

Satellite-based Near-Real-Time Global Daily Terrestrial Evapotranspiration Estimates

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Abstract.

Accurate and timely information on global terrestrial actual evapotranspiration (ET) is crucial in agriculture, water resource management and drought forecasting in a changing climate. While numerous satellite-based ET products have been developed in recent decades, few provide near-real-time global terrestrial ET estimates. The MOD16 ET dataset, currently updating at the fastest rate, still experiences a delay of over two weeks. This is because most satellite-based ET algorithms rely on meteorological data from land surface models or in situ measurements, which cannot be obtained in near-real-time, resulting in delays of more than two weeks. To expedite global ET data access, we developed the Moderate Resolution Imaging Spectroradiometer (MODIS) based Variation of Standard Evapotranspiration Algorithm (VISEA) to provide global daily ET data within a week of the actual measurements at a spatial resolution of 0.05°. The VISEA model incorporates several key components: (1) A vegetation index (VI)-temperature (Ts) triangle method to simulate air temperature (Ta), serves as a basis for calculating other meteorological parameters (e.g., water vapor deficit and wind speed); (2) A daily evaporation fraction (EF) method based on the decoupling parameter, converts satellite-based instantaneous observations into daily ET estimates; (3) A net radiation calculation program takes into account cloud coverage in the atmosphere's downward longwave radiation. The VISEA model is driven by shortwave radiation from the European Centre for Medium-range Weather Forecasts (ERA5-Land) and MODIS land products, e.g., surface reflectance, land surface temperature/emissivity, land cover products, vegetation indices, and albedo as inputs. To assess its accuracy, we compared VISEA with measurements from 149 flux towers, five other satellite-based global ET products, and precipitation data from the Global Precipitation Climatology Centre (GPCC). The evaluations show that the near-real-time ET using VISEA performs with similar accuracy to other existing data products and offers a significantly shorter time frame for daily data availability. Over 12 landcover types, the mean R is about 0.6 with an RMSE of 1.4 mm day⁻¹ at a daily scale. Furthermore, the consistent spatial patterns of multi-year average

45 VISEA align closely with GPCP precipitation data, reaffirming the dataset's ability to accurately
46 represent global terrestrial ET distribution. To emphasize the capabilities of the VISEA for drought
47 monitoring, we analyzed the spatial and temporal variations of ET during a drought event and subsequent
48 recovery with precipitation in the Yangtze River basin from August 28th26th to September 1st2nd, 2022.
49 The VISEA distinctly illustrated low mean ET levels (<0.25 mm day⁻¹) across most areas of the Yangtze
50 River Basin on August 28th, indicating the severity of the drought. Conversely, a noticeable increase in
51 ET (>0.91 mm day⁻¹) is observed on August 29th30th, signifying the retreat of the drought due to
52 precipitation. The near-real-time global daily terrestrial ET estimates could be valuable for meteorology
53 and hydrology applications requiring real-time data, particularly in coordinating relief efforts during
54 droughts. The VISEA code and dataset are available at <https://doi.org/10.11888/Terre.tpd.300782>
55 (Huang et al., 2023a).

56 1 Introduction

57 Global terrestrial evapotranspiration (ET) is a vital component of the Earth's water cycle and energy
58 budget. It includes evaporation from the soil and water surfaces (some studies also consider evaporation
59 from the intercepted precipitation in canopies) and plant transpiration (Zhang et al., 2021; He et al.,
60 2022)(Zhang et al., 2021; He et al., 2022; Wang et al., 2021a). Accurate and timely estimation of ET is
61 essential for quantitatively assessing changes in the water cycle under climate change, vigilant monitoring
62 drought, and effectively managing and allocating water resources (Su et al., 2020; Han et al., 2021;
63 Aschonitis et al., 2022).

64 While near-real-time ET estimation from climate models is have been widely used to assess and
65 predict ET changes in the global water cycle under different weather conditions (Copernicus Climate
66 Change Service, 2020), While these models often have limited such as ERA5 reanalysis offer near-real-
67 time latent heat flux (ET in energy units) with a delay of just six days, they typically feature coarser
68 spatial resolutions, making them less effective often 0.1° or more. This level of resolution may limit their
69 effectiveness for assessing detailed assessments of drought conditions and optimizing the optimization of
70 water resource allocation. On the other hand, obtaining highly accurate, near-real-time, or real-time ET
71 measurements through local eddy covariance or lysimeter methods can be very valuable (Awada et al.,
72 2022), but collecting large-scale ET data using this equipment proves to be quite challenging (Barrios et
73 al., 2015; Tang et al., 2009)(Barrios et al., 2015; Tang et al., 2009).

74 Remote sensing presents a promising method for near-real-time estimation of global terrestrial ET
75 by offering timely observed land surface data. Several satellite-based ET datasets have emerged in recent
76 decades, each utilizing different algorithms such as the Penman-Monteith-based ET products like MODIS
77 ET (MOD16), developed by Mu et al. (2007, 2011), the Advanced Very High Resolution Radiometer
78 (AVHRR) ET by Zhang et al. (2006, 2009), and the Penman-Monteith-Leuning Evapotranspiration V2
79 (PML_V2, or simply PML) developed by Zhang et al. (2019, 2022). In addition, the Global Bio-
80 Atmosphere Flux (GBAF, also known as FluxCom) uses a machine learning approach with data from
81 flux towers, meteorology, and hydrology, published by Jung et al. (2009, 2010, 2019). Finally, the
82 Priestley-Taylor equation-based Global Land Evaporation Amsterdam Model (GLEAM) ET was

83 developed by Miralles et al. (2011b) and Martens et al. (2017). While these satellite-based global ET
84 products yield reasonable estimations, they cannot provide near-real-time ET estimates. Despite the
85 ongoing rapid updates of the MOD16 ET dataset, it still encounters a delay. Satellite remote sensing-based
86 ET estimates outperform climate model simulations by offering high spatial resolution for detailed water
87 use analysis, near-real-time data for prompt environmental response, and global coverage for
88 comprehensive water cycle studies. These estimates rely on direct observations, enhancing accuracy,
89 especially where ground data are sparse, and allow for the dynamic monitoring of land and vegetation
90 changes. This capability underscores their importance in water resource management and climate
91 research, complementing the broader perspectives provided by climate models.

92 The selected ET products discussed in this study embody diverse and innovative algorithmic
93 approaches that have significantly contributed to global ET estimation and gained recognition within the
94 scientific community. The MOD16 ET dataset, developed by Mu et al. (2007, 2011), utilizes a Penman-
95 Monteith-based approach and is driven by MODIS land cover, albedo, fractional photosynthetically
96 active radiation, leaf area index, and daily meteorological reanalysis data from NASA's Global Modelling
97 and Assimilation Office to estimate ET. As the first satellite-based global ET product, it played a pivotal
98 role in providing precise estimations crucial for global drought monitoring (Mu et al., 2013).

99 The AVHRR ET dataset, developed by Zhang et al. (2006, 2009), employed a modified Penman-
100 Monteith approach over land, integrating biome-specific canopy conductance determined by NDVI, and
101 utilized a Priestley-Taylor approach over water surfaces. These algorithms were driven by AVHRR
102 Global Inventory Modeling and Mapping Studies (GIMMS) NDVI, daily surface meteorology data from
103 the National Centers for Environment Prediction/National Center for Atmospheric Research
104 (NCEP/NCAR) reanalysis, and solar radiation from NASA/GEWEX Surface Radiation Budget Release-
105 3.0. This dataset has significantly advanced the study of the global water cycle, capitalizing on its
106 extensive coverage and high accuracy to provide valuable insights into global hydrological processes.

107 The FLUXCOM dataset, is notable for its utilization of machine learning to integrate eddy
108 covariance data from the global FLUXNET tower network, surface meteorological data, and remote
109 sensing data. This approach has made a substantial contribution to resolving the evapotranspiration
110 paradox and has cemented its status as a crucial tool widely acknowledged within the scientific
111 community for elucidating intricate ET dynamics. (Jung et al., 2009, 2010, 2019).

112 Additionally, GLEAM, developed by Miralles et al. (2011b) and Martens et al. (2017), holds a
113 prominent position as one of the best satellite-based ET products, known for its unparalleled accuracy
114 and unique algorithmic approaches that have considerably advanced global ET estimation and enhanced
115 our understanding of land surface evapotranspiration processes. Lastly, PML, developed by Zhang et al.
116 (2019, 2022), represents the first 250-meter global coverage ET product, providing unprecedented spatial
117 resolution for global ET estimation and contributing to our understanding of the decline in global water
118 availability (Zhang et al., 2023b).

119 [While these satellite-based global ET products provide reasonable estimations, they do not offer](#)
120 [near-real-time ET estimates. Despite ongoing rapid updates to the MOD16 ET dataset, it still encounters](#)
121 [delays](#) exceeding two weeks. Additionally, AVHRR ET spans from 1983 to 2006, PML ET covers the
122 period from 2002 to 2019, [GBAFLUXCOM data](#) covers from ~~2004~~1950 to ~~2015~~2016, and GLEAM ET
123 extends from ~~2003~~2001 to ~~2020~~2022. Notably, the four later ET products exhibit data gaps exceeding
124 one year, posing challenges for near-real-time estimation. ~~Additionally~~Furthermore, NASA's ECOSystem
125 Spaceborne Thermal Radiometer Experiment on Space Station (ECOSTRESS) ~~intends~~aims to deliver
126 global-scale ET estimation (Fisher et al., 2020). ~~Unfortunately~~However, as of now, the data from
127 ECOSTRESS have not been published. ~~This data gap means there is still, resulting in~~ a lack of satellite-
128 based global near-real-time ET estimation.

129 The Variation of the Moderate Resolution Imaging Spectroradiometer Standard Evapotranspiration
130 Algorithm (VISEA) was introduced by Tang et al. (2009), which was designed for the near-real-time
131 monitoring of crop consumption at the basin scale. Huang et al. (2017) examined its reliability by
132 conducting a comprehensive assessment comparing its ET values with flux tower measurements and
133 other gridded ET datasets across various scales in China. Subsequently, to improve the model, a
134 decoupling parameter for daily evaporation fraction (EF) was introduced (Huang et al., 2021), and the
135 atmospheric emissivity and cloud coverage in the daily net radiation calculation was included (~~Huang et~~
136 ~~al., 2023b~~)(Huang et al., 2023b). Global terrestrial application and evaluation of the developed VISEA
137 algorithm have not been conducted so far. In this study, we employ this VISEA algorithm along with
138 MODIS surface reflectance (MOD09CMG) (Vermote, 2015), land surface temperature/emissivity
139 (MOD11C1) (Wan et al., 2015), land cover products (MCD12C1) (Friedl & Sulla-Menashe, 2015),
140 vegetation indices (MOD13C1) (Didan, 2015), albedo (MCD43C3) (Schaaf & Wang 2015), and hourly
141 shortwave radiation from ECMWF ERA5-Land (Sabater, 2019) to provide global daily ET estimates
142 from 2001 to 2022.

143 The performance of VISEA was evaluated with data from meteorological instruments and eddy
144 covariance measurements at 149 flux towers of FLUXNET (Pastorello et al., 2020). We assessed the
145 spatial distribution averages of VISEA by comparing its multi-year average with established ET datasets
146 GLEAM (Martens et al., 2017; Miralles et al., 2011), [GBAFLUXCOM](#) (Jung et al., 2009, 2010, 2018),
147 AVHRR (Zhang et al., 2009, 2010), MOD16 (Mu et al., 2007, 2011), PML (Zhang et al., 2019, 2022)
148 and precipitation data from the Global Precipitation Climatology Centre (GPCC) (Udo et al., 2011).

149

150 2. Methods

151 2.1 Description of the VISEA algorithm

152 VISEA, short for the Variation of the Moderate Resolution Imaging Spectroradiometer Standard
153 Evapotranspiration Algorithm, is a modification of the MODIS standard Evapotranspiration (ET)
154 algorithm. The original MODIS algorithm, created by Mu et al. (2007 and 2011), is based on the Penman-
155 Monteith method. VISEA introduces two significant modifications. First, it employs the Vegetation (VI)-
156 Temperature (Ts) Triangle method, originally developed by Nishida et al. (2003), to estimate air

157 temperature. Second, VISEA incorporates hourly data on shortwave downward radiation from the ERA5-
 158 Land dataset to calculate daily average energy. These two advancements enable VISEA to estimate large-
 159 scale ET without needing local measurements as supplementary data.

160 Unlike energy budget-based ET algorithms (such as SEBS, METRIC, and Alexi) ~~that rely on~~
 161 ~~which calculate ET (latent heat flux) as the direct user residual of thermal information, the net radiation,~~
 162 ~~subtracting soil heat flux and sensible heat flux.~~ VISEA estimates ET using the Penman-Monteith
 163 equation, placing it in a different category of satellite-based global ET products currently in use. VISEA
 164 is a two-source model, which means the ET in one grid cell was separated as the transpiration from full
 165 vegetation cover and the evaporation from bare soil surface if energy transfer from the vegetation to the
 166 soil surface was ignored (Nishida et al., 2003), i.e.,

$$167 \quad ET = f_{veg}ET_{veg} + (1 - f_{veg})ET_{soil} \quad (1)$$

168 ~~where the subscript "veg" means full vegetation cover and the subscript "soil" indicates the soil exposed~~
 169 ~~to solar radiation (called bare soil); ET_{veg} is the transpiration from full vegetation cover area ($W m^{-2}$),~~
 170 ~~ET_{soil} is the evaporation from bare soil ($W m^{-2}$), f_{veg} is the portion of the area with the vegetation cover,~~
 171 ~~which can be calculated by Normalized Difference Vegetation Index, NDVI (Tang et al., 2009):~~
 172 ~~where the subscript "veg" means full vegetation cover and the subscript "soil" indicates the soil exposed~~
 173 ~~to solar radiation (called bare soil); ET_{veg} is the transpiration from full vegetation cover area ($W m^{-2}$),~~
 174 ~~ET_{soil} is the evaporation from bare soil ($W m^{-2}$), f_{veg} is the portion of the area with the vegetation cover,~~
 175 ~~which can be calculated by Normalized Difference Vegetation Index (calculation details are provided in~~
 176 ~~Appendix A, Tang et al., 2009)~~

$$177 \quad f_{veg} = \frac{NDVI - NDVI_{min}}{NDVI_{max} - NDVI_{min}} \quad (2)$$

178 ~~where the NDVI is the Normalized Difference Vegetation Index and can be calculated as:~~

$$179 \quad NDVI = \frac{R_{nir} - R_{red}}{R_{nir} + R_{red}} \quad (3)$$

180 ~~where $NDVI_{min}$ is the NDVI of the bare soil without plants and $NDVI_{max}$ is the NDVI of the full~~
 181 ~~vegetation cover, R_{nir} is the near infrared reflectance and R_{red} is the red reflectance. The daily~~
 182 ~~reflectance R_{nir} and R_{red} were measured by MODIS reflectance data MOD09CMG (Fig. 1). Based on~~
 183 ~~Tang et al. (2009), we set $NDVI_{min} = 0.22$ and $NDVI_{max} = 0.83$. Missing observation for the daily~~
 184 ~~MOD09CMG calculated NDVI data was filled with the 16 day averaged NDVI values in the~~
 185 ~~MOD13Q1 data product (Fig. 1).~~

186 The available energy Q ($W m^{-2}$), which is the sum of the latent heat flux and sensible heat flux (also
 187 known as the net radiation minus soil heat flux) is also separated into the available energy for vegetation
 188 transpiration, Q_{veg} ($W m^{-2}$) and Q_{soil} ($W m^{-2}$) for bare soil evaporation, which was expressed by Nishida
 189 et al. (2003) as:

$$190 \quad Q = f_{veg}Q_{veg} + (1 - f_{veg})Q_{soil} \quad (4)$$

191 As satellites like Terra and Aqua provide instantaneous snapshot observations of the Earth only once
 192 a day, a temporal scaling method is needed to convert instantaneous measurements into daily ET values.
 193 Nishida et al. (2003) used satellite-based noon time instantaneous evaporation fraction (EF), defined as
 194 the ratio of latent heat flux (ET) to available energy as daily EF ($EF = \frac{ET}{Q}$), [the calculation of](#)
 195 [instantaneous \$EF\$ is described at Appendix B](#)), multiplied the daily Q to calculate daily ET based on the
 196 assumption that EF is constant over a day:

$$197 \quad ET = EF Q \quad (5)$$

198 In the next section, we will detail how VISEA calculates the daily EF , and $-Q$ in Equation (5), and
 199 also daily air and T_s land surface [temperature](#).

200 2.1.1 Daily evaporation fraction calculation

201 Combining Eq. 1 and 4, we first calculated the instantaneous evaporation fraction, EF^i as

$$202 \quad EF^i = f_{veg}^i \frac{Q_{veg}^i}{Q^i} EF_{veg}^i + (1 - f_{veg}^i) \frac{Q_{soil}^i}{Q^i} EF_{soil}^i \quad (6)$$

203 where the superscript i stands for the instantaneous value of the parameter, EF_{veg}^i and EF_{soil}^i are the
 204 instantaneous full-vegetation coverage and bare soil EF , respectively. EF_{veg}^i can be expressed as a
 205 function of instantaneous parameters as (Nishida et al., 2003):

$$206 \quad EF_{veg}^i = \frac{\alpha \Delta^i}{\Delta^i + \gamma (1 + r_{veg}^i / r_{a,veg}^i)} \quad (7)$$

207 where α is the Priestley-Taylor parameter, which was set to 1.26 for wet surfaces (De Bruin, 1983); Δ^i is
 208 the slope of the saturated vapor pressure, which is a function of the temperature (Pa K^{-1}); γ is the
 209 psychrometric constant (Pa K^{-1}); r_{veg}^i is the instantaneous surface resistance of the vegetation canopy (s m^{-1}); $r_{a,veg}^i$
 210 is the instantaneous aerodynamic resistance of the vegetation canopy (s m^{-1}). EF_{soil}^i was
 211 expressed by Nishida et al. (2003) as a function of the instantaneous soil temperature and the available
 212 energy based on the energy budget of the bare soil:

$$213 \quad EF_{soil}^i = \frac{T_{soil,max}^i - T_{soil}^i}{T_{soil,max}^i - T_{air}^i} \frac{Q_{soil}^i}{Q_{air}^i} \quad (8)$$

214 where $T_{soil,max}^i$ is the instantaneous maximum possible temperature at the surface reached when the land
 215 surface is dry (K), T_{soil}^i is the instantaneous temperature of the bare soil (K), T_{air}^i is the instantaneous air
 216 temperature, Q_{soil}^i is the instantaneous available energy when T_{soil}^i is equal to T_{air}^i (W m^{-2}).

217
 218 As the assumption of $EF^i = EF^d$ caused 10%-30% underestimation of daily ET (Huang et al.,
 219 2017; Yang et al., 2013), we introduced a decoupling parameter to convert EF^i into EF^d following the
 220 algorithm of Tang et al. (2017a, 2017b). This new decoupling parameter-based evaporation fraction is
 221 developed from Penman-Monteith and McNaughton-Jarvis mathematical equations:

$$222 \quad EF^d = EF^i \frac{\Delta^d}{\Delta^d + \gamma} \frac{\Delta^i + \gamma}{\Delta^i} \frac{\Omega^d}{\Omega^i} \frac{\Omega^d}{\Omega^i} \quad (9)$$

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223 where superscript "d" means daily; the EF^i is the instantaneous evaporation fraction; Ω is the decoupling
 224 factor that represents the relative contribution of radiative and aerodynamic terms to the overall
 225 evapotranspiration (Tang and Li, 2017), Ω_i^* is the value of the decoupling factor, Ω , for wet surfaces.
 226 According to Pereira (2004), Ω and Ω^* can be expressed as: (the calculation details is presented in
 227 [Appendix C](#)).

$$228 \quad \Omega = \frac{1}{1 + \frac{\gamma}{\Delta + \gamma} \frac{r_s}{r_a}} \quad (10)$$

$$229 \quad \Omega^* = \frac{1}{1 + \frac{\gamma}{\Delta + \gamma} \frac{r_s^*}{r_a}} \quad (11)$$

$$230 \quad \gamma^* = \frac{(\Delta + \gamma) \rho C_p VPD}{\Delta \gamma (R_{sp} - G)} \quad (12)$$

231 where r_s is the surface resistance ($s \cdot m^{-1}$); r_a is the aerodynamic resistance ($s \cdot m^{-1}$); the calculation details
 232 of instantaneous and daily r_s and r_a for vegetation and soil are explained in Appendix A. r_s^* is the critical
 233 surface resistance when the actual evapotranspiration equals the potential evaporation (called equilibrium
 234 evapotranspiration, $s \cdot m^{-1}$); ρ is the air density ($kg \cdot m^{-3}$); C_p is the specific heat of the air ($J \cdot kg^{-1} \cdot K^{-1}$); VPD
 235 is the vapor pressure deficit of the air (Pa). Δ is the slope of the saturated vapor pressure ($Pa \cdot K^{-1}$).

236 For full vegetation-covered areas, EF_{veg}^d is expressed as:

$$237 \quad EF_{veg}^d = \frac{\alpha \Delta^i}{\Delta^i + \gamma \left(1 + \frac{\gamma}{2r_a^i} \frac{1}{veg}\right)} \left(\frac{\Delta^d}{\Delta^d + \gamma} \frac{\Delta^i + \gamma}{\Delta^i} \frac{\Omega_{veg}^i}{\Omega_{veg}^d} \frac{\Omega_{veg}^d}{\Omega_{veg}^i} \right) \quad (137)$$

238 r_c^i is the instantaneous canopy resistance ($s \cdot m^{-1}$), r_a^i is the instantaneous aerodynamic resistance (s
 239 m^{-1}). Determining these resistances are presented in [Appendix D](#).

240 For bare soil, EF_{soil}^d is calculated as:

$$241 \quad EF_{soil}^d = \frac{T_{soil \max}^i - T_{soil}^i}{T_{soil \max}^i - T_a^i} \frac{Q_{soil \max}^i}{Q_{soil}^i} \left(\frac{\Delta^d}{\Delta^d + \gamma} \frac{\Delta^i + \gamma}{\Delta^i} \frac{\Omega_{soil}^i}{\Omega_{soil}^d} \frac{\Omega_{soil}^d}{\Omega_{soil}^i} \right) \quad (148)$$

242 Thus, EF^d is expressed as:

$$243 \quad EF^d = f_{veg} \frac{Q_{veg}^d}{Q^d} EF_{veg}^d + (1 - f_{veg}) \frac{Q_{soil}^d}{Q^d} EF_{soil}^d \quad (149)$$

244 2.1.2 Daily calculation of available energy Q_{veg}^d and Q_{soil}^d

245 [The daily available energy \$Q\$ \(\$W \cdot m^{-2}\$ \) for the vegetation and the bare soil surface is calculated by](#)
 246 [the energy balance equation:](#)

247 [We used an improved daily available energy \$Q\$ \(\$W \cdot m^{-2}\$ \) method \(Huang et al., 2023\) for the](#)
 248 [vegetation and the bare soil surface is calculated by the energy balance equation:](#)

249
$$R_n - G = Q \quad (4610)$$

250 where R_n is the net radiation ($W m^{-2}$), which could be calculated by the land surface energy balance; G
 251 is the soil heat flux ($W m^{-2}$), ($G \approx 0$ on a daily basis),

252
$$R_n^d = (1 - albedo^d)R_a^d - \epsilon_s^d \sigma T_s^{d4} + (1 + Cloud^d)\epsilon_a^d \sigma T_a^{d4} \quad (17)$$

253 where $albedo^d$ is the daily albedo of the soil surface; R_a^d is daily incoming shortwave radiation ($W m^{-2}$);
 254 ϵ_s^d and ϵ_a^d are the daily emissivity of land surface and atmosphere (Brutsaert, 1975; Wang and Dickinson,
 255 2013; details are presented in Appendix B), ϵ_s^d can be retried by MOD11C1; σ is the Stefan-Boltzmann
 256 constant; T_a^d is the daily near surface air temperature (K); T_s^d is the daily surface temperature (K).

257 ~~For the downward longwave radiation, we~~ where R_n is the net radiation ($W m^{-2}$), which could be
 258 calculated by the land surface energy balance; G is the soil heat flux ($W m^{-2}$), $G \approx 0$ on a daily basis
 259 (Fritschen and Gay, 1979; Nishida et al., 2003; Tang et al., 2009).

260
$$R_n^d = (1 - albedo^d)R_a^d - \epsilon_s^d \sigma T_s^{d4} + (1 + Cloud^d)\epsilon_a^d \sigma T_a^{d4} \quad (11)$$

261 Where $albedo^d$ is the daily albedo of the soil surface; R_a^d is daily incoming shortwave radiation ($W m^{-2}$),
 262 obtained the ERA5 Land shortwave radiation (we called ERA5 Rd); ϵ_s^d and ϵ_a^d are the daily
 263 emissivity of land surface and atmosphere; different from the former study provided by Huang et al.,
 264 (2021), which set we ϵ_s^d and ϵ_a^d equal, we calculated the ϵ_a^d by Appendix E flowing study of Brutsaert,
 265 (1975) and Wang and Dickinson(2013), ϵ_s^d can be retried by MOD11C1; σ is the Stefan-Boltzmann
 266 constant; T_a^d is the daily near surface air temperature (K); T_s^d is the daily surface temperature (K).

267 We account for the influence of clouds by assuming a linear correlation between downward
 268 longwave radiation and cloud coverage; in the calculation of downwards longwave radiation based on
 269 the study of Huang et al., (2023):

270
$$Cloud = (1 - K_t) \quad (4812)$$

271
$$K_t = \frac{R_a^d}{R_a^d} \quad (4913)$$

272 $Cloud^d$ is derived from the clearness index K_t (Chang and Zhang, 2019; Goforth et al., 2002). R_a^d is the
 273 daily extraterrestrial radiation calculated by the FAO (1998).

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274 According to Huang et al. (2021,2023), Q_{veg}^d can be calculated by assuming as $T_s^d = T_a^d$ according
 275 to the VI-Ts method which implies that the minimum land surface temperature occurs in fully vegetated
 276 grid cells and is equivalent to T_a^d .

277
$$Q_{veg}^d = (1 - albedo^d)R_a^d + (1 + Cloud^d)\epsilon_a^d \sigma T_a^{d4} - \epsilon_s^d \sigma T_s^{d4} \quad (2014)$$

278
$$Q_{soil}^d = (1 - C_G)(1 - albedo^d)R_a^d + (1 + Cloud^d)\epsilon_a^d \sigma T_a^{d4} - \epsilon_s^d \sigma T_s^{d4} \quad (2115)$$

279 Thus, $(1 + Cloud^d)\epsilon_a^d\sigma T_a^{d4}$ is the daily downward longwave radiation ($W m^{-2}$), and $\epsilon_s^d\sigma T_s^{d4}$ is the
280 daily upward longwave radiation ($W m^{-2}$), where C_G is an empirical coefficient ranging from 0.3 for a
281 wet soil to 0.5 for a dry soil (Idso et al., 1975).

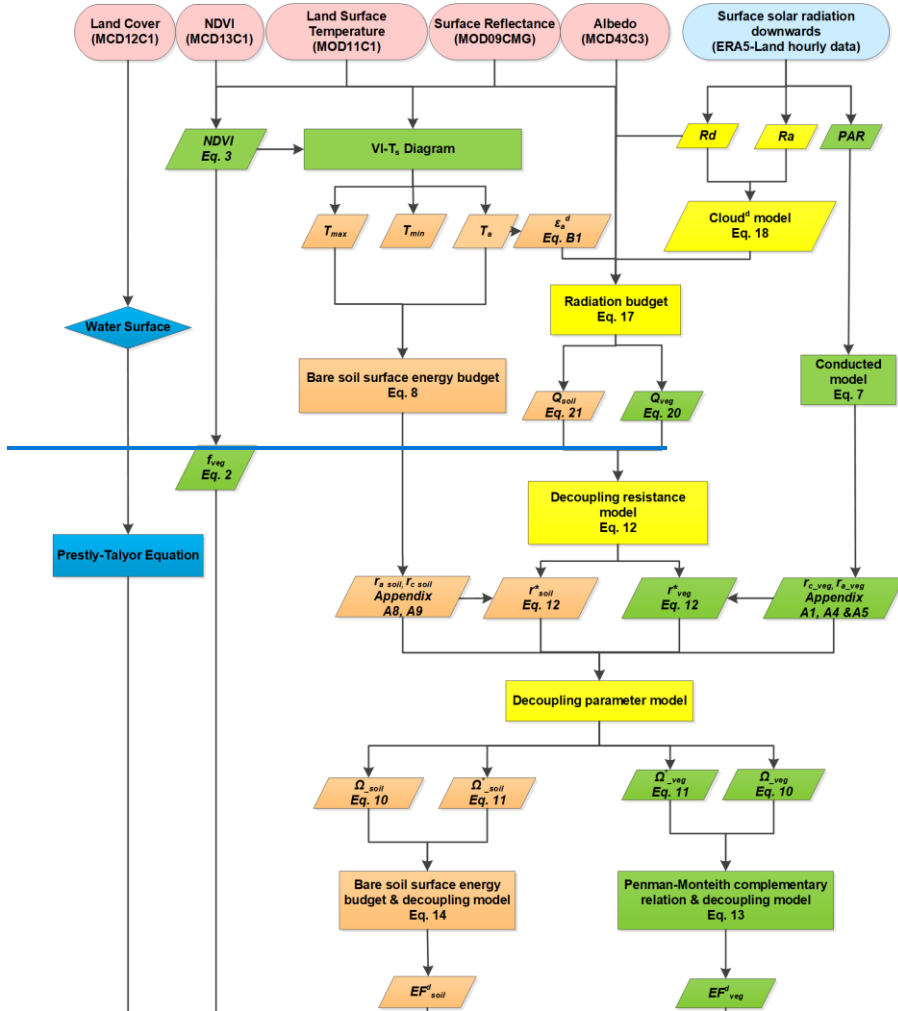
282

283 Following the study of Huang et al. (2021,2023), the daily ET^d can be calculated by the daily EF^d
284 and Q^d as:

$$285 \quad \quad \quad ET^d = EF^d Q^d \quad (2216)$$

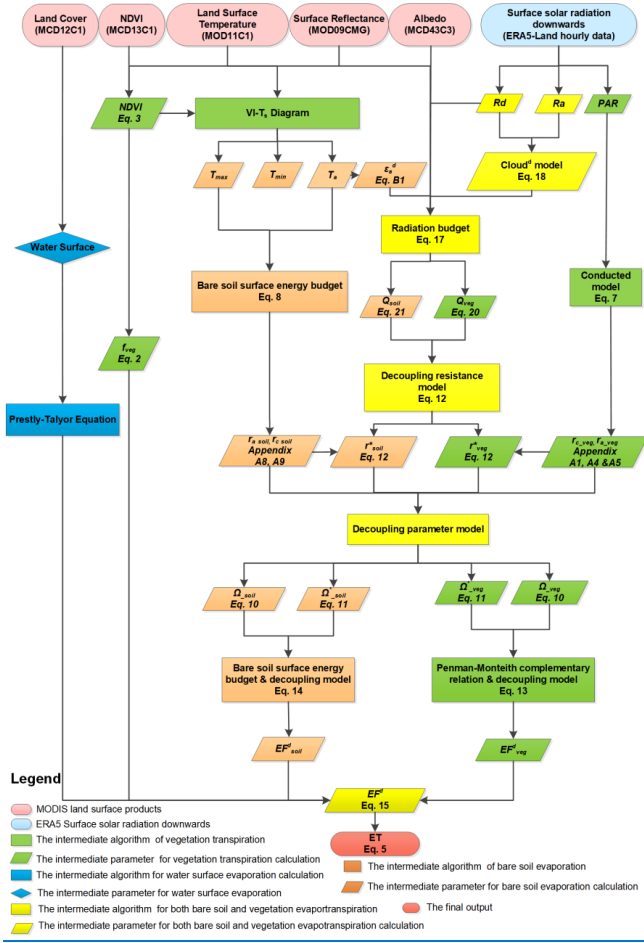
286 Figure 1 illustrates the workflow of VISEA.

287



Legend

- MODIS land surface products
- ERA5 Surface solar radiation downwards
- ▭ The intermediate algorithm of vegetation transpiration
- ▭ The intermediate parameter for vegetation transpiration calculation
- ▭ The intermediate algorithm for water surface evaporation calculation
- ▭ The intermediate parameter for water surface evaporation
- ▭ The intermediate algorithm for both bare soil and vegetation evapotranspiration
- ▭ The intermediate parameter for both bare soil and vegetation evapotranspiration calculation
- ▭ The intermediate algorithm of bare soil evaporation
- ▭ The intermediate parameter for bare soil evaporation calculation
- The final output



289

290 **Figure 1.** Schematic of VISEA algorithm. The ovals in the top row are the databases, and the square
 291 boxes are the algorithms, and parallelograms are the parameters. The numbers in the parenthesis are the
 292 equation to determine the parameters.

293

294 **2.1.3 The calculation of daily air temperature, T_a^d and surface temperature, T_{ss}^d**

295 Daily air temperature, T_a^d is a critical parameter in the VISEA algorithm, used in calculations for
 296 downward longwave radiation, daily aerodynamic resistance, and surface resistance. The key innovation
 297 in calculating T_a^d , involves employing the VI-Ts method to estimate instantaneous air temperature, T_a^i
 298 during the daytime.

299 [This method was developed based on the empirical linear relationship between surface temperature](#)
 300 [\(Ts\) and Vegetation Index \(VI\). Surface temperature increases when the vegetation index decreases, and](#)

301 [conversely, surface temperature decreases when the vegetation index increases. By defining a "window"](#)
 302 [formed by the neighboring 5 * 5 grid cells, the scatter plot of these 25 grid cells' VI and Ts typically](#)
 303 [exhibits a triangular \(or trapezoidal\) distribution. In this scatter plot, we identify the "warm edge"](#)
 304 [\(characterized by a low vegetation cover fraction and high Ts\) and the "cold edge" \(marked by a high](#)
 305 [vegetation cover fraction and low Ts\).](#)

306 [Through simple interpolation, Ts corresponding to any given vegetation condition within the range](#)
 307 [of the "warm edge" and "cold edge" can be determined. The lowest Ts could be determined by the highest](#)
 308 [VI, and the highest Ts could be determined by the lowest VI. Therefore, following Nishida et al. \(2003\),](#)
 309 [under the assumption that the lowest surface temperature equals the air temperature \(Ta\), we can derive](#)
 310 [the daily air temperature.](#)

311 For nighttime periods, it is assumed that air temperature is equivalent to the nighttime land surface
 312 temperature provided by MOD11C1. These two temperature estimates are then extended into hourly air
 313 temperature profiles using a sine-cosine fitting curve. The 24-hour average of T_a^i is used as T_a^d . Similarly,
 314 T_s^d is calculated using MOD11C1 land surface temperature data for both daytime and nighttime. These
 315 estimates are extended into hourly surface temperature profiles using a similar sine-cosine fitting curve,
 316 and the daily average of T_s^d is determined (Huang et al., 2021).

317 A key advance of this VISEA algorithm is the application of the VI-Ts method to calculate $T_{soil\ max}^i$
 318 and T_a^i (Huang et al., 2017; Nishida et al., 2003; Tang et al., 2009). The VI-Ts method is based on the
 319 empirical linear relationship between the vegetation index (VI), typically calculated by NDVI, and land
 320 surface temperature (Ts). When plotted on a two-dimensional scatter plot, VI and Ts generally form a
 321 trapezoid or triangular shape. In these plots, regions with low VI and high Ts values constitute the "warm
 322 edge," while areas with high VI and low Ts values form the "cold edge." Using simple linear interpolation,
 323 Ts values corresponding to any given VI between the "warm edge" and the "cold edge" can be determined.
 324 Assuming $T_s = T_a^i$ for cases where the highest VI corresponds to the lowest Ts, we can calculate T_a^i .
 325 Similarly, $T_{soil\ max}^i$ can be easily calculated since it corresponds to the lowest VI.

326 This VI-Ts method allows for the estimation of T_a^i and $T_{soil\ max}^i$ without the need for additional
 327 meteorological data. However, ~~it's worth noting that~~ some studies have found that the VI-Ts method may
 328 not consistently provide satisfactory results, especially in colder regions where vegetation thrives better
 329 under higher temperatures.

330 2.2 Technical validation

331 The correlation coefficient, Root Mean Square Error (RMSE) and Nash-Sutcliffe efficiency coefficient
 332 are used to evaluate our global daily ET estimates with eddy covariance measurements and compared
 333 with the other five independent global ET products on a monthly scale.

334 The correlation coefficient R is calculated as:

$$335 \quad R = \frac{\sum(x-\bar{x})(y-\bar{y})}{\sqrt{\sum(x-\bar{x})^2 \sum(y-\bar{y})^2}} \quad (2317)$$

336 R is the correlation coefficient; X is the estimated variable; \bar{X} is the average of X ; Y is the observed
 337 variable; \bar{Y} is the average of Y .

338 The Root Mean Square Error (RMSE) is calculated as:

$$339 \quad RMSE = \sqrt{\frac{\sum_{i=1}^N (X_i - Y_i)^2}{N}} \quad (2418)$$

340 For a more nuanced understanding of the Root Mean Square Error (RMSE), we have deconstructed
 341 it into two distinct components: RMSEs (systematic RMSE) and RMSEu (unsystematic RMSE). This
 342 breakdown allows a more detailed examination of the systematic and unsystematic sources contributing
 343 to the overall error metric.

344 The systematic Root Mean Square Error (RMSEs) is calculated as:

$$345 \quad RMSEs = \sqrt{\frac{\sum_{i=1}^N (Z_i - Y_i)^2}{N}} \quad (2519)$$

346 The unsystematic Root Mean Square Error (RMSEu) is calculated as:

$$347 \quad RMSEu = \sqrt{\frac{\sum_{i=1}^N (Z_i - X_i)^2}{N}} \quad (2620)$$

348 Where $Z_i = a + bY_i$, where a and b are the least squares regression coefficients of the estimated variable
 349 X_i and observed variable Y_i , N is the sample size (Norman et al., 1995).

350 The Nash-Sutcliffe efficiency coefficient (NSE)

$$351 \quad NSE = 1 - \frac{\sum (X_i - Y_i)^2}{\sum (Y_i - \bar{Y})^2} \quad (2721)$$

352 The ratio of the standard deviations of X and Y

$$353 \quad Ratio = \frac{X_{Standard\ Deviation}}{Y_{Standard\ Deviation}} \quad (2822)$$

354 The Bias of X and Y

$$355 \quad Bias = \bar{X} - \bar{Y} \quad (2923)$$

356 2.3 The gap-filling of MODIS data

357 MODIS sensors on board of Terra and Aqua observe the Earth twice a day. However, there are
 358 always data gaps in the MODIS land products because of cloud cover problems. In the VISEA algorithm,
 359 we used the neighboring days' available data to fill the data gaps. According to the study of Tang et al.
 360 (2009), the cloud gaps don't reduce the accuracy of this algorithm significantly.

361 3. Data

362 3.1 The input data

363 The input data including the MODIS land products: daily 0.05° surface reflectance (MOD09CMG),
364 land surface temperature/emissivity (MOD11C1) and albedo (MCD43C3), 8-day 0.05° vegetation
365 indices (MOD13C1) and yearly 0.05° land cover products (MCD12C1). We also used hourly downward
366 surface solar radiation from the Fifth Generation of the European Centre for Medium-Range Weather
367 Forecasts (ECMWF) Reanalysis (ERA5), “ERA5-Land hourly data from 1950 to present” data as energy
368 input of VISEA algorithm. The surface solar radiation data from ERA5-Land and land data products from
369 MODIS land products are both near-real-time datasets with a one-week delay, enabling VISEA to provide
370 global near-real-time ET estimations. Details of the input data, their download links, variable names, used
371 parameters, spatial and temporal resolution are given in Table 1.

372 **Table 1. The input of VISEA**

The input of VISEA			
Data source	Data name	Used parameter	Spatial/temporal resolution
MODIS Land Product	MOD11C1	Land Surface Temperature	0.05°/ daily
	MOD09CMG	Surface Reflectance	0.05°/daily
	MCD43C3	Albedo	0.05°/daily
	MOD13C1	NDVI	0.05°/16-day
	MCD12C1	Land cover	0.05°/ yearly
ERA5-Land hourly data	Rd	Downward surface solar radiation	0.1°/ hourly

373

374 3.2 The evaluation data

375 3.2.1 The flux tower measurements from FLUXNET

376 We evaluated the accuracy of ~~daily-averaged~~the input ERA5-Land shortwave radiation, VISEA-estimated
377 daily net radiation, air temperature, and ET by comparing them ~~with~~against measurements from
378 FLUXNET2015 ~~flux towers~~ FLUXNET2015: CC-BY 4.0 (Pastorello et al., 2020)
379 (<https://fluxnet.org/data/download-data/>), ~~we compared its results with measurements obtained from~~
380 ~~FLUXNET2015: CC-BY 4.0 15, which can be accessed at https://fluxnet.org/data/download-data/.~~
381 ~~While there are records from a total of 212 flux towers in our datasets, not all of them met our stringent~~
382 ~~inclusion criteria. Each site needed to fulfill three specific requirements to be included in our analysis:~~
383 ~~(1) availability of data for the period spanning from 2001 to 2015; (2) ERA5 Land downward shortwave~~
384 ~~radiation greater than 0 within the 0.1° × 0.1° grid cell corresponding to the flux tower's location; (3)~~
385 ~~conformity with MODIS land cover data (MOD12C1) at the 0.05° × 0.05° grid cell level, ensuring that~~
386 ~~the flux tower was situated on land rather than over the ocean.~~

387 ~~As a result, our~~ The data from FLUXNET2015 can be obtained at <https://fluxnet.org/data/download-data>.

388 ~~While there are records from a total of 212 flux towers in our datasets, not all of them met our stringent~~

389 [inclusion criteria. Each site needed to fulfil three specific requirements to be included in our analysis: \(1\)](#)
390 [availability of data for the period spanning from 2001 to 2015; \(2\) ERA5-Land downward shortwave](#)
391 [radiation greater than 0 within the \$0.1^\circ \times 0.1^\circ\$ grid cell corresponding to the flux tower's location; \(3\)](#)
392 [conformity with MODIS land cover data \(MOD12C1\) at the \$0.05^\circ \times 0.05^\circ\$ grid cell level, ensuring that](#)
393 [the flux tower was situated on land rather than over the ocean. In our evaluation using FLUXNET](#)
394 [observational data, we leveraged FLUXNET's diligent efforts in addressing energy closure concerns.](#)
395 [Specifically, FLUXNET has implemented rigorous measures for energy closure corrections and](#)
396 [validations, thereby enhancing the reliability of the observational data from the 212 globally distributed](#)
397 [flux towers \(Pastorello et al., 2020; Baldocchi et al., 2001; Wang et al., 2022\). We selected data spanning](#)
398 [the period from 2001 to 2015 and excluded sites where ERA5-Land downward shortwave radiation was](#)
399 [zero.](#)

400 [Our](#) study incorporates data from a carefully selected subset of 149 flux towers that met these
401 stringent criteria. This approach ensures the reliability and relevance of our analysis. The distribution of
402 these 149 flux towers is presented in Figure 2. Supplementary Table S1 shows the longitude, latitude,
403 elevation, and land cover type (classified by the International Geosphere-Biosphere Programme, IGBP)
404 of these sites. The 149 sites covered 12 IGBP land cover types: 18 croplands (CRO), 1 closed shrublands
405 (CSH), 15 deciduous broadleaf forests (DBF), 1 deciduous needle leaf forest (DNF), 10 evergreen
406 broadleaf forests (EBF), 34 evergreen needle leaf forests (ENF), 30 grasslands (GRA), 5 mixed forests
407 (MF), 8 open shrublands (OSH), 8 savannas (SAV), 13 wetlands (WET), and 6 woody savannas (WSA).

408 3.2.2 The other gridded ET and precipitation products

409 We also used five independent globally gridded ET and one precipitation products for VISEA estimated
410 ET's comparison. The five ET products include two MODIS-based ET products: MOD16 (Mu et al.,
411 2007, 2011) and Penman-Monteith-Leuning Evapotranspiration V2 (PML) (Zhang et al., 2019, 2022),
412 one AVHRR-based AVHRR ET (Zhang et al., 2009, 2010), one machine learning algorithm output, the
413 [Global Bio-Atmosphere Flux \(GBAF\)FLUXCOM ET data](#) (Jung et al., 2009, 2010, 2018, 2019) and one
414 multiple-satellites data based Global Land Evaporation Amsterdam Model (GLEAM) ET (Martens et al.,
415 2017; Miralles et al., 2011). The precipitation data was from the Global Precipitation Climatology Centre
416 (GPCC), which is based on local measurements (Schneider et al., 2014, 2017; Becker et al., 2013) and
417 Global Unified Gauge-Based Analysis of Daily Precipitation (GPC). Details of these five ET products
418 and the precipitation data are given in Table 2. To maintain the consistency in temporal and spatial
419 resolution for comparison purposes, we obtained monthly MOD16 and PML, despite their original
420 temporal resolution of 8 days and used the $0.05^\circ \times 0.05^\circ$ version of MOD16, AVHRR ET and PML.
421 [Additionally, for multi-year scale comparisons, we confined our dataset to the timeframe between 2001](#)
422 [and 2020. We also incorporated daily Evapotranspiration \(ET\) data from GLEAM and VISEA, alongside](#)
423 [precipitation data from the Climate Prediction Center \(CPC\), spanning from July 25th to August 2nd, 2022.](#)
424 [This allowed for near-real-time analysis of ET and precipitation during the Yangtze River drought](#)
425 [incident within that interval, despite the datasets potentially encompassing more extensive periods.](#)

426 **Table 2.** The five global girded ET products and one precipitation product used for comparison with our

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427 near-real-time global daily terrestrial ET estimates.

Product name	Spatial/Temporal resolution	Time period	Theory
GLEAM	0.25°/Monthly	2002- 2019 2001- 2022	Priestly-Taylor Equation
GBAFLU	0.5°/Monthly	2001-	Machine learning
XCOM		2008 2016	
MOD16	0.05°/8-day Monthly	2001-	Penman-Monteith Equation
		2013 2014	
AVHRR	1°/Monthly	2001-2006	Improved Penman-Monteith Equation
PML	0.05°/8-day	2003-2018	Penman-Monteith Equation and a diagnostic biophysical model
GPCC	0.25°/Monthly	2001-2019	in-situ observations
GPC	0.5°/Daily	08/28/2022- 09/01/2022	Global Unified Gauge-Based Analysis of Daily Precipitation

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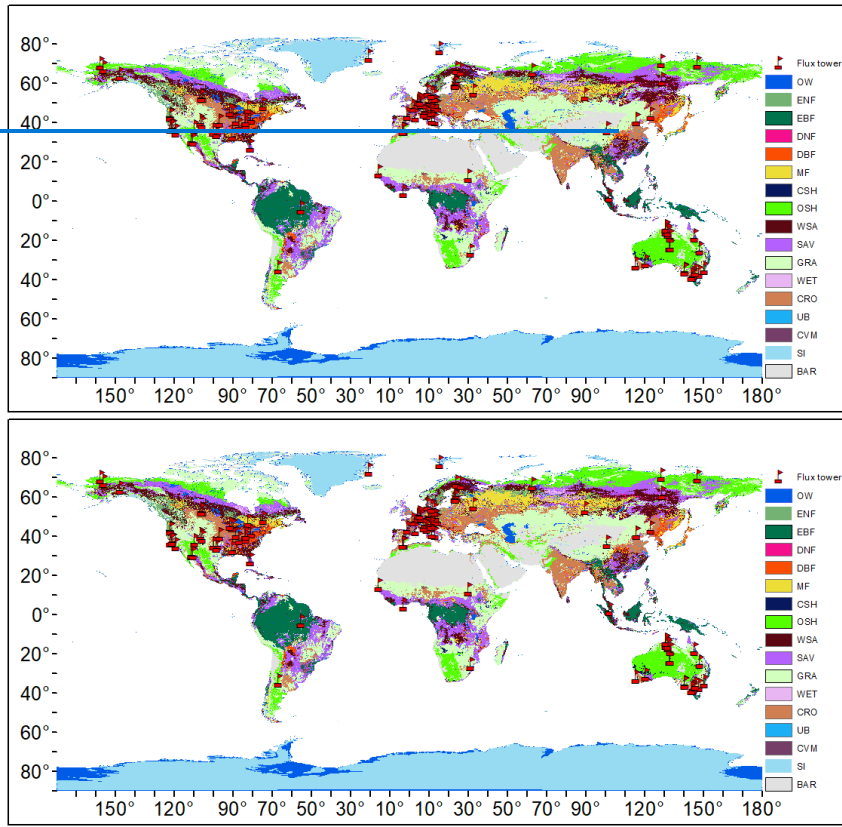
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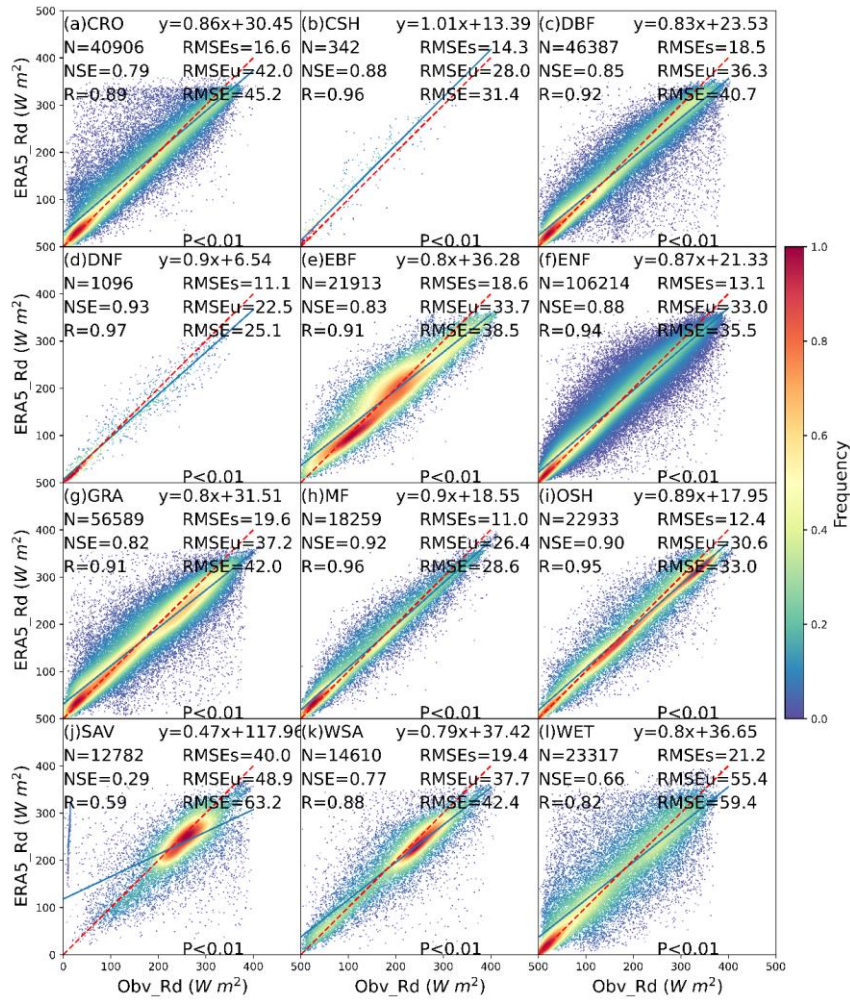
431

432

433 **Figure 2.** The distribution of 149 flux towers from FLUXNET in different IGBP land cover types,
 434 specifically OW (Water bodies), ENF (Evergreen needle leaf forests), EBF (Evergreen broadleaf forests),
 435 DNF (Deciduous needle leaf forests), DBF (Deciduous broadleaf forests), MF (Mixed forests), CSH
 436 (Closed shrublands), OSH (Open shrublands), WSA (Woody savannas), SAV (Savannas), GRA
 437 (Grasslands), WET (Permanent wetlands), CRO (Croplands), UB (Urban and built-up lands), CVM
 438 (Cropland/natural vegetation mosaics), SI (Snow and ice), BAR (Barren).

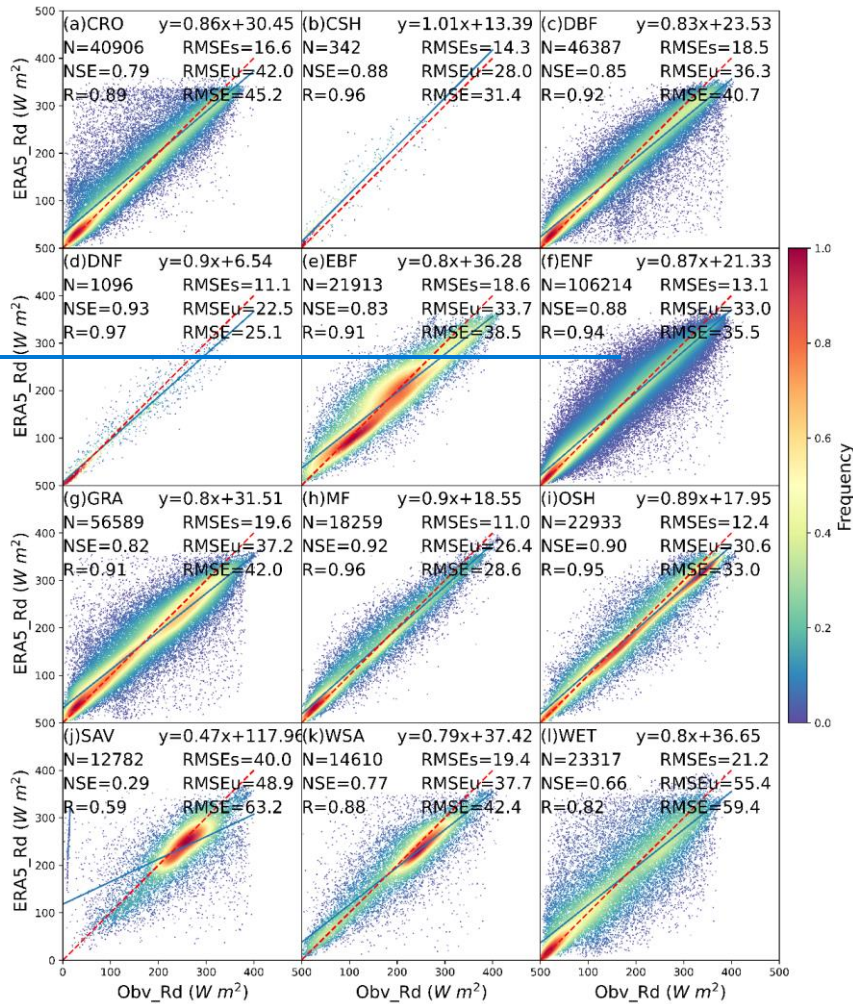
439 **4. Results**

440 In our initial analysis, we juxtaposed downward solar radiation input data from ERA5-Land
 441 (ERA5_Rd) with measurements obtained from 149 flux towers (Obv_Rd) across diverse IGBP land cover
 442 types, as illustrated in Figure 3. The results indicate a commendable agreement between ERA5_Rd and
 443 Obv_Rd measurements for the majority of land covers, with notable exceptions observed in savanna
 444 (SAV). Specifically, the mean Nash-Sutcliffe Efficiency (NSE) stands at 0.84, the mean correlation
 445 coefficient (R) at 0.92, and the mean Root Mean Square Error (RMSE) at 38.3 W m⁻². This comparative
 446 analysis offers helpful insights into the performance of ERA5_Rd across different land cover categories.



448 **Figure 3.** The scatter plot of downward solar radiation from ERA5-Land (ERA5_Rd) compared with
449 local instruments measurements (Obv_Rd) under 12 IGBP land cover types: CRO (Croplands), CSH
450 (Closed shrublands), DBF (Deciduous broadleaf forests), DNF (Deciduous needle leaf forests), EBF
451 (Evergreen broadleaf forests), ENF (Evergreen needle leaf forests), GRA (Grasslands), MF (Mixed
452 forests), OSH (Open shrublands), SAV (Savannas), WSA (Woody savannas), WET (Permanent
453 wetlands). The red dotted line is the 1:1 line. N is the number of data points, NSE is Nash-Sutcliffe
454 Efficiency, R is correlation coefficients, RMSE is Root Mean Square Error, RMSEs is systematic RMSE,
455 and RMSEu is unsystematic RMSE. The Frequency denotes the probability density estimated through
456 the KDE method with a Gaussian kernel, and it is then scaled to ensure that the maximum value of the
457 probability density function equals 1. P is the P-Value for the Correlation Coefficient.

458 In Figure 3, ERA5_Rd exhibits optimal performance in DNF and MF, reflected by NSE and R values
459 surpassing 0.9. In these land covers, the mean RMSEs stand at 11 W m⁻², mean RMSEu at 24.5 W m⁻²,
460 and mean RMSE at 26.9 W m⁻². However, its performance in SAV is notably subpar, characterized by
461 an NSE of 0.29, an R of 0.59, highest RMSEs of 40 W m⁻², RMSEu of 48.9 W m⁻², and RMSE of 63.2
462 W m⁻². For ERA5_Rd, the mean RMSEs amount to 16 W m⁻², and the mean RMSEu is 34.8 W m⁻²,
463 suggesting that ERA5_Rd demonstrates high accuracy by effectively capturing the systematic variation
464 in Obv_Rd, as indicated by its relatively low RMSEs and RMSEu close to RMSE (Willmott et al., 1981)
465 in most land covers, except for SAV. Specifically, we have annotated the figure to indicate that all Rd
466 values derived from ERA5 exhibit very low P-values (<0.01). This indicates a statistically significant
467 correlation between the input shortwave radiation from ERA5 and the local measurements.



468

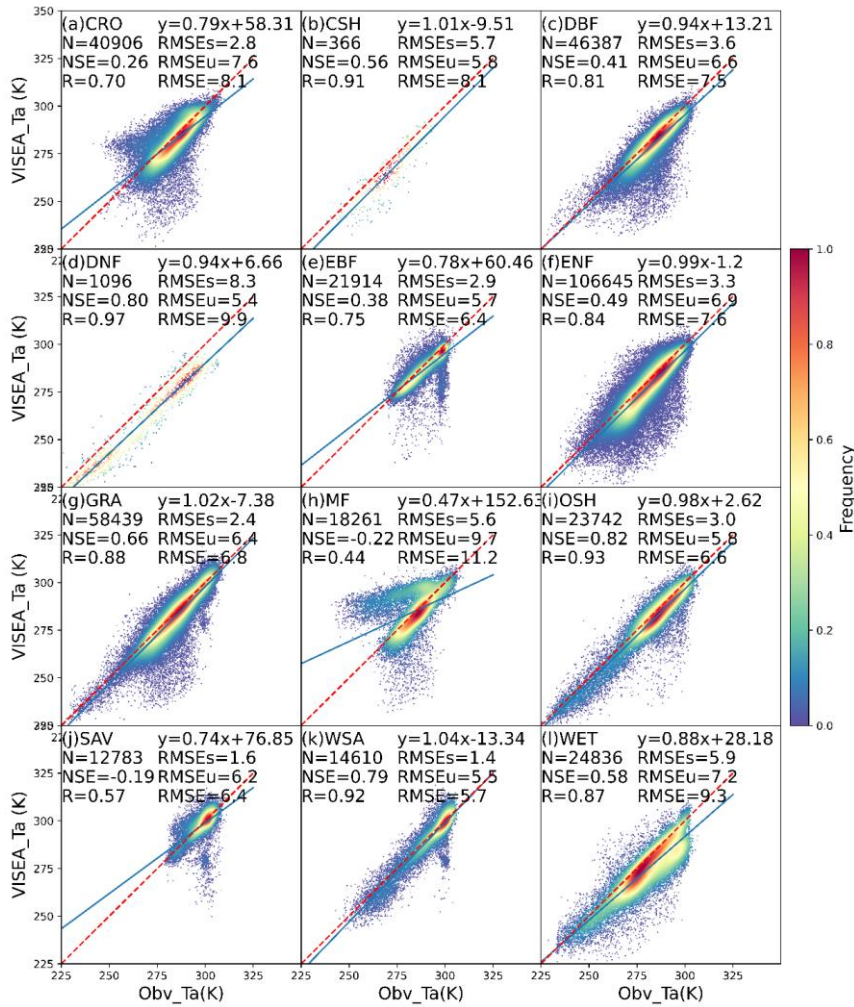
469 **Figure 3.** The scatter plot of downward solar radiation from ERA5 Land (ERA5_Rd) compared
 470 with local instruments measurements (Obv_Rd) under 12 IGBP land cover types: CRO (Croplands), CSH
 471 (Closed shrublands), DBF (Deciduous broadleaf forests), DNF (Deciduous needle leaf forests), EBF
 472 (Evergreen broadleaf forests), ENF (Evergreen needle leaf forests), GRA (Grasslands), MF (Mixed
 473 forests), OSH (Open shrublands), SAV (Savannas), WSA (Woody savannas), WET (Permanent
 474 wetlands). The red dotted line is the 1:1 line. N is the number of data points, NSE is Nash Sutcliffe
 475 Efficiency, R is correlation coefficients, RMSE is Root Mean Square Error, RMSEs is systematic RMSE,
 476 and RMSEu is unsystematic RMSE.

477 Several factors come into play in understanding the disparities in performance in downward solar
 478 radiation of ERA5 (ERA5_Rd) across different land cover types. In regions characterized by denser
 479 forests, such as DNF and MF, ERA5_Rd's superior performance may be attributed to the lower density

480 of ground-based meteorology stations (DNF, N = 1096) and the relatively uniform subsurface and canopy
481 coverage in MF, facilitating a more accurate representation in the ERA5 radiative transfer model.
482 Conversely, savannas present unique challenges due to sparse vegetation and flat terrain, influencing
483 sunlight transmission dynamics (Yang and Friedl, 2003). Land-use changes, including farming and urban
484 development, further complicate the accuracy of sunlight transmission (Wang et al., 2014; Zhang et al.,
485 2022). Additionally, factors like aerosols from natural or anthropogenic sources contribute to data
486 variations (Naud et al., 2014; Wang et al., 2021), (Naud et al., 2014; Wang et al., 2021b). The inaccuracies
487 in accounting for the rainy season, leading to increased cloud cover and rainfall in savannas, contribute
488 to ERA5_Rd's limitations (Jiang et al., 2020).

489 [Our local scale evaluation, as demonstrated in Figure 3, supports our stance that this resolution](#)
490 [disparity between MODIS Land product at 0.05° and ERA5 data at 0.1° minimally impacts the final ET](#)
491 [product's accuracy. This approach is consistent with the methodologies adopted in the studies by Huang](#)
492 [et al. \(2017, 2021, 2023\), which effectively utilized MODIS land products at a 0.05° resolution in](#)
493 [conjunction with downward shortwave radiation data at a 0.1° resolution from the China Meteorology](#)
494 [Forcing Dataset. Such precedents underscore the feasibility of integrating these resolutions for ET](#)
495 [estimation, bolstering our confidence in the methodological integrity of our study despite the noted](#)
496 [resolution differences.](#)

497 Figure 4 depicts scatter plots illustrating the comparison between the estimated air temperature using
498 the VI-T_s method (VISEA_Ta) and local meteorological measurements (Obv_Ta). The analysis reveals
499 that VISEA_Ta generally aligns with Obv_Ta, exhibiting NSE values ranging from -0.22 (MF) to 0.82
500 (OSH), R values ranging from 0.44 (MF) to 0.97 (DNF), and RMSE values ranging from 5.7 K (WSA)
501 to 11.2 K (MF). Particularly noteworthy is VISEA_Ta's outstanding performance at OSH (NSE = 0.82,
502 R = 0.93, RMSE = 6.6 K), WSA (NSE = 0.79, R = 0.92, RMSE = 5.7 K) and GRA (NSE = 0.66, R =
503 0.88, RMSE = 6.8 K).

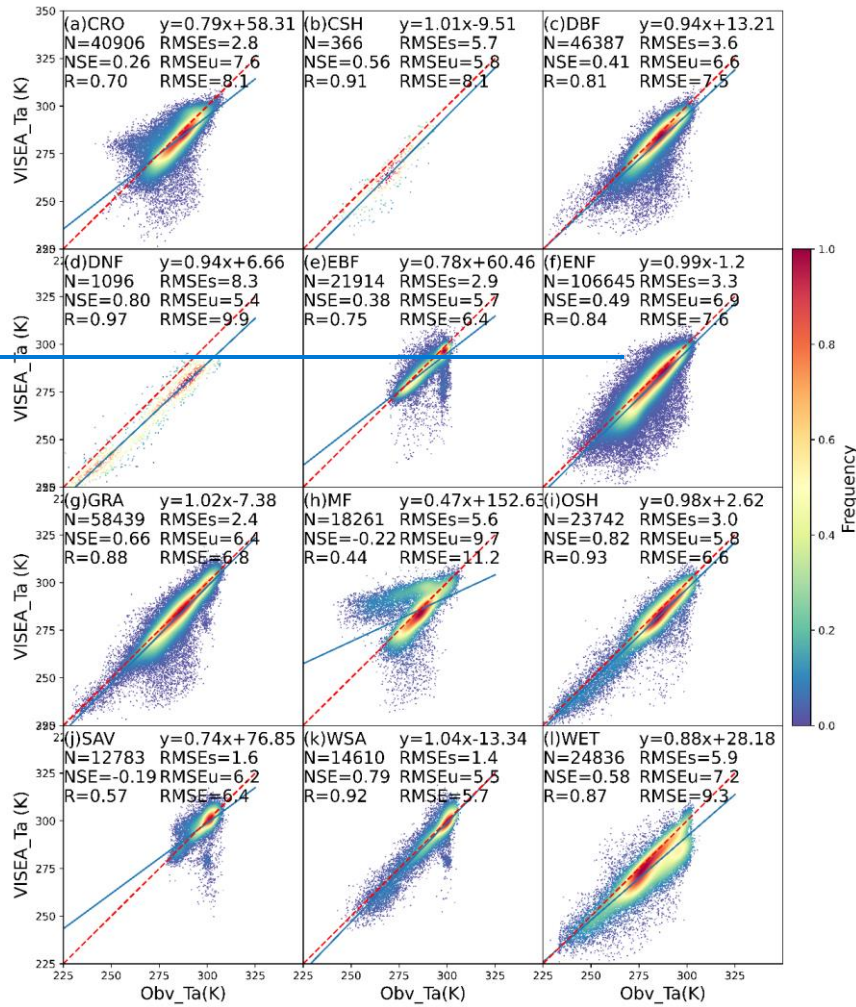


504

505 **Figure 4.** The scatter plot of daily air temperature simulated by VISEA (VISEA_Ta) compared with local
 506 instruments measurements (Obv_Ta) under 12 IGBP land cover types: CRO (Croplands), CSH (Closed
 507 shrublands), DBF (Deciduous broadleaf forests), DNF (Deciduous needle leaf forests), EBF (Evergreen
 508 broadleaf forests), ENF (Evergreen needle leaf forests), GRA (Grasslands), MF (Mixed forests), OSH
 509 (Open shrublands), SAV (Savannas), WSA (Woody savannas), WET (Permanent wetlands). The red
 510 dotted line is the 1:1 line. N is the number of data points, NSE is Nash-Sutcliffe Efficiency, R is
 511 correlation coefficients, RMSE is Root Mean Square Error, RMSEs is systematic RMSE, and RMSEu is
 512 unsystematic RMSE. The frequency denotes the probability density estimated through the Kernel Density
 513 Estimation, KDE method with a Gaussian kernel, and it is then scaled to ensure that the maximum value
 514 of the probability density function equals 1.

515 Conversely, its least satisfactory performance is evident at MF (NSE = -0.22, R = 0.44, RMSE =
516 11.2 K), SAV (NSE = -0.19, R = 0.57, RMSE = 6.4 K), and CRO (NSE = 0.26, R = 0.70, RMSE = 8.1
517 K). The RMSEs are lower than RMSEu in most land cover sites, except in DNF. Despite VISEA_Ta
518 displaying a high NSE of 0.8 and R of 0.97 at DNF, it exhibits higher RMSEs (8.3 K) compared to
519 RMSEu (5.4 K), indicating a systematic underestimation of VISEA_Ta at DNF.

520 As detailed in Section 2.4, the VI-Ts method relies on a negative correlation between vegetation
521 coverage (VI) and land surface temperature (Ts), ideally suited for cases with significant VI and Ts
522 differences. However, for land cover types like DNF and MF situated in temperate regions with distinct
523 seasons and cool to cold climates, the assumed negative correlation breaks down. In these regions, the
524 positive correlation between VI and Ts, driven by vegetation growth proportional to rising Ts, results in
525 the failure of the VI-Ts method. The challenges persist in SAV, where the VI-Ts method encounters
526 difficulties during both dry and wet seasons. In the dry season, the method falters due to the prevalence
527 of bare soil, resulting in VI values approaching zero and homogeneous high Ts values. Conversely, the
528 wet season presents challenges with both VI and Ts exhibiting relatively high values and limited
529 variances between grid cells, ultimately undermining the accuracy of VISEA_Ta estimation.



530

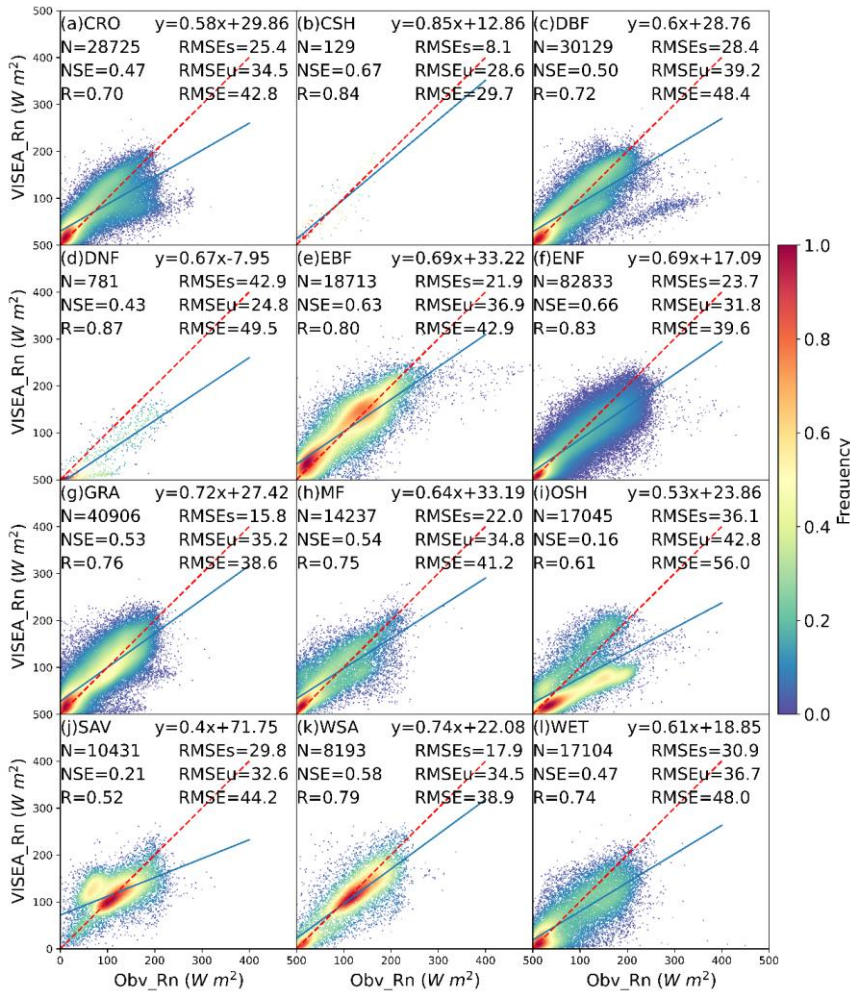
531 **Figure 4.** The scatter plot of daily air temperature simulated by VISEA (VISEA_Ta) compared with local
 532 instruments measurements (Obv_Ta) under 12 IGBP land cover types: CRO (Croplands), CSH (Closed
 533 shrublands), DBF (Deciduous broadleaf forests), DNF (Deciduous needle leaf forests), EBF (Evergreen
 534 broadleaf forests), ENF (Evergreen needle leaf forests), GRA (Grasslands), MF (Mixed forests), OSH
 535 (Open shrublands), SAV (Savannas), WSA (Woody savannas), WET (Permanent wetlands). The red
 536 dotted line is the 1:1 line. N is the number of data points, NSE is Nash Sutcliffe Efficiency, R is
 537 correlation coefficients, RMSE is Root Mean Square Error, RMSEs is systematic RMSE, and RMSEu is
 538 unsystematic RMSE.

539 The simulated daily net radiation (VISEA_Rn) from VISEA is assessed against local meteorological
 540 measurements (Obv_Rn) in Figure 5. In contrast to the satisfactory performance of ERA5_Rd in Figure
 541 3, VISEA_Rn exhibits more notable discrepancies, characterized by significant underestimation

542 compared to Obv_Rn. This is reflected in the mean NSE of 0.49, mean R of 0.74, and mean RMSE of
 543 43.3 W m⁻².

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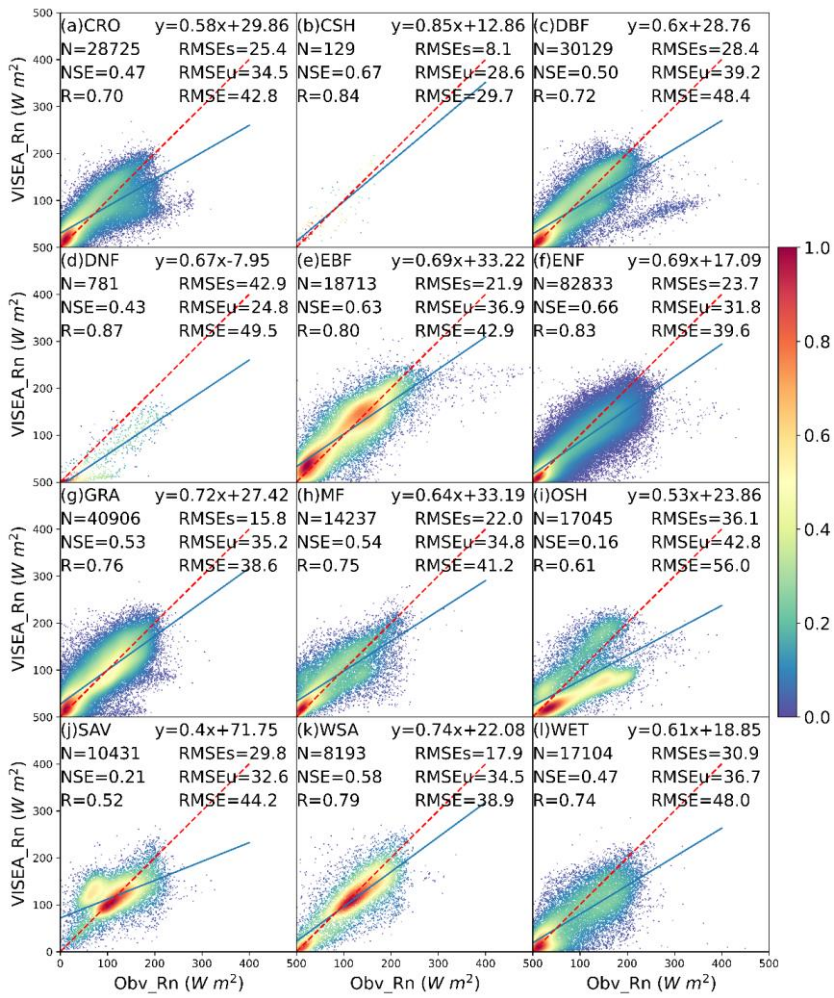


545

546 **Figure 5.** The scatter plot of daily net radiation simulated by VISEA (VISEA_Rn) compared with local
 547 instruments measurements (Obv_Rn) under 12 IGBP land cover types: CRO (Croplands), CSH (Closed
 548 shrublands), DBF (Deciduous broadleaf forests), DNF (Deciduous needle leaf forests), EBF (Evergreen
 549 broadleaf forests), ENF (Evergreen needle leaf forests), GRA (Grasslands), MF (Mixed forests), OSH
 550 (Open shrublands), SAV (Savannas), WSA (Woody savannas), WET (Permanent wetlands). The red
 551 dotted line is the 1:1 line. N is the number of data points, NSE is Nash Sutcliffe Efficiency, R is
 552 correlation coefficients, RMSE is Root Mean Square Error, RMSEs is systematic RMSE, and RMSEu is
 553 unsystematic RMSE.

554 Specifically, VISEA_Rn demonstrates good accuracy in certain land cover types, including CHS
 555 with an NSE of 0.67, R of 0.84, and RMSE of 29.7 W m⁻², EBF with an NSE of 0.63, R of 0.8, and RMSE
 556 of 42.9 W m⁻², and ENF with an NSE of 0.66, R of 0.83, and RMSE of 39.6 W m⁻². However, its
 557 performance diminishes notably at OSH, where it records an NSE of 0.16, R of 0.61, and RMSE of 56
 558 W m⁻², as well as in SAV, with an NSE of 0.21, R of 0.52, and RMSE of 44.2 W m⁻².

559 While VISEA_Rn appears to have lower accuracy compared to ERA5_Rd, in the majority of land
 560 cover types, the RMSEs are smaller than RMSEu, with mean RMSEs of 25.2 W m⁻² and mean RMSEu
 561 of 34.3 W m⁻². Moreover, the RMSEu of 43.3 W m⁻² is almost the same as the RMSE. These findings
 562 suggest that VISEA_Rn demonstrates fewer systematic biases, with unsystematic RMSEu contributing
 563 the most to the overall RMSE.



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564

565 **Figure 5.** The scatter plot of daily net radiation simulated by VISEA (VISEA_Rn) compared with local
566 instruments measurements (Obv_Rn) under 12 IGBP land cover types: CRO (Croplands), CSH (Closed
567 shrublands), DBF (Deciduous broadleaf forests), DNF (Deciduous needle leaf forests), EBF (Evergreen
568 broadleaf forests), ENF (Evergreen needle leaf forests), GRA (Grasslands), MF (Mixed forests), OSH
569 (Open shrublands), SAV (Savannas), WSA (Woody savannas), WET (Permanent wetlands). The red
570 dotted line is the 1:1 line. N is the number of data points, NSE is Nash-Sutcliffe Efficiency, R is
571 correlation coefficients, RMSE is Root Mean Square Error, RMSEs is systematic RMSE, and RMSEu is
572 unsystematic RMSE. The frequency denotes the probability density estimated through the Kernel Density
573 Estimation, KDE method with a Gaussian kernel, and it is then scaled to ensure that the maximum value
574 of the probability density function equals 1.

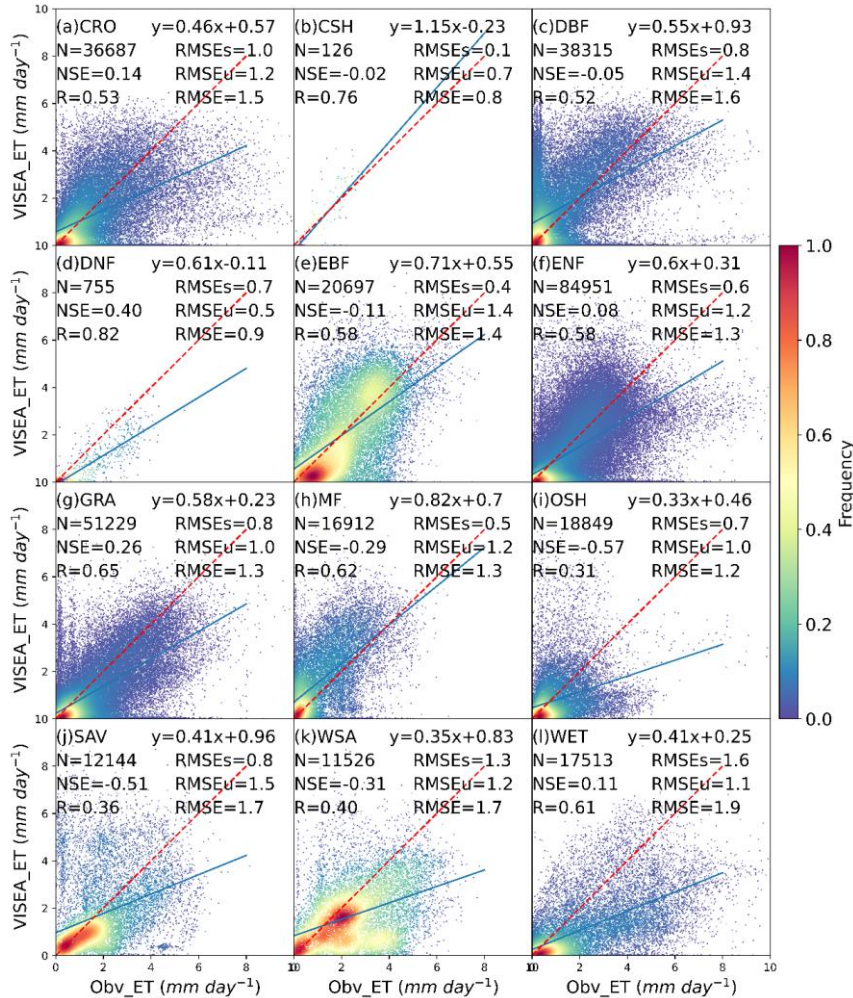
575 In the context of VISEA_Rn, a consistent pattern of approximately 30% underestimation in net
576 radiation across various land cover types raises noteworthy discussions. This systematic discrepancy
577 could be linked to the disparity in vegetation coverage between the observed sites' footprint and the mean
578 vegetation coverage of the $0.05^\circ \times 0.05^\circ$ grid cell. Specifically, the lower albedo within the footprint,
579 compared to the grid cell's average albedo (as expressed by Eq. 2014, contributes to the underestimation
580 of Obv_Rn. This is particularly evident in OSH, where the vegetation coverage within the footprint
581 significantly exceeds the mean vegetation coverage of the grid cell (<0.2 compared to >0.5).

582 Additionally, factors such as the bias in ERA5_Rd (refer to Fig. 3, j) and VISEA_Ta (refer to Fig.
583 4, j) contribute to the underestimation of VISEA_Rn in SAV. Moreover, a substantial 50%
584 underestimation in DNF results from the underestimated VISEA_Ta (refer to Fig. 4, d), leading to a
585 subsequent underestimation of downward long-wave radiation. Unpacking these intricacies sheds light
586 on the nuanced interplay of variables influencing the observed underestimation trends in VISEA_Rn
587 across diverse land cover types.

588 Figure 6 illustrates scatter plots of daily evapotranspiration (ET) simulated by VISEA (VISEA_ET)
589 against eddy covariance measurements obtained from 149 flux tower sites (Obv_ET) across 12 IGBP
590 land cover types. The scatter plots of VISEA_ET reveal a dispersed distribution, as evidenced by an
591 average NSE of -0.08, average R of 0.56, and average RMSE of 1.4 mm day^{-1} . Notably, VISEA_ET tends
592 to underestimate daily ET across most land cover types.

593 Among the 12 land cover types, VISEA_ET exhibits the highest accuracy in DNF, with an NSE of 0.4,
594 an R of 0.82, and an RMSE of 0.9 mm day^{-1} . It was closely followed by GRA, with NSE values of 0.26,
595 R values of 0.65, and RMSE values of 1.3 mm day^{-1} . However, for CRO, ENF, and WET land cover
596 types, the NSE values, although above 0, are close to 0 (mean NSE of 0.11), with a mean R of 0.53 and
597 a mean RMSE of 1.3 mm day^{-1} . In the remaining land cover types, particularly in OSH and SAV,
598 VISEA_ET appears to struggle in aligning with local measurements, resulting in NSE values of -0.57
599 and -0.51, R values of 0.31 and 0.36, and RMSE values of 1.2 mm day^{-1} and 1.7 mm day^{-1} , respectively.

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601 **Figure 6.** The scatter plot of daily ET simulated by VISEA (VISEA_ET) compared with local instruments
 602 measurements (Obsv_ET) under 12 IGBP land cover types: CRO (Croplands), CSH (Closed shrublands),
 603 DBF (Deciduous broadleaf forests), DNF (Deciduous needle leaf forests), EBF (Evergreen broadleaf
 604 forests), ENF (Evergreen needle leaf forests), GRA (Grasslands), MF (Mixed forests), OSH (Open
 605 shrublands), SAV (Savannas), WSA (Woody savannas), WET (Permanent wetlands). The red dotted line
 606 is the 1:1 line. N is the number of data points, NSE is Nash-Sutcliffe Efficiency, R is correlation
 607 coefficients, RMSE is Root Mean Square Error, RMSEs is systematic RMSE, and RMSEu is
 608 unsystematic RMSE.

609 As the evaluation of daily VISEA_ET with observed ET, Obsv_ET, at CRO and WET, the bias
 610 mainly come from the bias in ERA5_Rd (the third highest RMSE of 45.2 W m⁻² and second highest
 611 RMSE of 59.4 W m⁻²) (Fig. 3, a and l). In ENF, the biases primarily could by the disability of VISEA_ET

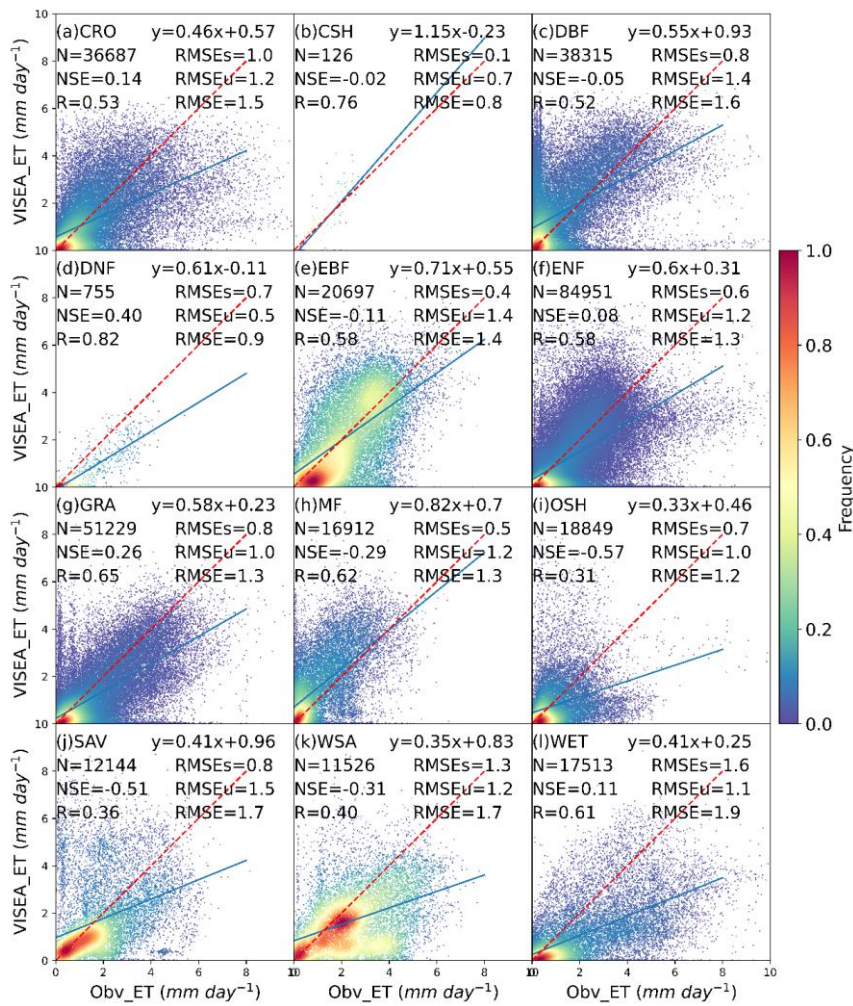
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612 to capturing the Obv_ET under a cold climate, with low net radiation estimation (Fig. 5, f), and air
 613 temperature (Fig. 4, f). For OSH, the bias mainly arises from the poor estimation of $VISEA_Rn$, which
 614 has the lowest NSE of 0.16 and highest RMSE of 56 W m^{-2} (Fig. 5, i). The bias of $VISEA_ET$ in SAV is
 615 a result of the combined biases in $ERA5_Rd$ (the lowest NSE and R of 0.29 and 0.59, respectively, and
 616 the highest RMSE of 63.2 W m^{-2}), $VISEA_Ta$ (the second lowest NSE and R of -0.19 and 0.57 ,
 617 respectively).

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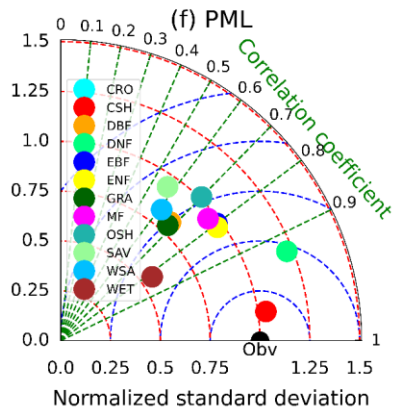
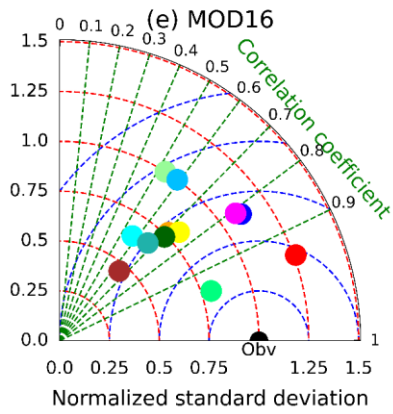
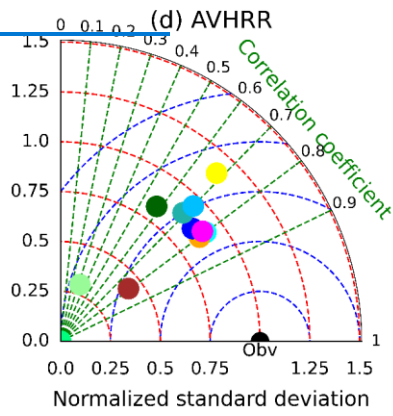
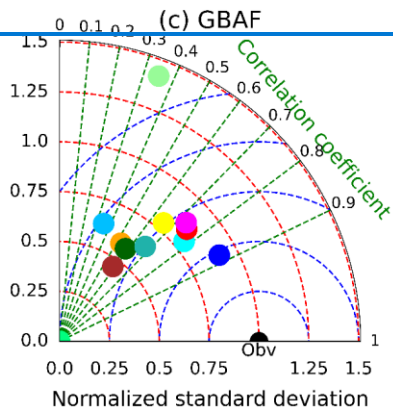
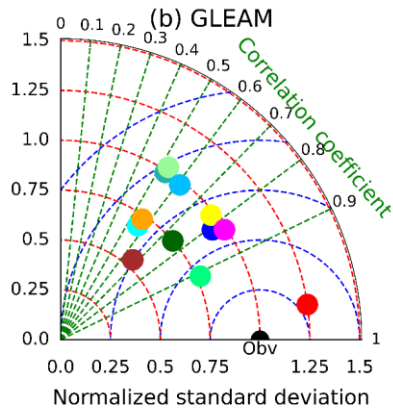
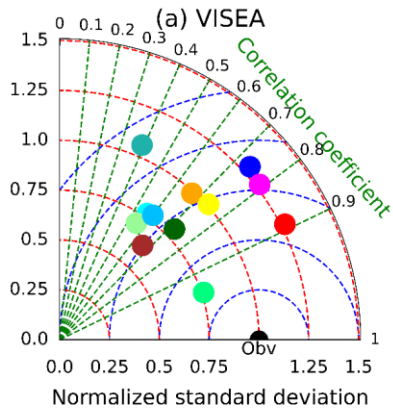


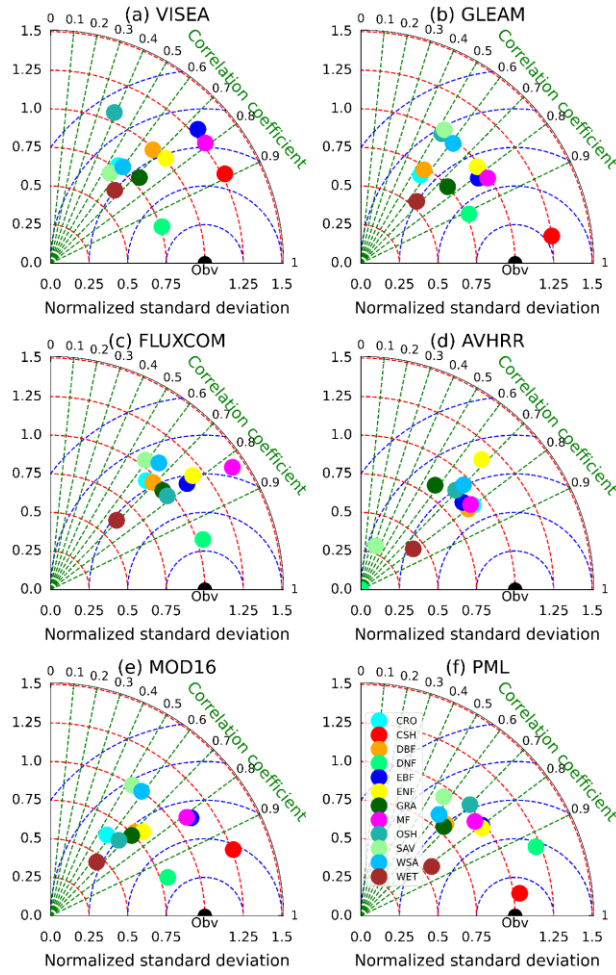
620

621 **Figure 6.** The scatter plot of daily ET simulated by VISEA (VISEA ET) compared with local instruments
622 measurements (Obv ET) under 12 IGBP land cover types: CRO (Croplands), CSH (Closed shrublands),
623 DBF (Deciduous broadleaf forests), DNF (Deciduous needle leaf forests), EBF (Evergreen broadleaf
624 forests), ENF (Evergreen needle leaf forests), GRA (Grasslands), MF (Mixed forests), OSH (Open
625 shrublands), SAV (Savannas), WSA (Woody savannas), WET (Permanent wetlands). The red dotted line
626 is the 1:1 line. N is the number of data points, NSE is Nash-Sutcliffe Efficiency, R is correlation
627 coefficients, RMSE is Root Mean Square Error, RMSEs is systematic RMSE, and RMSEu is
628 unsystematic RMSE. The frequency denotes the probability density estimated through the Kernel Density
629 Estimation, KDE method with a Gaussian kernel, and it is then scaled to ensure that the maximum value
630 of the probability density function equals 1.

631 In Figure 7, we utilized Taylor diagrams (Taylor, 2001) to evaluate the performances of six global
632 gridded monthly ET products with simulated ET from VISEA (a), GLEAM (b), [GBAFLUXCOM](#) (c),
633 AVHRR (d), MOD16 (e), and PML (f). [The Table 3 lists statistical values, metrics](#) including correlation
634 coefficient (CC), bias, RMSE, RMSEu, RMSEs, and NSE [are presented in Table 3.](#) ~~In contrast to the~~
635 ~~daily evaluation of VISEA, the assessment on a monthly scale revealed significant performance metrics~~
636 ~~for VISEA, featuring a robust mean correlation coefficient (CC) of 0.69, a mean Nash-Sutcliffe~~
637 ~~Efficiency (NSE) of 0.25, across different vegetation types and the highest mean Ratio of 0.94.~~ ~~On the~~
638 ~~downside, VISEA exhibited the highest mean bias, signifying an underestimation of -9.7 mm month⁻¹~~
639 ~~their mean values. The vegetation types include Croplands (CRO), Closed Shrublands (CSH), Deciduous~~
640 ~~Broadleaf Forest (DBF), Deciduous Needleleaf Forest (DNF), Evergreen Broadleaf Forest (EBF),~~
641 ~~Evergreen Needleleaf Forest (ENF), Grasslands (GRA), Mixed Forests (MF), Open Shrublands (OSH),~~
642 ~~Savannas (SAV), Woody Savannas (WSA), Wetlands (WET), and a moderate mean RMSE of 31.5 mm~~
643 ~~month⁻¹.~~ Comparatively, MOD16 has slightly better performance than VISEA with the second highest
644 CC of 0.72 and higher NSE of 0.41, lower bias of -8.3 mm month⁻¹ and RMSE of 28.7 mm month⁻¹, ~~an~~
645 ~~overall mean (MEAN).~~

646 In contrast, GLEAM and PML stood out as top performers among all products. GLEAM displays
647 the second highest CC of 0.71, a mean NSE of 0.39 and the lowest mean bias at 2.3 mm month⁻¹. While,
648 it also exhibited the highest mean RMSE of 31.5 mm month⁻¹ among the products. On the other hand,
649 PML achieved the highest mean CC of 0.75 and the highest NSE of 0.49 coupled with the lowest RMSE
650 at 25.9 mm month⁻¹ affirming its relatively accurate estimations. GBAF and AVHRR exhibit a higher
651 degree of disagreement with the observed data compared to the other ET products. GBAF presents the
652 lowest mean CC of 0.62, the second lowest NSE of 0.16, and an RMSE of 30.58 mm month⁻¹, while it
653 has the second lowest mean bias of -4.3 mm month⁻¹, providing valuable insights into its performance
654 characteristics. On the other hand, AVHRR records the lowest NSE of 0.12, second lowest CC of 0.69
655 and the highest RMSE of 31.5 mm month⁻¹.





657

658 **Figure 7.** Taylor Diagrams comparing monthly measurements of (a) VISEA, GLEAM (b),
 659 [GBAFLUXCOM](#) (c), AVHRR (d), MOD16 (e), and PML (f) with 150 flux towers (labeled as Obv) in
 660 different IGBP land cover types. The diagrams display the Normalized Standard Deviation (represented
 661 by red circles), Correlation Coefficient (shown as green lines), and Centred Root-Mean-Square (depicted
 662 as blue circles).

663 **Table 3.** Statistical variables of six ET Products – CC (Correlation Coefficient), Ratio (the ratio of
 664 the standard deviations of simulated ET and flux tower measurements), Bias, RMSE, RMSEu, RMSEs, and
 665 NSE.

		CRO	CSH	DBF	DN F	EBF	ENF	GRA	MF	OSH	SAV	WSA	WET	MEA N
VISEA	CC	0.57	0.89	0.67	0.9 5	0.74	0.74	0.72	0.79	0.39	0.55	0.6	0.66	0.69
	Ratio	0.77	1.27	0.99	0.7 6	1.29	1.01	0.8	1.27	1.06	0.7	0.78	0.63	0.94
	Bias	-	-1.27	3.9	-	1.37	-	-13.47	1.53	-6.83	-0.45	-23.14	-31.98	-9.70

	RMS E	39.4	12.5	34	22.1	30.4	28.5	32	23.3	30.4	32.5	41.2	51.6	31.49
	RMS EU	27.4	12.1	30.7	7.4	30.4	23.8	23.1	23.2	25.4	22.5	25.8	25.4	23.10
	RMS ES	28.3	3.1	14.5	20.8	2.2	15.7	22.2	1.5	16.8	23.5	32.1	44.9	18.80
	NSE	0.18	0.64	0.34	0.45	0.24	0.33	0.41	0.38	-0.36	0.28	0.01	0.08	0.25
GLEAM	CC	0.56	0.99	0.56	0.9	0.81	0.77	0.75	0.83	0.53	0.53	0.61	0.67	0.71
	Ratio	0.69	1.25	0.73	0.7	0.94	0.98	0.75	0.99	0.99	1.02	0.98	0.54	0.89
	Bias	5.68	0.71	-3.55	6.12	3.41	2.34	2.01	0.67	4.44	-7.99	17	16.26	-3.51
	RMS E	26.8	12.1	35.8	14.6	21.4	23.8	27.6	20.2	25.6	38.4	39.8	43.3	28.28
	RMS EU	24.6	3.2	25.4	9.6	19.4	22.0	20.7	16.3	21.9	33.2	31.9	21.4	20.80
	RMS ES	27.3	11.6	25.3	10.9	9.1	-9	18.2	11.9	13.1	19.3	23.7	37.7	18.920
	NSE	0.29	0.460	0.28	0.7	0.62	0.53	0.57	0.53	0.03	-0.01	0.06	0.34	0.3938
GBAFLU NCOM	CC	0.786	0.598	0.536	-0.95	0.887	0.667	0.8875	0.7283	0.677	0.3559	0.3565	0.5869	0.6276
	Ratio	0.894	0.851	0.882	-1.12	0.941	0.991	0.8797	0.871	0.842	1.4204	0.631	0.4662	0.771
	Bias	3.487	18.252	3.531	2.2	1.556	2.956	12.516	14.082	1.961	10.020	25.089	31.661	4.326
	RMS E	22.53	21.827	35.93	9.6	16.32	26.27	37.130	31.924	24.19	33.735	43.137	53.841	30.582
	RMS EU	17.83	4.5	20.82	9.9	14.72	19.42	20.268	16.723	13.15	30.332	21.234	24.230	18.602
	RMS ES	13.81	19.427	39.32	3.3	4.1	5.8	31.213	17.821	16.1	15.114	37.512	48.319	24.341
	NSE	0.632	0.49	0.572	-0.88	0.774	0.574	0.2548	0.441	1.210	0.4612	0.0340	0.4622	
AVHRR	CC	0.8		0.8		0.76	0.68	0.58	0.79	0.69	0.32	0.7	0.79	0.69
	Ratio	0.91		0.87		0.87	1.15	0.83	0.9	0.89	0.3	0.95	0.43	0.81
	Bias	-1.15		5.96		5.24	-2.73	-7.04	0.16	-2.41	-47.83	-0.42	-25.32	-7.55
	RMS E	23.6		26.1		23.3	31	36	18.8	22.1	54.7	33.2	46.6	31.54
	RMS EU	21.2		22		19.5	29.8	27.9	16.6	18.8		29.8	14.6	22.24
	RMS ES	10.4		14.1		12.7	8.4	22.7	8.7	11.6	54.2	14.6	44.2	20.16
NSE	0.63		0.61		0.54	0.23	0.24	0.62	0.43	-2.79	0.42	0.29	0.12	
MOD16	CC	0.57	0.94	0.71	0.95	0.82	0.74	0.71	0.81	0.67	0.53	0.59	0.65	0.72
	Ratio	0.64	1.26	0.77	0.8	1.11	0.81	0.74	1.09	0.66	1	1	0.46	0.86
	Bias	-7.88	-14.03	5.79	4.07	-7.17	-4.51	-5.05	4.09	-6.41	-16.01	-23.76	-21.07	-8.34
	RMS E	36.9	16.7	30.7	11.1	23.4	24.3	29.6	19.4	20.4	40.4	44.3	47.2	28.70
	RMS EU	23	8.4	23	7.4	22	19.3	21.7	18.7	12.8	32.4	33.3	18.8	20.07
	RMS ES	28.8	14.4	20.3	8.2	7.8	14.9	20.2	5.2	15.9	24.2	29.1	43.3	19.36
NSE	0.28	0.24	0.48	0.87	0.55	0.52	0.5	0.57	0.39	0.12	0.14	0.23	0.41	
PML	CC	0.68	0.99	0.68	0.93	0.8	0.81	0.68	0.77	0.7	0.57	0.61	0.82	0.75
	Ratio	0.8	1.04	0.81	1.22	0.98	0.97	0.79	0.96	1.01	0.94	0.83	0.56	0.91
	Bias	-6.6	-3	-3.39	0.47	-1.42	-6.07	-6.66	-0.59	6.48	-0.18	-16.04	-22.1	-4.93
	RMS E	33.2	4.1	31.5	13.3	21.9	22.2	31.7	19.8	21.1	34.5	37.5	40.5	25.94
	RMS EU	25.6	2.8	25.1	12.7	20.5	20.1	24.1	18.2	18.6	29.5	27.1	17.3	20.13
	RMS ES	21.1	3.1	19	3.9	7.8	9.6	20.6	7.7	9.9	17.8	26	36.6	15.26
NSE	0.42	0.95	0.44	0.79	0.61	0.6	0.43	0.55	0.33	0.19	0.16	0.43	0.49	

666

667 [VISEA](#), with a mean correlation coefficient (CC) of 0.69, indicates moderate correlation across
668 [vegetation types but suffers from significant biases, notably in WET](#), with a mean bias of -9.7 mm month⁻¹.
669 [It also has the highest mean Root Mean Square Error \(RMSE\) at 31.5 mm month⁻¹ and a mean NSE of](#)
670 [0.25](#). MOD16 demonstrates a slightly better correlation with a mean CC of 0.72 and presents less

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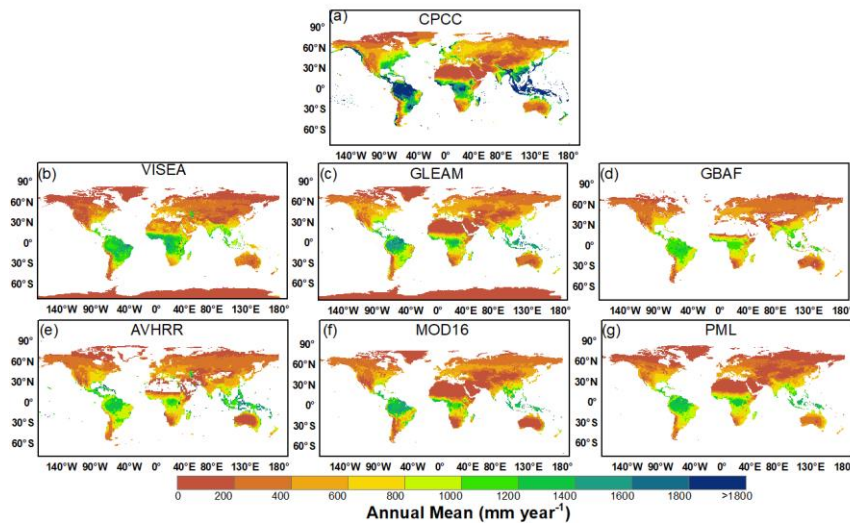


671 [variation in bias, resulting in a marginally lower mean RMSE of 28.7 mm month⁻¹ and a higher mean](#)
 672 [NSE of 0.41. AVHRR matches VISEA in mean CC at 0.69 but exhibits extreme biases, particularly in](#)
 673 [SAV, and achieves a comparable mean RMSE of 31.5 mm month⁻¹. However, its mean NSE of 0.12 is](#)
 674 [the lowest among the six products, suggesting its predictions are less reliable.](#)

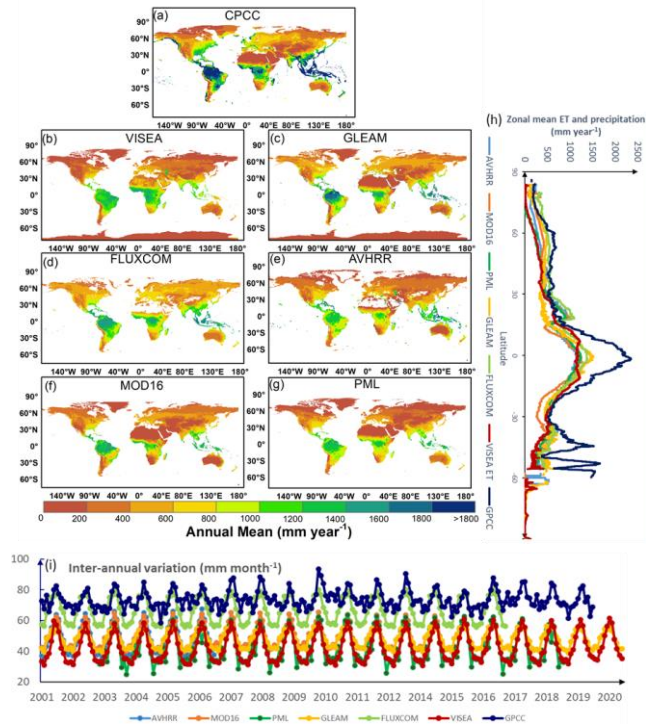
675 [On the other hand, GLEAM, FLUXCOM, and PML show better agreements. GLEAM has a high](#)
 676 [mean CC of 0.71 with the lowest bias at -1.66 mm month⁻¹, indicating a consistent performance with a](#)
 677 [mean RMSE of 28.3 mm month⁻¹ and a mean NSE of 0.38. FLUXCOM exhibits a higher mean CC of](#)
 678 [0.76, suggesting better overall correlation, but with a higher mean bias of 6.1 mm month⁻¹, it hints at a](#)
 679 [tendency towards overestimation. The mean RMSE stands at 29.9 mm month⁻¹, with a mean NSE of 0.22.](#)
 680 [PML outperforms the others with the highest mean CC of 0.75 and the highest mean NSE of 0.49,](#)
 681 [indicating the strongest predictive accuracy. It also has the lowest mean RMSE at 25.9 mm month⁻¹,](#)
 682 [affirming its status as the most accurate ET estimation product among those evaluated.](#)

683 [Figure 8 illustrates the spatial distribution of the multi-year average monthly precipitation data](#)
 684 [sourced from the Global Precipitation Climatology Centre \(\(a-g\), the zonal mean \(h\) and inter-annual](#)
 685 [variation \(i\) of \(a\) GPCC\) and the calculated evapotranspiration \(ET\) by various models, namely VISEA,](#)
 686 [GLEAM, GBAF, AVHRR, MOD16, and PML. Comparing these precipitation and ET products may](#)
 687 [seem incompatible; nevertheless, this section focuses on the distribution patterns of rainfall and ET rather](#)
 688 [than on their specific values. \(2001-2019\), \(b\) VISEA \(2001-2020\), \(c\) GLEAM \(2001-2020\), \(d\)](#)
 689 [FLUXCOM \(2001-2016\), \(e\) AVHRR \(2001-2006\), \(f\) MOD16 \(2001-2014\) and \(g\) PML \(2003-2018\).](#)

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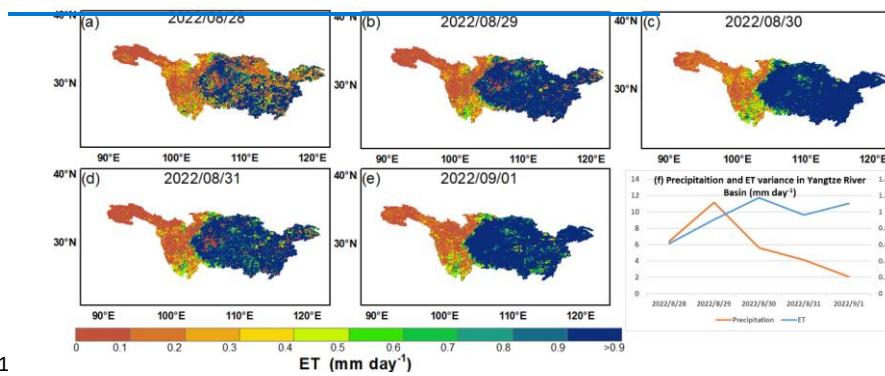
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 693 **Figure 8.** The spatial distribution of the multi-year average (2001–2019) for a–g), the zonal mean (h) and
 694 inter-annual variation (i) of (a) GPCC (2001–2019), (b) VISEA (2001–2020), (c) GLEAM (2003–
 695 2019), (d) FLUXCOM (2001–2016), (e) AVHRR (2001–2006), (f) MOD16 (2001–
 696 2014) and (g) PML (2003–2018).

697 All six of these ET products exhibit similar and coherent spatial ET distributions, which align with
 698 the precipitation distribution data from GPCC. The highest ET values (1,400 to 1,600 mm year⁻¹) are
 699 predominantly concentrated in equatorial low-latitude regions with the highest precipitation levels (1,600
 700 to 1,800 mm year⁻¹). These regions include South America (Amazon Basin), Central Africa (Congo
 701 Basin), and Southeast Asia (encompassing Indonesia, Malaysia, parts of Thailand, and the Philippines),
 702 which are known for their tropical rainforest climates. These ET estimates align with the findings of
 703 Tapiador et al. (2012) and Panagos et al. (Panagos et al., 2017), who reported that the multi-year average
 704 annual precipitation is approximately 2,000 mm year⁻¹.

705 Conversely, areas categorized as barren land (BAR), including deserts such as Sahara, Arabian,
 706 Gobi, Kalahari, and large portions of Australia, as well as snow and ice (SI) areas like most parts of
 707 Canada, Russia, and the Qinghai-Tibet Plateau in China, where the growing seasons are short, typically
 708 falling below 400 mm year⁻¹. These areas are also characterized by the lowest annual precipitation,
 709 ranging from 200 to 400 mm year⁻¹ according to GPCC precipitation data mm year⁻¹. ET estimates for

710 other land cover types fall within this range, varying from 400 to 1,400 mm year⁻¹, in close alignment
711 with the GPCC precipitation data, which falls between 600 to 1,600 mm year⁻¹.

712 Figure 9 presents the daily variations in ET from August 28th, 2022, to September 1st, 2022, within
713 the Yangtze River Basin, along with the mean ET and Global Unified Gauge Based Analysis of Daily
714 Precipitation recorded during this period. According to a study by Zhang et al. (2023), the summer of
715 2022 witnessed a severe drought within the Yangtze River Basin. This drought commenced in July,
716 gradually relenting in late August and early September. Figure 9 visually represents the drought severity,
717 highlighting extremely low ET levels (below 0.2 mm day⁻¹) across most of the basin on August 28th,
718 2022. Subsequently, on August 29th, 2022, an upsurge in precipitation resulted in a corresponding
719 increase in ET (exceeding 0.8 mm day⁻¹) throughout the majority of the basin, as depicted in subfigures
720 (b)-(e).



721
722 **Figure 9.** Daily ET distribution of VISEA from August 28th to September 1st in 2022 (a)-(e) and mean
723 ET and Precipitation Variance in the Yangtze River Basin (f) during the same period.

724 In subfigure (f), the variances in mean ET and precipitation across the river basin during this period
725 are showcased. Notably, a substantial increase in rainfall (11 mm day⁻¹) on August 29th, 2022, was
726 responsible for the surge in ET (1.1 mm day⁻¹) on August 30th, 2022, indicating an alleviation of drought
727 conditions within the region. The consistent alignment of ET and precipitation variances underlines
728 VISEA's ability to capture near real-time fluctuations in ET, particularly during drought events.

729 The VISEA ET product demonstrates consistent spatial distribution patterns among the six ET
730 products across various years, both in terms of annual means (a-g) and latitude zonal means (h). These
731 patterns align closely with the precipitation distribution data from GPCC. It also exhibits similar
732 distributions to other ET products, both below the 5th percentile (Figure S4) and above the 95th percentile
733 (Figure S5). The highest ET values (about 1,500 mm year⁻¹) are predominantly concentrated in equatorial
734 low-latitude regions with the highest precipitation levels (nearly 2,500 mm year⁻¹). The available water
735 for evaporation and transpiration is abundant, and the primary constraint on evapotranspiration lies in the
736 availability of energy to drive the process. In such conditions, water availability is not a limiting factor,
737 allowing for ample potential evapotranspiration. These regions include South America (Amazon Basin),

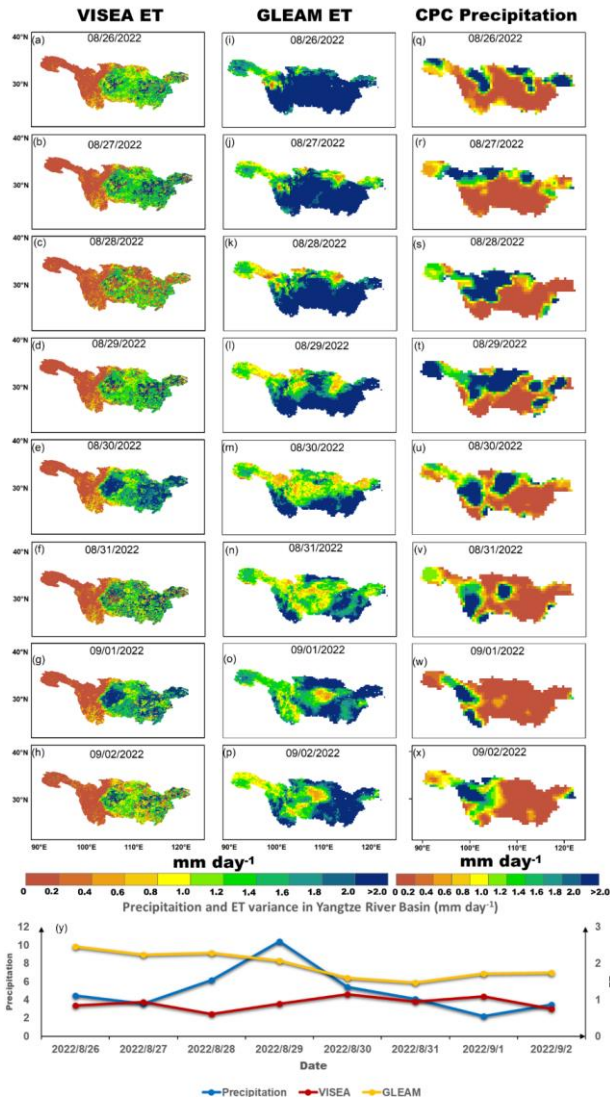
738 [Central Africa \(Congo Basin\), and Southeast Asia \(encompassing Indonesia, Malaysia, parts of Thailand,](#)
739 [and the Philippines\), which are known for their tropical rainforest climates. These ET estimates align](#)
740 [with the findings of Chen et al. \(2021\) and Zhang et al. \(2019\) who reported that the multi-year average](#)
741 [annual ET is nearly 1,500 and the precipitation is approximately 2,500 mm year⁻¹ \(Panagos et al., 2017\).](#)

742 [Conversely, areas categorized as barren land \(BAR\), including deserts such as Sahara, Arabian,](#)
743 [Gobi, Kalahari, and large portions of Australia, as well as snow and ice \(SI\) areas like most parts of](#)
744 [Canada, Russia, and the Qinghai-Tibet Plateau in China, where the growing seasons are short, typically](#)
745 [falling below 400 mm year⁻¹. These areas are also characterized by the lowest annual precipitation,](#)
746 [ranging from 200 to 400 mm year⁻¹ according to GPCC precipitation data mm year⁻¹. ET estimates for](#)
747 [other land cover types fall within this range, varying from 400 to 1,400 mm year⁻¹, in close alignment](#)
748 [with the GPCC precipitation data, which falls between 600 to 1,600 mm year⁻¹. In these areas, there is a](#)
749 [surplus of available energy, and the primary limitation on ET stems from the availability of water. This](#)
750 [implies a high atmospheric water demand, often quantified as potential evapotranspiration \(potential ET\).](#)

751 [In regions with moisture-limited evapotranspiration \(ET\), the primary constraint on ET arises from](#)
752 [the limited availability of water. These areas typically experience insufficient precipitation or water](#)
753 [supply, leading to a situation where the atmospheric demand for moisture exceeds the available water](#)
754 [resources. On the other hand, regions with energy-limited ET face limitations due to inadequate energy](#)
755 [for the process of evaporation and transpiration. This can be influenced by factors such as cloud cover,](#)
756 [shading, or other conditions that limit the absorption of solar radiation. In such areas, even if there is an](#)
757 [ample water supply, the lack of sufficient energy hinders the rate of evapotranspiration.](#)

758 [Regarding the inter-annual monthly variations, panel \(i\) shows the fluctuations in ET across different](#)
759 [years for the analyzed ET products and precipitation data. The graph reveals a rhythmic pattern of ET](#)
760 [across the years, VISEA with other ET products showed distinctive peaks and troughs that correspond to](#)
761 [seasonal changes and inter-annual climate variability. The ET products' data exhibit a close alignment](#)
762 [with the precipitation patterns reported by GPCC, highlighting the interconnectedness between ET and](#)
763 [precipitation as climatic variables. Notably, FLUXCOM consistently presents higher ET estimations](#)
764 [compared to the other products, and GLEAM's ET estimations are also slightly higher during the winter,](#)
765 [indicating a trend of systematic overestimation in these products relative to the others in the dataset.](#)

766 [Figure 9 presents the daily variations in ET from VISEA and GLEAM along with the precipitation](#)
767 [from Global Unified Gauge-Based Analysis of Daily Precipitation recorded in the Yangtze River Basin](#)
768 [during from August 26th, 2022, to September 2nd, 2022. According to a study by Zhang et al. \(2023\), the](#)
769 [Yangtze River Basin endured a significant drought during the summer of 2022, beginning in July and](#)
770 [showing signs of abatement towards the end of August and into early September. As GLEAM failed to](#)
771 [capture the variability of ET during this drought and exhibited a negative correlation with precipitation](#)
772 [data from CPC, we wouldn't discuss it further in this context.](#)



773

774 [Figure 9. Daily ET from VISEA \(a-h\), GLEAM \(i-p\), and CPC precipitation \(q-x\) distributions](#)
 775 [from August 26th to September 2nd in 2022, alongside daily mean ET and Precipitation variances](#)
 776 [in the Yangtze River Basin \(y\) during the same period.](#)

777 [VISEA ET graphically illustrates the evolving drought conditions: with notably low ET levels \(below](#)
 778 [1 mm day⁻¹\) across the basin on August 26th to 28th, evidenced in panel \(a-c\). A notable increase in](#)
 779 [precipitation on August 29th, reflected in panels \(s\) and \(u\), correlates with an upswing in ET values](#)
 780 [\(surpassing 1 mm day⁻¹\) throughout the basin, as visualized in panels \(d-f\). The graph in panel \(y\) displays](#)
 781 [the variances in mean ET and precipitation within the basin over this timeframe, highlighting a significant](#)

782 [rise in ET \(up to 11 mm day⁻¹\) on August 30th, which corresponds with the observed increase precipitation](#)
783 [\(reaching 11 mm day⁻¹\) on August 29th.](#)

784 [VISEA's ET data align closely with the variances observed in the CPC precipitation data, showcasing](#)
785 [its effectiveness in capturing daily ET fluctuations, especially during and after the drought conditions. It](#)
786 [accurately reflects the dip and subsequent recovery in ET values following the precipitation events,](#)
787 [indicating its robustness in near-real-time monitoring of ET during such hydrological extremes.](#)

788 5. Discussion

789 While global ET products require at least 2 weeks ([GLEAM, FLUXCOM, AVHRR and PML ET](#)
790 [products has more than one years' delay, MOD16 has at least 2 weeks delay](#)) to generate global actual
791 ET [measurement/estimation](#), we developed VISEA, a satellite-based algorithm which is capable of
792 generating near-real-time evapotranspiration on a daily time step with a resolution of 0.05°. [Compared](#)
793 [with the monthly global ET of GLEAM, FLUXCOM, AVHRR which have more than two years' delay](#)
794 [and 8-day of MOD16 and PML which has more than two weeks' delay and also more than one years'](#)
795 [delay](#). This algorithm is based Nishida et al. (2003) satellite-based evaporation fraction algorithm. To
796 assess its accuracy, we compared the calculated ET with data from 149 flux towers around the world in
797 various land use types.

798 Scale mismatch is a problem for many satellite-based ET products. The footprints of these flux towers
799 typically range from 100 to 200 meters, while the VISEA model outputs gridded cells at a resolution of
800 0.05° × 0.05° (nearly 25 km²). This discrepancy introduces errors, especially since flux towers require a
801 uniform fetch, which may not represent the larger gridded cell. ~~[To enhance the validity of our](#)~~
802 ~~[assessments, we assessed monthly values and spatial patterns of our ET measurements with five other](#)~~
803 ~~[satellite-based ET products named MOD16, AVHRR, GLEAM, GBAF \(Sun et al., 2023\). To enhance](#)~~
804 ~~[the validity of our assessments, we assessed monthly values and spatial patterns of our ET measurements](#)~~
805 ~~[with five other satellite-based ET products named MOD16, AVHRR, GLEAM, FLUXCOM and PML](#)~~
806 (Figure 7 and 8).

807 The evapotranspiration is calculated with VISEA using shortwave downwards radiation, and
808 intermediate variables including daily air temperature and net radiation. The calculated
809 evapotranspiration generally matches local measurements and other model calculated values well but we
810 found significant biases (Figures 6 and 7). These biases largely arise from inaccuracies in the input ERA5-
811 Land shortwave radiation (Figure 3), improper application of the VI-Ts method (Figure 4), and
812 uncertainties in daily net radiation (Figure 5). Below we detail the origin of the biases.

813 Incoming shortwave radiation from ERA5-Land is employed to derive the available energy for
814 vegetation coverage and bare soil (Eq. 20 and 21), ~~[which are the main parameters for calculating daily](#)~~
815 ~~[ET \(Eq. 22\). While ERA5 Land is widely utilized as a reanalysis dataset, offering near real-time land](#)~~
816 ~~[variables by integrating model data with global observations based on physical laws. However, the](#)~~
817 ~~[accuracy of shortwave radiation from ERA5 Land seems compromised in savannas \(Figure 3\) due to the](#)~~
818 ~~[challenges associated with simulating radiation transmission under land use changes and aerosol](#)~~

819 pollution from natural or anthropogenic sources, 14 and 15), which are the main parameters for calculating
820 daily ET (Eq. 16). While ERA5-Land is widely utilized as a reanalysis dataset, offering near-real-time
821 land variables by integrating model data with global observations based on physical laws. However, the
822 accuracy of shortwave radiation from ERA5-Land seems compromised in savannas (Figure 3) due to the
823 challenges associated with simulating radiation transmission under land-use changes and aerosol
824 pollution from natural or anthropogenic sources (Babar et al., 2019; Martens et al., 2020).

825 Air temperature is an important parameter in determining the daily evaporation fraction of bare soil
826 (Eq. 14), canopy surface resistance (Eq. A1), aerodynamic resistance of the bare soil (Eq. A9),
827 atmospheric emissivity (B1), available energy for vegetation coverage and bare soil (Eq. 20 and 21).
828 Since air temperature is not measured directly by satellites, many other ET product use therefore ground
829 observations, land model or reanalysis data. In contrast, VISEA derives the air temperature from the
830 negative linear relationship between vegetation index (VI) and surface temperature (Ts) using the VI-Ts
831 method (section 2.1.3). It gives very good results under grass land, open shrubland and woody savannas
832 landcover types, as shown in Figure 4. However, in regions where the vegetation index and temperature
833 data in adjacent grid cells show small variations, such as dense forests and bare lands and deserts. Also,
834 in regions with freezing temperatures, the VI-Ts method does perform well, because warmer temperature
835 is related to increased vegetation, opposite the other regions, where there is a negative.

836 Another source of bias stems from our VISEA model, is the daily net radiation's uncertainties, which
837 are primarily attributed to the input shortwave radiation and air temperature, as indicated by the energy
838 budget equation (Eq. 17).

839 The ET calculation in VISEA relies solely on vegetation coverage. Air temperature is an important
840 parameter in determining the daily evaporation fraction of bare soil (Appendix B), canopy surface
841 resistance, aerodynamic resistance of the bare soil (Appendix D) and atmospheric emissivity (Appendix
842 E), available energy for vegetation coverage and bare soil (Eq. 14 and 15). Since air temperature is not
843 measured directly by satellites, many other ET product use therefore ground observations, land model or
844 reanalysis data. In contrast, VISEA derives the air temperature from the negative linear relationship
845 between vegetation index (VI) and surface temperature (Ts) using the VI-Ts method (section 2.1.3). It
846 gives very good results under grass land, open shrubland and woody savannas landcover types, as shown
847 in Figure 4. As previously explained, the VI-Ts method relies on the negative linear correlation between
848 the Vegetation Index (VI) and surface temperature (Ts) within a 5 × 5 grid. Therefore, both the variance
849 of VI values across these grid cells and the negative correlation are essential for calculating the air
850 temperature (Nishida et al., 2003). However, in regions where the vegetation index and temperature data
851 in adjacent grid cells show small variations, such as dense forests and bare lands and deserts. Also, in
852 regions with freezing temperatures, the VI-Ts method does perform well, because warmer temperature is
853 related to increased vegetation, opposite the other regions, where there is a positive correlation between
854 the vegetation index and surface temperature (Cui et al., 2021).

855 Another bias source of the VISEA model is the uncertainties of daily net radiation, notably originating
856 from input downward shortwave radiation from ERA5-Land (Figure 2) and VI-Ts estimated air

857 temperature (Figure 4). The energy budget equation (Eq. 11) and these two figures indicate that net
858 radiation shows more uncertainties than shortwave radiation and air temperature. At the same time,
859 assuming a linear relationship between cloud coverage (Eq. 12 and 13) and the calculation of downwards
860 longwave radiation (Eq. 14 and 15) may be an oversimplification that could introduce uncertainties. Since
861 available energy for evapotranspiration (ET) depends on net radiation (Eq. 16), addressing these
862 uncertainties is crucial for enhancing overall model accuracy (Brutsaert, 1975; Huang et al., 2023). Future
863 refinements will contribute to a more precise daily net radiation estimation within the VISEA model.

864 The VISEA model calculates ET primarily based on vegetation coverage, utilizing it as an indirect
865 constraint ~~and~~ to estimate evapotranspiration. However, this model does not explicitly account for directly
866 incorporate variables related to water availability. This approach overestimates evapotranspiration (ET),
867 which is a critical factor in ET processes. In tropical regions with excessively high, where there is an
868 abundance of solar radiation (available energy. Additionally, VISEA), the model tends to overestimate
869 ET due to its emphasis on vegetation coverage without adequately accounting for the actual water
870 available for evapotranspiration. This methodology, while effective in capturing the influence of
871 vegetation on ET under varied conditions, can lead to overestimations in areas where energy availability
872 significantly exceeds water availability, typical of many tropical regions. Our analysis and subsequent
873 discussion aim to highlight this characteristic of the VISEA model, acknowledging its implications for
874 ET estimations in such energy-rich, water-variable environments.

875 Furthermore, the VISEA model exhibits a tendency to underestimate ET in colder areas regions within
876 the 60°N to 90°N latitude range, such as the western region territories of Canada, which is attributed.
877 This underestimation is primarily due to the model's failure inability to account for incorporate evaporation
878 from frozen surfaces ~~into~~ its ET calculations. —These discrepancies arise from several factors:
879 inaccuracies in the ERA5-Land shortwave radiation data (illustrated in Figure 3), the misapplication of
880 the VI-Ts method (explained in Figure 4), and the uncertainties in daily net radiation (depicted in Figure
881 5). Designed to amalgamate bare soil and full vegetation coverage as depicted in Equation 1, the VISEA
882 model encounters difficulties in accurately estimating ET at higher latitudes, especially in conditions of
883 reduced solar radiation. These challenges are predominantly linked to the uncertainties associated with
884 ERA5-Land shortwave radiation data, further compounded by increased cloudiness levels in these
885 regions, as highlighted by Babar et al. (2019). Such uncertainties have a substantial impact on the model's
886 performance at higher latitudes, affecting its reliability in these conditions.

887 In our efforts to enhance the model, we are planning to refine the model's treatment of frozen surfaces
888 and bare lands, aiming to improve accuracy in colder and arid regions. Future works include
889 improvements that need to be made to reduce the bias in ET, refine the VI-TS method, explore additional
890 factors like aerosols and land use changes, and enhance spatial resolution.

891 Despite these challenges, our analysis confirms the VISEA model's ability to provide valuable ET
892 estimates during the growing season, evidenced by a high Nash-Sutcliffe efficiency (NSE) of 0.4 and a
893 correlation coefficient (R) of 0.9 when compared against local measurements. These findings support the

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894 [model's applicability for ET estimation in the 60°N to 90°N latitude range, highlighting its effectiveness](#)
895 [and relevance during the vegetative growth period.](#)

896 [We recognize that variations in the temporal coverage of ET products can introduce variability into](#)
897 [our comparisons. To mitigate this, we have deliberately chosen validation datasets spanning from 2001](#)
898 [to 2020, achieving a uniform analysis timeframe. This selection enabled us to utilize a diverse range of](#)
899 [ET products, effectively minimizing the influence of temporal discrepancies on our comparative analysis.](#)
900 [Concentrating on this two-decade interval has allowed us to robustly evaluate spatial and inter-annual ET](#)
901 [variability, significantly reducing potential biases associated with differing dataset durations. This](#)
902 [method enhances the clarity of our validation approach, solidifies the reliability of our comparisons, and](#)
903 [ensures our analysis accurately reflects long-term ET dynamics.](#)

904 [The VISEA ET product provides near-real-time global evapotranspiration \(ET\) data with a mere one-](#)
905 [week delay and a daily resolution of 0.05 degrees, making it a valuable asset for the research community.](#)
906 [It empowers researchers by providing access to information on land surface water consumption in near-](#)
907 [real-time, which is crucial for monitoring and predicting droughts, and enables decision-makers to make](#)
908 [well-informed choices. This not only enhances research efficiency but also supports more effective and](#)
909 [expedited actions within the scientific and environmental research community.](#)

910 [The accuracy of the VISEA model could be enhanced by incorporating additional satellite and climate](#)
911 [data with higher resolution and improved accuracy. Moreover, the delay in providing ET data could be](#)
912 [reduced to three days or less by integrating real-time updated satellite and climate data. In response to](#)
913 [the suggestion to conclude our discussion with specific recommendations for future research directions,](#)
914 [we recognize the importance of addressing the identified gaps and uncertainties. We propose exploring](#)
915 [the development of alternative methods for estimating air temperature and net radiation to provide more](#)
916 [accurate and reliable models. Additionally, incorporating variables such as soil moisture and water](#)
917 [availability into the model could further refine its precision. By integrating these suggestions, we aim to](#)
918 [outline a comprehensive roadmap for future research that builds upon our findings, significantly](#)
919 [contributing to the enhancement of environmental modelling and prediction within the field.](#)

920 **6. Conclusion**

921 In recent decades, several ET products using satellites have been developed, but few of them
922 provide near-real-time global terrestrial ET estimates. Despite being updated at the fastest rate, the
923 MOD16 ET dataset still encounters a delay of more than two weeks. In this study, we provide a satellite-
924 based near-real-time global daily terrestrial ET estimates by incorporating near-real-time updated hourly
925 shortwave radiation data from ERA5 and MODIS land products at a spatial resolution of 0.05°. The
926 assessments indicate that near-real-time ET estimation with VISEA achieves comparable accuracy to
927 other existing data products and offers a significantly shorter time frame for daily data availability.

928 The new VISEA aligns well with measurements at 149 tower flux sites distributed globally in both
929 daily and monthly time scales. It [exhibits superior accuracy compared to the other five ET products for](#)

930 ~~DNF land cover types and demonstrates~~ competitive ~~accuracy for~~ correlation coefficients and Nash-
931 ~~Sutcliffe efficiencies (NSEs) across~~ most land cover types ~~but exhibits higher biases~~. However, like the
932 other five ET products, it encounters greater uncertainties for the SAV land cover type. In the comparison
933 of the multiple-year average spatial distribution of other monthly ET products and GPCP precipitation,
934 VISEA ~~aligns with GPCP and other ET estimates in most areas worldwide, indicating its adherence to~~
935 ~~the water balance in these regions-consistently demonstrates spatial patterns aligned with GPCP in most~~
936 ~~areas, featuring elevated values in tropical rainforest regions and lower values in arid and semi-arid zones.~~
937 ~~This alignment underscores VISEA's proficiency in portraying the spatial distribution of~~
938 ~~evapotranspiration, offering valuable insights into water consumption dynamics across diverse~~
939 ~~geographical regions~~. However, VISEA exhibits slightly higher estimates in the Sahara region and lower
940 estimations in the western Canada. In future studies, the VISA ET algorithm can be enhanced by
941 incorporating more precise models for the radiation estimation in savanna and the evaporation from the
942 frozen surface. These improvements will greatly contribute to enhancing the overall accuracy of the
943 algorithm. The satellite-based near-real-time global daily terrestrial ET estimates could be beneficial for
944 meteorology and hydrology applications requiring real-time data, especially in coordinating relief efforts
945 during droughts.

946 7. Code Availability

947 Python code to synthesise the results and to generate the figures of VISEA results and the codes for
948 generating the global ET products can be obtained through the public repository at
949 <https://doi.org/10.6084/m9.figshare.24647721.v1> (Huang, 2023c).

950 8. Data Availability

951 The VISEA ET data can be obtained from <https://data.tpdc.ac.cn/en/data/236e33bf-e66b-4682-bbc1-274de1dcbcd3> (Huang, 2023a)(Huang, 2023a).

953 8.1 Input data

954 MOD11C1 can be obtained at <https://e4ftl01.cr.usgs.gov/MOLT/MOD11C1.061/>. MOD09CMG can be
955 obtained at <https://e4ftl01.cr.usgs.gov/MOLT/MOD09CMG.061/>. MCD43C3 can be obtained at
956 <https://e4ftl01.cr.usgs.gov/MOTA/MCD43C3.061/>. MOD13C1 can be obtained at
957 <https://e4ftl01.cr.usgs.gov/MOLT/MOD13C1.061/>. MCD12C1 can be obtained at
958 <https://e4ftl01.cr.usgs.gov/MOLT/MOD21C1.061/>. ERA5-Land shortwave radiation data can be
959 obtained at <https://cds.climate.copernicus.eu/cdsapp#!/dataset/reanalysis-era5-land?tab=form>.

960 8.2 Evaluation data

961 FLUXNET2015 flux towers data (FLUXNET2015: CC-BY-4.0 33) can be obtained at
962 <https://fluxnet.org/data/download-data/>. The GLEAM [3.8a](#) ET dataset was obtained from
963 <https://www.gleam.eu/#downloads> (an email is required to receive a password for the SFTP). The
964 [GBAFLUXCOM](#) ET dataset was [acquired](#) [freely available](#) (CC4.0 BY licence) from <https://www.bgc->

965 jena.mpg.de/geodb/projects/fluxcom.org/EF-Download/the_Data.php. Portal (an email is required to are
966 [receive a password for the FTP](#)), MOD16 ET [with the resolution of 0.05°](#) was ~~obtained~~freely downloaded
967 from
968 [http://files.ntsg.umt.edu/data/NTSG_Products/MOD16/MOD16A2_MONTHLY.MERRA_GMAO_1k](http://files.ntsg.umt.edu/data/NTSG_Products/MOD16/MOD16A2_MONTHLY.MERRA_GMAO_1kmALB/Previous/)
969 [mALB/Previous/](#). Additionally, the AVHRR ET dataset [with 1°](#) was sourced from
970 http://files.ntsg.umt.edu/data/ET_global_monthly_ORIG/Global_1DegResolution/ASCIIFormat/.
971 Lastly, the PML ET dataset was obtained from [https://www.tpcd.ac.cn/zh-hans/data/48c16a8d-d307-](https://www.tpcd.ac.cn/zh-hans/data/48c16a8d-d307-4973-abab-972e9449627c)
972 [4973-abab 972e9449627c](#).

973 The precipitation from Global Precipitation Climatology Centre (GPCC) data was as obtained at
974 [https://cds.climate.copernicus.eu/cdsapp#!/dataset/insitu-gridded-observations-global-and-](https://cds.climate.copernicus.eu/cdsapp#!/dataset/insitu-gridded-observations-global-and-regional?tab=form)
975 [regional?tab=form](#). The precipitation from Global Unified Gauge-Based Analysis of Daily Precipitation
976 (CPC) was obtained at https://downloads.psl.noaa.gov/Datasets/cpc_global_precip/precip.2022.nc

977 Other data that supports the analysis and conclusions of this work is available at
978 [https://figshare.com/articles/dataset/Satellite-based_Near-Real](https://figshare.com/articles/dataset/Satellite-based_Near-Real_Time_Global_Daily_Terrestrial_Evapotranspiration_Estimates/24669306)
979 [Time_Global_Daily_Terrestrial_Evapotranspiration_Estimates/24669306](#) (~~Huang, 2023d~~)([Huang,](#)
980 [2023d](#)).

981

982 **Appendix**

983 **Appendix A. Determining the vegetation fraction calculation:**

984
$$f_{veg} = \frac{NDVI - NDVI_{min}}{NDVI_{max} - NDVI_{min}} \quad (A1)$$

985 where the NDVI is the Normalized Difference Vegetation Index and can be calculated as:

986
$$NDVI = \frac{R_{nir} - R_{red}}{R_{nir} + R_{red}} \quad (A2)$$

987 where $NDVI_{min}$ is the NDVI of the bare soil without plants and $NDVI_{max}$ is the NDVI of the full
988 vegetation cover. R_{nir} is the near-infrared reflectance and R_{red} is the red reflectance. The daily
989 reflectance R_{nir} and R_{red} were measured by MODIS reflectance data MOD09CMG (Fig. 1). Based on
990 Tang et al. (2009), we set $NDVI_{min} = 0.22$ and $NDVI_{max} = 0.83$. Missing observation for the daily
991 MOD09CMG calculated NDVI data was filled with the 16-day averaged NDVI values in the
992 MOD13Q1 data product (Fig. 1).

993

994 **Appendix B. Determining the instantaneous EF:**

995 Combining Eq. 1 and 4, we first calculated the instantaneous evaporation fraction, EF^i as:

$$996 \quad EF^i = f_{veg} \frac{Q_{veg}^i}{Q^i} EF_{veg}^i + (1 - f_{veg}) \frac{Q_{soil}^i}{Q^i} EF_{soil}^i \quad (B1)$$

997 where the superscript i stands for the instantaneous value of the parameter, EF_{veg}^i and EF_{soil}^i are the
998 instantaneous full vegetation coverage and bare soil EF , respectively. EF_{veg}^i can be expressed as a
999 function of instantaneously parameters as (Nishida et al., 2003):

$$1000 \quad EF_{veg}^i = \frac{\alpha \Delta^i}{\Delta^i + \gamma(1 + r_{c,veg}^i / 2r_{a,veg}^i)} \quad (B2)$$

1001 where α is the Priestley-Taylor parameter, which was set to 1.26 for wet surfaces (De Bruin, 1983); Δ^i is
1002 the slope of the saturated vapor pressure, which is a function of the temperature (Pa K⁻¹); γ is the
1003 psychrometric constant (Pa K⁻¹); $r_{c,veg}^i$ is the instantaneous surface resistance of the vegetation canopy (s
1004 m⁻¹); $r_{a,veg}^i$ is the instantaneous aerodynamics resistance of the vegetation canopy (s m⁻¹). EF_{soil}^i was
1005 expressed by Nishida et al. (2003) as a function of the instantaneous soil temperature and the available
1006 energy based on the energy budget of the bare soil:

$$1007 \quad EF_{soil}^i = \frac{T_{soil,max}^i - T_{soil}^i}{T_{soil,max}^i - T_a^i} \frac{Q_{soil0}^i}{Q_{soil}^i} \quad (B3)$$

1008 where $T_{soil,max}^i$ is the instantaneous maximum possible temperature at the surface reached when the land
1009 surface is dry (K), T_{soil}^i is the instantaneous temperature of the bare soil (K), T_a^i is the instantaneous air
1010 temperature, Q_{soil0}^i is the instantaneous available energy when T_{soil}^i is equal to T_a^i (W m⁻²).

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1012 **Appendix C. Determining of decoupling factor:**

1013 Ω_i^* is the value of the decoupling factor, Ω , for wet surface. According to Pereira (2004), Ω and Ω^* can
1014 be expressed as:

1015

1016

1017
$$\Omega = \frac{1}{1 + \frac{\gamma}{\Delta} r_c} \quad (C1)$$

1018
$$\Omega^* = \frac{1}{1 + \frac{\gamma}{\Delta} r_c^*} \quad (C2)$$

1019
$$r_c^* = \frac{(\Delta + \gamma) \rho C_p VPD}{\Delta \gamma (R_n - G)} \quad (C3)$$

1020 where r_c is the surface resistance ($s\ m^{-1}$); r_a is the aerodynamic resistance ($s\ m^{-1}$); the calculation details
1021 of instantaneous and daily r_c and r_a for vegetation and soil are explained in Appendix A. r_c^* is the critical
1022 surface resistance when the actual evapotranspiration equals the potential evaporation (called equilibrium
1023 evapotranspiration, $s\ m^{-1}$); ρ is the air density ($kg\ m^{-3}$); C_p is the specific heat of the air ($J\ kg^{-1}\ K^{-1}$); VPD
1024 is the vapor pressure deficit of the air (Pa). Δ is the slope of the saturated vapor pressure ($Pa\ K^{-1}$).

1025

1026 **Appendix D. Determining the resistances of vegetation canopy and bare soil surface**

1027 The canopy surface resistance of the vegetation, denoted as $r_{c\ veg}$ ($s\ m^{-1}$), was determined using the
 1028 relationship established by Jarvis et al. (1976), is equivalent to:

$$1029 \quad \frac{1}{r_{c\ veg}} = \frac{f_1(T_a)f_2(PAR)f_3(VPD)f_4(\varphi)f_5(CO_2)}{r_{cMIN}} + \frac{1}{r_{cuticle}} \quad (A1D1)$$

1030 The minimum resistance r_{cMIN} ($s\ m^{-1}$) is defined as 33 ($s\ m^{-1}$) for cropland and 50 ($s\ m^{-1}$) for forest
 1031 as determined by Tang et al. (2009); the canopy resistance related to diffusion through the cuticle layer
 1032 of leaves $r_{cuticle}$ is set at 100,000 ($s\ m^{-1}$) in the Biome-BGC model is according to White et al. (2000).
 1033 The relationships involving air temperature T_a , $f_1(T_a)$ and photosynthetic active radiation PAR , $f_2(PAR)$
 1034 expressed by the functions provided Jarvis et al. (1976):

$$1035 \quad f_1(T_a) = \left(\frac{T_{opt}-T_a}{T_{opt}-T_n} \right) \left(\frac{T_x-T_a}{T_x-T_{opt}} \right) \quad (A2)$$

1036 The minimum resistance r_{cMIN} ($s\ m^{-1}$) is defined as 33 ($s\ m^{-1}$) for cropland and 50 ($s\ m^{-1}$) for forest
 1037 as determined by Tang et al. (2009); the canopy resistance related to diffusion through the cuticle layer
 1038 of leaves $r_{cuticle}$ is set at 100,000 ($s\ m^{-1}$) in the Biome-BGC model is according to White et al. (2000).
 1039 The relationships involving air temperature T_a , $f_1(T_a)$ and photosynthetic active radiation PAR , $f_2(PAR)$
 1040 expressed by the functions provided Jarvis et al. (1976):

$$1041 \quad f_1(T_a) = \left(\frac{T_a-T_n}{T_o-T_n} \right) \left(\frac{T_x-T_a}{T_x-T_o} \right) \quad (D2)$$

1042 The minimum, optimal, and maximum temperatures for stomatal activity are denoted as T_n , T_o and
 1043 T_x , respectively. As per Tang et al. (2009), T_n is set to 275.85 K, T_o to 304.25 K, and T_x to 318.45 K. The
 1044 expression for the function $f_2(PAR)$ is provided below:

$$1046 \quad f_2(PAR) = \frac{PAR}{PAR+A} \quad (A3D3)$$

1047 where PAR is photosynthetic active radiation per unit area and time ($\mu\ mol\ m^{-2}\ s^{-1}$) calculated by
 1048 incoming solar radiation multiplied by 2.05 (White et al., 2000); A is a parameter related to photon
 1049 absorption efficiency at low light intensity, which was set to 152 $\mu\ mol\ m^{-2}\ s^{-1}$; Nishida³² found that
 1050 in Eq. A1D1 the following functions can be omitted without great loss of accuracy: the functions
 1051 depending on vapor pressure deficit, $f_3(VPD)$, leaf water potential $f_4(\varphi)$ and carbon dioxide vapor
 1052 pressure, $f_5(CO_2)$.

1053 The photosynthetic active radiation per unit area and time (PAR), measured in $\mu\ mol\ m^{-2}\ s^{-1}$, is
 1054 computed by multiplying incoming solar radiation by 2.05, as outlined by White et al. (2000). The
 1055 parameter A , associated with photon absorption efficiency at low light intensity, is established at 152 $\mu\ mol\ m^{-2}\ s^{-1}$.
 1056 Nishida et al. (2003) observed that, in Eq. A1, the functions tied to vapor pressure deficit

1057 f_5 (VPD), leaf water potential f_4 (ϕ), and carbon dioxide vapor pressure f_3 (CO_2) can be omitted without
 1058 significant loss of accuracy (2000). The parameter A, associated with photon absorption efficiency at low
 1059 light intensity, is established at $152 \mu \text{ mol m}^{-2} \text{ s}^{-1}$. Nishida et al. (2003) observed that, in Eq. D1, the
 1060 functions tied to vapor pressure deficit f_3 (VPD), leaf water potential f_4 (ϕ), and carbon dioxide vapor
 1061 pressure f_5 (CO_2) can be omitted without significant loss of accuracy. Tang et al. (2009) employed this
 1062 canopy resistance approach to estimate evapotranspiration (ET) at a 500 meter resolution in the Kalam
 1063 river basin. The evaluation of their results indicated that the simplification of these calculations did not
 1064 significantly impact the final accuracy of ET estimates. Additionally, Huang et al. (2017, 2021, and 2023)
 1065 evaluated this method for 0.05 degree ET assessments across China. The evaluation results also
 1066 demonstrated that the reduction in vapor pressure deficit (VPD) and leaf water potential had minimal
 1067 effects on the final ET estimates.

1068 The aerodynamic resistance of the canopy, denoted as $r_{a \text{ veg}}$ (s m^{-1}), is computed for forest cover,
 1069 grassland, and cropland using the empirical formulae presented by Nishida et al. (2003) for both
 1070 instantaneous and daily values.

$$1071 \frac{1}{r_{a \text{ veg}} (\text{forest})} = 0.008 U_{50m} \quad (\text{A4D4})$$

1072 The wind speed at a height of 50 meters above the canopy (U_{50m}) is used to determine the
 1073 aerodynamic resistance for grassland and cropland, as follows:

$$1074 \frac{1}{r_{a \text{ veg}} (\text{grassland \& cropland})} = 0.003 U_{1m} \quad (\text{A5D5})$$

1075 where U_{1m} is the wind speed 1m above the canopy (m s^{-1}). The wind speed as a function of the
 1076 height z , $U(z)$ can be calculated by the logarithm profile of wind. A recent study found that the velocity
 1077 log law does not apply to a stratified atmospheric boundary layer (Cheng et al., 2011). Thus A4D4 and
 1078 A5D5 are valid under neutral boundary layer conditions. Since $r_{a \text{ veg}}$ is calculated differently for forests
 1079 (Eq. A4D4) and grasslands/croplands (Eq. A5D5), we used the land cover classes from the yearly
 1080 International Geosphere-Biosphere Programme (IGBP) (MCD12C1) to identify the land cover and choice
 1081 the different equation of $r_{a \text{ veg}}$. U_{50m} and U_{1m} were calculated by the logarithm profile of wind:

$$1082 U(z) = U_{\text{shear}} \ln \left[\frac{(z-d)}{z_0} \right] / k \quad (\text{A6D6})$$

1083 where U_{shear} is the shear velocity (m s^{-1}); z is the height (m); d is the surface displacement (m); z_0
 1084 is the roughness length, we followed Nishida et al. (2003), set as 0.005 m for bare soil and 0.01 m for
 1085 grassland; k is the von Kármán's constant and set as 0.4 following Nishida (Nishida et al., 2003). The
 1086 shear velocity U_{shear} was calculated as:

$$1087 U_{\text{shear}} = U_{1m \text{ soil}} \frac{0.4}{\ln \left(\frac{1}{0.005} \right)} \quad (\text{A7D7})$$

1088 where the $U_{1m \text{ soil}}$ is the wind speed of bare soil at 1 m height (m s^{-1}), it was calculated as:

1089
$$U_{1m\ soil} = 1/0.0015 r_{a\ soil} \quad (\text{A8D8})$$

1090 The Vegetation Index-surface Temperature (VI-T_s) diagram (Nishida et al., 2003) can be utilized to
 1091 compute the instantaneous air temperature. This is achieved by utilizing MODIS instantaneous surface
 1092 temperature/emissivity data (MOD11C1) and daily-calculated NDVI as input parameters.

1093 The aerodynamic resistance of the bare soil, denoted as $r_{a\ soil}$ (s m⁻¹), was determined by Nishida
 1094 et al. (2003). This calculation assumes that the maximum surface temperature of bare soil $T_{soil\ max}$ (K)
 1095 happens when the sum of latent heat flux and sensible heat flux of the bare soil, referred to as the available
 1096 energy of bare soil Q_{soil} (W m⁻²), is utilized as the sensible heat flux, while the latent heat flux is set to
 1097 zero.

1098
$$r_{a\ soil} = \frac{\rho C_p (T_{soil\ max} - T_a)}{Q_{soil}} \quad (\text{A9D9})$$

1099 $r_{a\ soil}$ is the aerodynamic resistance of the bare soil, (s m⁻¹), ρ is the air density, kg m⁻³; C_p is the
 1100 specific heat of the air, (J kg⁻¹ K⁻¹); T_a is the air temperature (K), Q_{soil} is the available energy of bare soil
 1101 (W m⁻²).

1102 To compute the canopy surface resistance of bare soil, denoted as $r_{c\ soil}$ (s m⁻¹), we adhere to the
 1103 methodologies outlined in the works of Griend and Owe (1994) and Mu et al. (2007):

1104
$$r_{c\ soil} = r_{tot} - r_{a\ soil} \quad (\text{A10D10})$$

1105
$$r_{tot} = \frac{1.0}{\left(\frac{T_a}{293.15}\right)^{1.75} \frac{101300}{P}} * 107.0 \quad (\text{A11D11})$$

1106 The total aerodynamic resistance r_{tot} (s m⁻¹) is composed of the aerodynamic resistance over the
 1107 bare soil $r_{a\ soil}$ (s m⁻¹), with atmospheric pressure P set at 101,300 Pa.

1108

1109 **Appendix BE. The calculation of atmospheric emissivity for clear sky**

1110 As per Brutsaert (1975), the atmospheric emissivity ε_a^d for clear sky under standard humidity and
1111 temperature conditions is

1112
$$\varepsilon_a^d = 1.24 \times (e_a^d / T_a^d)^{1/7} \quad (\text{B4E1})$$

1113 where e_a^d represents the daily water vapor pressure (kPa). To calculate e_a^d , it is necessary to
1114 compute the slope of the saturated vapor (Δ) as:

1115
$$\Delta = \frac{4098 [0.6108 \exp\{\frac{17.27T_a}{(T_a+237.3)}\}]}{(T_a+237.3)^2} \quad (\text{B2E2})$$

1116 VPD is the vapor pressure deficit of the air (kPa), which is expressed as:

1117
$$\text{VPD} = e^0(T_a) - e_a \quad (\text{B3E3})$$

1118
$$e^0(T_a) = 0.6108 \exp\left[\frac{17.27T_a}{(T_a+237.3)}\right] \quad (\text{B4E4})$$

1119
$$e_a = e^0(T_{dew}) \quad (\text{B5E5})$$

1120
$$e^0(T_{dew}) = 0.6108 \exp\left[\frac{17.27T_{dew}}{T_{dew}+237.3}\right] \quad (\text{B6E6})$$

1121 The expression within parentheses denotes the independent variable, where, $e^0(T_a)$ represents the
1122 saturation vapor pressure (kPa) at the air temperature T_a (°C); e_a is the actual vapor pressure (kPa);
1123 $e^0(T_{dew})$ is the saturation vapor pressure (kPa) at the dew point temperature T_{dew} (°C). For forest, water
1124 surface, and cropland T_{dew} is set to the minimum air temperature during the day. In arid regions such as
1125 bare soil and non-irrigated grassland, T_{dew} may be 2-3 °C lower than T_{min} . Therefore, 2 °C is subtracted
1126 is subtracted from T_{min} in arid and semiarid areas to derive T_{dew} . While these simplifications might
1127 introduce a bias in the final calculated ET value, our initial results indicate that the effect is negligible.

1128

1129 **Acknowledgements**

1130 This study is supported by the National Key Research and Development Program of China
1131 (No.2017YFA0603703). We employed ChatGPT3.5 to enhance the quality of our English writing and
1132 grammar.

1133 **Author contributions**

1134 L. H. had the original idea and drafted the paper with help from Y. L.; J. M. C. Q. T., T. S., W. C. and
1135 W. S. participated in the discussion and the many manuscript revisions.

1136 **Competing interests**

1137 The authors declare no competing interests.

1138 **References**

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