

1 Satellite-derived Ecosystem Functional Types capture ecosystem 2 functional heterogeneity at regional scale

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32 **Abstract.** Assessing ecosystem functioning is crucial for managing and conserving ecosystems and their services. Numerous
33 ways to evaluate ecosystem functioning have been developed, using species traits, such as Plant Functional Types (PFTs), flux
34 measurements with the Eddy Covariance (EC) technique, and remote sensing techniques. We propose that the spatial
35 heterogeneity in ecosystem functioning at a regional scale can be assessed and monitored using satellite-derived Ecosystem
36 Functional Types (EFTs): groups of ecosystems or patches of the land surface that share similar dynamics of matter and energy
37 exchanges. We hypothesize that, as observed for PFTs, different EFTs should have distinct patterns and magnitudes of Net
38 Ecosystem Exchange (NEE) of carbon dioxide measured using the EC technique. We derived EFTs from 2001-2014 time-
39 series of satellite images of the Enhanced Vegetation Index (EVI) and compared them with NEE measurements (derived from

40 in situ field observations using the EC technique) across 50 European sites. Our results show that distinct EFTs classes display
41 significantly different dynamics and magnitudes of NEE and that EFTs perform marginally better than PFTs in explaining
42 NEE regional patterns. Land-cover maps based on PFTs are difficult to update on an annual basis and are not sensitive to
43 changes in ecosystem performance (e.g., droughts or pests) that do involve short-term changes in PFT composition. In contrast,
44 satellite-derived EFTs are sensitive to short-term changes in ecosystem performance. Satellite-derived EFTs are an ecosystem
45 functional classification built from satellite observations that allow the identification of homogeneous land patches based on
46 ecosystem functions, e.g., ecosystem net productivity measured on the ground as NEE. Satellite-derived EFTs can be
47 recalculated annually, providing a straightforward way to assess and monitor interannual changes in ecosystem functioning
48 and functional diversity.

49 **1 Introduction**

50 Ecosystem functioning and functional diversity are critical issues in current ecological research (Jax, 2010; Viole et al. 2014,
51 2017; Tilman et al. 2014; Pettorelli et al. 2018; Villarreal et al. 2018; Malaterre et al. 2019; Diaz et al. 2020). Quantifying,
52 monitoring, and understanding ecosystem functioning help provide insights into the management and conservation of
53 ecosystems and their services (Cabello et al. 2012; Pettorelli et al. 2018; Nicholson et al. 2021). Variables capable of describing
54 ecosystem functioning at regional to global scales are needed to define essential biodiversity variables to monitor biodiversity
55 status (Pereira et al. 2013; Jetz et al. 2019), to advance in the definition of critical but still unassessed planetary boundary
56 (Steffen et al. 2015; Richardson et al. 2023), and to quantify their associated ecosystem services (Costanza et al. 1997;
57 Balvanera et al. 2017).

58 There are multiple ways to evaluate ecosystem functioning, from concepts such as species traits or Plant Functional Types
59 (PFTs) to direct observation techniques such as eddy covariance (EC) and remote sensing. Traditionally, studies on ecosystem
60 functioning were approached by grouping species into PFTs based on structural (e.g., biotypes), phylogenetic (e.g.,
61 coniferous), or functional species traits (e.g., metabolic pathway) that were linked to biological processes (Lavorel et al. 2002,
62 2007). For instance, the PFT approach has been widely used in land-cover mapping and dynamic vegetation models to simplify
63 the continuum of species traits into a reduced number of discrete categories suitable for regional-to-global synthesis and
64 modeling studies (Wullschleger et al. 2014). However, this simplification can lead to information loss (Funk et al. 2017) and
65 may not be capable of predicting the overall ecosystem functioning (Virtanen, 2017; Thomas et al. 2019). Another more recent
66 way to evaluate ecosystem functioning is by using EC (Reichstein et al. 2014; Migliavacca et al. 2021). EC uses high-frequency
67 wind and scalar mixing ratio data for calculating the Net Ecosystem CO₂ Exchange (NEE) between the land surface and the
68 atmosphere at the field scale (Baldocchi et al. 2001, 2020). This approach is widely used and regional (e.g., AmeriFlux,
69 AsiaFlux, ICOS, NEON), and a global network of EC measurements has been formed (e.g., FLUXNET) (Franz et al. 2018;
70 Knox et al. 2019). Although FLUXNET has provided unprecedented information on the carbon, water, and energy exchange
71 between the earth's surface and the atmosphere, these measurements still show limitations to assessing ecosystem functioning

72 at regional or global scales due to their small footprints (essentially considered as point-scale data (Chu et al. 2021) and a lack
73 of spatial representativity (Villarreal et al. 2018, 2021). In parallel, advances in remote sensing are providing new opportunities
74 to quantify ecosystem functioning and functional diversity from regional to global scales (Rocchini et al. 2018; Skidmore et
75 al. 2021). Consequently, combining field-based measurements (e.g., EC) with remote sensing data may allow for better
76 information integration across multiple spatial and temporal scales (Running et al. 1999; Wang et al. 2017). Indeed, multiple
77 studies have aimed to derive global maps combining flux measurements with earth observation data, although challenges and
78 limitations still need to be addressed (e.g., FLUXCOM; Huang et al. 2019; Jung et al. 2020; Liu et al. 2023; Pacheco-Labrador
79 et al. 2023; Gomarasca et al. 2024; Nelson et al. 2024).

80 Ecosystem functioning and functional diversity at the regional scale can be assessed using satellite-derived Ecosystem
81 Functional Types (EFTs) (Paruelo et al. 2001). Conceptually, EFTs are defined as patches of the land surface that share similar
82 dynamics of matter and energy exchanges between the biota and the physical environment (Alcaraz-Segura et al. 2006, 2013;
83 Cazorla et al. 2020, 2021, 2023). The concept of EFT is equivalent to the concept of PFTs but applied to a higher level of
84 biological organization. That is, just like plant species can be grouped based on shared functional traits (e.g., growth rates,
85 nitrogen fixation) into PFTs, ecosystems can be grouped based on their common functional dynamics (e.g., productivity,
86 seasonality, phenology) into EFTs (Paruelo et al. 2001). Remote sensing has been empirically applied to identify EFTs, mainly
87 through spectral indices related to carbon dynamics (Paruelo et al., 2001; Alcaraz-Segura et al., 2006; Ivits et al., 2013), but
88 also incorporating other functional attributes such as evapotranspiration, surface temperature, and albedo (e.g., Fernández et
89 al. 2010; Pérez-Hoyos et al. 2014) or soil characteristics based on their greenhouse gas flux dynamics (Petrakis et al. 2018).
90 Among these functional attributes, those linked to carbon dynamics, particularly primary production, represent one of the most
91 integrative dimensions of ecosystem functioning because they reflect the main entry of energy into ecosystems and are directly
92 related to key carbon and energy exchanges (Virginia and Wall 2001; Pereira et al. 2013; Xiao et al. 2019). Moreover, primary
93 production provides a holistic response to environmental changes and constitutes a synthetic indicator of ecosystem health
94 (Costanza et al. 1992; Skidmore et al. 2015). Other authors have used EFTs to: describe large-scale functional biogeographical
95 patterns (Ivits et al. 2013; Cazorla et al. 2021), assess the representativeness of environmental observatory networks (Villarreal
96 et al. 2018, 2019), assess the ecosystem functional diversity (Alcaraz-Segura et al. 2013; Liu et al. 2023; Amstrong et al. 2024),
97 evaluate the effects of land-use changes on ecosystem functioning (Oki et al. 2012; Domingo-Marimon et al. 2024), improve
98 weather forecasting (Lee et al. 2013; Müller et al. 2014) and species distribution/abundance models (Arenas-Castro et al. 2018,
99 2019), and to identify geographic priorities for biodiversity conservation (Cazorla et al. 2020).

100 So far, EFTs have been identified from satellite remote sensing data. However, whether such top-down-identified EFT classes
101 are biologically meaningful in ecological processes measured on the ground, such as biogeochemical fluxes, remains untested.
102 That is, whether satellite-derived EFT classes differ in their exchanges of energy and matter between ecosystems and the
103 atmosphere. Therefore, linking satellite-derived EFTs identified at large scales to biogeochemical fluxes measured at the site
104 level could help strengthen the ecological significance of the EFT patterns for ecosystem modeling and functional diversity
105 assessments remotely, as it provides empirical evidence for using the concept at these scales.

106 This study aims to provide field-based empirical evidence for using satellite-derived EFTs as descriptors of regional
107 heterogeneity in ecosystem functioning measured on the ground (i.e., seasonal dynamics of NEE). We hypothesize that
108 satellite-derived EFTs classes significantly differ in their exchanges of energy and matter with the atmosphere from each other,
109 in the same way as estimated with in situ field observations. Here, we propose that different satellite-derived EFTs classes
110 display significantly different NEE measurements using the EC technique, while sites under the same EFT should exhibit
111 similar NEE dynamics. To achieve our goal, we used publicly available data across continental Europe, given its high density
112 of EC sites, 1) to characterize the regional patterns of ecosystem functioning using satellite-derived EFTs; 2) to assess whether
113 different satellite-derived EFTs correspond to different NEE dynamics measured on the ground with the EC technique; and 3)
114 to assess how EFTs perform compared to traditional PFTs to discriminate different NEE dynamics.

115 **2 Material and methods**

116 **2.1 Study area**

117 We used NEE information from continental Europe as it has one of the largest densities of EC sites worldwide (Table 1). The
118 sites were distributed across four biogeographical regions (EEA 2016): Mediterranean (12 sites), Continental (21 sites),
119 Atlantic (9 sites), and Alpine (8 sites). Only sites with a long-term (i.e., from 3 to 14 years) NEE time-series were included in
120 the analysis (detailed below).

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Table 1. Main characteristics of the 50 Eddy Covariance (EC) sites in the study area. Data from FLUXNET 2015 dataset.

ID	Site	Country	PFT	EFT code	Biogeographical region	n years (2001-2014)	Elevation (m)	Latitude	Longitude
AT-Neu	Neustift/Stubai Valley	Austria	Grasslands	Da2	Alpine	11 (2002-2013)	970	47.116	11.317
BE-Bra	Brasschaat (De Inslag Trees)	Belgium	Mixed Trees	Cc1	Atlantic	14 (2001-2014)	16	51.309	4.520
BE-Lon	Lonzee	Belgium	Croplands	Ba1	Atlantic	11 (2004-2014)	167	50.552	4.744
BE-Vie	Vielsalm	Belgium	Mixed Trees	Bc1	Continental	14 (2001-2014)	439	50.305	5.998
CH-Cha	Chamau grassland	Switzerland	Grasslands	Db1	Continental	10 (2005-2014)	393	47.210	8.410
CH-Dav	Davos-Seehorn forest	Switzerland	Evergreen Needleleaf Trees	Ac2	Alpine	14 (2001-2014)	1639	46.815	9.855
CH-Fru	Fruebuel grassland	Switzerland	Grasslands	Da2	Continental	10 (2005-2014)	982	47.115	8.537
CH-Lae	Laegeren	Switzerland	Mixed Trees	Da1	Continental	11 (2004-2014)	689	47.478	8.365
CH-Oe1	Oensingen1 grass	Switzerland	Croplands	Cb1	Continental	7 (2002-2008)	450	47.285	7.731
CH-Oe2	Oensingen2 crop	Switzerland	Croplands	Cb1	Continental	11 (2004-2014)	452	47.286	7.733
CZ-BK1	Bily Kriz-Beskidy Mountains	Czech Republic	Evergreen Needleleaf Trees	Cc1	Continental	11 (2004-2014)	875	49.502	18.536
CZ-BK2	Bily Kriz-grassland	Czech Republic	Grasslands	Ac1	Alpine	9 (2004-2012)	855	49.494	18.542

ID	Site	Country	PFT	EFT code	Biogeographical region	n years (2001-2014)	Elevation (m)	Latitude	Longitude
CZ-wet	CZECHWET	Czech Republic	Wetlands	Ba1	Continental	9 (2004-2012)	426	49.024	14.770
DE-Akm	Anklam	Germany	Wetlands	Ba1	Continental	5 (2010-2014)	-1	53.866	13.683
DE-Geb	Gebesee	Germany	Croplands	Ba1	Continental	14 (2001-2014)	161	51.100	10.914
DE-Gri	Grillenburg-grass station	Germany	Grassland	Da2	Continental	11 (2004-2014)	385	50.949	13.512
DE-Hai	Hainich	Germany	Mixed Trees	Ca1	Continental	12 (2001-2012)	430	51.079	10.452
DE-Kli	Klingenberg	Germany	Croplands	Ba1	Continental	11 (2004-2014)	478	50.892	13.522
DE-Lkb	Lackenberg	Germany	Evergreen Needleleaf Trees	Ab2	Continental	5 (2009-2013)	1308	49.099	13.304
DE-Lnf	Leinefelde	Germany	Deciduous Broadleaf Trees	Da1	Continental	11 (2002-2012)	451	51.328	10.367
DE-Obe	Oberbärenburg	Germany	Evergreen Needleleaf Trees	Ac1	Continental	7 (2008-2014)	734	50.786	13.721
DE-RuR	Rollesbroich	Germany	Grasslands	Da2	Continental	4 (2011-2014)	515	50.621	6.304
DE-RuS	Selhausen Juelich	Germany	Croplands	Cb1	Atlantic	4 (2011-2014)	103	50.865	6.447
DE-Seh	Selhausen	Germany	Croplands	Cb1	Atlantic	4 (2007-2010)	103	50.870	6.449
DE-Spw	Spreewald	Germany	Mixed Trees	Ca1	Continental	5 (2010-2014)	61	51.892	14.033
DE-Tha	Tharandt-Anchor Station	Germany	Evergreen Needleleaf Trees	Bc1	Continental	14 (2001-2014)	385	50.963	13.566

ID	Site	Country	PFT	EFT code	Biogeographical region	n years (2001-2014)	Elevation (m)	Latitude	Longitude
DK-Eng	Enghave	Denmark	Croplands	Ca1	Continental	4 (2005-2008)	10	55.690	12.191
DK-Sor	Soroe-LilleBogeskov	Denmark	Deciduous Broadleaf Trees	Da1	Continental	14 (2001-2014)	40	55.485	11.644
ES-Amo	Amoladeras	Spain	Shrublands	Ad4	Mediterranea	6 (2007-2012)	58	36.833	-2.252
ES-LJu	Llano de los Juanes	Spain	Shrublands	Ad1	Mediterranea	10 (2004-2013)	1600	36.926	-2.752
FR-Fon	Fontainebleau	France	Deciduous Broadleaf Trees	Da1	Atlantic	10 (2005-2014)	103	48.476	2.780
FR-Gri	Grignon	France	Croplands	Cc1	Atlantic	11 (2004-2014)	125	48.844	1.951
FR-LBr	Le Bray	France	Cropland	Cd1	Atlantic	8 (2001 - 2008)	61	44.717	-0.769
FR-Pue	Puechabon	France	Mixed Trees	Cd1	Mediterranea	14 (2001-2014)	270	43.741	3.595
IT-BCi	Borgo Cioffi	Italy	Croplands	Db4	Mediterranea	11 (2004-2014)	20	40.523	14.957
IT-CA1	Castel d'Asso1	Italy	Croplands	Bd1	Mediterranea	4 (2011-2014)	200	42.380	12.026
IT-CA2	Castel d'Asso2	Italy	Croplands	Cb1	Mediterranea	4 (2011-2014)	200	42.377	12.026
IT-CA3	Castel d'Asso3	Italy	Croplands	Bd1	Mediterranea	4 (2011-2014)	197	42.380	12.022
IT-Col	Collelongo-Selva Piana	Italy	Deciduous Broadleaf Trees	Da1	Alpine	14 (2001-2014)	1560	41.849	13.588
IT-Cpz	Castelporziano	Italy	Evergreen Needleleaf Trees	Dd1	Mediterranea	9 (2001-2009)	68	41.705	12.376

ID	Site	Country	PFT	EFT code	Biogeographical region	n years (2001-2014)	Elevation (m)	Latitude	Longitude
IT-Lav	Lavarone (after 3/2002)	Italy	Evergreen Needleleaf Trees	Bc1	Alpine	12 (2003-2014)	1353	45.956	11.281
IT-MBo	Monte Bondone	Italy	Grasslands	Aa1	Alpine	11 (2003-2013)	1550	46.014	11.045
IT-Noe	Sardinia/Arca di Noe	Italy	Shrublands	Ad1	Mediterranea	11 (2004-2014)	25	40.606	8.151
IT-Ren	Renon	Italy	Evergreen Needleleaf Trees	Ac1	Alpine	13 (2001-2013)	1730	46.586	11.433
IT-Ro1	Roccarespamp ani1	Italy	Deciduous Broadleaf Trees	Da1	Mediterranea	8 (2001-2008)	235	42.408	11.930
IT-Ro2	Roccarespamp ani2	Italy	Deciduous Broadleaf Trees	Da1	Mediterranea	11 (2002-2012)	160	42.390	11.920
IT-SRo	San Rossore	Italy	Evergreen Needleleaf Trees	Cd3	Mediterranea	12 (2001-2012)	6	43.727	10.284
IT-Tor	Torgnon	Italy	Grassland	Aa1	Alpine	7 (2008-2014)	1260	45.844	7.578
NL-Hor	Horstermeer	Netherlands	Mixed Trees	Da1	Atlantic	8 (2004-2011)	2	52.240	5.071
NL-Loo	Loobos	Netherlands	Evergreen Needleleaf Trees	Bd2	Atlantic	14 (2001-2014)	25	52.166	5.743

129 **2.2 Satellite-derived Ecosystem Functional Types (EFTs)**

130 To characterize the regional heterogeneity in ecosystem functioning across continental Europe, we identified EFTs based on
 131 the 2001-2014 time-series of satellite images of the Enhanced Vegetation Index (EVI) captured by the MODIS-Terra sensor.
 132 These images (MOD13Q1.C006 product) provide a maximum composite EVI value every 16 days at a ~230 m spatial
 133 resolution. EVI is a proxy for canopy greenness, vegetation carbon gains, or primary production (Huete et al. 1999). Based on
 134 the approach by Alcaraz-Segura et al. (2013), we identified EFTs using three biologically meaningful metrics of the EVI
 135 seasonal dynamics: the EVI annual mean (EVI_mean; an estimator of annual primary production), the EVI seasonal standard
 136 deviation (EVI_SD; a descriptor of seasonality), and the date of maximum EVI (EVI_DMAX; an indicator of phenology). We
 137 chose to use MODIS data instead of other satellites with higher spatial resolution (e.g., Landsat or Sentinel-2) because MODIS
 138 has several advantages in terms of data availability and quality (e.g. more years of data and cloud-free image every 16-days)
 139 along the time series (see S1).

140 The range of values of each EVI metric was divided into four intervals, giving a potential number of 64 EFTs ($4 \times 4 \times 4$). For
 141 EVI_DMAX, the four intervals agreed with the four seasons of the year. For EVI_mean and EVI_SD, we extracted the first,
 142 second, and third quartiles for each year. For each quartile, we calculated the interannual mean of the 14-year period and used
 143 them as breaks between classes. These breaks were applied back to each year as the thresholds for EVI_Mean and EVI_sSD
 144 to set EFT classes (S2, Table S1). We used this four-class discretization and fixed class boundaries to obtain a coherent and
 145 ecologically interpretable classification (Noble and Gitay 1996) that applies consistently across years. This approach enables
 146 interannual comparisons of spatial functional heterogeneity and maintains continuity with previous EFT implementations
 147 (Alcaraz-Segura et al. 2013, Cazorla et al. 2021, 2023). Moreover, recent methodological assessments indicate that EFT
 148 derivation is robust to the number of bins used to discretize EF attributes (e.g., Liu et al. 2023). To name EFTs, we used two
 149 letters and a number: the first capital letter indicates net primary production (EVI_mean), increasing from A to D; the second
 150 small letter represents seasonality (EVI_SD), decreasing from a to d; the numbers are a phenological indicator of the growing
 151 season (EVI_DMAX), with values 1-spring, 2-summer, 3-autumn, 4-winter (see S3, Table S2 for a schematic summary of
 152 code combinations and examples). To summarize the ecosystem functional diversity of the 2001–2014 period, we calculated
 153 the dominant EFT (i.e., the mode value for each pixel) of these years.

154 **2.3 Eddy covariance (EC) sites for net ecosystem exchange (NEE)**

155 To obtain NEE fluxes, 50 EC sites were selected across our study area from the FLUXNET2015 dataset (Table 1). The
 156 FLUXNET network (Baldocchi et al. 2001, 2020) provides high-quality, community-based, global data on CO₂, H₂O, and
 157 energy exchanges between the biosphere and the atmosphere measured using the EC technique (Baldocchi, 2003). We used
 158 data of NEE of CO₂ (NEE_VUT_REF, gC m⁻² d⁻¹) from the FLUXNET2015 database. We selected data from
 159 FLUXNET2015 because they are publicly available and offer benefits in terms of standardized methodology. FLUXNET2015

160 incorporates NEE measurements along with a quality flag based on an annually determined Variable Ustar Threshold (VUT),
161 which is selected to maximize model efficiency (MEF) (Pastorello et al. 2020). The MEF analysis is repeated for each one of
162 the half-hourly data (Baldochchi et al. 2001, 2020). We selected sites that: (a) were located in our study area; (b) provided more
163 than three consecutive years of data over the 2001-2014 period; (c) provided daily averages of NEE calculated from half-
164 hourly data; and (d) had quality control information (i.e., NEE_VUT_REF data with quality control flag QC > 1 were removed
165 since they represent medium and poor quality gap-filled data).

166 We applied Discriminant Analysis (DA) to assess whether different satellite-derived EFT classes correspond to different NEE
167 dynamics and whether sites under the same EFT exhibit similar NEE dynamics (S4). The DA allowed us to examine the
168 homogeneity within each EFT class and the differences among EFT classes based on the annual dynamics of NEE as a predictor
169 variable (Williams, 1981, 1983). We selected the EFT where each EC site was located and its corresponding interannual
170 average of the seasonal cycle of NEE for the available years. EC sites fluxes were regarded as the ground truth standard against
171 which the satellite data were compared to calculate five performance metrics: Kappa, Accuracy, Precision, Recall, and F1
172 score (Table 2).

173

174 **Table 2.** Metrics, interpretations, and equations used to evaluate and compare results from the discriminant analysis, Pr(a) is
175 the relative observed agreement between observations, and Pr(e) is the hypothetical probability of agreement by chance. True
176 Positives are correctly classified as positive, True Negative are correctly classified as negative, Positives are all positives
177 including false positives (i.e., including falsely classified as positive, Type I error) and, Negatives are all negatives including
178 false negatives (i.e. falsely classified as negative, Type II error). All performance metrics oscillate between 0 (disagreement)
179 and 1 (maximum agreement).

180

Metric	Meaning	Equation
Kappa	Measures the percentage of data values in the main diagonal of the contingency table and adjusts these values for agreement that could be expected due to chance alone	$K = \frac{Pr(a) - Pr(e)}{1 - Pr(e)}$
Accuracy	Degree of closeness of measurements of a quantity to that quantity's true value	$Accuracy = \frac{\text{True Positives} + \text{True Negatives}}{\text{Positives} + \text{Negatives}}$

Precision	Fraction of relevant instances among the retrieved instances (also called positive predictive value, i.e., how many EFTs were well discriminated)	Precision = True Positives / (True Positives+False Positives)
Recall	Fraction of relevant instances that have been retrieved over the total amount of relevant instances	Recall = True Positives / (True Positives+False Negatives)
F1	Considers both the Precision and the Recall of the test to compute the score	$\text{F1 score} = \frac{2 \times (\text{Precision} \times \text{Recall})}{(\text{Precision} + \text{Recall})}$

181

182 **2.4 Comparing how EFTs and PFTs discriminate different NEE dynamics**

183 The PFT corresponding to each EC site was assigned by each of their principal investigators using the International Geosphere-
 184 Biosphere Programme (IGBP, 1992). Subsequently, we verified the assigned PFTs using the MODIS MCD12Q1 land cover
 185 product. The PFT categories present in the EC sites were: cropland (15 sites), deciduous broadleaf trees (6), evergreen
 186 needleleaf trees (10), grassland (6), mixed trees (7), shrubland (3), and wetland (1) (Table 1).

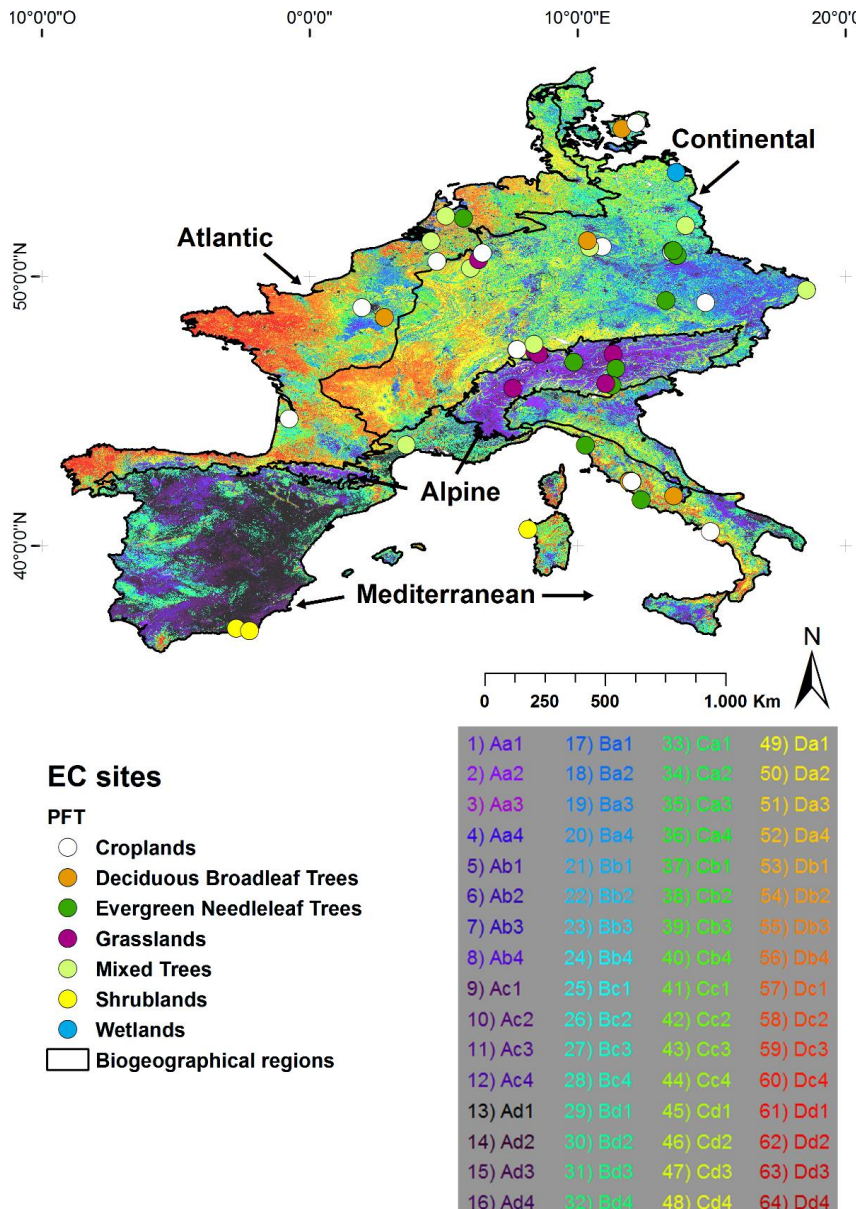
187 During the comparison of the performance of PFTs and EFTs to discriminate the seasonal dynamics of NEE, we considered
 188 the unbalanced sample size due to the different number of classes of EFTs (18) and PFTs (7) represented by FLUXNET2015
 189 and the different number of EC sites per PFT class (which ranged between 3 and 31). To do this, we performed the following
 190 steps:

191 First, we calculated all possible combinations (C) without repetitions between the 18 EFT and the 7 PFT classes ($C(18,7) =$
 192 31834). Second, since the DA needs balanced data, we discarded all combinations with different numbers of EC sites in the
 193 combined EFT and PFT classes. Third, for each combination, we applied discriminant analysis to assess how the EFT and PFT
 194 classifications performed to discriminate the seasonal dynamics of NEE. For each discriminant analysis, we obtained five
 195 metrics of performance (Table 2). Fourth, to assess whether significant differences existed in the performance metrics between
 196 EFTs and PFTs, we applied the Wilcoxon non-parametric test. For each combination of a number of classes and EC sites, there
 197 was a different number of discriminant analyses in the EFT subset and the PFT subset (S4 Table S3). To account for such an
 198 unbalanced design during the Wilcoxon test, we fixed the sample size to the smaller subset (either from the EFT or the PFT
 199 classification) and randomly bootstrapped the performance metrics from the bigger one. Fifth, we calculated the mean and
 200 standard deviation of each metric obtained by the EFTs and PFTs classifications, the average p-value, and the percentage of
 201 times we obtained significant differences (p-value <0.05) between EFTs and PFTs.

202 **3 Results**203 **3.1 Regional heterogeneity in ecosystem functioning using satellite-derived EFTs**

204 The map of the EVI-derived proxies of productivity (EVI_mean), seasonality (EVI_SD), and phenology (DMAX) (S5 Fig.
205 S1a-c) and their integration into EFTs (Fig. 1) provided a characterization of the spatial patterns of our focal ecosystem function
206 across Europe. At the continental scale, productivity decreased eastwards and southwards (Fig. 1, S5 Fig. S4). Seasonality was
207 greater in cultivated and mountain grassland areas (Fig. 1, S5 Fig. S5), and the most frequent EVI maxima occurred in spring
208 and summer (Fig. 1, S5 Fig. S6).

209 The greatest EVI_mean (D) was reached in the Atlantic and Continental biogeographic regions (Fig. 1, S5 Fig. S4d). At the
210 same time, the lowest EVI_mean (A) occurred in the western part of the Mediterranean region, corresponding to most of the
211 Iberian Peninsula, some parts of the Italian Peninsula, the mountainous areas of the Alpine region, and in the eastern part of
212 the Continental region (Fig. 1, S5 Fig. S4a). The greatest seasonality (a) occurred in the highest altitudes of the Alpine region
213 (peaks of Alps <3000 meters), the Continental region (southwestern, northwestern, and eastern part of this region), and the
214 eastern part of the Atlantic region (Fig. 1, S5 Fig. S5a). The lowest seasonality (d) was observed in the western part of the
215 Mediterranean region, specifically in the Iberian Peninsula, the Gulf of Lion's surroundings, and the Atlantic region's Coastal
216 western places (Fig. 1, S5 Fig. S5d). The phenological indicator of the growing season, DMAX, showed that most areas of the
217 Mediterranean region have the EVI maxima in spring (1). EVI maxima in spring (1) were also observed in the Continental and
218 Alpine regions (Fig. 1, S5 Fig. S6a). Maxima in summer (2) were identified in western places of the Atlantic and most of the
219 Alpine regions (Fig. 1, S5 Fig. S6b). EVI maxima in autumn (3) mainly in the Mediterranean region (Fig. 1, S5 Fig. S6c).
220 Maxima in winter (4) were rare and emerged in the eastern part of the Atlantic region, where the maximum productivity was
221 found and in the western part of the Mediterranean region (Fig. 1, S5 Fig. S6d). A simplified representation of the EFT map,
222 obtained by clustering EFTs based on their functional similarity, is provided in the Supplementary Material (S6).



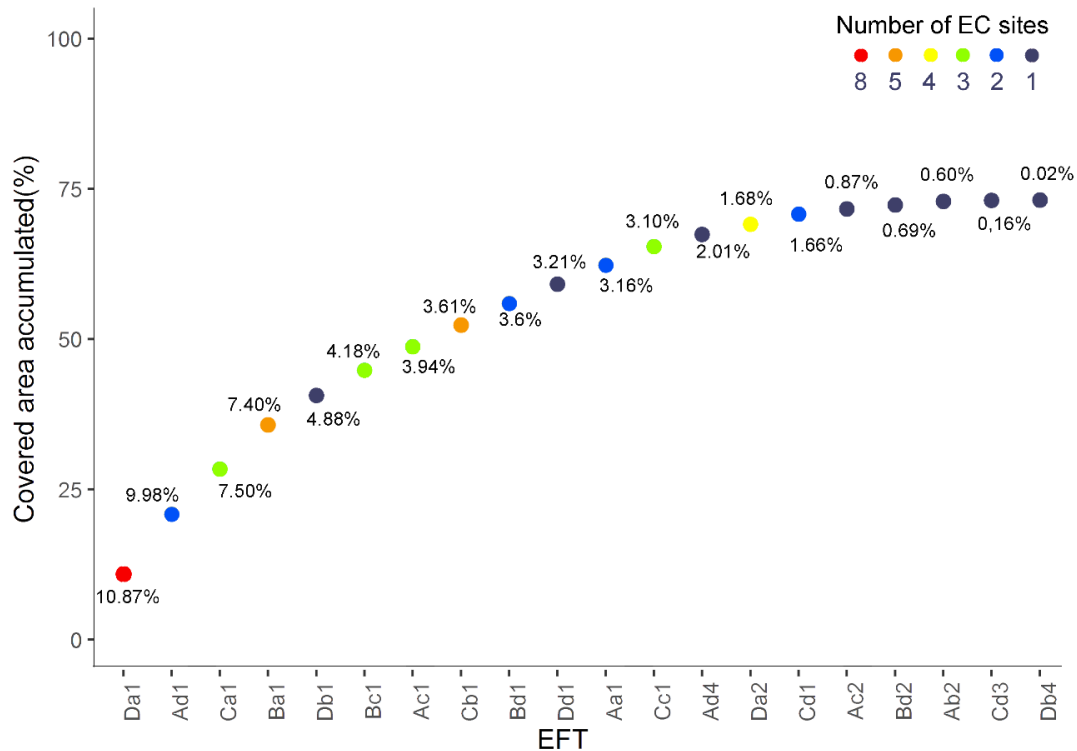
223

224 **Fig. 1.** Ecosystem Functional Types (EFTs) based on MODIS-EVI dynamics (~230 m resolution) and Eddy Covariance (EC)
 225 sites corresponding to the 2001–2014 period. Capital letters in the legend correspond to the EVI annual mean (EVI_mean)
 226 level, ranging from A to D for low to high productivity. Small letters show the seasonal standard deviation (EVI_SD), ranging
 227 from a to d for high to low seasonality of carbon gains. The numbers indicate the season when the maximum EVI took place
 228 (DMAx): (1) spring, (2) summer, (3) autumn, (4) winter. Places with EC sites are indicated with colored circles, where each
 229 color represents a different plant functional type (PFT). Biogeographical regions are based on the official European
 230 biogeographical regions map (EEA, 2016) and are represented by black lines.

231 **3.2 Ground-based NEE of the satellite-derived EFTs**

232 In total, 20 of the 64 potential EFTs, containing 73.10 % of our study area, were represented by the network of the 50 long-
 233 term EC sites that met our selection criteria (Fig. 2). The most abundant EFT, Da1, showed high productivity (D), high
 234 seasonality (a), and maximum EVI in spring (1) (Fig. 2). Da1 occupied 10.87% of the surface and was distributed throughout
 235 the study area but abundantly in the western and southern extremes of the Atlantic Region). Da1 was represented by 8 EC sites
 236 that exhibited NEE with a strong seasonal variability, with a pronounced peak of carbon assimilation between -7.23 and -7.46
 237 g C m⁻² d⁻¹ in spring (Fig. 4) and corresponded with the most abundant ecosystem in Europe, the Deciduous Broadleaf and
 238 Mixed Forest (S4 Table S4). The second most abundant EFT, Ad1, showed low productivity (A), low seasonality (d), and
 239 maximum EVI also in spring (1). Ad1 occupied 9.98% of the territory, mainly in the Iberian Peninsula (Fig. 1). Ad1 was
 240 represented by 2 EC sites (Fig. 2) that exhibited NEE dynamics with low seasonality and the peak of carbon assimilation
 241 (NEE) between -0.72 and -1.98 g C m⁻² d⁻¹ in spring (Fig. 4) and was concentrated in areas dominated by shrub vegetation
 242 (S4 Table S4).

243



244

245 **Fig. 2.** Accumulated area covered by the Ecosystem functional types (EFTs; in %) represented in the study (ordered from
 246 highest to lowest). Colors indicate the number of eddy covariance (EC) sites, and the numbers indicate the area occupied by
 247 each of these EC sites (in %).

248

249 Regarding the abundance of EC sites, the EFT Da1 mentioned above was represented by 8 EC sites, followed by EFT Ba1 and
250 Cb1 with 5 EC sites. The EFT Ba1, was also abundant, occupying 7.4% of the total surface (Fig. 2), and was located mainly
251 in the eastern part of the study area (Atlantic and Continental regions) (Fig. 1). The EFT Cb1, was less abundant than the
252 previous one (3.61%) and was located in central areas of the Atlantic and Continental regions. NEE dynamics were
253 characterized by high (a) and medium-high (b) seasonality and the peak time of carbon assimilation between -6.40 and -7.53
254 g C m⁻² d⁻¹ in spring. In both cases, these places corresponded with cereal crops (S4 Table S4).

255 Our discriminant analysis showed that EFTs significantly differed in NEE measured in situ with the EC technique. The average
256 of the performance metrics obtained from the discrimination that satellite EFTs made of EC site NEE ranged between 0.953
257 to 0.978 (Table 3a). NEE dynamics significantly differed between different EFTs but were similar within the same EFTs (S5
258 Fig. S2). For example, the EFT “Da1”, which had high productivity, high seasonality, and spring EVI maxima, also showed
259 high average NEE values, high seasonality in NEE, and maximum carbon assimilation in spring (Fig. 4, EC sites DE-Lnf, FR-
260 Fon). The EFT “Bc1”, with medium to high productivity, medium seasonality, and spring EVI maxima, was also characterized
261 by moderate seasonality in terms of NEE and maximum carbon assimilation in spring (Fig. 4a for EC sites BE-Vie, DE-Tha).
262 Contrary, the EFT “Ad1”, which had low productivity, low seasonality, and EVI spring maxima, also showed low average
263 NEE, low seasonality in NEE, and a peak of maximum carbon assimilation in spring (ES-Lju, IT-Noe). As another example,
264 the EFT “Cb1”, with medium productivity, medium-high seasonality, and spring EVI maxima, also showed medium to high
265 seasonality in terms of NEE and maximum carbon assimilation in spring (Fig. 4a for EC sites DE-she, DE-RuS).

266 3.3 Comparison between EFTs and PFTs to discriminate NEE measured by EC

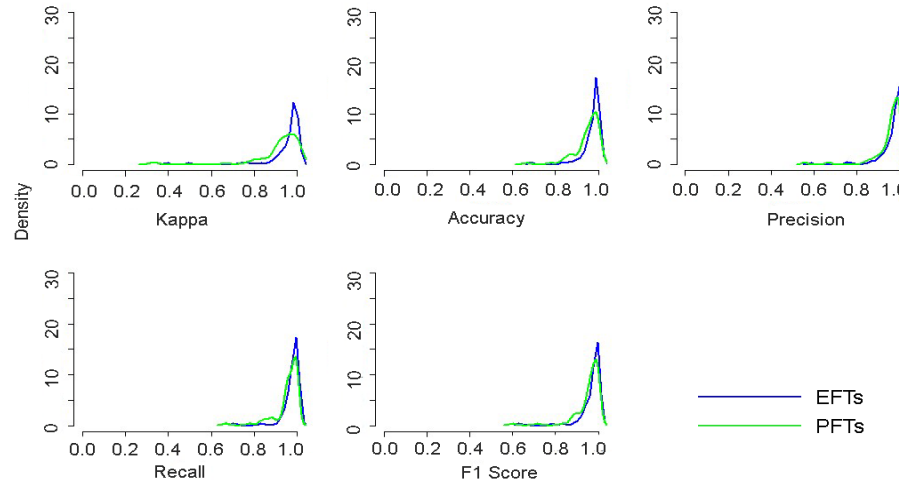
267 EFTs performed marginally better than PFTs in capturing differences in NEE dynamics measured on the ground (Table 3).
268 The average across all discriminant analyses in all performance indices was marginally but not significantly higher for EFTs
269 (e.g., mean Kappa = 0.953) than for PFTs (e.g., mean Kappa = 0.923) (Table 3, Fig. 3); However, the standard deviation (s.d.)
270 across all discriminant analyses was higher for PFTs (e.g., s. d. of Kappa = 0.078) than for EFTs (e.g., s. d. of Kappa = 0.067).
271 No significant differences between the performance metrics of EFTs and PFTs were detected by the Wilcoxon-test in any of
272 the indices (Table 3).

273
274
275
276
277 **Table 3.** Mean performances metrics, their standard deviation (SD) and differences in: Kappa, Accuracy, Precision, Recall
278 and F1 values obtained from discriminant analysis of combinations with equal number of classes and EC sites of (a) ecosystem
279 functional types (EFTs) and (b) plant functional types (PFTs). To assess for significant differences, we applied a Wilcoxon-

280 test (p-values showed), and we calculated the percentage of cases in which differences between EFTs or PFTs with NEE were
281 significant (% sig), in this case, none.

282

	a. EFTs		b. PFTs		Difference	
	mean	SD	mean	SD	p-value	% sig
Kappa	0.953	0.067	0.923	0.078	1	0
Accuracy	0.972	0.040	0.952	0.051	1	0
Precision	0.967	0.047	0.959	0.057	1	0
Recall	0.978	0.033	0.960	0.040	1	0
F1	0.972	0.040	0.959	0.048	1	0



283

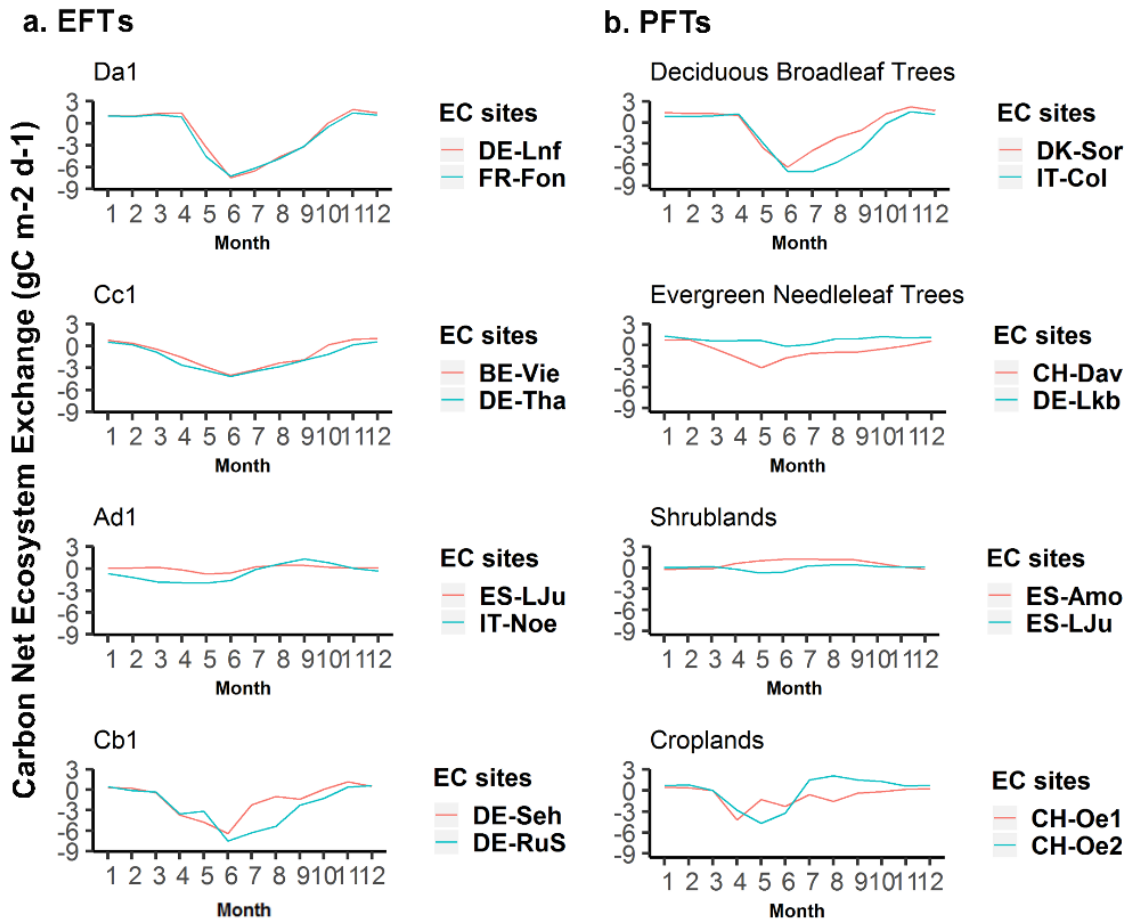
284 **Fig. 3.** Histograms of performances from discriminant analysis for all combinations of Ecosystem Functional Types (EFTs)
285 and Plant Functional Types (PFTs) with equal number of classes and EC sites. Blue lines correspond to EFTs and green lines
286 to PFTs.

287

288 In general, NEE dynamics were similar for the same PFT or EFT across EC sites (Fig. 4), though there were some exceptions
289 for certain PFTs (Fig. 4b; S5 Fig. S3). Sites corresponding to the PFT “deciduous broadleaf trees” or the EFT “Dal” always

290 showed similar NEE (Fig. 4; Table 1). However, for the PFT “evergreen needleleaf trees”, NEE dynamics exhibited a different
 291 seasonality and variable maximum carbon assimilation across sites (Fig. 4b for EC sites CH-Dav, DE-Lkb). Differences in
 292 NEE dynamics across sites were also observed for shrublands where the ES-LJu site (EFT Ad1) was assimilating carbon
 293 throughout the year, particularly in spring, while the ES-Amo site (EFT Ad4) was mainly emitting carbon throughout the year
 294 except for winter. Larger differences in NEE occurred in the PFT croplands, with maximum carbon sequestration occurring
 295 in different seasons (Fig. 4b, for sites CH-Oe1 and CH-Oe2 (EFT Cb1)).

296



297

298 **Fig. 4.** Comparison of the variability within and across classes of Ecosystem Functional Types (EFTs) and Plant Functional
 299 Types (PFTs) in the seasonal dynamics of NEE. a) Variability inter EFTs: annual mean of NEE dynamics from different places

300 randomly selected with the same EFT; and b) variability inter PFTs and intra EFTs: annual mean of NEE dynamics from
301 different places with the same PFT and different EFT.

302 **4 Discussion**

303 Remotely-sensed EFTs successfully mapped functionally homogeneous land patches regarding NEE dynamics measured in
304 situ with the EC technique. Furthermore, EFTs performed at least similarly to the commonly used PFTs for discriminating
305 among different NEE seasonal dynamics (Table 3). EFTs have the advantage of being more sensitive in their responses to
306 short-term changes in ecosystem functioning than the slower-responding plant community composition or canopy structure.
307 Furthermore, they can be recalculated on an annual basis using the same classification rules, which provides a straightforward
308 way to track interannual changes in ecosystem functioning (Müller et al. 2014). Our focal ecosystem function was NEE
309 dynamics, which is related to primary production (but also to ecosystem respiration), one of the most essential and integrative
310 descriptors of ecosystem functioning (Virginia and Wall, 2010). Hence, satellite-derived EFT classifications could be used to
311 monitor the status and changes of the regional heterogeneity or spatial diversity of the essential variable of ecosystem
312 productivity as a surrogate of the overall ecosystem performance (Jax, 2010; Pettorelli et al., 2016).

313 **4.1 EFTs capture differences in NEE**

314 EFTs quantified and mapped the spatio-temporal characteristics of carbon dynamics, a crucial aspect for biodiversity
315 conservation and ecosystem services maintenance in a global change context (Midgley et al. 2010). Twenty of the 64 EFTs
316 identified in Europe (corresponding to 73% of the study area) were represented by at least one EC site in the FLUXNET2015
317 dataset with at least three years of data. This number of site-years and the covered area provided sufficient evidence to confirm
318 the validity of the EFT concept. Therefore, our approach could help to assess carbon dynamics at a regional scale by providing
319 homogeneous land areas in terms of their primary production dynamics (Running et al. 2004, Zhang et al. 2015). This fact
320 helps to understand the regional patterns and drivers of the differences in carbon dynamics at the regional scale and could
321 contribute to reducing the uncertainties in the global carbon balance (Beer et al. 2010).

322 EFTs capture spatial differences in NEE seasonal dynamics equally well or marginally better than other mainstream
323 approaches, such as PFTs. Different areas may respond differently to environmental changes despite being dominated by the
324 same PFT, and frequently, ecosystem-process models (parameterized for a specific PFT) may not be able to represent these
325 differential responses (Vargas et al. 2013). Usually, the parameterization of a particular PFT is homogeneous within such PFT
326 and does not change, for instance, according to the eco-physiological status of a specific area or its intrinsic plasticity (Müller
327 et al. 2014). In addition, land-cover maps based on a PFT concept are static and difficult to update (i.e., PFT database structure
328 and assumptions are not easily adapted to new data). At the same time, EFTs are a data-driven classification through which
329 we can annually obtain new data and detect changes in the exchange of matter and energy between the ecosystems and the
330 atmosphere in response to environmental variability. In this sense, the literature (Bret-Harte et al. 2008; Suding et al. 2008;

331 Clark et al. 2016; Saccone and Virtanen 2017; Thomas et al. 2018) has pointed out that the PFT approach is not straightforward
332 enough to represent ecosystem functional properties at the ecosystem level.

333 EFTs derived in this study rely on EVI-based attributes, which primarily represent the dynamics of primary production. This
334 focus is consistent with the fact that vegetation greenness and light absorption are tightly linked to APAR, GPP and NEE (e.g.
335 Huete et al. 1997; Running et al. 2004; Shi et al. 2017), making EVI a direct and widely used indicator of ecosystem functional
336 behaviour at large scales. The strong agreement between our EFTs and in situ NEE patterns confirms that EVI captures the
337 dominant functional axis related to carbon uptake. Although additional attributes associated with water or energy fluxes (e.g.,
338 NDWI, land-surface temperature or albedo) could enrich multidimensional EFT frameworks in the future, the carbon-related
339 dynamics encoded in EVI already provide a robust and ecologically meaningful foundation for functional ecosystem
340 classification.

341 **4.2 EFT spatial patterns and environmental controls**

342 EFTs allowed us to characterize the regional heterogeneity of ecosystem functioning across Europe. In relation to the three
343 descriptive attributes of ecosystem functioning from which the EFTs were constructed (EVI_mean; an estimator of primary
344 production, EVI_SD; a descriptor of seasonality and EVI_DMAX; an indicator of phenology), we found general patterns
345 determined by the combination of vegetation characteristics and environmental controls. The role of environmental variables
346 (abiotic and biotic) that control ecosystem processes differ according to the level of biological organization and the spatial
347 scale considered (Reed et al. 1993; Pearson and Dawson, 2003). Ecosystem functioning in natural areas are known to be mainly
348 driven by precipitation (Lauenroth et al. 1978), temperature (Rosenzweig and Dickinson 1968; Jobbagy et al. 2002), soil
349 characteristics (NoyMeir 1973), and vegetation structure (Epstein et al. 1998). In this case, EFTs productivity decreased from
350 east to west influenced by rainfall patterns determined by the Gulf Stream and the distance from the ocean (Palter 2015), which
351 also determines changes in vegetation. Regarding the seasonality of EVI, it increased in relation to two factors: 1) the altitude,
352 having the highest values of seasonality in the mountainous areas (influenced by changes in precipitation, temperature, and
353 consequently, in vegetation), and; 2) the crop areas, where management practices, harvests, and crop changes are responsible
354 of this dynamic and therefore it cannot be explained by natural environmental controls alone. Peaks of maximum EVI in
355 Europe took place in spring and summer when the availability of water (precipitation) and energy (temperature) for vegetation
356 was at its optimum (Whittaker et al. 2003).

357 Boundaries of the biogeographical regions (EEA 2016) were consistent with the EFTs (Fig. 1). Still, while the classification
358 from EEA is static, EFTs provide a data-driven classification that could be better coupled to ecosystem functioning. The Alpine
359 region was dominated by EFTs with low productivity, high seasonality, and maxima in summer. In the high mountain peaks
360 (<3000 meters), the vegetation was reduced to a low density of highly adapted plants that can tolerate extreme conditions (i.e.,
361 the short growing period and fluctuating air temperatures, and therefore, has low productivity, also detected in the global
362 primary productivity patterns of Beer et al. (2010) and Zhang et al. (2017)). In the highest altitudes, snow is present over most

363 of the year, leaving only a short period for the development of the plants, mainly in summer, leading to a summer maximum
364 and a high seasonality (Sundseth, 2009a).

365 A high heterogeneity of EFTs characterized the Mediterranean region due to their high habitat diversity (i.e., high mountains
366 and rocky shores, thick scrub and semi-arid steppes, coastal wetlands, and sandy beaches, constituting a global biodiversity
367 hotspot (Myers et al. 2000)). The main driver of ecosystem functional diversity is the climate (characterized by hot, dry
368 summers and cool winters) (Lionello et al. 2006), in combination with human influence, (i.e., livestock grazing, forest
369 cultivation, and forest fires) (Blondel and Aronson, 1999).

370 The Atlantic region was characterized by EFTs with high productivity, high seasonality, and maximum greening in spring due
371 to the mild winters, cool summers, predominantly westerly winds, and moderate rainfall throughout the year (Hurrel, 1995).
372 These conditions favor non-water-limited deciduous species with high productivity, resulting in a high seasonality. Due to the
373 anthropogenic influence, agricultural landscapes are widespread in this region, one of Europe's five major agricultural regions,
374 according to Kostrowicki (1991). Thus, the region's high productivity must be partly attributed to irrigation, and high
375 seasonality is driven by harvest and cropping cycles.

376 Finally, in the Continental region, the ecosystem's functioning varied largely in terms of productivity, reflecting regional
377 climatic patterns. In the eastern part of the continental region, extremes of hot and cold temperatures and wet and dry conditions
378 are more frequent and strongly impact ecosystem functioning (dominant EFT was Aa1, low productivity, high seasonality, and
379 maximum in spring). These areas are mountainous and experience sub-alpine conditions. Moving west, the climate is
380 characterized by relatively small temperature fluctuations due to the buffering effect of the nearby ocean and the flat landscape
381 (Da1 and Ca1 in the transition) (Sundseth, 2009b).

382 **4.3 Opportunities and limitations of EFTs**

383 Since EFTs describe ecosystem functioning on an annual basis in homogeneous patches on the land surface, they offer
384 opportunities for application in ecology and conservation compared to approaches that do not represent short-term dynamics
385 (such as PFTs). The concept of EFT has been highlighted as “the first serious attempt to group ecosystems (at large scales)
386 based on shared functional behavior” (Mucina, 2019), and its strength for being applied as a classification scheme is determined
387 by its ability to translate ecosystem functions into discrete entities that can be mapped. EFTs are identified by remote sensing
388 tools from aggregated measurements of ecosystem functions at the pixel level, which, in practice, represents information on
389 the performance of the whole ecosystem at that grain scale. Having the possibility of mapping entities (EFTs) that reflect the
390 principal performance of the entire ecosystem opens a straightforward, tangible, and biologically meaningful way to quantify
391 distributions of ecosystem functions at the regional scale, complementing our traditional view of ecosystems (Paruelo et al.
392 2001; Butchart et al. 2010; Asner et al. 2017). Specifically, satellite-derived dynamic functional classifications, such as EFTs,
393 have several advantages over other static approaches, such as PFTs. Satellite-derived EFAs and EFTs 1) are capable of
394 capturing differences in ecosystem processes as measured in the field; 2) they provide a valuable framework for understanding
395 the mechanisms underlying large-scale ecological changes (Cabello et al. 2016; Alcaraz-Segura et al. 2017; Requena-Mullor

396 et al. 2017, 2018; Arenas-Castro et al. 2018; Lourenço et al. 2018; Vaz et al. 2018); 3) they offer a faster response than
397 compositional or structural approaches to environmental changes (McNaughton, 1989; Mouillot et al. 2013), which are
398 particularly noticeable at the ecosystem level (Vitousek, 1994); 4) they can be more easily monitored and updated than
399 structural or compositional ones under a common protocol in space and time, at different spatial scales and over large
400 extents (Paruelo et al. 2001); 5) they can complement information on vegetation structure and composition (e.g., canopy
401 architecture, vegetation type, PFT), because they constitute complementary dimensions of biodiversity complexity (Noss,
402 1990); 6) they facilitate the direct assessment of ecosystem functions and services (Costanza et al. 2006; Hellmann et al. 2017)
403 and would link critical dimensions of biodiversity to ecosystem processes including the carbon cycle, the water cycle and the
404 provisioning of ecosystem services; 7) they have already been proposed as essential variables for monitoring biodiversity
405 (Pettorelli et al. 2016; Skidmore et al. 2021).

406 Our approach, as with any other ecosystem classification framework, is still subject to some challenges. First, EFTs represented
407 by several EC sites could be parameterized in terms of NEE dynamics, though not all EFTs (18%) are represented yet.
408 Nevertheless, the subset of EFTs covered by multiple EC sites spans the dominant functional types across Europe, providing
409 a solid empirical basis for validating the classification. Second, the footprint or spatial resolution of the EC measurements
410 varies depending on the micrometeorological conditions (wind direction, wind speed, atmospheric stability) and the ratio of
411 measurement to vegetation height, e.g., forest flux footprints are generally larger than grassland footprints (oscillates between
412 50 m and 200 m) (Schmid 1997; Kljun et al. 2015). In contrast, the MODIS pixels used have a constant spatial resolution of
413 ~231 m, generating an unavoidable scale mismatch. However, because EC towers are typically placed in relatively large and
414 functionally homogeneous land patches (Aubinet et al. 2012), the MODIS pixel and the flux footprint generally sample
415 comparable surfaces, limiting the practical impact of this mismatch on the regional-scale patterns captured by our EFTs.
416 Nonetheless, we acknowledge that some challenges regarding spatial representativeness remain (Chu et al. 2021). Future
417 studies may reduce this mismatch by using higher-resolution sensors such as Sentinel-2 (10 m/pixel), but currently is not
418 possible because the time period of Sentinel-2 data is not covered by FLUXNET data (i.e., Sentinel-2 starts taking data in 2015
419 and the available FLUXNET 2015 database goes up to this year). Alternatively, footprint modelling could be applied when
420 appropriate micrometeorological data exist, but footprint-weighted averaging was not feasible in our study because daily or
421 sub-daily footprint estimates are unavailable for most FLUXNET sites and years, a limitation commonly acknowledged in
422 previous RS-flux integration studies (Chu et al. 2021). Third, different ecosystems regarding other functional aspects (e.g.,
423 evapotranspiration, heat exchange) can be classified here as the same EFT from the NEE dynamics, as dime we used it as our
424 focal function. However, EFTs could also be identified to characterize the spatiotemporal heterogeneity of multiple ecosystem
425 processes and functions at different scales, including other functional aspects (e.g., albedo, evapotranspiration, heat exchange)
426 (Fernandez et al. 2010). Also other temporal metrics, such as daily anomalies or interannual variability can provide
427 complementary information on short-term or year-to-year ecosystem responses, but they are not expected to improve the
428 discrimination among EFTs, which is intrinsically based on intra-annual functional patterns. Similarly, additional phenological
429 transition metrics such as the start and end of the season (SOS/EOS) may offer complementary insights into growing-season

430 timing and duration; however, their higher sensitivity to noise and temporal gaps, particularly in 16-day MODIS time series,
431 makes peak-greenness metrics like EVI_DMAX more robust and comparable for regional-scale functional classifications.
432 Finally, incorporating EFTs into earth system models is challenging since these models generally use simple and few numbers
433 of categories in a variable, and some models might not be able to run with so many (64) EFT categories. Nevertheless, some
434 studies have successfully incorporated EFTs into earth system models (Lee et al. 2013; Müller et al. 2014). The incorporation
435 of these types of variables (dynamic and easily accessible) into the models might be helpful in the monitoring and sustainable
436 management of carbon reservoirs at short to medium-time scales.

437 **5 Conclusion**

438 Satellite-derived EFTs are an ecosystem functional classification built from satellite observations of radiation exchanges
439 between the land surface and the atmosphere that allow the identification of homogeneous land patches in terms of an essential
440 ecosystem function, e.g., NEE dynamics, measured on the ground by means of which is related to ecosystem productivity.
441 EFTs performed as well as PFTs in discriminating different NEE dynamics, EFTs, however, have two main advantages: they
442 can be easily updated for any region of the world at an annual frequency based on available satellite information, and EFTs
443 maps are more sensitive to environmental changes than vegetation composition or structure.

444 Our results showed the capability of using ecosystem functional attributes for grouping ecosystems at large scales according
445 to their different net carbon flux dynamics. Such classification, based on the essential biodiversity variable of ecosystem
446 production as a focal ecosystem function, opens the possibility of assessing and monitoring ecosystem functional diversity,
447 the spatial heterogeneity in ecosystem functioning, and carbon-related ecosystem services at regional to global scales.
448 Therefore, our study demonstrates that satellite-derived EFTs provide a valid tool to assess and monitor ecosystem functioning
449 with potential applications in ecosystem monitoring and modeling and biodiversity and carbon management programs.

450 **451 Data availability**

452 The MODIS database used in this work is maintained by NASA (satellite Terra, sensor MODIS, product MOD13Q1.006) and
453 is mirrored by Google on the Earth Engine servers ([https://developers.google.com/earth-
454 engine/datasets/catalog/MODIS_006_MOD13Q1](https://developers.google.com/earth-engine/datasets/catalog/MODIS_006_MOD13Q1)). FLUXNET2015 eddy covariance data are available through the
455 FLUXNET website (<https://fluxnet.org/data/fluxnet2015-dataset>). The Google Earth Engine code used to derive Ecosystem
456 Functional Types (EFTs) is openly available at <https://doi.org/10.5281/zenodo.7524973>. The plant functional types (PFTs)
457 used in this study are based on the IGBP-DIS global 1 km land cover data set "DISCover": proposal and implementation plans,
458 IGBP-DIS available at https://daac.ornl.gov/ISLSCP_II/guides/edc_landcover_xdeg.html.

459 **460 Author contributions**

461 DAS, AM, JC, JP and BPC designed the study, AM and DAS coordinated it. BPC processed the data and prepared the
462 manuscript with contributions from all authors. BPC and JML prepared the final Fig.s. LM, AK, LS, BG, JD, LŠ, AI, GW,
463 EP, KF, AM, MP, LM, LH, PD, IG, and KP provided FLUXNET data. All authors reviewed the article and provided valuable
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465

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765 **Biosketch**

766 Beatriz Cazorla is a postdoc whose research focuses on remotely sensed ecosystem functioning at regional scales, their
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