carbon cycle. In fact, the next few years will see an unprecedented combination
832 of sensors either dedicated to or capable of measuring forest structure and biomass. Particularly
833 important for their links to BIOMASS will be the Global Ecosystem Dynamics Investigation (GEDI)
834 and NISAR missions.

835 GEDI will be a near infrared (1064 nm wavelength) light detection and ranging (lidar) sensor onboard
836 the International Space Station with a 2-year lifetime from deployment in late 2018. It is focusing on
837 tropical and temperate forests to address three key issues: 1) quantifying the above-ground carbon
838 balance of the land surface; 2) clarifying the role played by the land surface in mitigating atmospheric
839 CO₂ in the coming decades; 3) investigating how ecosystem structure affects habitat quality and
840 biodiversity. GEDI will provide the first sampling of forest vertical structure across all forests between
841 51.5° S and 51.5° N, from which estimates of canopy height, ground elevation and vertical canopy
842 profile measurements will be derived. Further processing of the ~0.0625 ha footprint measurements
843 will then yield estimates of the mean and variance of AGB on a 1 km grid.

844 NISAR (launch 2021) is a joint project between NASA and ISRO (the Indian Space Research
845 Organization) to develop and launch the first dual-frequency SAR satellite, with NASA providing the
846 L-band (24 cm wavelength) and ISRO the S-band (12 cm wavelength) sensors. It will measure AGB
847 and its disturbance and regrowth globally in 1 ha grid-cells for areas where AGB does not exceed 100
848 t/ha, and aims to achieve an accuracy of 20 t/ha or better over at least 80% of these areas. Its focus is
849 therefore on lower biomass forests, which constitute a significant portion of boreal and temperate forests
850 and savanna woodlands. NISAR will give unprecedented L-band coverage in space and time, being

851 able to provide HH and HV observations every 12 days in ascending and descending orbits and covering
852 forests globally every 6 days. The mission is also designed to give global interferometric SAR
853 measurements for surface deformation and cryosphere monitoring.

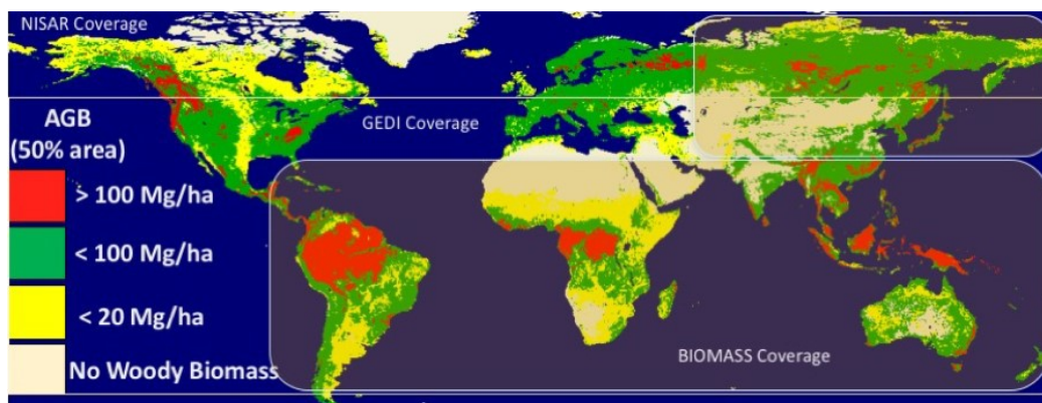
854 These three missions have significant overlaps in science objectives and products, but focus on different
855 observations, cover different regions, and retrieve different components of AGB at different spatial and
856 temporal scales. Their complementary nature is brought out by Fig. 10, which shows the coverage of
857 the three sensors on a map indicating approximate mean AGB. BIOMASS will focus on tropical and
858 sub-tropical woodlands at 4 ha resolution (though will also cover the temperate and boreal forests of
859 Asia and the southern hemisphere), NISAR will give global coverage at 1 ha resolution but with AGB
860 estimates limited to areas where $AGB < 100$ t/ha, and GEDI will cover the full range of AGB, but with
861 sample footprints limited to lie within $\pm 51.5^\circ$ latitude. Hence without the data from all three missions,
862 wall-to-wall estimation of global forest biomass will not be possible. There will, however, still be lack
863 of temporal and/or spatial coverage in regions where BIOMASS cannot operate because of SOTR
864 exclusions and where AGB exceeds the 100 t/ha threshold for NISAR.

865 For lower values of AGB (less than about 50 t/ha) P-band measurements will be much more affected
866 by soil conditions than L-band, and NISAR should provide more accurate AGB estimates. The high
867 temporal frequency of NISAR observations will also allow the effects of soil moisture changes and
868 vegetation phenology to be mitigated. Currently the theoretical basis of the algorithms proposed for
869 NISAR and BIOMASS are the same (Truong-Loi et al., 2015), which offers the possibility of a
870 combined L- and P-band algorithm that optimises the capabilities of each. In addition, GEDI forest
871 height and biomass products will be available before the NISAR and BIOMASS missions, so can help
872 to initialize their algorithms and validate their products. GEDI estimates of the vertical structure of
873 forests will also be of enormous value in interpreting the BIOMASS Pol-InSAR and tomographic
874 measurements and in producing a consistent forest height and digital terrain model at fine spatial scale
875 (around 1 ha). Conversely, height or backscatter products from NISAR and BIOMASS missions can
876 provide information on the spatial variability of forest structure and biomass; this may be used in future

877 reprocessing to improve both the algorithms that form the GEDI gridded height and biomass products
878 and the resolution of these products.

879 Hence the three sensors will be highly complementary, and their combination will provide an
880 unparalleled opportunity to estimate forest AGB, height and structure globally with unprecedented
881 accuracy, spatial resolution and temporal and spatial coverage.

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889

890 **Fig. 10.** Coverage of ESA and NASA-ISRO satellite measurements of forest structure and above-ground biomass
891 (AGB). The background shows the global coverage area of NISAR, which will be sensitive to AGB values < 100
892 t/ha (green and yellow). BIOMASS coverage includes the tropical belt, the temperate and boreal zones of Asia,
893 and the southern hemisphere, while the GEDI Lidar will sample latitudes between $\pm 51.5^\circ$. These two sensors will
894 cover the full range of forest AGB providing measurements where AGB >100 t/ha (red), so inaccessible to NISAR.

895

896 Discussion

897 Along with its role in quantifying the biomass and its change, it is important to realize that the BIOMASS
898 instrument, particularly in its interferometric and tomographic modes, is capable of producing global
899 measures of important forest properties that are simply unavailable for almost all of the Earth. Some of
900 these are practical measurements whose value has been known for years. For example, in forestry the
901 ability to predict yield or increase in biomass is increased greatly when one knows both mass and height,
902 so much so that tree height has been used in yield-table-based forestry to quantify the so-called site-
903 index, the quality of a site for forest enterprise. Hence the information from the BIOMASS satellite and

904 the modern digital offspring of classic forestry yield tables could be used to make informed estimates of
905 expected net production of forest biomass. In similar vein, Section 8 notes how the combination of
906 biomass with NPP allows the turnover time of carbon within forest vegetation to be estimated. Both
907 examples illustrate that although forest biomass, height, structure and change are all individually
908 important, their full significance for climate, carbon cycle, biodiversity, resource management, etc., is
909 only fully realised when they are combined with each other and with other sources of information.

910 This perception of biomass as a key variable within a wider information system is implicit in the
911 recognition of AGB as an ECV (GCOS, 2017). More explicit analysis of its function within a carbon
912 information and management system is provided by the Group on Earth Observations (GEO) (Ciais et
913 al., 2010) and the response to this report in the CEOS Strategy for Carbon Observations from Space
914 (CEOS, 2014). In particular, the CEOS report (Fig. 2.3 and Table 2.1 of the report) indicates where
915 biomass fits within the set of key GEO satellite requirement areas and core GEO observational elements
916 necessary to quantify the current state and dynamics of the terrestrial carbon cycle and its components.
917 Central to the GEO Carbon Strategy is the combination of data and carbon cycle models, not least
918 because models provide the only way in which the many available space-based and *in situ* measurements
919 can be integrated into a single consistent structure for performing carbon flux calculations.

920 There are many possible forms for these models but data can interact with them in essentially four ways:
921 by providing estimates of current model state variables, estimates of model parameters, tracking of
922 processes and testing of model predictions. In addition, data and models can be even more tightly bound
923 by combining them in a data assimilation structure where both are regarded as sources of information
924 whose relative contribution to carbon flux estimates is weighted by their uncertainty. There are already
925 significant developments in exploiting biomass data in these ways, for example initializing the age
926 structure of forests when estimating the European carbon balance (Bellassen et al., 2011), estimating
927 carbon turnover time (Turner et al., 2017), testing Dynamic Global Vegetation Models (Cantú et al.,
928 2018), and full-scale data assimilation (Bloom et al., 2016). Further progress in this direction is to be
929 expected as we move towards launch in 2022.

930 **Conclusions**

931 BIOMASS mission will be the first space-based P-band radar, and this completely new view from space
932 will yield both predictable and unforeseen opportunities to learn about the Earth and its dynamics.
933 Within the operational constraints imposed by the Space Object Tracking Radar system (Section 2) the
934 5-year mission will provide global mapping of forest AGB, height and change at 200 m spatial
935 resolution by combining three different radar techniques, each of them innovative. This is the first
936 space-based radar mission for which all observations will be fully polarimetric, which is necessary both
937 to recover biomass information and to correct ionospheric effects. Even more innovative will be this
938 first systematic use of Pol-InSAR to measure forest height globally, and the first use of SAR
939 tomography to identify the vertical structure of forests globally. In parallel with these major
940 technological developments, considerable progress is being made in developing new understanding and
941 quantitative methods that will allow these measurements to be exploited in carbon cycle and climate
942 models. This link between measurements and models forms an essential part of meeting the primary
943 objective of the BIOMASS mission, which is to determine the worldwide distribution of forest AGB in
944 order to reduce the major uncertainties in calculations of carbon stocks and fluxes associated with the
945 terrestrial biosphere, including carbon fluxes associated with Land Use Change, forest degradation and
946 forest regrowth. Of major mutual advantage in meeting this objective will be the information provided
947 by other space missions flying within the next five years, for which pride of place goes to GEDI and
948 NISAR, but supplemented by optical and other radar missions. Of great importance is that the structures
949 for making use of these new data in carbon cycle and climate models are being developed and
950 implemented.

951 The physical and technical capabilities embedded in the BIOMASS mission in order to measure
952 biomass can be turned to many other uses. At present, known applications include sub-surface imaging
953 in arid regions, estimating glacier and icesheet velocities, and production of a true DTM without biases
954 caused by forest cover. An originally unforeseen application arising from the need to correct the radar
955 signal for ionospheric effects is to exploit the high sensitivity of the P-band signal to Total Electron
956 Content to estimate ionospheric properties and changes along the satellite's dawn-dusk orbit. This is
957 likely to be just one amongst many novel uses of the BIOMASS data, whose scope will only become
958 clear once BIOMASS is in orbit.

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962

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1325

1326 **Figure captions**

1327 **Fig. 1.** Global ecological regions of the world (FAO 2012) with the area affected by Space Objects
1328 Tracking Radar (SOTR) stations highlighted in yellow. Only land areas between 65° South and 85°
1329 North are represented (figure reproduced courtesy of Joao Carreiras).

1330 **Fig. 2.** P-band backscatter at HV polarisation (γ_{HV}^0) over tropical and boreal forests against the biomass
1331 of *in situ* reference plots. Data from Paracou, French Guiana, were acquired by the SETHI SAR system
1332 in 2011 (Dubois-Fernandez et al., 2012), those from La Selva, Costa Rica, in 2004 by the AIRSAR
1333 system (Antonarakis et al., 2011) and those from Remningstorp, Sweden, by the E-SAR system in 2007
1334 (Sandberg et al., 2011).

1335 **Fig. 3.** Estimated AGB using the approach described in the text against AGB estimated from *in situ* and
1336 airborne laser scanning at the La Lopé site in Gabon during the AfriSAR campaign. The running average
1337 given by the blue line indicates only a small positive bias across the whole range of AGB. ROI denotes
1338 Region of Interest.

1339 **Fig. 4.** Plot of HV backscatter intensity at height 30 m above the ground measured by tomography
1340 against *in situ* AGB in 1 ha plots at tropical forest sites investigated during the TropiSAR (Paracou and
1341 Nouragues) and AfriSAR (Lopé, Rabi, Mondah) campaigns.

1342 **Fig. 5.** Forest height map obtained from inverting P-band Pol-InSAR data acquired over the Pongara
1343 National Park, Gabon, in the framework of the AfriSAR campaign in February 2017.

1344 **Fig. 6.** (Top) Pair of repeat-pass PALSAR-2 images acquired on 8 August 2014 and 7 August 2015
1345 displayed in Pauli image format (red = HH + VV; blue = HH - VV; green = 2HV) and slant range
1346 geometry. (Bottom left) Detection of change at 99% significance level; changed pixels are marked as
1347 black. (Bottom right) Image from 8 August 2014 with changed pixels marked as red.

1348 **Fig 7.** Relative difference between modelled carbon turnover rates and turnover rates inferred from
1349 observations. 1.0 means modelled rate is 100% higher (from Thurner et al., 2017). Red boxes labelled
1350 b (boreal) and t (temperate) were analysed further in Thurner et al. (2017) to explain these discrepancies
1351 (figure reproduced courtesy of Martin Thurner).

1352 **Fig. 8.** The relative reduction in the size of the 95% confidence interval of estimated vegetation carbon
1353 turnover times when using a prior value for biomass at each pixel compared to a run without a biomass

1354 prior. Turnover times were estimated using the CARDAMOM system. The darker areas show where
1355 reduction in relative uncertainty is largest.

1356 **Figure 9.** Left: SPOT image of the Ksar Ghilane oasis region in southern Tunisia: palaeo-channels are
1357 hidden by aeolian sand deposits. Middle: ALOS-2 L-band radar image, showing sub-surface features but
1358 blurred by the return from the superficial sand layer. Right: SETHI P-band radar image, clearly revealing
1359 sub-surface hydrological features.

1360 **Fig. 10.** Coverage of ESA and NASA-ISRO satellite measurements of forest structure and above-
1361 ground biomass (AGB). The background shows the global coverage area of NISAR, which will be
1362 sensitive to AGB values < 100 t/ha (green and yellow). BIOMASS coverage includes the tropical belt,
1363 the temperate and boreal zones of Asia, and the southern hemisphere, while the GEDI Lidar will sample
1364 latitudes between $\pm 51.5^\circ$. These two sensors will cover the full range of forest AGB providing
1365 measurements where AGB >100 t/ha (red), so inaccessible to NISAR.