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

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21 Abstract.

22 Accurate and timely global evapotranspiration (ET) data is crucial for agriculture, water resource 23 management, and drought forecasting. Although numerous satellite-based ET products are available, few 24 offer near-real-time data. For instance, products like NASA's ECOSTRESS and MOD16 face challenges 25 such as uneven coverage and delays exceeding one week in data availability. In this study, we refined the 26 Variation of the Standard Evapotranspiration Algorithm (VISEA) by fully integrating satellite-based 27 data, including European Centre for Medium-Range Weather Forecasts ERA5-Land's shortwave 28 radiation, which includes satellite remote sensing data within its assimilation system and MODIS's land 29 surface data include surface reflectance, temperature/emissivity, land cover, vegetation indices, and 30 albedo as inputs. It enables VISEA to provide near-real-time global daily ET estimates with a maximum 31 delay of one week at a resolution of 0.05°. Its accuracy was assessed globally using observation data from 32 149 flux towers across 12 land cover types and comparing it with five other satellite-based ET products 33 and GPCC precipitation data. The results indicate that VISEA provides comparable accuracy ET 34 estimates to existing products, achieving a mean correlation coefficient (R) of about 0.6 and an RMSE of 35 1.4 mm day⁻¹. Furthermore, we demonstrated VISEA's utility in drought monitoring during a drought 36 event in the Yangtze River Basin in 2022, in which the ET changes correlated with the precipitation. The 37 near-real-time capability of VISEA is, thus, especially valuable in meteorological and hydrological applications for coordinating drought relief efforts. The VISEA ET dataset is available at 38 39 https://doi.org/10.11888/Terre.tpdc.300782 (Huang, 2023a).

40 1 Introduction

Global terrestrial evapotranspiration (ET) is a vital component of the Earth water cycle and energy
budget. It includes evaporation from the soil and water surfaces (some studies also consider evaporation
from the intercepted precipitation in canopies) and plant transpiration (He et al., 2022; Wang et al., 2021a;

Zhang et al., 2021). Accurate and timely estimation of ET is essential for quantitatively assessing changes
in the water cycle under climate change, vigilant monitoring drought, and effectively managing and
allocating water resources (Aschonitis et al., 2022; Han et al., 2021; Su et al., 2020).

47 Near-real-time ET estimation from reanalysis data has been widely used to assess ET changes in the 48 global water cycle under different climate changes (Copernicus Climate Change Service, 2020). While 49 these datasets, such as ERA5 (Albergel et al., 2012; Jarlan et al., 2008; Miller et al., 1992) and CRA-40 50 (Liu et al., 2023; Zhao et al., 2019), offer near-real-time latent heat flux (ET in energy units) with a delay 51 of just six days, but they typically feature coarser spatial resolutions, often 0.25° or more. This level of 52 resolution may limit their effectiveness for detailed assessments of drought conditions and the 53 optimization of water resource allocation. On the other hand, obtaining highly accurate, near-real-time, 54 or real-time ET measurements through local eddy covariance or lysimeter methods can be very valuable 55 (Awada et al., 2022), but collecting large-scale ET data on a fine grid using this equipment is prohibitively 56 expensive (Barrios et al., 2015; Tang et al., 2009).

57 Satellite remote sensing-based ET estimates outperform reanalysis data by providing high spatial 58 resolution for detailed water utilization analysis, near-real-time data for prompt environmental response, 59 and global coverage for comprehensive water cycle studies. These ET estimates rely on direct 60 observations, enhancing accuracy, especially where ground data are sparse, and allowing for the dynamic 61 monitoring of land and vegetation changes.

62 The selected ET products discussed below have significantly contributed to estimating global ET 63 and have gained recognition within the scientific community. The MOD16 ET product, developed by Mu 64 et al. (2007, 2011), utilizes a Penman-Monteith-based approach and is driven by MODIS land cover, 65 albedo, fractional photosynthetically active radiation, leaf area index, and daily meteorological reanalysis 66 data from NASA's Global Modelling and Assimilation Office (GMAO) to estimate ET. The AVHRR ET 67 product, developed by Zhang et al. (2006, 2009), significantly advanced the study of the global water 68 cycle. It employed a modified Penman-Monteith approach over land, integrating biome-specific canopy 69 conductance determined by NDVI, and utilized a Priestley-Taylor approach over water surfaces. These 70 algorithms were driven by AVHRR Global Inventory Modeling and Mapping Studies (GIMMS) NDVI, 71 daily surface meteorology data from the National Centers for Environmental Prediction/National Center 72 for Atmospheric Research (NCEP/NCAR) reanalysis, and solar radiation from NASA/GEWEX Surface 73 Radiation Budget Release-3.0. The FLUXCOM framework has made a substantial contribution to 74 resolving the evapotranspiration paradox. It utilizes machine learning to integrate eddy covariance data 75 from the global FLUXNET tower network, surface meteorological data from the Climatic Research Unit 76 (CRU) reanalysis, and remote sensing data (Jung et al., 2009, 2010, 2019). Additionally, GLEAM, 77 developed by Miralles et al. (2011b) and Martens et al. (2017), is one of the best satellite-based ET 78 products using unique algorithmic approaches that have advanced the estimation of global ET which uses 79 meteorology data from ECMWF Reanalysis 5. Lastly, PML, developed by Zhang et al. (2019, 2022) is 80 the first to offer global ET coverage at a 500-meter resolution, demonstrating high accuracy compared to 81 local eddy covariance observations worldwide with MODIS satellite data and Global Land Data 82 Assimilation System Version 2.1 (GLDAS-2.1) data (Zhang et al., 2023).

83 However, these ET products cannot provide near-real-time data due to reliance on local ground-84 based meteorology and land-surface/reanalysis models, which are time-consuming to obtain globally. For 85 example, MOD16 and PML use GMAO and GLDAS-2.1 data, respectively. While AVHRR ET depends 86 on AVHRR satellite data and NCEP/NCAR Reanalysis meteorology data, GLEAM ET uses MODIS 87 satellite data and ECMWF meteorology Reanalysis data. FLUXCOM relies on FLUXNET and the Climatic Research Unit (CRU) reanalysis data, which are not updated in real-time. Recently, NASA's 88 89 ECOsystem Spaceborne Thermal Radiometer Experiment, mounted on the International Space Station 90 on the Space Station (ECOSTRESS), was designed to estimate global-scale ET (Fisher et al., 2019, 2020). 91 thermal infrared data at 70-meter resolution every 1 to 7 days. This results in uneven global coverage and 92 reduced data frequency, especially in regions like the Middle East, as noted by Anderson et al., 2021 and 93 Jaafar et al., 2022. In contrast, the VISEA model uses only MODIS land products and ERA5-Land 94 shortwave radiation, enabling near-real-time ET estimations.

95 The objective of this manuscript is twofold: 1) adapt the VISEA model for near real-time, global 96 application by replacing land-based solar radiation inputs with hourly shortwave radiation data from 97 ECMWF ERA5-Land's data assimilation system (Sabater, 2019); and 2) to globally validate the model 98 using a comprehensive set of datasets, including meteorological instrument data and eddy covariance 99 measurements from 149 FLUXNET flux towers (Pastorello et al., 2020). Additionally, multi-year ET 100 datasets from GLEAM (Martens et al., 2017; Miralles et al., 2011), FLUXCOM (Jung et al., 2009, 2010, 101 2018), AVHRR (Zhang et al., 2009, 2010), MOD16 (Mu et al., 2007, 2011), PML (Zhang et al., 2019, 102 2022) and precipitation data from the Global Precipitation Climatology Centre (GPCC) (Udo et al., 2011) 103 are also employed in the assessment.

104 2. Methods

105 2.1 Description of the VISEA algorithm

106 VISEA, short for the Variation of the Moderate Resolution Imaging Spectroradiometer Standard 107 Evapotranspiration Algorithm, is a modification of the MODIS standard Evapotranspiration (ET) 108 algorithm. The original MODIS algorithm, created by Mu et al. (2007 and 2011), is based on the Penman-109 Monteith method. VISEA introduces two significant modifications. First, it employs the Vegetation (VI)-110 Temperature (Ts) Triangle method, originally developed by Nishida et al. (2003), to estimate air 111 temperature. Second, VISEA incorporates hourly data on shortwave downward radiation from the ERA5-112 Land dataset to calculate daily average energy. These two advancements enable VISEA to estimate large-113 scale ET without needing local measurements as supplementary data.

114 Unlike energy budget-based ET algorithms, such as SEBS (Surface Energy Balance System), 115 METRIC (Mapping Evapotranspiration at high Resolution with Internalized Calibration), and ALEXI 116 (Atmosphere-Land Exchange Inverse), which calculate ET (latent heat flux) as the residual of the net 117 radiation by subtracting soil heat flux and sensible heat flux. VISEA estimates ET using the Penman-118 Monteith equation, placing it in a different category of satellite-based global ET products currently in 119 use. VISEA is a two-source model, which means the ET in one grid cell was separated as the transpiration 120 from full vegetation cover and the evaporation from bare soil surface if energy transfer from the 121 vegetation to the soil surface was ignored (Nishida et al., 2003), i.e.,

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

where the subscript "*veg*" means full vegetation cover and the subscript "soil" indicates the soil exposed to solar radiation (called bare soil); ET_{veg} is the transpiration from full vegetation cover area (W m⁻²), ET_{soil} is the evaporation from bare soil (W m⁻²), f_{veg} is the portion of the area with the vegetation cover, which can be calculated by Normalized Difference Vegetation Index (calculation details are provided in Appendix A, Tang et al., 2009).

128 The available energy Q (W m⁻²), which is the sum of the latent heat flux and sensible heat flux (also 129 known as the net radiation minus soil heat flux) is also separated into the available energy for vegetation 130 transpiration, Q_{veg} (W m⁻²) and Q_{soil} (W m⁻²) for bare soil evaporation, which was expressed by Nishida 131 et al. (2003) as:

132
$$Q = f_{veg}Q_{veg} + (1 - f_{veg})Q_{soil}$$
(2)

As satellites like Terra and Aqua only provide instantaneous snapshot observations of the Earth, a temporal scaling method is needed to convert instantaneous measurements into daily ET values. Nishida et al. (2003) used satellite-based noon time instantaneous evaporation fraction (*EF*), defined as the ratio of latent heat flux (*ET*) to available energy as daily EF ($EF = \frac{ET}{Q}$), multiplied the daily Q to calculated daily *ET* based on the assumption that *EF* is constant over a day:

$$ET = EF Q$$

139 In the next section, we will detail how VISEA calculates the daily EF, and Q in Eq. 3, daily air 140 temperature and daily land surface temperature.

141 2.1.1 Daily evaporation fraction calculation

142 Combining Eq. 1, 2 and 3, we calculated the instantaneous evaporation fraction, EF^i as:

143
$$EF^{i} = f_{veg} \frac{Q_{veg}^{i}}{Q^{i}} EF_{veg}^{i} + (1 - f_{veg}) \frac{Q_{soil}^{i}}{Q^{i}} EF_{soil}^{i}$$
(4)

144 EF_{veg}^{i} and EF_{soil}^{i} are the instantaneous full vegetation coverage and bare soil *EF*, respectively. EF_{veg}^{i} can 145 be expressed as a function of instantaneous parameters (Nishida et al., 2003):

146
$$EF_{veg}^{i} = \frac{\alpha \,\Delta^{i}}{\Delta^{i} + \gamma(1 + r_{c}^{i} \,veg/2r_{a}^{i} \,veg)}$$
(5)

147 where α is the Priestley-Taylor parameter, which was set to 1.26 for wet surfaces (De Bruin, 1983); Δ^i is 148 the instantaneous slope of the saturated vapor pressure, which is a function of the temperature (Pa K⁻¹); 149 γ is the psychometric constant (Pa K⁻¹); $r_c^i veg$ is the instantaneous surface resistance of the vegetation 150 canopy (s m⁻¹); $r_a^i veg$ is the instantaneous aerodynamics resistance of the vegetation canopy (s m⁻¹); 151 EF_{soil}^i was expressed by Nishida et al. (2003) as a function of the instantaneous soil temperature and the 152 available energy based on the energy budget of the bare soil:

(3)

153
$$EF_{soil}^{i} = \frac{T_{soil\,max}^{i} - T_{soil}^{i}}{T_{soil\,max}^{i} - T_{a}^{i}} \frac{Q_{soil}^{i}}{Q_{soil}^{i}}$$
(6)

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

As the assumption of noon time instantaneous evaporation fraction EF^i equals daily average evaporation fraction, EF^d , thus, $EF^i = EF^d$, caused a 10%-30% underestimation of daily ET (Huang et al., 2017; Yang et al., 2013), we introduced a decoupling parameter to covert EF^i into EF^d (Huang et al., 2021; Tang et al., 2017; Tang and Li, 2017). The superscript "d" means daily and "i" means instantaneous. This new decoupling parameter-based evaporation faction is developed from Penman-Monteith and McNaughton-Jarvis mathematical equations:

163
$$EF^{d} = EF^{i} \frac{\Delta^{d}}{\Delta^{d} + \gamma} \frac{\Delta^{i} + \gamma}{\Delta^{i}} \frac{\Omega^{*i}}{\Omega^{*d}} \frac{\Omega^{d}}{\Omega^{i}}$$
(7)

164 where Ω is the decoupling factor that represents the relative contribution of radiative and aerodynamic 165 terms to the overall evapotranspiration (Tang and Li, 2017), Ω_i^* is the value of the decoupling factor, Ω , 166 for wet surfaces. According to Pereira (2004), the calculation details of Ω and Ω^* are presented in 167 Appendix B.

168 For full vegetation-covered areas, the decoupling parameter based daily EF_{veg}^d is expressed as:

169
$$EF_{veg}^{d} = \frac{\alpha \,\Delta^{i}}{\Delta^{i} + \gamma \left(1 + \frac{r_{c}^{i} \,veg}{2r_{a}^{i} \,veg}\right)} \left(\frac{\Delta^{d}}{\Delta^{d} + \gamma} \frac{\Delta^{i} + \gamma}{\Delta^{i}} \frac{\Omega_{veg}^{*i}}{\Omega_{veg}^{*d}} \frac{\Omega_{veg}^{d}}{\Omega_{veg}^{i}}\right) \tag{8}$$

170 where $r_{c\,veg}^{i}$ is the instantaneous canopy resistance (s m⁻¹), $r_{a\,veg}^{i}$ is the instantaneous aerodynamic 171 resistance (s m⁻¹). Determining these resistances are presented in Appendix C. For bare soil, the 172 decoupling parameter based daily EF_{soil}^{d} is calculated as:

$$EF_{soil}^{d} = \frac{T_{soil\,max}^{i} - T_{soil}^{i}}{T_{soil\,max}^{i} - T_{a}^{i}} \frac{Q_{soil}^{i}}{Q_{soil}^{i}} \left(\frac{\Delta^{d}}{\Delta^{d} + \gamma} \frac{\Delta^{i} + \gamma}{\Delta^{i}} \frac{\Omega_{soil}^{i}}{\Omega_{soil}^{sd}} \frac{\Omega_{soil}^{d}}{\Omega_{soil}^{sd}}\right)$$
(9)

174 Thus, EF^d is expressed as:

175
$$EF^{d} = f_{veg} \frac{Q_{veg}^{i}}{Q^{i}} EF_{veg}^{d} + (1 - f_{veg}) \frac{Q_{soil}^{i}}{Q^{i}} EF_{soil}^{d}$$
(10)

176 The same energy balance equations are used for calculating both instantaneous values Q^i , Q^i_{veg} and Q^i_{soil} 177 and daily values Q^d , Q^d_{veg} and Q^d_{soil} but with parameters adjusted for each timeframe. The details of the 178 calculation for the daily values are outlined below.

179 2.1.2 Daily calculation of available energy Q_{veg}^{d} and Q_{soil}^{d}

180 We used an improved daily available energy Q (W m⁻²) method (Huang et al., 2023b) for the 181 vegetation and the bare soil surface is calculated by the energy balance equation:

$$R_n - G = Q \tag{11}$$

183 where R_n is the net radiation (W m⁻²), which could be calculated by the land surface energy balance; *G* 184 is the soil heat flux (W m⁻²), $G \approx 0$ on a daily basis (Fritschen and Gay, 1979; Nishida et al., 2003; Tang et 185 al., 2009),

186
$$R_n^d = (1 - albedo^d) R_d^d - \varepsilon_s^d \sigma T_s^{d 4} + (1 + Cloud^d) \varepsilon_a^d \sigma T_a^{d 4}$$
(12)

187 where *albedo^d* is the daily albedo of the soil surface; R_d^d is daily incoming shortwave radiation (W m⁻²), 188 obtained from the ERA5_Land shortwave radiation (called ERA5_Rd); ε_s^d and ε_a^d are the daily 189 emissivity of land surface and atmosphere, σ is the Stefan-Boltzmann constant; T_a^d is the daily near-190 surface air temperature (K); T_s^d is the daily surface temperature (K). The difference with the former study 191 by Huang et al. (2021) is that ε_s^d and ε_a^d were not set equal. Instead we calculated the ε_a^d using the method 192 of Brutsaert, (1975) and Wang and Dickinson(2013), as detailed in Appendix D and ε_s^d can be was 193 retrieved from MOD11C1.

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

$$Cloudd = (1 - K_t)$$
⁽¹³⁾

198 where *Cloud^d* is the daily clearness index and K_t is (Chang and Zhang, 2019; Goforth et al., 2002)

199
$$K_t = \frac{R_d^d}{R_a^d}$$
(14)

200 where R_a^d is the daily extraterrestrial radiation calculated by the FAO (1998).

201 Q_{veg}^{d} can be calculated by assuming as $T_{s}^{d} = T_{a}^{d}$ according to the VI-Ts method which implies that 202 the minimum land surface temperature occurs in fully vegetated grid cells and is equivalent to T_{a}^{d} (Huang 203 et al., 2023b). According to the land surface energy budget, the daily available energy of vegetation 204 coverage area, Q_{veg}^{d} and bare soil Q_{soil}^{d} can be calculated following the study of Huang et al. (2023b):

205
$$Q_{\nu eg}^{d} = (1 - albedo^{d})R_{d}^{d} + (1 + Cloud^{d})\varepsilon_{a}^{d}\sigma T_{a}^{d} - \varepsilon_{s}^{d}\sigma T_{s}^{d}$$
(15)

206
$$Q_{soil}^d = (1 - C_G)(1 - albedo^d)R_d^d + (1 + Cloud^d)\varepsilon_a^d \sigma T_a^{d\,4} - \varepsilon_s^d \sigma T_s^{d\,4}$$
(16)

207 The daily mean air temperature, T_a^d can be extended by a sin and cos function based on the 208 instantaneous air temperature T_a^i which was calculated using the linear correlation between vegetation 209 index (VI) and surface temperature (Ts) method. Thus, $(1 + Cloud^d)\varepsilon_a^d \sigma T_a^{d\,4}$ is the daily downward

210 longwave radiation (W m⁻²), and $\varepsilon_s^d \sigma T_s^{d-4}$ is the daily upward longwave radiation (W m⁻²), where C_G is

an empirical coefficient ranging from 0.3 for a wet soil to 0.5 for a dry soil (Idso et al., 1975).

212 Q_{veg}^{d} and Q_{soil}^{d} are calculated by the energy balance equations, which are robust on both 213 instantaneous and daily scales. Thus instantaneous Q_{veg}^{i} and Q_{soil}^{i} are calculated by the same set of 214 equsing Eq 17 and 18 by replacing the daily by the instantaneous parameters.

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

$$ET^d = EF^d Q^d \tag{17}$$

Figure 1 illustrates the workflow of VISEA. VISEA utilizes land cover data from the MOD12C1 IGBP land cover classification. When land cover in a MOD12C1 IGBP data grid cell is identified as a water surface, VISEA then uses the Priestley-Taylor equation to compute water surface evaporation. This process guarantees that the unique attributes of water surfaces are precisely reflected in VISEA ET calculations.





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

227 2.1.3 The calculation of daily air temperature, T_a^d and surface temperature, T_s^d

228 Daily air temperature, T_a^d is a critical parameter in the VISEA algorithm, used in calculations for 229 downward longwave radiation, daily aerodynamic resistance, and surface resistance. The key innovation 230 in calculating T_a^d , involves employing the VI-Ts method to estimate instantaneous air temperature, T_a^i 231 during the daytime (Huang et al., 2017; Nishida et al., 2003; Tang et al., 2009).

232 This VI-Ts method was developed based on the empirical linear relationship between the surface 233 temperature (Ts) and the Vegetation Index (VI). Surface temperature increases when the vegetation index 234 decreases, and conversely, surface temperature decreases when the vegetation index increases. In the 235 scatter plot, defined by VI (horizontal axis) and Ts (vertical axis) from the neighboring 5×5 grid cells, 236 we identify the "warm edge" (characterized by a low vegetation cover fraction and high Ts) and the "cold 237 edge" (marked by a high vegetation cover fraction and low Ts). The warm edge is automatically selected 238 as the hypotenuse of the triangle formed by these scatter points. Through simple interpolation, Ts 239 corresponding to any given vegetation condition within the range of the "warm edge" and "cold edge" 240 can be determined. The lowest Ts could be determined by the highest VI, and the highest Ts could be 241 determined by the lowest VI. Therefore, following Nishida et al. (2003), assuming that the lowest surface 242 temperature equals the air temperature (Ta), we can derive the daily air temperature.

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

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

253 2.2 Technical validation

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

257 The correlation coefficient R is calculated as:

258
$$R = \frac{\sum (X - \bar{X})(Y - \bar{Y})}{\sqrt{\sum (X - \bar{X})^2 \sum (Y - \bar{Y})^2}}$$
(18)

259 *R* is the correlation coefficient; *X* is the estimated variable; \overline{X} is the average of *X*; Y is the observed 260 variable; \overline{Y} is the average of *Y*. 261 The Root Mean Square Error (RMSE) is calculated as:

262

$$RMSE = \sqrt{\frac{\sum_{i=1}^{N} (X_i - Y_i)^2}{N}}$$
(19)

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

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

268
$$RMSEs = \sqrt{\frac{\sum_{i=1}^{N} (Z_i - Y_i)^2}{N}}$$
(20)

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

270
$$RMSEu = \sqrt{\frac{\sum_{i=1}^{N} (Z_i - X_i)^2}{N}}$$
(21)

271 Where $Z_i = a + bY_i$, where a and b are the least squares regression coefficients of the estimated variable 272 X_i and observed variable Y_i , N is the sample size (Norman et al., 1995).

273 The Nash-Sutcliffe efficiency coefficient (NSE)

274
$$NSE = 1 - \frac{\sum (X_i - Y_i)^2}{\sum (Y_i - \bar{Y})^2}$$
(22)

275 The ratio of the standard deviations of *X* and *Y*

276
$$Ratio = \frac{X_{Standard Deviation}}{Y_{Standard Deviation}}$$
(23)

277 The Bias of *X* and *Y*

$$Bias = \bar{X} - \bar{Y} \tag{24}$$

279 2.3 The gap-filling of MODIS data

MODIS sensors on board of Terra and Aqua observe the Earth twice a day. However, there are always data gaps in the MODIS land products because of cloud cover problems. In the VISEA algorithm, we used the data from the neighboring days to fill the data gaps. The periods when MODIS Land temperature data were missing, primarily due to cloud cover, accounted for approximately one-third of the observation period. The accuracy of this gap-filling method is evaluated in Section 4. 285 3. Data

286 3.1 The input data

287 The input data including the MODIS land products: daily 0.05° surface reflectance (MOD09CMG), land surface temperature/emissivity (MOD11C1) and albedo (MCD43C3), 8-day 0.05° vegetation 288 289 indices (MOD13C1) and yearly 0.05° land cover products (MCD12C1). We also used hourly downward 290 surface solar radiation from the Fifth Generation of the European Centre for Medium-Range Weather 291 Forecasts (ECMWF) Reanalysis (ERA5), "ERA5-Land hourly data from 1950 to present" data as energy 292 input of VISEA algorithm. The surface solar radiation data from ERA5-Land and land data products from 293 MODIS land products are both near-real-time datasets with a one-week delay, enabling VISEA to provide 294 global near-real-time ET estimations. Details of the input data, their download links, variable names, used 295 parameters, spatial and temporal resolution are given in Table 1.

The input of VISEA							
Data source	Data name	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				

297

298 **3.2** The evaluation data

299 3.2.1 The flux tower measurements from FLUXNET

We evaluated the accuracy of the input ERA5-Land shortwave radiation, estimated daily net radiation, air temperature, and ET by comparing them against measurements from FLUXNET2015 (Pastorello et al., 2020). FLUXNET consists of 212 globally distributed flux towers and it has implemented quality control measures for energy closure and is considered reliable (Baldocchi et al., 2001; Pastorello et al., 2020; Wang et al., 2022). The data from FLUXNET2015 can be obtained at https://fluxnet.org/data/download-data. We selected data from 2001 to 2015 and excluded sites with zero ERA5-Land downward shortwave radiation.

While there are records from 212 flux towers in our datasets, not all met the stringent inclusion criteria. Each site needed to fulfill three specific requirements to be included in our analysis: (1) availability of data for the period spanning from 2001 to 2015; (2) ERA5-Land downward shortwave radiation greater than 0 within the $0.1^{\circ} \times 0.1^{\circ}$ grid cell corresponding to the flux tower's location; (3) conformity with MODIS land cover data (MOD12C1) at the $0.05^{\circ} \times 0.05^{\circ}$ grid cell level, ensuring that the flux tower was situated on land rather than over the ocean. Based on these criteria, we selected a 313 subset of 149 flux towers that met these stringent criteria. This approach ensures the reliability and 314 relevance of our analysis. The distribution of these 149 flux towers is presented in Figure 2. 315 Supplementary Table S1 shows the longitude, latitude, elevation, and land cover type (classified by the International Geosphere-Biosphere Programme, IGBP) of these sites. The 149 sites covered 12 IGBP 316 317 land cover types: 18 croplands (CRO), 1 closed shrublands (CSH), 15 deciduous broadleaf forests (DBF),

318 1 deciduous needle leaf forest (DNF), 10 evergreen broadleaf forests (EBF), 34 evergreen needle leaf

319 forests (ENF), 30 grasslands (GRA), 5 mixed forests (MF), 8 open shrublands (OSH), 8 savannas (SAV),

320 13 wetlands (WET), and 6 woody savannas (WSA).

321 3.2.2 The other gridded ET and precipitation products

322 Five independent globally gridded ET products and one precipitation product were used to evaluate 323 VISEA estimated ET. The five ET products include two MODIS-based ET products: MOD16 (Mu et al., 324 2007, 2011) and Penman-Monteith-Leuning Evapotranspiration V2 (PML) (Zhang et al., 2019, 2022), 325 one AVHRR-based AVHRR ET (Zhang et al., 2009, 2010), one machine learning algorithm output, the 326 FLUXCOM ET data (Jung et al., 2009, 2010, 2018, 2019) and one multiple-satellites data based Global 327 Land Evaporation Amsterdam Model (GLEAM) ET (Martens et al., 2017; Miralles et al., 2011). The 328 precipitation data was from the Global Precipitation Climatology Centre (GPCC), which is based on local 329 measurements (Becker et al., 2013; Schneider et al., 2014, 2017) and Global Unified Gauge-Based 330 Analysis of Daily Precipitation (GPC). Details of these five ET products and the precipitation data are 331 given in Table 2. To maintain the consistency in temporal and spatial resolution for comparison purposes, 332 we obtained monthly MOD16 and PML despite their original temporal resolution of 8 days. We used the 333 0.05°×0.05° version of MOD16, AVHRR ET and PML. Additionally, for multi-year scale comparisons, 334 we confined our dataset to the timeframe between 2001 and 2020. This selection enabled us to utilize a 335 diverse range of ET products, effectively minimizing the influence of temporal discrepancies on our 336 comparative analysis. We also incorporated daily Evapotranspiration (ET) data from GLEAM and 337 VISEA, alongside precipitation data from the Climate Prediction Center (CPC), from July 25th to August 2^{nd} , 2022. It allowed for near-real-time analysis of ET and precipitation during the Yangtze River drought 338 339 incident within that interval, despite the datasets potentially encompassing more extensive periods.

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

Product name	Spatial/Temporal resolution	Time period	Theory				
GLEAM	0.25°/Monthly	2001-2022	Priestly-Taylor Equation				
FLUXCOM	0.5°/Monthly	2001-2016	Machine Learning				
MOD16	0.05°/Monthly	2001-2014	Penman-Monteith Equation				
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				

near real time global daily terrestrial FT estimates 341



343

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

4. Results

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

358 Figure 3 shows that ERA5 input shortwave radiation generally agrees well with local measurements. ERA5 Rd exhibits optimal performance in DNF and MF, reflected by NSE and R values surpassing 0.9. 359 In these land covers, the mean RMSEs stand at 11 W m⁻², mean RMSEu at 24.5 W m⁻², and mean RMSE 360 at 26.9 W m⁻². However, its performance in SAV is notably subpar, characterized by an NSE of 0.29, an 361 362 R of 0.59, highest RMSEs of 40 W m⁻², RMSEu of 48.9 W m⁻², and RMSE of 63.2 W m⁻². For ERA5_Rd, 363 the mean RMSEs amount to 16 W m⁻², and the mean RMSEu is 34.8 W m⁻², suggesting that ERA5 Rd 364 demonstrates high accuracy by effectively capturing the systematic variation in Obv_Rd, as indicated by 365 its relatively low RMSEs and RMSEu close to RMSE (Willmott et al., 1981) in most land covers, except 366 for SAV. Specifically, in Figure 3, Rd s derived from ERA5 exhibit very low P-values (<0.01).



368

369 Figure 3. The scatter plot of downward solar radiation from ERA5-Land (ERA5_Rd) compared with 370 local instruments measurements (Obv_Rd) under 12 IGBP land cover types: CRO (Croplands), CSH 371 (Closed shrublands), DBF (Deciduous broadleaf forests), DNF (Deciduous needle leaf forests), EBF 372 (Evergreen broadleaf forests), ENF (Evergreen needle leaf forests), GRA (Grasslands), MF (Mixed 373 forests), OSH (Open shrublands), SAV (Savannas), WSA (Woody savannas), WET (Permanent 374 wetlands). The red dotted line is the 1:1 line. N is the number of data points, NSE is Nash-Sutcliffe 375 Efficiency, R is correlation coefficients, RMSE is Root Mean Square Error, RMSEs is systematic RMSE, 376 and RMSEu is unsystematic RMSE. The Frequency denotes the probability density estimated through 377 the KDE method with a Gaussian kernel, and it is then scaled to ensure that the maximum value of the 378 probability density function equals 1. P is the P-Value for the Correlation Coefficient.

379 Several factors come into play in understanding the disparities in performance in downward solar
 380 radiation of ERA5 (ERA5_Rd) across different land cover types. In regions characterized by denser

- 381 forests, such as DNF and MF, ERA5_Rd's good performance may be attributed to the lower density of 382 ground-based meteorology stations (DNF, N = 1096) and the relatively uniform subsurface and canopy 383 coverage in MF, facilitating a more accurate representation in the ERA5 radiative transfer model. 384 Conversely, savannas present unique challenges due to sparse vegetation and flat terrain, influencing 385 sunlight transmission dynamics (Yang and Friedl, 2003). Land-use changes, including farming and urban 386 development, further complicate the accuracy of sunlight transmission. Additionally, factors like aerosols 387 from natural or anthropogenic sources contribute to data variations (Naud et al., 2014; Wang et al., 388 2021b). The inaccuracies in accounting for the rainy season, leading to increased cloud cover and rainfall 389 in savannas, contribute to ERA5_Rd's limitations (Jiang et al., 2020).
- We chose to utilize 0.05° MODIS data for its detailed land surface information, daily time step, and global coverage, which is essential for accurate and near-real-time ET calculations. Although ERA5 data is at a coarser 0.1° resolution, it provides necessary atmospheric inputs that can be effectively interpolated to match the MODIS resolution without significant loss of accuracy. As illustrated in Figures 3 and 4, our tests confirm that this method achieves accurate ET despite the resolution differences.
- 395 Figure 4 depicts scatter plots illustrating the comparison between the estimated air temperature using 396 the VI-T_S method (VISEA_Ta) and local meteorological measurements (Obv_Ta). The analysis reveals 397 that VISEA_Ta generally aligns with Obv_Ta, exhibiting NSE values ranging from -0.22 (MF) to 0.82 398 (OSH), R values ranging from 0.44 (MF) to 0.97 (DNF), and RMSE values ranging from 5.7 K (WSA) 399 to 11.2 K (MF). Particularly noteworthy is VISEA_Ta's outstanding performance at OSH (NSE = 0.82, 400 R = 0.93, RMSE = 6.6 K), WSA (NSE = 0.79, R = 0.92, RMSE = 5.7 K) and GRA (NSE = 0.66, R = 401 0.88, RMSE = 6.8 K). Conversely, the least satisfactory performance is evident at MF (NSE = -0.22, R 402 = 0.44, RMSE = 11.2 K), SAV (NSE = -0.19, R = 0.57, RMSE = 6.4 K), and CRO (NSE = 0.26, R = 403 0.70, RMSE = 8.1 K). The RMSEs are lower than RMSEu in most land cover sites, except in DNF. 404 Despite VISEA_Ta displaying a high NSE of 0.8 and R of 0.97 at DNF, it exhibits higher RMSEs (8.3 405 K) compared to RMSEu (5.4 K), indicating a systematic underestimation of VISEA_Ta at DNF.
- 406 As detailed in Section 2.4, the VI-Ts method relies on a negative correlation between vegetation 407 coverage (VI) and land surface temperature (Ts), ideally suited for cases with significant VI and Ts 408 differences. However, the assumed negative correlation breaks down for land cover types like DNF and 409 MF in temperate regions with distinct seasons and cool-to-cold climates. In these regions, the positive 410 correlation between VI and Ts, driven by vegetation growth proportional to rising Ts, results in the failure 411 of the VI-Ts method. The challenges persist in SAV, where the VI-Ts method encounters difficulties 412 during dry and wet seasons. In the dry season, the method falters due to the prevalence of bare soil, 413 resulting in VI values approaching zero and homogeneous high Ts values. Conversely, the wet season 414 presents challenges, with both VI and Ts exhibiting relatively high values and limited variances between 415 grid cells, ultimately undermining the accuracy of VISEA Ta estimation.
- 416



417

418 Figure 4. The scatter plot of daily air temperature simulated by VISEA (VISEA Ta) compared with local 419 instruments measurements (Obv Ta) under 12 IGBP land cover types: CRO (Croplands), CSH (Closed 420 shrublands), DBF (Deciduous broadleaf forests), DNF (Deciduous needle leaf forests), EBF (Evergreen 421 broadleaf forests), ENF (Evergreen needle leaf forests), GRA (Grasslands), MF (Mixed forests), OSH 422 (Open shrublands), SAV (Savannas), WSA (Woody savannas), WET (Permanent wetlands). The red 423 dotted line is the 1:1 line. N is the number of data points, NSE is Nash-Sutcliffe Efficiency, R is 424 correlation coefficients, RMSE is Root Mean Square Error, RMSEs is systematic RMSE, and RMSEu is 425 unsystematic RMSE. The frequency denotes the probability density estimated through the Kernel Density 426 Estimation, KDE method with a Gaussian kernel, and it is then scaled to ensure that the maximum value 427 of the probability density function equals 1.

428 The simulated daily net radiation (VISEA_Rn) from VISEA is assessed against local meteorological 429 measurements (Obv_Rn) in Figure 5. In contrast to the satisfactory performance of ERA5_Rd in Figure 430 3, VISEA_Rn exhibits more notable discrepancies, characterized by significant underestimation 431 compared to Obv_Rn. This is reflected in the mean NSE of 0.49, mean R of 0.74, and mean RMSE of 432 43.3 W m⁻². Specifically, VISEA_Rn demonstrates good accuracy in certain land cover types, including 433 CHS 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 434 RMSE 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 435 performance diminishes notably at OSH, where it records an NSE of 0.16, R of 0.61, and RMSE of 56 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. While VISEA_Rn 436 437 appears to have lower accuracy compared to ERA5_Rd, in the majority of land cover types, the RMSEs 438 are smaller than RMSEu, with mean RMSEs of 25.2 W m⁻² and mean RMSEu of 34.3 W m⁻². Moreover, 439 the RMSEu of 43.3 W m⁻² is almost the same as the RMSE.

440 In the context of VISEA_Rn, a consistent pattern of approximately 30% underestimation in net 441 radiation across various land cover types raises noteworthy discussions. This systematic discrepancy 442 could be linked to the disparity in vegetation coverage between the observed sites' footprint and the mean 443 vegetation coverage of the $0.05^{\circ} \times 0.05^{\circ}$ grid cell. Specifically, the lower albedo within the footprint, 444 compared to the grid cell's average albedo (as expressed by Eq. 14, contributes to the underestimation of 445 Obv_Rn. This is particularly evident in OSH, where the vegetation coverage within the footprint 446 significantly exceeds the mean vegetation coverage of the grid cell (<0.2 compared to >0.5). Factors such 447 as the bias in ERA5_Rd (refer to Fig. 3j) and VISEA_Ta (refer to Fig. 4j) contribute to the 448 underestimation of VISEA_Rn in SAV. Moreover, a substantial 50% underestimation in DNF results 449 from the underestimated VISEA_Ta (refer to Fig. 4d) leads to a subsequent underestimation of downward 450 long-wave radiation.



452

453 Figure 5. The scatter plot of daily net radiation simulated by VISEA (VISEA_Rn) compared with local 454 instruments measurements (Obv_Rn) under 12 IGBP land cover types: CRO (Croplands), CSH (Closed 455 shrublands), DBF (Deciduous broadleaf forests), DNF (Deciduous needle leaf forests), EBF (Evergreen 456 broadleaf forests), ENF (Evergreen needle leaf forests), GRA (Grasslands), MF (Mixed forests), OSH 457 (Open shrublands), SAV (Savannas), WSA (Woody savannas), WET (Permanent wetlands). The red 458 dotted line is the 1:1 line. N is the number of data points, NSE is Nash-Sutcliffe Efficiency, R is 459 correlation coefficients, RMSE is Root Mean Square Error, RMSEs is systematic RMSE, and RMSEu is 460 unsystematic RMSE. The frequency denotes the probability density estimated through the Kernel Density 461 Estimation, KDE method with a Gaussian kernel, and it is then scaled to ensure that the maximum value 462 of the probability density function equals 1.

463 Figure 6 illustrates scatter plots of daily evapotranspiration (ET) simulated by VISEA (VISEA ET) 464 against eddy covariance measurements obtained from 149 flux tower sites (Obv_ET) across 12 IGBP 465 land cover types. The scatter plots of VISEA_ET reveal a dispersed distribution, as evidenced by an average NSE of -0.08, average R of 0.56, and average RMSE of 1.4 mm day⁻¹. Notably, VISEA_ET tends 466 467 to underestimate daily ET across most land cover types. Among the 12 land cover types, VISEA_ET 468 exhibits the highest accuracy in DNF, with an NSE of 0.4, an R of 0.82, and an RMSE of 0.9 mm day⁻¹. 469 It was closely followed by GRA, with NSE values of 0.26, R values of 0.65, and RMSE values of 1.3 470 mm day⁻¹. However, for CRO, ENF, and WET land cover types, the NSE values, although above 0, are 471 close to 0 (mean NSE of 0.11), with a mean R of 0.53 and a mean RMSE of 1.3 mm day⁻¹. In the remaining 472 land cover types, particularly in OSH and SAV, VISEA_ET appears to struggle in aligning with local 473 measurements, resulting in NSE values of -0.57 and -0.51, R values of 0.31 and 0.36, and RMSE values 474 of 1.2 mm day⁻¹ and 1.7 mm day⁻¹, respectively. As the evaluation of daily VISEA_ET with observed 475 ET, Oby ET, at CRO and WET, the bias mainly comes from the bias in ERA5 Rd (the third highest 476 RMSE of 45.2 W m⁻² and second highest RMSE of 59.4 W m⁻²) (Fig. 3a and l). In ENF, the biases 477 primarily is caused by the disability of VISEA_ET to capture the Obv_ET under a cold climate, with low 478 net radiation estimation (Fig. 5f) and air temperature (Fig. 4f). For OSH, the bias mainly arises from the 479 poor estimation of VISEA_Rn, which has the lowest NSE of 0.16 and the highest RMSE of 56 W m⁻² 480 (Fig. 5i). The bias of VISEA ET in SAV is a result of the combined biases in ERA5 Rd (the lowest NSE and R of 0.29 and 0.59, respectively, and the highest RMSE of 63.2 W m⁻²), VISEA_Ta (the second 481 482 lowest NSE and R of -0.19 and 0.57, respectively).

483 The periods when MODIS land temperature data were missing, primarily due to cloud cover, 484 accounted for approximately one-third of the observation period. Using the gap-filling method (section 485 2.3), it can be observed that for most surfaces, the accuracy of VISEA was not significantly affected by clouds, as evidenced by the figures below. The accuracy on cloudy days is slightly lower for some 486 487 surfaces compared to clear days. For example, in the case of DBF, the correlation coefficient R is 0.52 on both clear and cloudy days, and the RMSE is 1.4 mm day-1 on both clear and cloudy days, indicating 488 489 a slight decrease in accuracy under cloudy conditions. Similarly, for ENF, the R value is 0.59 on clear 490 days and 0.56 on cloudy days. At the same time, the RMSE is 1.3 mm day⁻¹ on clear days and 1.4 mm 491 day⁻¹ on cloudy days, showing that although there is some impact, the overall performance of VISEA 492 remains robust across different weather conditions (Figures S4 and S5).



493

494 Figure 6. The scatter plot of daily ET simulated by VISEA (VISEA ET) compared with local instruments 495 measurements (Obv ET) under 12 IGBP land cover types: CRO (Croplands), CSH (Closed shrublands), 496 DBF (Deciduous broadleaf forests), DNF (Deciduous needle leaf forests), EBF (Evergreen broadleaf 497 forests), ENF (Evergreen needle leaf forests), GRA (Grasslands), MF (Mixed forests), OSH (Open 498 shrublands), SAV (Savannas), WSA (Woody savannas), WET (Permanent wetlands). The red dotted line 499 is the 1:1 line. N is the number of data points, NSE is Nash-Sutcliffe Efficiency, R is correlation 500 coefficients, RMSE is Root Mean Square Error, RMSEs is systematic RMSE, and RMSEu is 501 unsystematic RMSE. The frequency denotes the probability density estimated through the Kernel Density 502 Estimation, KDE method with a Gaussian kernel, and it is then scaled to ensure that the maximum value 503 of the probability density function equals 1.

504 We also conducted the VISEA sensitivity to different radiation input data by comparing results 505 obtained using CERES and ERA5 datasets. Specifically, we analyzed the performance of the VISEA 506 model in simulating net radiation (Rn) and evapotranspiration (ET), comparing these simulations with 507 ground-based observational data. Figures S1 and 2 compare the downward shortwave radiation data from 508 CERES and ERA5 with ground-based observations of the 149 flux towers. The CERES shortwave 509 radiation data generally agree with the observational data, with a mean R of 0.89, a mean RMSE of 34.8 510 W m², and a mean NSE of 0.78. In contrast, the ERA5 shortwave radiation data mean R of 0.85, a mean 511 RMSE of 40.4 W m², and a mean NSE of 0.58 when compared with the ground-based observations, 512 indicating systematic bias and lower precision for the ERA5 net radiation compared with CERES. Figures 513 S2 and 5 compare the net radiation of the flux towers with that calculated by the VISEA model with 514 shortwave radiation of CERES and ERA5 as input data. For CERES data, the mean R is 0.74, the mean 515 RMSE is 34.3 W m² and the mean NSE is 0.64. The ERA5 data yield a mean R of 0.64, a mean RMSE 516 of 39.44 W m², and a mean NSE of 0.44. Finally, the ET calculated with the VISEA using the net radiation 517 of CERES and ERA5 as input is compared with ground-based data in Figures S3 and 6. Again, CERES 518 outperforms ERA5 as indicated by the statistical measures. The sensitivity analysis reveals that the 519 VISEA model's performance highly depends on the quality of the incident radiation data used as input. 520 The model shows better accuracy and consistency with CERES data than ERA5 data. Therefore, selecting 521 high-precision radiation data is crucial for improving the accuracy and reliability of VISEA model 522 simulations.

523 In Figure 7, we utilized Taylor diagrams (Taylor, 2001) to evaluate the performances of six global 524 gridded monthly ET products with simulated ET from VISEA (a), GLEAM (b), FLUXCOM (c), AVHRR 525 (d), MOD16 (e), and PML (f). Table 3 lists the statistical metrics, including correlation coefficient (CC), 526 bias, RMSE, RMSEu, RMSEs, and Nash-Sutcliffe Efficiency (NSE) across different vegetation types 527 and their mean values. The vegetation types include Croplands (CRO), Closed Shrublands (CSH), 528 Deciduous Broadleaf Forest (DBF), Deciduous Needleleaf Forest (DNF), Evergreen Broadleaf Forest 529 (EBF), Evergreen Needleleaf Forest (ENF), Grasslands (GRA), Mixed Forests (MF), Open Shrublands 530 (OSH), Savannas (SAV), Woody Savannas (WSA), Wetlands (WET), and an overall mean (MEAN).

531 VISEA, with a mean correlation coefficient (CC) of 0.69, indicates moderate correlation across 532 vegetation types but suffers from significant biases, notably in WET, with a mean bias of -9.56 mm 533 month⁻¹. It also has the highest mean Root Mean Square Error (RMSE) at 31.6 mm month⁻¹ and a mean 534 NSE of 0.25. MOD16 demonstrates a slightly better correlation with a mean CC of 0.72 and presents less 535 variation in bias, resulting in a marginally lower mean RMSE of 28.7 mm month⁻¹ and a higher mean 536 NSE of 0.36. AVHRR matches VISEA in mean CC at 0.69 but exhibits extreme biases, particularly in 537 SAV, and achieves a comparable mean RMSE of 26.3 mm month⁻¹. However, its mean NSE of 0.10 is 538 the lowest among the six products, suggesting its predictions are less reliable.

On the other hand, GLEAM, FLUXCOM, and PML show better agreements. GLEAM has a high
mean CC of 0.69 with the lowest bias at -0.82 mm month⁻¹, indicating consistent performance with a
mean RMSE of 29.6 mm month⁻¹ and a mean NSE of 0.31. FLUXCOM exhibits a higher mean CC of
0.76, suggesting better overall correlation, but with a higher mean bias of 6.2 mm month⁻¹, it hints at a

- tendency towards overestimation. The mean RMSE is 30.0 mm month⁻¹, with a mean NSE of 0.22. PML
- outperforms the others, with the highest mean CC of 0.75 and the highest mean NSE of 0.49, indicating
 the strongest predictive accuracy. It also has the lowest mean RMSE at 26.0 mm month⁻¹.



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

551 Table 3. Statistical variables of six ET Products – CC (Correlation Coefficient), Ratio (the ratio of the

standard deviations of simulated ET and flux tower measurements), Bias, RMSE, RMSEu, RMSEs, and

553 NSE.

		CRO	CSH	DBF	DNF	EBF	ENF	GRA	MF	OSH	SAV	WSA	WET	MEAN
	CC	0.57	0.89	0.67	0.95	0.74	0.71	0.72	0.79	0.39	0.55	0.6	0.66	0.69
	Ratio	0.77	1.27	0.99	0.76	1.29	1.02	0.8	1.27	1.06	0.7	0.78	0.63	0.95
	Bias	-14.16	-1.27	3.9	-19.06	1.37	-11.15	-13.47	1.53	-6.83	-0.45	-23.14	-31.98	-9.56
VISEA	RMSE	39.4	12.5	34	22.1	30.4	29.3	32	23.3	30.4	32.5	41.2	51.6	31.56
	RMSEU	27.4	12.1	30.7	7.4	30.4	25.3	23.1	23.2	25.4	22.5	25.8	25.4	23.23
	RMSES	28.3	3.1	14.5	20.8	2.2	14.7	22.2	1.5	16.8	23.5	32.1	44.9	18.72
	NSE	0.18	0.64	0.34	0.45	0.24	0.3	0.41	0.38	-0.36	0.28	0.01	0.08	0.25
	CC	0.56	0.94	0.61	0.89	0.81	0.67	0.71	0.81	0.51	0.53	0.57	0.67	0.69
	Ratio	0.7	1.28	0.79	0.82	0.99	1.1	0.78	1.04	1.12	0.96	0.95	0.56	0.92
	Bias	-6.13	12.52	5.8	-5.04	5.42	4.37	-1.16	10.51	5.62	-7.1	-16.73	-17.91	-0.82
GLEAM	RMSE	37.2	15.4	34.2	14.7	21.8	30.3	29.6	21.4	28.6	37.1	40.9	44.4	29.63
	RMSEU	25.3	8	25.9	11.2	20.1	28.5	22.8	18	25.5	31.2	32.1	22.5	22.59
	RMSES	27.2	13.1	22.3	9.4	8.6	10.3	18.8	11.5	12.8	20	25.3	38.3	18.13
	NSE	0.27	0.35	0.33	0.75	0.61	0.25	0.5	0.47	-0.17	0.06	0.02	0.32	0.31
	CC	0.66	0.98	0.69	0.95	0.79	0.77	0.75	0.83	0.78	0.59	0.65	0.69	0.76
	Ratio	0.94	1.76	0.96	1.04	1.12	1.18	0.97	1.42	0.97	1.04	1.08	0.62	1.09
FLUXCOM	Bias	7.22	23.49	17.57	-2.26	6.29	7.08	6.91	21.02	10.04	0.74	-9.75	-14.04	6.19
	RMSE	35.8	27.9	36.7	9.9	25.2	27.7	30	31.9	19.8	35.5	37.8	41.7	29.99
	RMSEU	31	5.8	28.9	9.7	24.1	26.6	26.8	23.5	15.8	32.3	34.3	24.2	23.58
	RMSES	18	27.3	22.6	2.3	7.5	7.8	13.4	21.6	11.9	14.8	15.8	33.9	16.41
	NSE	0.32	-1.14	0.23	0.88	0.48	0.38	0.48	-0.17	0.43	0.14	0.17	0.4	0.22
	CC	0.8	0	0.8	0	0.76	0.67	0.58	0.79	0.69	0.32	0.7	0.79	0.58
	Ratio	0.91	0	0.87	0	0.87	1.14	0.83	0.9	0.89	0.3	0.95	0.43	0.67
	Bias	-1.15	0	5.96	0	5.24	-1.72	-7.04	0.16	-2.41	-47.83	-0.42	-25.32	-6.21
AVHRR	RMSE	23.6	0	26.1	0	23.3	31.1	36	18.8	22.1	54.7	33.2	46.6	26.29
	RMSEU	21.2	0	22	0	19.5	29.9	27.9	16.6	18.8	8	29.8	14.6	17.36
	RMSES	10.4	0	14.1	0	12.7	8.5	22.7	8.7	11.6	54.2	14.6	44.2	16.81
	NSE	0.63	0	0.61	0	0.54	0.22	0.24	0.62	0.43	-2.79	0.42	0.29	0.10
	CC	0.57	0.94	0.71	0.95	0.82	0.73	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	-4.34	-5.05	4.09	-6.41	-16.01	-23.76	-21.07	-4.79
AOD16	RMSE	36.9	16.7	30.7	11.1	23.4	24.6	29.6	19.4	20.4	40.4	44.3	47.2	28.73
	RMSEU	23	8.4	23	7.4	22	19.5	21.7	18.7	12.8	32.4	33.3	18.8	20.08
	RMSES	28.8	14.4	20.3	8.2	7.8	15	20.2	5.2	15.9	24.2	29.1	43.3	19.37
	NSE	0.28	0.24	0.48	0.87	0.55	0.51	0.5	0.57	0.39	-0.12	-0.14	0.23	0.36
	CC	0.68	0.99	0.68	0.93	0.8	0.79	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	-5.43	-6.66	-0.59	6.48	-0.18	-16.04	-22.1	-4.31
ML	RMSE	33.2	4.1	31.5	13.3	21.9	23	31.7	19.8	21.1	34.5	37.5	40.5	26.01
	RMSEU	25.6	2.8	25.1	12.7	20.5	20.8	24.1	18.2	18.6	29.5	27.1	17.3	20.19
	RMSES	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	0.57	0.43	0.55	0.33	0.19	0.16	0.43	0.49

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



559

Figure 8. The spatial distribution of the multi-year average (a-g), the zonal mean (h) and inter-annual
variation (i) of (a) GPCC precipitation (2001-2019), (b) VISEA (2001-2020), (c) GLEAM (2001-2020),
(d) FLUXCOM (2001-2016), (e) AVHRR (2001-2006), (f) MOD16 (2001-2014) and (g) PML (20032018) ET data.

564 The VISEA ET product demonstrates consistent spatial distribution patterns among the six ET 565 products across various years in terms of annual means (a-g) and latitude zonal means (h). These patterns 566 closely align with the precipitation distribution data from GPCC. Furthermore, VISEA ET also exhibit 567 similar spatial distributions compared to other ET products, particularly in the extremes of the distribution, below the 5th percentile and above the 95th percentile (Figure S6, S7). The highest ET values, 568 569 approximately 1,500 mm year-1, are predominantly in equatorial low-latitude regions with the corresponding high precipitation levels of approximately 2,500 mm year⁻¹. These regions include South 570 571 America (Amazon Basin), Central Africa (Congo Basin), and Southeast Asia (encompassing Indonesia,

Malaysia, parts of Thailand, and the Philippines), which have tropical rainforest climates. Remote sensing
data support the ET estimates and align with findings from previous studies, such as Chen et al. (2021)
and Zhang et al. (2019), who reported that the multi-year average annual ET is nearly 1,500 and the
precipitation is approximately 2,500 mm year⁻¹. Also, Panagos et al. (2017) report similar multi-year
average annual ET and precipitation rates.

In this analysis, barren lands (BAR) such as the Sahara, Arabian, Gobi, and Kalahari deserts, along
with large areas of Australia, and snow and ice (SI) regions including significant parts of Canada, Russia,
and the Qinghai-Tibet Plateau in China, are characterized by notably low evapotranspiration (ET). These
regions typically experience less than 400 mm year⁻¹ of annual ET, paralleled by minimal yearly
precipitation ranging from 200 to 400 mm year⁻¹, according to GPCC data. Comparative ET rates for
other land cover types generally range from 400 to 1,400 mm year⁻¹, closely following the GPCC
precipitation amounts of 600 to 1,600 mm year⁻¹.

584 In regions experiencing moisture-limited evapotranspiration (ET), the scarcity of available water is 585 the primary constraint. Conversely, in areas where sufficient water is available, ET is energy-limited, and 586 factors such as cloud cover or shading restrict the absorption of solar radiation, affecting the 587 evapotranspiration rate. Panel (i) in Figure 8 illustrates inter-annual monthly variations over the past two 588 decades. It shows how VISEA and other satellite-based ET products, alongside GPCC precipitation data, 589 capture the rhythmic patterns of ET. These data reveal distinctive seasonal fluctuations and highlight the 590 significant inter-annual climate variability. Among these products, FLUXCOM consistently shows ET 591 values 10-20 mm month⁻¹ higher than those of other ET products. GLEAM and MOD16 exhibit similar 592 ET estimations, closely paralleling each other, as do PML and VISEA. Notably, after 2007, both GLEAM 593 and MOD16 reported higher ET estimations than PML and VISEA in November, December, January, 594 and February. For the same months, PML consistently records lower ET estimations than VISEA.

Analysis across the datasets reveals how ET estimates respond to extreme climate events, providing insights into the variability and resilience of these models. For instance, during the 2011-2012 drought in the Horn of Africa—one of the most severe droughts in recent decades—both ET estimations and GPCC precipitation data showed significant declines. Similarly, the prolonged California drought from 2012 to 2016 also saw a considerable decrease in ET values, aligning with the reduced precipitation levels captured by GPCC.

601 Regarding the inter-annual monthly variations, panel (i) shows the fluctuations in ET across 602 different years for the analyzed ET products and precipitation data. The graph reveals a rhythmic pattern 603 of ET across the years. VISEA and other ET products showed distinctive peaks and troughs 604 corresponding to seasonal changes and inter-annual climate variability. The ET products' data align 605 closely with the precipitation patterns reported by GPCC, highlighting the interconnectedness between 606 ET and precipitation as climatic variables. Notably, FLUXCOM consistently presents higher ET 607 estimations than the other products. GLEAM's ET estimations are also slightly higher during the winter, 608 indicating a trend of systematic overestimation in these products relative to the others in the dataset.

609 Figure 9 presents the daily ET from VISEA and GLEAM, alongside precipitation data from the GPCC across the Yangtze River Basin from August 26th to September 2nd, 2022. During this period, a 610 significant drought was observed in the region, which began in July and showed signs of abating by late 611 612 August and early September, according to Zhang et al. (2023). VISEA ET illustrates the evolving drought 613 conditions, with notably low ET levels (below 1 mm day⁻¹) across the basin from August 26th to 28th, as shown in panels (a-c). A marked increase in precipitation on August 29th, evident in panels (s) and (u), 614 615 correlates with an uptick in ET values (surpassing 1 mm day⁻¹) throughout the basin, visualized in panels 616 (d-f). Although GLEAM generally captures the fluctuations in ET-both decreases and increases-617 during this period, it consistently reports much higher ET values than VISEA. The panel (y) graph in 618 Figure 9 shows the precipitation and the ET calculated by VISAE and GLEAM after an 11 mm rainfall 619 on August 29th. The ET of VISEA increased and the deceased, which is expected because ET and soil 620 moisture are positively correlated. The GLEAM does not follow the expected pattern shown in panel y. 621 This comprehensive analysis highlights the interdependence of precipitation and ET and underscores the 622 importance of considering soil moisture dynamics to fully understand the hydrological processes within 623 the Yangtze River Basin during extreme weather events.

Beyond precipitation, soil moisture is a critical regulator of ET, particularly during droughts and their recovery phases. Acting as a buffer, soil moisture tempers ET rates during dry periods and amplifies them after rainfall, as noted in late August. This buffering capacity results in a delay between precipitation events and subsequent ET changes, which is key to understanding drought recovery dynamics. VISEA's data accurately reflect these variations in precipitation, demonstrating its effectiveness in tracking daily ET fluctuations and its reliability for near-real-time monitoring of ET during hydrological extremes.



630

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

634 5. Discussion

635	While global ET products (GLEAM, FLUXCOM, AVHRR, MOD 16 and PML ET) require at least
636	2 weeks to generate global actual ET estimation, we developed VISEA, a satellite-based algorithm which
637	is capable of generating near-real-time evapotranspiration on a daily time step with a resolution of 0.05°.

638 To assess its accuracy, we compared the calculated ET with data from 149 flux towers around the world639 in various land use types.

640 Scale mismatch is a problem for many satellite-based ET products. The footprints of these flux towers 641 typically range from 100 to 200 meters, while the VISEA model outputs gridded cells at a resolution of 642 $0.05^{\circ} \times 0.05^{\circ}$ (nearly 25 km²). This discrepancy introduces errors, especially since flux towers require a 643 uniform fetch, which may not represent the larger gridded cell (Sun et al., 2023). To enhance the validity 644 of our assessments, we assessed monthly values and spatial patterns of our ET measurements with five 645 other satellite-based ET products named MOD16, AVHRR, GLEAM, FLUXCOM and PML (Figures 7 646 and 8).

- 647 The VISEA model uses gridded ERA5-Land shortwave downward radiation as its energy input. 648 Utilizing this input, along with MODIS land surface products, VISEA calculates gridded daily air 649 temperature and net radiation. These two important intermediate variables are essential for estimating 650 daily ET. The calculated ET generally matches local measurements and other model-calculated values 651 well, but we found significant biases (Figures 6 and 7). These biases largely arise from inaccuracies in 652 the input ERA5-Land shortwave radiation (Figure 3), improper application of the VI-Ts method (Figure 653 4), and uncertainties in daily net radiation (Figure 5). Next, we look further into the causes of the biases.
- Incoming shortwave radiation from ERA5-Land is employed to derive the available energy for vegetation coverage and bare soil (Eq. 15 and 16), which are the main parameters for calculating daily ET (Eq. 17). While ERA5-Land is widely utilized as a reanalysis dataset, offering near-real-time land variables by integrating model data with global observations based on physical laws. However, the accuracy of shortwave radiation from ERA5-Land seems compromised in savannas (Figure 3) due to the challenges associated with simulating radiation transmission under land-use changes and aerosol pollution from natural or anthropogenic sources (Babar et al., 2019; Martens et al., 2020).

661 Air temperature is an important parameter in determining the daily evaporation fraction of bare soil 662 (Appendix B), canopy surface resistance, aerodynamic resistance of the bare soil (Appendix C), 663 atmospheric emissivity (Appendix D), and available energy for vegetation coverage and bare soil. Since 664 air temperature is not measured directly by satellites, many other ET products use therefore ground 665 observations, land models or reanalysis data. In contrast, VISEA derives the air temperature from the 666 negative linear relationship between vegetation index (VI) and surface temperature (Ts) using the VI-Ts 667 method (section 2.1.3). It gives very good results under grass land, open shrubland and woody savannas 668 landcover types, as shown in Figure 4. As previously explained, the VI-Ts method relies on the negative 669 linear correlation between the Vegetation Index (VI) and surface temperature (Ts) within a 5×5 grids' 670 window. Therefore, the variance of VI values across these grid cells and the strength of their negative 671 correlation are crucial for accurately calculating air temperature (Nishida et al., 2003). However, the VI-672 Ts method is less effective in regions like dense forests, bare lands and deserts, where the vegetation 673 index and temperature data vary little across the 5×5 grids' window. Also, in regions with freezing 674 temperatures, the VI-T_S method does not perform well because warmer temperature is related to increased

vegetation, which is the opposite of warmer areas, where there is a positive correlation between thevegetation index and surface temperature (Cui et al., 2021).

677 Another bias source of the VISEA model is the uncertainties of daily net radiation, notably 678 originating from input downward shortwave radiation from ERA5-Land (Figure 2) and VI-Ts estimated 679 air temperature (Figure 4). The energy budget equation (Eq. 14) and these two figures indicate that net 680 radiation shows more uncertainties than shortwave radiation and air temperature. At the same time, 681 assuming a linear relationship between cloud coverage (Eq. 15 and 16) and calculating downward 682 longwave radiation (Eq. 17 and 18) may be an oversimplification that could introduce uncertainties. Since 683 available energy for evapotranspiration (ET) depends on net radiation (Eq. 14), addressing these 684 uncertainties is crucial for enhancing overall model accuracy (Huang et al., 2023b). Future refinements 685 will contribute to a more precise daily net radiation estimation within the VISEA model.

686 The VISEA model calculates ET primarily based on vegetation coverage, utilizing it as an indirect 687 constraint to estimate evapotranspiration. However, this model does not directly incorporate variables 688 related to water availability, which is a critical factor in ET processes. In tropical regions, where solar 689 radiation is abundant (available energy), the model tends to overestimate ET due to its emphasis on 690 vegetation coverage without adequately accounting for the actual water available for evapotranspiration. 691 This methodology, while effectively capturing the effect of vegetation on ET under varied conditions, 692 can lead to overestimations in areas where energy availability significantly exceeds water availability, 693 typical of many tropical regions. Our analysis and subsequent discussion aim to highlight this 694 characteristic of the VISEA model, acknowledging its implications for ET estimations in such energy-695 rich, water-variable environments.

696 While the VISEA model provides evapotranspiration (ET) globally, its best ET is between 60°N and 697 90°S, as evidenced by a Nash-Sutcliffe efficiency (NSE) of 0.4 and a correlation coefficient (R) of 0.9 in 698 Figure 6. VISEA model tends to underestimate ET in colder regions within the 60°N to 90°S latitude 699 range, such as the western territories of Canada. This underestimation is primarily due to the model's 700 inability to incorporate evaporation from frozen surfaces into its ET calculations. These discrepancies 701 arise from several factors: inaccuracies in the ERA5-Land shortwave radiation data (illustrated in Figure 3), the misapplication of the VI-Ts method (explained in Figure 4), and the uncertainties in daily net 702 703 radiation (depicted in Figure 5). Designed to amalgamate bare soil and full vegetation coverage, as shown 704 in Equation 1, the VISEA model encounters difficulties in accurately estimating ET at higher latitudes, 705 especially in conditions of reduced solar radiation. These challenges are predominantly linked to the 706 uncertainties associated with ERA5-Land shortwave radiation data, further compounded by increased 707 cloudiness levels in these regions, as highlighted by Babar et al. (2019). Such uncertainties substantially 708 impact the model's performance at higher latitudes, affecting its reliability in these conditions. 709 Nevertheless, VISEA's ET estimates compare favorably with other ET data products in cold regions 710 above 60°N, as indicated by the latitude zonal mean comparison in Figure 8.

711 The accuracy of the VISEA model could be enhanced by incorporating additional satellite and712 climate data with higher resolution and improved accuracy. Moreover, the delay in providing ET data

- 713 could be reduced to three days or less by integrating real-time updated satellite and climate data. We 714 propose developing alternative methods for estimating air temperature and net radiation to enhance 715 accuracy. Additionally, incorporating variables such as soil moisture and water availability into the model 716 could further refine its precision. These improvements provide a roadmap for future research, aiming to
- 717 significantly enhance satellite-based near-real-time ET modeling.

718 6. Conclusion

719 Several satellite-based ET products have been developed, but few estimate near-real-time global 720 terrestrial evapotranspiration (ET). We have developed VISEA ET, which only uses satellite-based input 721 data and can provide near-real-time global daily terrestrial ET estimates at a 0.05° spatial resolution. The 722 accuracy of VISEA ET estimates is comparable to existing ET products sooner than existing products. 723 Our evaluations show that VISEA aligns well with measurements from 149 globally distributed tower 724 flux sites on daily and monthly scales. In addition, VISEA captures spatial patterns of evapotranspiration, 725 aligning with GPCC precipitation data across diverse geographical regions, particularly highlighting 726 elevated values in tropical rainforest regions and lower values in arid and semi-arid zones. ET estimates 727 are slightly too high in the Sahara and slightly too low in western Canada. Specifically, daily net radiation 728 and ET estimations of VISEA in Savannah and frozen surfaces need improvements. We plan to address 729 these issues in future developments. The near-real-time global daily terrestrial ET estimates provided by 730 VISEA are valuable for meteorology and hydrology applications, especially for coordinating relief efforts 731 during droughts.

732 7. Code Availability

733 Python code to synthesise the results and to generate the figures of VISEA results and the codes for 734 generating the global ET products can be obtained through the public repository at 735 https://doi.org/10.6084/m9.figshare.24647721.v1 (Huang, 2023c). The VISEA code for calculating daily 736 ET is written in C and can be executed on Windows 10 using an Intel(R) Core (TM) i7-8565U CPU @ 737 1.80GHz, 1.99 GHz, 16.0 GB RAM with Visual Studio 2019, or compatible platforms. Additionally, it 738 can run on high-performance computing servers equipped with an Intel(R) Xeon(R) CPU E5-2680 in a 739 CentOS environment. The system is scalable, supporting configurations ranging from 20 nodes and 656 740 CPUs down to fewer nodes and CPUs as required.

741 8. Data Availability

The VISEA ET data can be obtained from https://doi.org/10.11888/Terre.tpdc.300782 (Huang,
2023a). We are committed to continuously updating this dataset, ensuring that the latest ET data will be
consistently and promptly made available.

745 8.1 Input data

746 MOD11C1 can be obtained at https://e4ftl01.cr.usgs.gov/MOLT/MOD11C1.061/. MOD09CMG 747 can be obtained at https://e4ftl01.cr.usgs.gov/MOLT/MOD09CMG.061/. MCD43C3 can be obtained at 748 https://e4ftl01.cr.usgs.gov/MOTA/MCD43C3.061/. MOD13C1 can be obtained at 749 https://e4ftl01.cr.usgs.gov/MOLT/MOD13C1.061/. MCD12C1 can be obtained at 750 https://e4ftl01.cr.usgs.gov/MOLT/MOD21C1.061/. ERA5-Land shortwave radiation data can be 751 obtained at https://cds.climate.copernicus.eu/cdsapp#!/dataset/reanalysis-era5-land?tab=form.

752 8.2 Evaluation data

753 FLUXNET2015 flux towers data (FLUXNET2015: CC-BY-4.0 33) can be obtained at 754 https://fluxnet.org/data/download-data/. The GLEAM 3.8a ET dataset was obtained from 755 https://www.gleam.eu/#downloads (an email is required to receive a password for the SFTP). The 756 FLUXCOM ET dataset was freely available (CC4.0 BY licence) from https://www.fluxcom.org/EF-757 Download/ the Data Portal (an email is required to are receive a password for the FTP). MOD16 ET with 758 0.05° the resolution of was freely downloaded from 759 http://files.ntsg.umt.edu/data/NTSG Products/MOD16/MOD16A2 MONTHLY.MERRA GMAO 1k mALB/Previous/. Additionally, the AVHRR ET dataset with 1° was sourced from 760 761 http://files.ntsg.umt.edu/data/ET global monthly ORIG/Global 1DegResolution/ASCIIFormat/.

- 762 Lastly, the PML ET dataset was obtained from https://www.tpdc.ac.cn/zh-hans/data/48c16a8d-d307763 4973-abab 972e9449627c.
- The precipitation from Global Precipitation Climatology Centre (GPCC) data was as obtained at
 https://cds.climate.copernicus.eu/cdsapp#!/dataset/insitu-gridded-observations-global-and-
- regional?tab=form. The precipitation from Global Unified Gauge-Based Analysis of Daily Precipitation
- 767 (CPC) was obtained at https://downloads.psl.noaa.gov/Datasets/cpc_global_precip/precip.2022.nc
- 768 Other data that supports the analysis and conclusions of this work is available at 769 https://figshare.com/articles/dataset/Satellite-based Near-Real
- 770 Time_Global_Daily_Terrestrial_Evapotranspiration_Estimates/24669306 (Huang, 2023d).

772 Appendix

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

NDVI-NDVImin ~

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

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

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

777 where NDVI_{min} is the NDVI of the bare soil without plants and NDVI_{max} is the NDVI of the full 778 vegetation cover, R_{nir} is the near-infrared reflectance and R_{red} is the red reflectance. The daily 779 reflectance R_{nir} and R_{red} were measured by MODIS reflectance data MOD09CMG (Fig. 1). Based on 780 Tang et al. (2009), we set $NDVI_{min} = 0.22$ and $NDVI_{max} = 0.83$. Missing observation for the daily 781 MOD09CMG calculated NDVI data was filled with the 16-day averaged NDVI values in the

782 MOD13Q1data product (Fig. 1).

784 Appendix B. Determining of decoupling factor:

785 Ω_i^* is the value of the decoupling factor, Ω , for wet surface. According to Pereira (2004), Ω and Ω^* 786 can be expressed as:

- 787
- 788

$$\Omega = \frac{1}{1 + \frac{\gamma - r_c}{\Delta + \gamma r_a}} \tag{B1}$$

790
$$\Omega^* = \frac{1}{1 + \frac{\gamma r^*}{\Delta + \gamma r_a}}$$
(B2)

791
$$r^* = \frac{(\Delta + \gamma)\rho C_p VPD}{\Delta \gamma (R_n - G)}$$
(B3)

where r_c is the surface resistance (s m⁻¹); r_a is the aerodynamic resistance (s m⁻¹); the calculation details of instantaneous and daily r_c and r_a for vegetation and soil. r^* is the critical surface resistance when the actual evapotranspiration equals the potential evaporation (called equilibrium 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* is the vapor pressure deficit of the air (Pa). Δ is the slope of the saturated vapor pressure (Pa K⁻¹).

798 Appendix C. Determining the resistances of vegetation canopy and bare soil surface

799 The canopy surface resistance of the vegetation, denoted as $r_{c veg}$ (s m⁻¹), was determined using the 800 relationship established by Jarvis et al. (1976), is equivalent to:

801
$$\frac{1}{r_{c \, veg}} = \frac{f_1 \, (T_a) f_2 \, (PAR) f_3 \, (VPD) f_4 \, (\varphi) f_5 \, (co_2)}{r_{cMIN}} + \frac{1}{r_{cuticle}} \tag{C1}$$

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

807
$$f_1(T_a) = \left(\frac{T_a - T_n}{T_o - T_n}\right) \left(\frac{T_x - T_a}{T_x - T_a}\right)^{\left(\frac{T_x - T_o}{T_o - T_n}\right)}$$
(C2)

808

The minimum, optimal, and maximum temperatures for stomatal activity are denoted as T_n , T_o and 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 expression for the function $f_2(PAR)$ is provided below:

812
$$f_2(PAR) = \frac{PAR}{PAR+A}$$
(C3)

813 where *PAR* is photosynthetic active radiation per unit area and time (μ mol m⁻² s⁻¹) calculated by 814 incoming solar radiation multiplied by 2.05 (White et al., 2000); *A* is a parameter related to photon 815 absorption efficiency at low light intensity, which was set to 152 μ mol m⁻² s⁻¹ 20; Nishida³² found that 816 in Eq. D1 the following functions can be omitted without great loss of accuracy: the functions depending 817 on vapor pressure deficit, f_3 (*VPD*), leaf water potential $f_4(\varphi)$ and carbon dioxide vapor pressure, 818 f_5 (*CO*₂).

819 The photosynthetic active radiation per unit area and time (*PAR*), measured in μ mol m⁻² s⁻¹, is 820 computed by multiplying incoming solar radiation by 2.05, as outlined by White et al. (2000). The 821 parameter A, associated with photon absorption efficiency at low light intensity, is established at 152 μ mol m⁻² s⁻¹. Nishida et al. (2003) observed that, in Eq. D1, the functions tied to vapor pressure deficit 822 f_3 (VPD), leaf water potential $f_4(\varphi)$, and carbon dioxide vapor pressure $f_5(CO_2)$ can be omitted without 823 824 significant loss of accuracy. Tang et al. (2009) employed this canopy resistance approach to estimate 825 evapotranspiration (ET) at a 500-meter resolution in the Kalam river basin. The evaluation of their results indicated that the simplification of these calculations did not significantly impact the final accuracy of 826 827 ET estimates. Additionally, Huang et al. (2017) evaluated this method for 0.05° ET assessments across 828 China. In this study, we follow the methodologies originally developed by Tang et al. (2009) and Nishida 829 (2003), with the goal of enhancing the VISEA model to accurately estimate daily scale evaporation 830 fraction and net radiation. These efforts build on earlier work by Huang et al. (2017, 2021 and 2023b) that introduced vapor pressure deficit (VPD) and leaf water potential in calculating canopy resistance.

832 However, comparative analyses between VISEA and other models, such as PML and MOD16-

833 particularly PML, which integrates VPD as a limiting factor in estimating GPP and ET-show that

834 VISEA maintains accuracy without significant biases. It is important to note that none of the ET models835 in our comparison directly incorporate leaf water potential into their canopy resistance calculations. We

are committed to addressing these gaps in our future studies.

837 The aerodynamic resistance of the canopy, denoted as $r_{a veg}$ (s m⁻¹), is computed for forest cover, 838 grassland, and cropland using the empirical formulae presented by Nishida et al. (2003) for both 839 instantaneous and daily values.

840
$$\frac{1}{r_{a \, veg \, (forest)}} = 0.008 U_{50m}$$
 (C4)

841 The wind speed at a height of 50 meters above the canopy (U_{50m}) is used to determine the 842 aerodynamic resistance for grassland and cropland, as follows:

843
$$\frac{1}{r_{a \, veg \, (grassland \, \& \, cropland)}} = 0.003 U_{1m} \tag{C5}$$

844 where U_{1m} is the wind speed 1m above the canopy (m s⁻¹). The wind speed as a function of the 845 height z, U(z) can be calculated by the logarithm profile of wind. A recent study found that the velocity 846 log law does not apply to a stratified atmospheric boundary layer (Cheng et al., 2011). Thus D4 and D5 847 are valid under neutral boundary layer conditions. Since $r_{a veg}$ is calculated differently for forests (Eq. 848 D4) and grasslands/croplands (Eq. D5), we used the land cover classes from the yearly International 849 Geosphere-Biosphere Programme (IGBP) (MCD12C1) to identify the land cover and choice the different 850 equation of $r_{a veg}$. U_{50m} and U_{1m} were calculated by the logarithm profile of wind:

851
$$U(z) = U_{shear} \ln\left[\frac{(z-d)}{z_0}\right]/k$$
(C6)

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

856
$$U_{shear} = U_{1m \, soil} \, \frac{0.4}{\ln \left(\frac{1}{0.005}\right)} \tag{C7}$$

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

858
$$U_{1m \, soil} = 1/0.0015 \, r_{a \, soil}$$
 (C8)

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

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

867
$$r_{a \ soil} = \frac{\rho C_p(T_{soil \ max} - T_a)}{Q_{soil}}$$
(C9)

868 $r_{a \ soil}$ is the aerodynamic resistance of the bare soil, (s m⁻¹), ρ is the air density, kg m⁻³; C_p is the 869 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 870 (W m⁻²).

871 To compute the canopy surface resistance of bare soil, denoted as $r_{c \ soil}$ (s m⁻¹), we adhere to the 872 methodologies outlined in the works of Griend and Owe (1994) and Mu et al. (2007):

$$r_{c \ soil} = r_{tot} - r_{a \ soil} \tag{C10}$$

874
$$r_{tot} = \frac{1.0}{\left(\frac{T_a}{293.15}\right)^{1.75} \frac{101300}{P}} * 107.0$$
(C11)

875 The total aerodynamic resistance r_{tot} (s m⁻¹) is composed of the aerodynamic resistance over the 876 bare soil $r_{a \ soil}$ (s m⁻¹), with atmospheric pressure *P* set at 101,300 Pa.

878 Appendix D. The calculation of atmospheric emissivity for clear sky

879 As per Brutsaert (1975), the atmospheric emissivity ε_a^d for clear sky under standard humidity and 880 temperature conditions is

881
$$\varepsilon_a^d = 1.24 \times (e_a^d/T_a^d)^{1/7}$$
 (D1)

882 where e_a^d represents the daily water vapor pressure (kPa). To calculated e_a^d , it is necessary to 883 compute the slope of the saturated vapor (Δ) as:

884
$$\Delta = \frac{\frac{4098 \left[0.6108 \exp\left[\frac{17.27T_a}{(T_a + 237.3)}\right]}{(T_a + 237.3)^2}\right]}{(T_a + 237.3)^2}$$
(D2)

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

886
$$VPD = e^0(T_a) - e_a \tag{D3}$$

887
$$e^{0}(T_{a}) = 0.6108 \exp\left[\frac{17.27T_{a}}{(T_{a}+237.3)}\right]$$
 (D4)

$$e_a = e^0(T_{dew}) \tag{D5}$$

889
$$e^{0}(T_{dew}) = 0.6108 \exp\left[\frac{17.27T_{dew}}{T_{dew} + 237.3}\right]$$
(D6)

890 The expression within parentheses denotes the independent variable, where, $e^0(T_a)$ represents the 891 saturation vapor pressure (kPa) at the air temperature T_a (°C); e_a is the actual vapor pressure (kPa); 892 $e^0(T_{dew})$ is the saturation vapor pressure (kPa) at the dew point temperature T_{dew} (°C). For forest, water 893 surface, and cropland T_{dew} is set to the minimum air temperature during the day. In arid regions such as 894 bare soil and non-irrigated grassland, T_{dew} may be 2-3 °C lower than T_{min} . Therefore, 2 °C is subtracted 895 is subtracted from T_{min} in arid and semiarid areas to derive T_{dew} . While these simplifications might 896 introduce a bias in the final calculated ET value, our initial results indicate that the effect is negligible.

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901

902 Author contributions

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

905 **Competing interests**

906 The authors declare no competing interests.

907 References

908 Albergel, C., Balsamo, G., de Rosnay, P., Muñoz-Sabater, J., and Boussetta, S.: A bare ground 909 evaporation revision in the ECMWF land-surface scheme: evaluation of its impact using ground soil 910 moisture and satellite microwave data, Hydrology and Earth System Sciences, 16, 3607-3620, 911 https://doi.org/10.5194/hess-16-3607-2012, 2012.

912 Anderson, M. C., Yang, Y., Xue, J., Knipper, K. R., Yang, Y., Gao, F., Hain, C. R., Kustas, W. P., Cawse-Nicholson, K., Hulley, G., Fisher, J. B., Alfieri, J. G., Meyers, T. P., Prueger, J., Baldocchi, 913 D. D., and Rey-Sanchez, C.: Interoperability of ECOSTRESS and Landsat for mapping 914 evapotranspiration time series at sub-field scales, Remote Sensing of Environment, 252, 112189, 915 916 https://doi.org/10.1016/j.rse.2020.112189, 2021.

917 Aschonitis, V., Touloumidis, D., ten Veldhuis, M.-C., and Coenders-Gerrits, M.: Correcting 918 Thornthwaite potential evapotranspiration using a global grid of local coefficients to support 919 temperature-based estimations of reference evapotranspiration and aridity indices, Earth System 920 Science Data, 14, 163–177, https://doi.org/10.5194/essd-14-163-2022, 2022.

921 Awada, H., Di Prima, S., Sirca, C., Giadrossich, F., Marras, S., Spano, D., and Pirastru, M.: A remote 922 sensing and modeling integrated approach for constructing continuous time series of daily actual 923 evapotranspiration, Agricultural Water Management, 260, 107320, 924 https://doi.org/10.1016/j.agwat.2021.107320, 2022.

925 Babar, B., Graversen, R., and Boström, T.: Solar radiation estimation at high latitudes: Assessment 926 the CMSAF databases, ASR and ERA5, Solar Energy, 182, 397-411, of 927 https://doi.org/10.1016/j.solener.2019.02.058, 2019.

928 Baldocchi, D., Falge, E., Gu, L., Olson, R., Hollinger, D., Running, S., Anthoni, P., Bernhofer, C., 929 Davis, K., Evans, R., Fuentes, J., Goldstein, A., Katul, G., Law, B., Lee, X., Malhi, Y., Meyers, T., 930 Munger, W., Oechel, W., U, K. T. P., Pilegaard, K., Schmid, H. P., Valentini, R., Verma, S., Vesala, 931 T., Wilson, K., and Wofsy, S.: FLUXNET: A New Tool to Study the Temporal and Spatial Variability of Ecosystem-Scale Carbon Dioxide, Water Vapor, and Energy Flux Densities, Bulletin of the 932 933 American Meteorological Society, 82, 2415-2434, https://doi.org/10.1175/1520-934 0477(2001)082<2415:FANTTS>2.3.CO;2, 2001.

935 Barrios, J. M., Ghilain, N., Arboleda, A., and Gellens-Meulenberghs, F.: Retrieving daily 936 evapotranspiration from the combination of geostationary and polar-orbit satellite data, in: 2015 8th International Workshop on the Analysis of Multitemporal Remote Sensing Images (Multi-Temp), 937 2015 8th International Workshop on the Analysis of Multitemporal Remote Sensing Images (Multi-938

- 939 Temp), 1–4, https://doi.org/10.1109/Multi-Temp.2015.7245797, 2015.
- 940 Becker, A., Finger, P., Meyer-Christoffer, A., Rudolf, B., Schamm, K., Schneider, U., and Ziese, M.:
- 941 A description of the global land-surface precipitation data products of the Global Precipitation
- 942 Climatology Centre with sample applications including centennial (trend) analysis from 1901-
- 943 present, Earth System Science Data, 5, 71–99, https://doi.org/10.5194/essd-5-71-2013, 2013.
- Brutsaert, W.: On a derivable formula for long-wave radiation from clear skies, Water Resources
 Research, 11, 742–744, https://doi.org/10.1029/WR011i005p00742, 1975.
- 946 Chang, K. and Zhang, Q.: Modeling of downward longwave radiation and radiative cooling potential
 947 in China, Journal of Renewable and Sustainable Energy, 11, 066501,
 948 https://doi.org/10.1063/1.5117319, 2019.
- 949 Chen, X., Su, Z., Ma, Y., Trigo, I., and Gentine, P.: Remote Sensing of Global Daily
 950 Evapotranspiration based on a Surface Energy Balance Method and Reanalysis Data, Journal of
 951 Geophysical Research: Atmospheres, 126, e2020JD032873, https://doi.org/10.1029/2020JD032873,
 952 2021.
- 953 Cheng, L., Xu, Z., Wang, D., and Cai, X.: Assessing interannual variability of evapotranspiration at
 954 the catchment scale using satellite-based evapotranspiration data sets, Water Resources Research,
 955 47, https://doi.org/10.1029/2011WR010636, 2011.
- 956 Copernicus Climate Change Service: Crop productivity and evapotranspiration indicators from 2000
 957 to present derived from satellite observations, https://doi.org/10.24381/CDS.B2F6F9F6, 2020.
- Cui, Y., Jia, L., and Fan, W.: Estimation of actual evapotranspiration and its components in an
 irrigated area by integrating the Shuttleworth-Wallace and surface temperature-vegetation index
 schemes using the particle swarm optimization algorithm, Agricultural and Forest Meteorology, 307,
 108488, https://doi.org/10.1016/j.agrformet.2021.108488, 2021.
- 962 De Bruin, H. a. R.: A Model for the Priestley-Taylor Parameter α, J. Climate Appl. Meteor., 22, 572–
 963 578, https://doi.org/10.1175/1520-0450(1983)022<0572:AMFTPT>2.0.CO;2, 1983.
- 964 Fisher, J. B., Lee, B., Purdy, A. J., Halverson, G., Cawse-Nicholson, K., Wang, A., Anderson, R. G., 965 Aragon, B., Arain, M. A., Baldocchi, D. D., Baker, J. M., Barral, H., Bernacchi, C., Bernhofer, C., Biraud, S., Bohrer, G., Brunsell, N. A., Cappelaere, B., Castro-Contreras, S., Chun, J., Conrad, B., 966 967 Cremonese, E., Demarty, J., Desai, A. R., De Ligne, A., Foltýnová, L., Goulden, M., Griffis, T. J., 968 Grünwald, T., Johnson, M. S., Kang, M., Kelbe, D., Kowalska, N., Lim, J. H., Maïnassara, I., Lim, J., McCabe, M., Missik, J., Mohanty, B., Moore, C., Morillas, L., Morrison, R., Munger, W., Posse, 969 970 G., Richardson, A. D., Russell, E., Ryu, Y., Sanchez-Azofeifa, G. A., Schmidt, M., Schwartz, E., 971 Sharp, I., Šigut, L., Tang, Y., Lee, C. M., Hulley, G. C., Anderson, M., Hain, C., French, A. N., Wood, 972 E. F., and Hook, S. J.: First evapotranspiration results from NASA's ECOSTRESS mission, 2019, 973 H22B-07, 2019.
- 974 Fisher, J. B., Lee, B., Purdy, A. J., Halverson, G. H., Dohlen, M. B., Cawse-Nicholson, K., Wang, 975 A., Anderson, R. G., Aragon, B., Arain, M. A., Baldocchi, D. D., Baker, J. M., Barral, H., Bernacchi, 976 C. J., Bernhofer, C., Biraud, S. C., Bohrer, G., Brunsell, N., Cappelaere, B., Castro-Contreras, S., 977 Chun, J., Conrad, B. J., Cremonese, E., Demarty, J., Desai, A. R., De Ligne, A., Foltýnová, L., 978 Goulden, M. L., Griffis, T. J., Grünwald, T., Johnson, M. S., Kang, M., Kelbe, D., Kowalska, N., 979 Lim, J.-H., Maïnassara, I., McCabe, M. F., Missik, J. E. C., Mohanty, B. P., Moore, C. E., Morillas, L., Morrison, R., Munger, J. W., Posse, G., Richardson, A. D., Russell, E. S., Ryu, Y., Sanchez-980 Azofeifa, A., Schmidt, M., Schwartz, E., Sharp, I., Šigut, L., Tang, Y., Hulley, G., Anderson, M., 981 982 Hain, C., French, A., Wood, E., and Hook, S.: ECOSTRESS: NASA's Next Generation Mission to 983 Measure Evapotranspiration From the International Space Station, Water Resources Research, 56, 984 e2019WR026058, https://doi.org/10.1029/2019WR026058, 2020.
- 985 Fritschen, L. J. and Gay, L. W.: Soil Heat Flux, in: Environmental Instrumentation, edited by:

- 986 Fritschen, L. J. and Gay, L. W., Springer, New York, NY, 86–92, https://doi.org/10.1007/978-1-4612987 6205-3_4, 1979.
- Goforth, M. A., Gilchrist, G. W., and Sirianni, J. D.: Cloud effects on thermal downwelling sky
 radiance, in: Thermosense XXIV, 203–213, https://doi.org/10.1117/12.459570, 2002.

Griend, A. A. van de and Owe, M.: Bare soil surface resistance to evaporation by vapor diffusion
under semiarid conditions, Water Resources Research, 30, 181–188,
https://doi.org/10.1029/93WR02747, 1994.

- Halverson, G. H., Fisher, J., Jewell, L. A., Moore, G., Verma, M., McDonald, T., Kim, S., and Muniz,
 A.: Near Real-Time Monitoring of Global Evapotranspiration and its Application to Water Resource
 Management, 2016, H54D-01, 2016.
- Han, C., Ma, Y., Wang, B., Zhong, L., Ma, W., Chen, X., and Su, Z.: Long-term variations in actual
 evapotranspiration over the Tibetan Plateau, Earth System Science Data, 13, 3513–3524,
 https://doi.org/10.5194/essd-13-3513-2021, 2021.
- He, S., Zhang, Y., Ma, N., Tian, J., Kong, D., and Liu, C.: A daily and 500 m coupled
 evapotranspiration and gross primary production product across China during 2000–2020, Earth
 System Science Data, 14, 5463–5488, https://doi.org/10.5194/essd-14-5463-2022, 2022.
- Huang, L., Li, Z., Tang, Q., Zhang, X., Liu, X., and Cui, H.: Evaluation of satellite-based
 evapotranspiration estimates in China, JARS, 11, 026019, https://doi.org/10.1117/1.JRS.11.026019,
 2017.
- Huang, L., Steenhuis, T. S., Luo, Y., Tang, Q., Tang, R., Zheng, J., Shi, W., and Qiao, C.: Revisiting
 Daily MODIS Evapotranspiration Algorithm Using Flux Tower Measurements in China, Earth and
 Space Science, 8, e2021EA001818, https://doi.org/10.1029/2021EA001818, 2021.
- Huang, L.: Satellite-based Near-Real-Time Global Terrestrial Evapotranspiration Estimation Dataset,
 https://doi.org/.
 https://doi.org/10.11888/Terre.tpdc.300782
 https://cstr.cn/18406.11.Terre.tpdc.300782., 2023a.
- 1011 Huang, L., Luo, Y., Steenhuis, T., Tang, Q., Cheng, W., Shi, W., Xia, X., Zhao, D., and Liao, Z.: An
- 1012 Improved Satellite-Based Evapotranspiration Procedure for China, Earth and Space Science, 10,
 1013 e2023EA002949, https://doi.org/10.1029/2023EA002949, 2023b.
- Huang, Lei. Satellite-based Near-Real-Time Global Daily Terrestrial Evapotranspiration Estimates.
 figshare. Software. https://doi.org/10.6084/m9.figshare.24647721.v1., 2023c.
- Huang, Lei. Satellite-based Near-Real-Time Global Daily Terrestrial Evapotranspiration Estimates.
 figshare. Software. https://doi.org/10.6084/m9.figshare.24647721.v1., 2023d.
- 1018 Idso, S. B., Aase, J. K., and Jackson, R. D.: Net radiation soil heat flux relations as influenced by
 1019 soil water content variations, Boundary-Layer Meteorol, 9, 113–122,
 1020 https://doi.org/10.1007/BF00232257, 1975.
- Jaafar, H., Mourad, R., and Schull, M.: A global 30-m ET model (HSEB) using harmonized Landsat
 and Sentinel-2, MODIS and VIIRS: Comparison to ECOSTRESS ET and LST, Remote Sensing of
 Environment, 274, 112995, https://doi.org/10.1016/j.rse.2022.112995, 2022.
- 1024 Jarlan, L., Balsamo, G., Lafont, S., Beljaars, A., Calvet, J. C., and Mougin, E.: Analysis of leaf area 1025 index in the ECMWF land surface model and impact on latent heat and carbon fluxes: Application 1026 West Africa, Journal Geophysical Research: Atmospheres, to of 113, 1027 https://doi.org/10.1029/2007JD009370, 2008.
- 1028 Jarvis, P. G., Monteith, J. L., and Weatherley, P. E.: The interpretation of the variations in leaf water

potential and stomatal conductance found in canopies in the field, Philosophical Transactions of the
Royal Society of London. B, Biological Sciences, 273, 593–610,
https://doi.org/10.1098/rstb.1976.0035, 1976.

Jiang, H., Yang, Y., Bai, Y., and Wang, H.: Evaluation of the Total, Direct, and Diffuse Solar
Radiations From the ERA5 Reanalysis Data in China, IEEE Geoscience and Remote Sensing Letters,
17, 47–51, https://doi.org/10.1109/LGRS.2019.2916410, 2020.

1035Jung,M.:FLUXCOMGlobalLandEnergyFluxes,1036https://doi.org/10.17871/FLUXCOM_EnergyFluxes_v1, 2018.

Jung, M., Reichstein, M., and Bondeau, A.: Towards global empirical upscaling of FLUXNET eddy
covariance observations: validation of a model tree ensemble approach using a biosphere model,
Biogeosciences, 6, 2001–2013, https://doi.org/10.5194/bg-6-2001-2009, 2009.

Jung, M., Reichstein, M., Ciais, P., Seneviratne, S. I., Sheffield, J., Goulden, M. L., Bonan, G.,
Cescatti, A., Chen, J., de Jeu, R., Dolman, A. J., Eugster, W., Gerten, D., Gianelle, D., Gobron, N.,
Heinke, J., Kimball, J., Law, B. E., Montagnani, L., Mu, Q., Mueller, B., Oleson, K., Papale, D.,
Richardson, A. D., Roupsard, O., Running, S., Tomelleri, E., Viovy, N., Weber, U., Williams, C.,
Wood, E., Zaehle, S., and Zhang, K.: Recent decline in the global land evapotranspiration trend due
to limited moisture supply, Nature, 467, 951–954, https://doi.org/10.1038/nature09396, 2010.

Jung, M., Koirala, S., Weber, U., Ichii, K., Gans, F., Camps-Valls, G., Papale, D., Schwalm, C.,
Tramontana, G., and Reichstein, M.: The FLUXCOM ensemble of global land-atmosphere energy
fluxes, Sci Data, 6, 1–14, https://doi.org/10.1038/s41597-019-0076-8, 2019.

1049 Kondo Junsei: Atmospheric Science near the Ground Surface, University of Tokyo Press, Tokyo,1050 324 pp., 2000.

Liu, Z., Jiang, L., Shi, C., Zhang, T., Zhou, Z., Liao, J., Yao, S., Liu, J., Wang, M., Wang, H., Liang,
X., Zhang, Z., Yao, Y., Zhu, T., Chen, Z., Xu, W., Cao, L., Jiang, H., and Hu, K.: CRA40/Atmosphere—The First-Generation Chinese Atmospheric Reanalysis (1979–2018): System
Description and Performance Evaluation, J Meteorol Res, 37, 1–19, https://doi.org/10.1007/s13351023-2086-x, 2023.

- Martens, B., Miralles, D. G., Lievens, H., van der Schalie, R., de Jeu, R. A. M., Fernández-Prieto,
 D., Beck, H. E., Dorigo, W. A., and Verhoest, N. E. C.: GLEAM v3: satellite-based land evaporation
 and root-zone soil moisture, Geoscientific Model Development, 10, 1903–1925,
 https://doi.org/10.5194/gmd-10-1903-2017, 2017.
- Martens, B., Schumacher, D. L., Wouters, H., Muñoz-Sabater, J., Verhoest, N. E. C., and Miralles,
 D. G.: Evaluating the land-surface energy partitioning in ERA5, Geoscientific Model Development,
 13, 4159–4181, https://doi.org/10.5194/gmd-13-4159-2020, 2020.
- Martin Jung, Sujan Koirala, Ulrich Weber, Kazuhito Ichii, Fabian Gans, Gustau Camps-Valls, Dario
 Papale, Christopher Schwalm, Gianluca tramontana & Markus Reichstein: FLUXCOM Global Land
 Energy Fluxes, https://doi.org/10.17871/ FLUXCOM_EnergyFluxes_v1, 2018.
- Miller, M. J., Beljaars, A. C. M., and Palmer, T. N.: The Sensitivity of the ECMWF Model to the
 Parameterization of Evaporation from the Tropical Oceans, Journal of Climate, 5, 418–434,
 https://doi.org/10.1175/1520-0442(1992)005<0418:TSOTEM>2.0.CO;2, 1992.
- Miralles, D. G., Holmes, T. R. H., De Jeu, R. a. M., Gash, J. H., Meesters, A. G. C. A., and Dolman,
 A. J.: Global land-surface evaporation estimated from satellite-based observations, Hydrology and
 Earth System Sciences, 15, 453–469, https://doi.org/10.5194/hess-15-453-2011, 2011.
- Mu, Q., Heinsch, F. A., Zhao, M., and Running, S. W.: Development of a global evapotranspiration
 algorithm based on MODIS and global meteorology data, Remote Sensing of Environment, 111,

1074 519–536, https://doi.org/10.1016/j.rse.2007.04.015, 2007.

Mu, Q., Zhao, M., and Running, S. W.: Improvements to a MODIS global terrestrial
evapotranspiration algorithm, Remote Sensing of Environment, 115, 1781–1800,
https://doi.org/10.1016/j.rse.2011.02.019, 2011.

Muñoz Sabater, J.: ERA5-Land hourly data from 1950 to present., https://doi.org/DOI:
 1079 10.24381/cds.e2161bac, 2019.

1080 Naud, C. M., Booth, J. F., and Genio, A. D. D.: Evaluation of ERA-Interim and MERRA Cloudiness
1081 in the Southern Ocean, Journal of Climate, 27, 2109–2124, https://doi.org/10.1175/JCLI-D-131082 00432.1, 2014.

1083 Nishida, K., Nemani, R. R., Running, S. W., and Glassy, J. M.: An operational remote sensing
algorithm of land surface evaporation, Journal of Geophysical Research: Atmospheres, 108,
https://doi.org/10.1029/2002JD002062, 2003.

Panagos, P., Borrelli, P., Meusburger, K., Yu, B., Klik, A., Yang, J., Ni, J., Chattopadhyay, N.,
Sadeghi, S. H., Hazbavi, Z., Zabihi, M., Larionov, G., Krasnov, S., Gorobets, A., Levi, Y., Erpul, G.,
Birkel, C., and Ballabio, C.: Global rainfall erosivity assessment based on high-temporal resolution
rainfall records, Scientific Reports, 7, https://doi.org/10.1038/s41598-017-04282-8, 2017.

Pastorello, G., Trotta, C., Canfora, E., Chu, H., Christianson, D., Cheah, Y.-W., Poindexter, C., Chen, 1090 1091 J., Elbashandy, A., Humphrey, M., Isaac, P., Polidori, D., Reichstein, M., Ribeca, A., van Ingen, C., 1092 Vuichard, N., Zhang, L., Amiro, B., Ammann, C., Arain, M. A., Ardö, J., Arkebauer, T., Arndt, S. K., Arriga, N., Aubinet, M., Aurela, M., Baldocchi, D., Barr, A., Beamesderfer, E., Marchesini, L. B., 1093 1094 Bergeron, O., Beringer, J., Bernhofer, C., Berveiller, D., Billesbach, D., Black, T. A., Blanken, P. D., Bohrer, G., Boike, J., Bolstad, P. V., Bonal, D., Bonnefond, J.-M., Bowling, D. R., Bracho, R., 1095 Brodeur, J., Brümmer, C., Buchmann, N., Burban, B., Burns, S. P., Buysse, P., Cale, P., Cavagna, 1096 1097 M., Cellier, P., Chen, S., Chini, I., Christensen, T. R., Cleverly, J., Collalti, A., Consalvo, C., Cook, B. D., Cook, D., Coursolle, C., Cremonese, E., Curtis, P. S., D'Andrea, E., da Rocha, H., Dai, X., 1098 Davis, K. J., Cinti, B. D., Grandcourt, A. de, Ligne, A. D., De Oliveira, R. C., Delpierre, N., Desai, 1099 A. R., Di Bella, C. M., Tommasi, P. di, Dolman, H., Domingo, F., Dong, G., Dore, S., Duce, P., 1100 1101 Dufrêne, E., Dunn, A., Dušek, J., Eamus, D., Eichelmann, U., ElKhidir, H. A. M., Eugster, W., Ewenz, C. M., Ewers, B., Famulari, D., Fares, S., Feigenwinter, I., Feitz, A., Fensholt, R., Filippa, 1102 1103 G., Fischer, M., Frank, J., Galvagno, M., et al.: The FLUXNET2015 dataset and the ONEFlux 1104 processing pipeline for eddy covariance data, Sci Data, 7, 225, https://doi.org/10.1038/s41597-020-1105 0534-3, 2020.

Pereira, A. R.: The Priestley–Taylor parameter and the decoupling factor for estimating reference
evapotranspiration, Agricultural and Forest Meteorology, 125, 305–313,
https://doi.org/10.1016/j.agrformet.2004.04.002, 2004.

1109 Schneider, U., Becker, A., Finger, P., Meyer-Christoffer, A., Ziese, M., and Rudolf, B.: GPCC's new 1110 land surface precipitation climatology based on quality-controlled in situ data and its role in water 1111 quantifying the global cycle, Theor Appl Climatol, 115, 15-40, https://doi.org/10.1007/s00704-013-0860-x, 2014. 1112

Schneider, U., Finger, P., Meyer-Christoffer, A., Rustemeier, E., Ziese, M., and Becker, A.:
Evaluating the Hydrological Cycle over Land Using the Newly-Corrected Precipitation Climatology
from the Global Precipitation Climatology Centre (GPCC), Atmosphere, 8, 52,
https://doi.org/10.3390/atmos8030052, 2017.

Su, B., Huang, J., Mondal, S. K., Zhai, J., Wang, Y., Wen, S., Gao, M., Lv, Y., Jiang, S., Jiang, T.,
and Li, A.: Insight from CMIP6 SSP-RCP scenarios for future drought characteristics in China,
Atmospheric Research, 105375, https://doi.org/10.1016/j.atmosres.2020.105375, 2020.

1120 Sun, S., Bi, Z., Xiao, J., Liu, Y., Sun, G., Ju, W., Liu, C., Mu, M., Li, J., Zhou, Y., Li, X., Liu, Y., and

- 1121 Chen, H.: A global 5 km monthly potential evapotranspiration dataset (1982–2015) estimated
 1122 by the Shuttleworth-Wallace model, Earth System Science Data Discussions, 1–45,
 1123 https://doi.org/10.5194/essd-2023-38, 2023.
- Tang, Q., Peterson, S., Cuenca, R. H., Hagimoto, Y., and Lettenmaier, D. P.: Satellite-based nearreal-time estimation of irrigated crop water consumption, Journal of Geophysical Research:
 Atmospheres, 114, https://doi.org/10.1029/2008JD010854, 2009.
- Tang, R. and Li, Z.-L.: An improved constant evaporative fraction method for estimating daily
 evapotranspiration from remotely sensed instantaneous observations, Geophysical Research Letters,
 44, 2319–2326, https://doi.org/10.1002/2017GL072621, 2017.
- Tang, R., Li, Z.-L., Sun, X., and Bi, Y.: Temporal upscaling of instantaneous evapotranspiration on
 clear-sky days using the constant reference evaporative fraction method with fixed or variable
 surface resistances at two cropland sites, Journal of Geophysical Research: Atmospheres, 122, 784–
 801, https://doi.org/10.1002/2016JD025975, 2017.
- Taylor, K. E.: Summarizing multiple aspects of model performance in a single diagram, Journal of
 Geophysical Research: Atmospheres, 106, 7183–7192, https://doi.org/10.1029/2000JD900719,
 2001.
- Udo; Becker, Andreas; Finger, Peter; Meyer-Christoffer, Anja; Rudolf, Bruno; Ziese, Markus: GPCC
 Full Data Reanalysis Version 6.0 at 2.5°: Monthly Land-Surface Precipitation from Rain-Gauges
 built on GTS-based and Historic Data., https://doi.org/DOI: 10.5676/DWD_GPCC/FD_M_V7_250,
 2011.
- Wang, K., Ma, Q., Wang, X., and Wild, M.: Urban impacts on mean and trend of surface incident
 solar radiation, Geophysical Research Letters, 41, 4664–4668,
 https://doi.org/10.1002/2014GL060201, 2014.
- Wang, L., Liu, H., Chen, D., Zhang, P., Leavitt, S., Liu, Y., Fang, C., Sun, C., Cai, Q., Gui, Z., Liang,
 B., Shi, L., Liu, F., Zheng, Y., and Grießinger, J.: The 1820s Marks a Shift to Hotter-Drier Summers
 in Western Europe Since 1360, Geophysical Research Letters, 49, e2022GL099692,
 https://doi.org/10.1029/2022GL099692, 2022.
- Wang, R., Gentine, P., Yin, J., Chen, L., Chen, J., and Li, L.: Long-term relative decline in
 evapotranspiration with increasing runoff on fractional land surfaces, Hydrology and Earth System
 Sciences, 25, 3805–3818, https://doi.org/10.5194/hess-25-3805-2021, 2021a.
- Wang, Y., Zhao, X., Mamtimin, A., Sayit, H., Abulizi, S., Maturdi, A., Yang, F., Huo, W., Zhou, C.,
 Yang, X., and Liu, X.: Evaluation of Reanalysis Datasets for Solar Radiation with In Situ
 Observations at a Location over the Gobi Region of Xinjiang, China, Remote Sensing, 13, 4191,
 https://doi.org/10.3390/rs13214191, 2021b.
- White, M. A., Thornton, P. E., Running, S. W., and Nemani, R. R.: Parameterization and Sensitivity
 Analysis of the BIOME–BGC Terrestrial Ecosystem Model: Net Primary Production Controls, Earth
 Interactions, 4, 1–85, https://doi.org/10.1175/1087-3562(2000)004<0003:PASAOT>2.0.CO;2,
 2000.
- Yang, D., Chen, H., and Lei, H.: Analysis of the Diurnal Pattern of Evaporative Fraction and Its
 Controlling Factors over Croplands in the Northern China, Journal of Integrative Agriculture, 12,
 1316–1329, https://doi.org/10.1016/S2095-3119(13)60540-7, 2013.
- Yang, R. and Friedl, M. A.: Modeling the effects of three-dimensional vegetation structure on surface
 radiation and energy balance in boreal forests, Journal of Geophysical Research: Atmospheres, 108,
 https://doi.org/10.1029/2002JD003109, 2003.
- 1165 Zhang, C., Long, D., Zhang, Y., Anderson, M. C., Kustas, W. P., and Yang, Y.: A decadal (2008–

- 2017) daily evapotranspiration data set of 1 km spatial resolution and spatial completeness across
 the North China Plain using TSEB and data fusion, Remote Sensing of Environment, 262, 112519,
 https://doi.org/10.1016/j.rse.2021.112519, 2021.
- Zhang, K., Kimball, J. S., Mu, Q., Jones, L. A., Goetz, S. J., and Running, S. W.: Satellite based
 analysis of northern ET trends and associated changes in the regional water balance from 1983 to
 2005, Journal of Hydrology, 379, 92–110, https://doi.org/10.1016/j.jhydrol.2009.09.047, 2009.
- Zhang, K., Kimball, J. S., Nemani, R. R., and Running, S. W.: A continuous satellite-derived global
 record of land surface evapotranspiration from 1983 to 2006, Water Resources Research, 46,
 https://doi.org/10.1029/2009WR008800, 2010.
- Zhang, K., Kimball, J. S., Nemani, R. R., Running, S. W., Hong, Y., Gourley, J. J., and Yu, Z.:
 Vegetation Greening and Climate Change Promote Multidecadal Rises of Global Land
 Evapotranspiration, Sci Rep, 5, 15956, https://doi.org/10.1038/srep15956, 2015.
- Zhang, X., Huang, A., Dai, Y., Li, W., Gu, C., Yuan, H., Wei, N., Zhang, Y., Qiu, B., and Cai, S.:
 Influences of 3D Sub-Grid Terrain Radiative Effect on the Performance of CoLM Over Heihe River
 Basin, Tibetan Plateau, Journal of Advances in Modeling Earth Systems, 14, e2021MS002654,
 https://doi.org/10.1029/2021MS002654, 2022.
- Zhang, Y.: PML_V2 global evapotranspiration and gross primary production (2002.07-2019.08),
 https://doi.org/10.11888/Geogra.tpdc.270251, 2022.
- Zhang, Y., Kong, D., Gan, R., Chiew, F. H. S., McVicar, T. R., Zhang, Q., and Yang, Y.: Coupled estimation of 500 m and 8-day resolution global evapotranspiration and gross primary production in 2002–2017, Remote Sensing of Environment, 222, 165–182, https://doi.org/10.1016/j.rse.2018.12.031, 2019.
- Zhang, Y., Li, C., Chiew, F. H. S., Post, D. A., Zhang, X., Ma, N., Tian, J., Kong, D., Leung, L. R.,
 Yu, Q., Shi, J., and Liu, C.: Southern Hemisphere dominates recent decline in global water
 availability, Science, 382, 579–584, https://doi.org/10.1126/science.adh0716, 2023.
- Zhao, B., Zhang, B., Shi, C., Liu, J., and Jiang, L.: Comparison of the Global Energy Cycle between
 Chinese Reanalysis Interim and ECMWF Reanalysis, J Meteorol Res, 33, 563–575,
 https://doi.org/10.1007/s13351-019-8129-7, 2019.