

Synthesis of global actual evapotranspiration from 1982 to 2019

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Abstract. As a linkage among water, energy, and carbon cycles, global actual evapotranspiration (ET) plays an essential role in agriculture, water resource management, and climate change. Although it is difficult to estimate ET over a large scale and for a long time, there are several global ET datasets available with uncertainty associated with various assumptions regarding their algorithms, parameters, and inputs. In this study, we propose a long-term synthesized ET product at a kilometer spatial resolution and monthly temporal resolution from 1982 to 2019. Through a site-pixel evaluation of 12 global ET products over different time periods, land surface types, and conditions, the high-performing products were selected for the synthesis of the new dataset using a high-quality flux eddy covariance (EC) covering the entire globe. According to the study results, Penman-Monteith-Leuning (PML), the operational Simplified Surface Energy Balance (SSEBop), the Moderate Resolution Imaging Spectroradiometer (MODIS, MOD16A2105), and the Numerical Terradynamic Simulation Group (NTSG) ET products were chosen to create the synthesized ET set. The proposed product agreed well with flux EC ET over most of the all comparison levels, with a maximum relative mean error (RME) of 13.94 mm (17.13%) and a maximum relative root mean square error (RRMSE) of 38.61 mm (47.45%). Furthermore, the product performed better than local ET products over China, the United States, and the African continent and presented an ET estimation across all land cover classes. While no product can perform best in all cases, the proposed ET can be used without looking at other datasets and performing further assessments. Data are available on the Harvard Dataverse public repository through the following Digital Object Identifier (DOI): https://doi.org/10.7910/DVN/ZGOUED (Elnashar et al., 2020), as well as on the Google Earth Engine (GEE) application through this link: https://elnashar.users.earthengine.app/view/synthesizedet (last access: 21 January 2021).

1 Introduction

Over most of the global land area, terrestrial evapotranspiration (ET) considers the second largest element of the hydrological cycle after precipitation (Waring and Running, 2007b; Bastiaanssen et al., 2014) and represents the linkage between water, energy, and carbon cycles (Gentine et al., 2019; Yang et al., 2016; Ferguson and Veizer, 2007) and

ecosystem services (Almusaed, 2011; Yang et al., 2015; Revelli and Porporato, 2018).

Hence, the accurate estimation of global ET is essential for understanding the global hydrological cycle and water budgets (Oki and Kanae, 2006; Trenberth et al., 2007; Rodell et al., 2015), global drought (Sheffield et al., 2012; Naumann et al., 2018; Spinoni et al., 2019; Lu et al., 2019; Forootan et al., 2019), impacts of climate change (Waring and Running, 2007a; Zomer et al., 2008; Scheff and Frierson, 2014; Pan et al., 2015), climate change and global water resources (Arnell, 1999; Haddeland et al., 2014; Arnell and Lloyd-Hughes, 2014), global transboundary basin water scarcity (Degefu et al., 2018), water competition within a basin (Scott et al., 2001), and water stress/conflict within transboundary basins (Samaranayake et al., 2016; Munia et al., 2016; Bastiaanssen et al., 2014).

While precipitation and runoff, which are other paramount factors of the global water balance, can be directly measured by in situ weather stations and stream gauge networks, as well as the availability of several datasets of remotely sensed precipitation (Funk et al., 2015; Ashouri et al., 2015; Huffman et al., 1997; Yamamoto and Shige, 2015), it is difficult to measure ET, especially at large spatial scales (Senay et al., 2012; Zhang et al., 2016).

Recently, several global ET datasets have become available for a variety of purposes, and they have been generated using remote sensing models, land surface models (LSMs), and hydrological models (Trambauer et al., 2014; Li et al., 2018; Sörensson and Ruscica, 2018). There are many differences among these models concerning their algorithms, parameters, and inputs, and they produce different levels of uncertainty (Wang and Dickinson, 2012; Xu et al., 2019; Weerasinghe et al., 2020; Vinukollu et al., 2011a). The remote sensing model, which mainly focuses on thermal remote sensing and the energy balance equation, will be represented by MOD16A2 (Mu et al., 2011), Penman-Monteith-Leuning (PML; Zhang et al., 2019), the operational Simplified Surface Energy Balance (SSEBop; Senay et al., 2013), the Surface Energy Balance System (SEBS; Chen et al., 2013), the Numerical Terradynamic Simulation Group (NTSG; Zhang et al., 2010), and the Global Land Evaporation Amsterdam Model (GLEAM) v3.3b (Miralles et al., 2011b). The land surface model uses quantitative methods to simulate the vertical exchanges of water and energy fluxes between the atmosphere and the land surface, as represented by the Global Land Data Assimilation System (GLDAS) ET (Rodell et al., 2004), GLEAM v3.3a (Miralles et al., 2011b), and the Famine Early Warning Systems Network (FEWS NET) Land Data Assimilation System (FLDAS) (McNally et al., 2017). TerraClimate, which is a hydrological model, is based on a one-dimensional water balance approach (Abatzoglou et al., 2018). However, the availability of many datasets introduces challenges related to how users choose the appropriate dataset for their purposes (Wu et al., 2020).

Some studies have evaluated global ET products using an inferred estimate of ET obtained by subtracting discharge (Q) from precipitation (P), ET = P - Q, over global river basins (Zhang et al., 2010; Vinukollu et al., 2011a, b), continental river basins (Weerasinghe et al., 2020), transboundary river basins (Hofste, 2014), and national river basins (Zhong et al., 2020). Some, on the other hand, have used the ensemble ET product as observed data for evaluating certain

ET products (Hofste, 2014; Trambauer et al., 2014; Andam-Akorful et al., 2015; Bhattarai et al., 2019).

Although flux eddy covariance (EC) ET is commonly flawed, particularly concerning energy balance closure at some sites (Foken, 2008; Helgason and Pomeroy, 2012), relatively short periods, and sparse spatial coverage, it is the most direct method for measuring the exchange between the surface and the atmosphere in different ecosystems (Foken et al., 2012; Baldocchi, 2014). Thus, site-pixel-level validation of certain ET products against flux EC ET as typically observed data has been performed by several studies in specific regions, e.g., globally (Leuning et al., 2008; Zhang et al., 2010; Ershadi et al., 2014; Michel et al., 2016), Asia (Kim et al., 2012), South Africa (Majozi et al., 2017), Europe (Ghilain et al., 2011; Hu et al., 2015), North America (Jiménez et al., 2009; Mu et al., 2011), Europe and the United States (Miralles et al., 2011b), the United States (Vinukollu et al., 2011b; Velpuri et al., 2013; Xu et al., 2019), and China (Jia et al., 2012; Liu et al., 2013; Y. Chen et al., 2014; Tang et al., 2015; Yang et al., 2017; Li et al., 2018). Few previous studies have focused on merging certain ET products to create an ensemble ET product. For instance, Vinukollu et al. (2011a), Mueller et al. (2013), and Badgley et al. (2015) used all ET products and created a merged product with a low spatial resolution. There are some global merged benchmarking evapotranspiration products. Vinukollu et al. (2011a) generated an ensemble of six global ET datasets at a daily timescale and $0.5^{\circ} \times 0.5^{\circ}$ (≈ 55 km) spatial resolution for the period 1984-2007 using two surface radiation budget products and three models (i.e., surface energy balance, revised Penman-Monteith, and modified Priestley-Taylor). They reported that the ensemble simple mean value was reasonable; however, it was generally highly biased globally. Mueller et al. (2013) presented two monthly global ET products that differed in their input ET members and temporal coverage. The first dataset consisted of 40 datasets for the period 1989-1995, while the second dataset merged 14 datasets from 1989 to 2005. Their ET was derived from satellite and/or in situ observations (diagnostic) or calculated via LSMs driven with observation-based forcing or output from atmospheric reanalysis. Hence, they provided four merged synthesis products, one including all datasets and three including datasets of each category (i.e., diagnostic, LSM, and reanalysis). They introduced the first benchmark products for global ET and found that its multiannual variations showed realistic responses and were consistent with previous findings. Badgley et al. (2015) used a Priestley-Taylor Jet Propulsion Lab (PT-JPL) model with 19 different combinations of forcing data to produce global ET estimates from 1984 to 2006 at a $1^{\circ} \times 1^{\circ}$ ($\approx 100 \text{ km}$) spatial resolution. The ensemble ET members changed according to the number of products available each year, which ranged between 4 and 12 members for 1999/2000 and 2001/2002, respectively. Their study focused on the uncertainty in global ET estimates resulting from each class of input forcing datasets.

From our point of view, this work attempts to add to growing scientific literature by using a high-quality da from global flux towers for further validations and interparison between different global ET products to unders their behavior within defined land cover types, elevation els, and climatic classes. Moreover, we attempt to bui ensemble ET product that has a minimum level of u tainty over as many conditions as possible. The study two objectives: (1) to assess global ET products with in data derived from global flux towers across a variety of surface types and conditions to gain a better understar of the disparities among datasets and (2) to synthesize a semble global ET product with minimum uncertainties more land surface types, climate systems, and monthly nually, and interannual time steps for a longer time.

2 Data

2.1 Evapotranspiration

A total of 12 global ET datasets were explored in the rent study (Table 1 and Appendix A). Of them, five dat used the Moderate Resolution Imaging Spectroradior (MODIS) as input, including two versions (V6 and V of the Global Evapotranspiration Project (MOD16A2) Penman-Monteith-Leuning ET (PML), the operational plified Surface Energy Balance ET (SSEBop), and the face Energy Balance System (SEBS). One dataset use Advanced Very High-Resolution Radiometer (AVHRI input, including the Numerical Terradynamic Simul Group (NTSG). The remainder mainly used meteorolo datasets as direct input, including field measurements as TerraClimate and reanalysis datasets such as FLDAS GLDAS. The algorithm used in 12 global ET datase mainly the Penman-Monteith model, except for FLDAS GLDAS, which use the LSM, and TerraClimate, which the soil water balance model. Priestley-Taylor is used to mate evaporation from open water by NTSG, while Per evapotranspiration is used in PML for water body, snow ice evaporation. SSEBop, SEBS, NTSG, and GLEAM individually managed, and other ET products, as well as vation data, are available from GEE.

Three regional ET datasets were used for the com son of consistent agreement over China, the United St and the African continent (Table 2). Over mainland C the complementary relationship (CR) ET product was (Ma et al., 2019); it is estimated monthly at a 0.1° (\approx 10 km) spatial resolution over 1982-2015 and can be re-

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Table 1. Global ET _I	products.					
Product	Method	Satellite data	Meteorological data	Resolut	tion	Temporal coverage
				Spatial T	emporal	
MOD16A2 V6	P-M, SC	MODIS	GMAO	500 m 8	q	1 Jan 2001–ongoing
MOD16A2 V105	P-M, SC	MODIS	GMAO	1 km 8	q	1 Jan 2000–31 Dec 2014
PML	PML	MODIS	GLDAS V21	500 m 8	q	4 Jul 2002–27 Dec 2017
SSEBop	P-M	MODIS	GDAS, PRISM	1 km 1	month	1 Jan 2003–ongoing
SEBS	RS-SEB	MODIS, GLASS, GLAS	ERA-Interim	5 km 1	month	1 Jan 2001–31 Dec 2010
DSTN	Modified P-M and P-T	AVHRR	NCEP/NCAR Reanalysis	8 km 1	month	1 Jan 1982–31 Dec 2013
GLEAM 3.3b	P-T, SSF	Radiation and air temperature	Certain reanalysis data	0.25° 1	month	1 Jan 2003–31 Dec 2018
GLEAM 3.3a	P-T, SSF	I	Certain reanalysis data	0.25° 1	month	1 Jan 1980–31 Dec 2018
FLDAS	LSM	MODIS-IGBP, UMD-AVHRR	MERRA-2, CHIRPS	0.10° 1	month	1 Jan 1982–1 Dec 2019
GLDAS V20	LSM	MCD12Q1, MOD44W, GTOPO30	NOAA/GDAS, GPCP, AGRMET	0.25° 3	h	1 Jan 1948–31 Dec 2010
GLDAS V21	LSM	MCD12Q1, MOD44W, GTOPO30	NOAA/GDAS, GPCP, AGRMET	0.25° 3	h	1 Jan 2000–23 Dec 2019
TerraClimate	SWB	Root zone storage capacity	WorldClim V1.4 and 2, CRU Ts4.0, JRA-55	0.25° 1	month	1 Jan 1958-1 Dec 2018
Note: P-M: Penman–Mont balance; GMAO: Global M Land Surface Satellite; GL	eith; PML: Penman-Monteith-Le lodelling and Assimilation Office AS: Geoscience Laser Altimeter S	uning; SC: surface conductance; P-T: Priestley-Ta, for daily meteorological reanalysis data; GDAS: G yystem; MERRA-2: Modem-Era Retrospective ana	Ior; RS-SEB: remotely sensed surface energy balance; LSN obal Data Assimilation System; PKISM: Parameter-elevati lysis for Research and Applications version 2; CHIRPS: CI	M: land surface mo on Regressions on imate Hazards Gro	odel; SSF: soil 1 Independent oup InfraRed I	stress factor; SWB: soil water Slopes Model; GLASS: Global Precipitation with Station data;

RFE2: the African Rainfall Estimation version 2.0; NOAA: National Oceanic and Atmospheric Administration; GPCP: Global Precipitation Climatology Project; AGRMET: Agricultural Meteorological modeling system; CRU 784.0;

version 4.0; JRA-55: Japanese 55-year Reanalysis

Climate Research Unit time series data

Table	- 2 .	Regional	ΕT	products.
labit		Regional		products.

Product	Method	Satellite data	Meteorological data	Res	olution	Temporal coverage
				Spatial	Temporal	
CR	CR	MODIS	CMFD	10 km	1 month	1 Jan 1982–31 Dec 2015
SSEBop	P-M	MODIS	NASA GDAS	1 km	1 d	1 Jan 2000–31 Dec 2018
WaPOR	RS-SEB	MODIS	MERRA/GEOS-5, CHIRPS	250 m	1 month	1 Jan 2009–ongoing

Note: CR: complementary relationship; P-M: Penman–Monteith; P-T: Priestley–Taylor; RS-SEB: remotely sensed surface energy balance; CMFD: China Meteorological Forcing Dataset; NASA GDAS: National Oceanic and Atmospheric Administration's (NOAA) Global Data Assimilation System; MERRA: Modern-Era Retrospective Analysis for Research and Applications; GEOS-5: Goddard Earth Observing System, version 5; CHIRPS: Climate Hazards Group InfraRed Precipitation with Stations.



Figure 1. Spatial distribution of 645 in situ flux EC sites across the world.

trieved from http://en.tpedatabase.cn (last access: 21 January 2021). For the United States, daily SSEBop was used (Savoca et al., 2013; Senay and Kagone, 2019). These data are produced at a $0.009^{\circ} \times 0.009^{\circ}$ ($\approx 1 \text{ km}$) grid cell spatial resolution from 2000 to 2018 and can be downloaded from https://earlywarning.usgs.gov/ssebop/modis/daily (last access: 21 January 2021). Daily SSEBop is aggregated to monthly time steps to be comparable with the synthesized ET temporal resolution. The Food and Agriculture Organization (FAO) Water Productivity through Open access of Remotely sensed derived ET product (FAO WaPOR version 2) was used for Africa (FAO, 2018, 2020). These data estimates are the sum of ET and interception, provided at a $0.002^{\circ} \times 0.002^{\circ}$ (≈ 250 m) spatial resolution with a monthly temporal resolution from 2009. WaPOR ET estimates are available through the following website: https://wapor.apps. fao.org/home/WAPOR_2/1 (last access: 21 January 2021).

2.2 Flux EC data

Comprehensive flux EC ET data from 645 sites (Fig. 1 and Table 3) - AmeriFlux, FLUXNET, EuroFlux, AsiaFlux, and ChinaFlux - were collected and processed to examine the performance of different estimated ET products. The downloaded EC data are half-hourly text-type data, while the periods of flux EC ET ranged from 1 year (12 months) to 21 years (252 months) from 1994 to 2019. The gap-filling technique was applied to the downloaded in situ EC data (Reichstein et al., 2005). Different EC flux sites were spatially distributed on the heterogeneous underlying surface corresponding to different land cover types according to the International Geosphere-Biosphere Programme (IGBP) classification system, which is recorded in each flux attribute data. The in situ measured ET $(mm d^{-1})$ can be obtained by the half-hourly average latent heat flux (LE, $W m^{-2} s^{-1}$) through Eq. (1) (Su, 2002):

where $\overline{\text{LE}}$ (W m⁻² s⁻¹) is the daily average of the half-hourly average latent heat flux, and λ is the latent heat of evaporation. λ varies with air temperature in hydrologic or agricultural system modeling but only to a small extent (Walter et al., 2001), and the value acts directly on the accuracy of the estimated in situ measured ET. Considering that there are very limited impacts of the changes in air temperature on the estimated in situ measured ET (Henderson-Sellers, 1984; Li et al., 2018), the constant value of 2.45 MJ kg⁻¹ is fixed in the calculation above (Walter et al., 2001).

2.3 Aridity index

The mean global aridity index dataset was produced by Zomer et al. (2008) using WorldClim global climate data. The aridity index was estimated as the mean annual precipitation divided by the mean annual potential evapotranspiration, and the latter was calculated by the Hargreaves equation. The spatial resolution was $0.0083^{\circ} \times 0.0083^{\circ}$ (≈ 1 km) grid cells (Trabucco and Zomer, 2018), and the data can be downloaded from the following website: https://cgiarcsi. community/data/global-aridity-and-pet-database (last access: 21 January 2021).

2.4 Elevation data

The Shuttle Radar Topography Mission (SRTM) data were provided at a resolution of 1 arcsec and void-filled (Farr et al., 2007). For the geographic areas outside the SRTM coverage area, the Global Multi-resolution Terrain Elevation Data 2010 (GMTED2010), which have a resolution of 7.5 arcsec, were used (Danielson and Gesch, 2011).

3 Methods

3.1 Assessment

Because ET is highly variable in both space and time (Schaffrath and Bernhofer, 2013; Fisher et al., 2017), a comprehensive evaluation from different perspectives is required (Trambauer et al., 2014; McCabe et al., 2016; Li et al., 2018). For each flux tower location, the aridity index, elevation, and estimated ET data were extracted. The aridity index was classified (Table 4) according to the United Nations Environment Programme definition (UNEP, 1997) into four classes, i.e., humid: 361 (56%), semiarid: 167 (26%), dry subhumid: 82 (13%), and arid: 35 (5%). Elevations were classified into three levels, i.e., < 500 m: 452 (70%), 500–1500 m: 135 (21%), and > 1500 m: 58 (9%). Land cover included five types, i.e., forests: 349 (54%), grasslands: 128 (20%), croplands: 89 (14%), water bodies: 73 (11%), and others (barren

Table 3. Sum	nary of 64;	5 in situ EC flu.	x sites.		
Flux	Sites number	Temporal coverage	Elevation range (m)	Underlying surface IGBP type	Website (last access: 21 January 2021)
AmeriFlux	249	1994–2019	-9 to 3199	ENF/EBF/DBF/MF/CSH/OSH/WSA/SAV/GRA/WET/CR0/SNO/BSV/WAT	http://ameriflux.Jbl.gov
FLUXNET	203	1994–2019	-10 to 4312	ENF/EBF/DNF/DBF/MF/CSH/OSH/WSA/SAV/GRA/WET/CR0	http://fluxnet.org
EuroFlux	148	1996–2018	-4 to 2436	ENF/EBF/DBF/MF/CSH/OSH/WSA/SAV/GRA/WET/CR0/SNO	http://www.europe-fluxdata.eu/
AsiaFlux	33	2000–2015	0 to 3308	ENF/EBF/DNF/DBF/MF/GRA/CR0/URB/WAT	http://asiaflux.net
ChinaFlux	12	2003–2017	26 to 4317	EBF/MF/GRA/CR0	http://chinaflux.org
Note: ENF: evergi	een needleleaf	f forest; EBF: everg	rteen broadleaf forest; DN	WF: deciduous needleleaf forest; DBF: deciduous broadleaf forest; MF: mixed forest; CSH: closed shrubls	and; OSH: open shrubland; WSA: woody
avanna; SAV: sav	anna; GRA: gr	rassland; WET: peri	manent wetland; CRO; ci	topland; URB: urban and buildup land; SNO; permanent snow and ice; BSY: barren or sparsely vegetated	d area; WAT: water body.



Figure 2. Flow chart of the synthesization method.

Table 4. Climate classification according to the global aridity index values.

Aridity index value	Climate class
< 0.03 0.03-0.20 0.20-0.50 0.50-0.65	Hyper arid Arid Semiarid Dry subhumid
> 0.65	Humid

following metrics were estimated using Eqs. (2)-(7):

$$ME = \frac{1}{n} \sum_{i=1}^{n} Y_i - X_i,$$
(2)

$$RME = \frac{ME}{X},$$
(3)

RMSE =
$$\sqrt{\frac{\sum_{i=1}^{n} (Y_i - X_i)^2}{n}}$$
, (4)

$$RRMSE = \frac{RMSE}{X},$$
(5)

land and permanent snow and ice): 6 (1%). Accordingly, the



Figure 3. Monthly average flux EC ET and 12 ET products over all flux sites (**a**), land cover types (croplands: **b**; grasslands: **c**; forests: **d**; water bodies: **e**), climate classes (semiarid: **f**; dry subhumid: **g**; humid: **h**), and elevation levels (< 500 m: **i**; 500-1500 m: **j**; > 1500 m: **k**).



Figure 4. Monthly ET products (PML: **a**; GLDAS20: **b**; SSEBop: **c**; MOD16A2105: **d**; GLDAS21: **e**; SEBS: **f**; NTSG: **g**; GLEAM33a: **h**; FLDAS: **i**; GLEAM33b: **j**; TerraClimate: **k**; MOD16A2: **l**) against flux EC ET aggregated for all sites.

$$R = \frac{\sum_{i=1}^{n} \left[(Y_i - Y) (X_i - X) \right]}{\sqrt{\sum_{i=1}^{n} (Y_i - Y)^2} \sqrt{\sum_{i=1}^{n} (X_i - X)^2}},$$
(6)

$$TS = \frac{1}{\left(SD + \frac{1}{SD}\right)^2 (1 + R_0)},$$
(7)

where ME is the mean error, RME is the relative mean error, RMSE is the root mean square error, RRMSE is the relative root mean square error, R is the correlation coefficient, TS is the Taylor score, n is the sample number, i is the ith sample, X is the mean of the observed EC ET data, Y is the mean of different estimated ET data, SD is the standard deviation of the estimated ET normalized by the standard deviation of the observed EC ET, and R_0 is the maximum theoretical R, with an R_0 value of 0.9976 (Taylor, 2001).

The magnitude of ME (the absolute value) is used as a bias indicator (Mu et al., 2011; Yang et al., 2017), while its sign indicates whether different ET products overestimate or underestimate the flux EC ET values. The accuracy of each ET product can be described by the RMSE (Miralles et al., 2011b; Hu et al., 2015). Moreover, the relative values of ME and RMSE are used for a fairer comparison between certain ET products among different regions and periods (Majozi et al., 2017). In addition, correlation coefficients (R values) are used to measure the strength of the relation between flux EC ET and different ET products (Ghilain et al., 2011; Hu et al., 2015), and with the aid of the Taylor score (TS), the overall performance of each product can be described well (Taylor, 2001; Mu et al., 2011). To rank each ET product, the lower ME, RME, RMSE, and RRMSE values and the higher R and TS values are desired (lower biases and higher accuracies).



Figure 5. Monthly validation metrics – ME (mm): (a); RME (%): (b); RMSE (mm): (c); RRMSE (%): (d); R: (e); TS: (f) – of ET products against flux EC ET for all sites (legend as Fig. 3k).

3.2 Synthesis method

There are six validation metrics including *R*, TS, ME, RME, RMSE, and RRMSE. The validation values of the six metrics are categorized into levels. The level one of validation metrics has the highest *R* and TS values and the lowest ME, RME, RMSE, and RRMSE, while the level two of the validation metrics has the highest *R* and TS values and the lowest ME, RME, RMSE, RMSE, and RRMSE after level one. For that, *R* and TS are sorted in descending order, while ME, RME, RMSE, and RRMSE are sorted in ascending order (Fig. 2a), and then the corresponding ET product of each validation metric is saved in a new table to be used to fill in Fig. 2b.

The current study proposes three steps to develop a synthesized global ET dataset. First, the ET datasets are compared based on six validated metrics to generate a matrix to indicate levels one and two of the validation metrics of all ET products over all comparison levels (Fig. 2b). For each level, there are 6 validation metrics in rows and 26 ET values of different periods and underlying conditions in columns (comparison levels), including monthly average (01), annual average (02), monthly (January–December: 03–14), land cover types (15– 19), climate classes (20–23), and elevation levels (24–26). Thus, the total number of cells is 156 for each level. Each cell in the matrix represents 1 of 12 ET products that belong to this level. Then, to select ET data for further synthesis, the number and percentage of ET product occurrence at the matrix (Fig. 2b) of levels one and two were calculated (Fig. 2c). ET products were ranked in descending order based on the occurrence percentage of levels one and two (the last column in Fig. 2c). Finally, the first two or three highly ranked ET products were selected to be incorporated into the ensemble ET. For that, the selected ET products were resampled to a comparable spatial resolution if needed, and the average was used as the synthesized ET value.

4 Results

4.1 Assessment of existing global ET datasets

Figure 3 shows that seasonality exists and is captured well by all ET datasets with some exceptions over barren land,



Figure 6. Annually ET products against flux EC ET aggregated for all sites (subplot labels as in Fig. 4).

permanent snow and ice, and arid areas (not shown). The maximum ET occurs during July and differs according to each ET dataset. Generally, MOD16A2 represents the minimum estimated ET across all conditions, while SSEBop represents the maximum ET across all conditions except over humid regions and at elevations between 500 and 1500 m. From Figs. 4 and 6–12, the best-fitted linear regression line (solid blue line) is compared to the 1:1 line (dashed red line), and all ET datasets overestimate the flux EC ET at lower ET values and underestimate the flux EC ET at higher ET values with two exceptions. The first exception is over barren land and permanent snow and ice, where MOD16A2 underestimates and GLDAS21, GLEAM33a, and TerraClimate overestimate at both lower and higher ET values (not shown). Second, in dry subhumid areas, SSEBop (Fig. 9c3) and GLDAS21 (Fig. 9e3) overestimate at both lower and higher ET values. Applying the highest R (TS) and lowest error metric roles, MOD16A2 cannot present any role; additionally, only one contribution by the lowest RRMSE was found in February, and the highest TS was found in March for TerraClimate and GLEAM33b, respectively.

4.1.1 Validation by all sites' monthly ET

Figure 4 shows that only SEBS and MOD16A2 underestimate flux EC ET. PML is the dataset that best agrees with the observed ET, and it had the lowest RMSE (RRMSE). MOD16A2105 returned the smallest absolute ME, while SEBS yielded the smallest RME. Figure 5 shows there are interannual differences between certain ET product performances. MOD16A2 shows negative MEs and RMEs for all months with larger biases during March, April, and May, while FLDAS shows positive MEs and RMEs for all months with larger biases during March, April May, June, and July. For other products, the ME and RME signs vary among months; for instance, the ME and RME values of GLDAS21



Figure 7. Monthly ET products (PML: **a**; GLDAS20: **b**; SSEBop: **c**; MOD16A2105: **d**; GLDAS21: **e**; SEBS: **f**) against flux EC ET aggregated for all sites for each land cover type (croplands: 1; grasslands: 2; forests: 3; water bodies: 4).

are negative (underestimated) during February, September, and November and positive (overestimated) in the remaining months with larger biases during March, April, May, June, and July. The RMSE declines from January to February and then increases until July and declines again until November. The minimum RMSE values occur during February, November, and December, while the maximum values occur during June, July, and August.

For instance, the RMSE in July ranges from 36.28 to 52.41 mm for FLDAS and PML, respectively, while it ranges from 17.08 to 21.68 mm for PML and SEBS, respectively. RRMSE declines from January and reaches its minimum in June and then increases again until December except for

SEBS in December. The highest values of RRMSE (> 80 %) occur in January, February, November, and December except for SEBS in December, while the lowest values (< 60 %) exist in June, July, and August. The *R* value declines from January and reaches its minimum in May; it then increases starting in August. Except for MOD16A2, all products have an *R* value greater than 0.60 during January, February, November, and December. SEBS has the lowest *R* value during March, April, May, and June, while PML yields the highest *R* value during all months except January and December. Except for MOD16A2 in February, which has a TS value above 0.60, as with the *R* value, the TS declines from January, reaches its minimum in May, and then increases again



Figure 8. Monthly ET products (NTSG: a; GLEAM33a: b; FLDAS: c; GLEAM33b: d; TerraClimate: e; MOD16A2: f) against flux EC ET aggregated for all sites for each land cover type (croplands: 1; grasslands: 2; forests: 3; water bodies: 4).

starting in August. Figures 4 and 5 show these products yield intra-annual ET variations but vary in their performance according to the selected validation metrics, which also vary among all months (from January to December).

4.1.2 Validation by all sites' annual ET

Figure 6 shows all ET products overestimate the observed ET with two exceptions: SEBS and MOD16A2. In all environmental conditions, PML has the highest R (TS) and the lowest ME (RME) and RMSE (RRMSE). Figures 4 and 6 indicate the obvious error metrics of annual-scale performances that are consistent with those that come from the monthly time step. The lowest and highest absolute values of

ME (RME) for monthly ET exist in MOD16A2105 (SEBS) and FLDAS, respectively, while those for annual ET exist in PML and FLDAS, respectively. Furthermore, PML yields the largest R and TS values for monthly and annual ET, but the minimum values of R and TS were registered with TerraClimate and MOD16A2 for monthly and annual ET, respectively. This result may be attributed to the aggregation of monthly ET into annual values.

4.1.3 Validation by land cover types

Figures 7 and 8 show that, according to the ME (RME) sign, except for some ET products over croplands (i.e., MOD16A2, SEBS, MOD16A2105, and PML), grasslands



Figure 9. Monthly ET products (PML: **a**; GLDAS20: **b**; SSEBop: **c**; MOD16A2105: **d**; GLDAS21: **e**; SEBS: **f**) against flux EC ET aggregated for all sites for each climate class (arid: 1; semiarid: 2; dry subhumid: 3; humid: 4).

(i.e., MOD16A2, SEBS, MOD16A2105, GLDAS20, and PML), forests (MOD16A2), and barren land and permanent snow and ice (i.e., MOD16A2105, MOD16A2, FLDAS, and GLDAS20), which underestimate the flux EC ET, the other ET products overestimate. For water bodies, MOD16A2105, GLEAM33b, GLDAS20, and FLDAS overestimate, while the other products produce underestimates. Over croplands, grasslands, and forests, PML is the best product for R (TS) and RMSE (RRMSE). Additionally, it has the highest TS over water bodies. SSEBop, GLEAM33a, SEBS, NTSG, and GLDAS20 obtained the desired ME (RME) over croplands, grasslands, forests, water bodies, and barren land and permanent snow and ice, respectively. GLEAM33a also represents

the highest R (TS) with the lowest RRMSE, while GLDAS20 has the smallest RMSE over barren land and permanent snow and ice. In addition, GLDAS20 has the lowest RMSE, while SSEBop has the highest R and lowest RRMSE over water bodies; see Table 5 (level one: 15–19).

4.1.4 Validation by climate classes

Figures 9 and 10 show that SEBS, PML, NTSG, and SSE-Bop in arid areas and PML, NTSG, and SSEBop in semiarid areas overestimate values, while MOD16A2 and SEBS in dry subhumid areas and MOD16A2, SEBS, and PML in humid areas underestimate values; for each aridity index class,



Figure 10. Monthly ET products (NTSG: a; GLEAM33a: b; FLDAS: c; GLEAM33b: d; TerraClimate: e; MOD16A2: f) against flux EC ET aggregated for all sites for each climate class (arid: 1; semiarid: 2; dry subhumid: 3; humid: 4).

other products were the opposite. Over humid areas, PML represents the highest agreement and accurate dataset compared to the flux EC ET. Furthermore, it had the highest R (TS) in the arid and semiarid areas and the smallest RMSE (RRMSE) in semiarid areas. GLDAS20 yielded the largest R (TS) with the smallest RMSE (RRMSE) in dry subhumid regions; over these regions, MOD16A2105 presented the best ME (RME). FLDAS makes two contributions with the smallest ME (RME) and RMSE (RRMSE) in semiarid and arid areas, respectively, while GLDAS21 has only one point over arid areas where the best ME (RME) is found; see Table 5 (level one: 20–23).

4.1.5 Validation by elevation levels

Figures 11 and 12 show that MOD16A2 and SEBS over elevation levels < 500 m and MOD16A2 and MOD16A2105 over elevation levels from 500 to 1500 m underestimate the values, while the other ET products overestimate the values; additionally, at elevations > 1500 m, only SSEBop and NTSG overestimate the values. The ET product agreed best with the desired RMSE (RRMSE) in the PML product. Moreover, it yielded the best ME (RME) at elevations < 500 m. The preferred ME (RME) over elevations of 500 m to 1500 m and elevations > 500 m was obtained using SEBS and FLDAS, respectively; see Table 5 (level one: 24–26).



Figure 11. Monthly ET products (PML: **a**; GLDAS20: **b**; SSEBop: **c**; MOD16A2105: **d**; GLDAS21: **e**; SEBS: **f**) against flux EC ET aggregated for all sites for each elevation level (< 500 m: 1; 500-1500 m: 2; > 1500 m: 3).



Figure 12. Monthly ET products (NTSG: **a**; GLEAM33a: **b**; FLDAS: **c**; GLEAM33b: **d**; TerraClimate: **e**; MOD16A2: **f**) against flux EC ET aggregated for all sites for each elevation level (< 500 m: 1; 500-1500 m: 2; > 1500 m: 3).



Figure 13. Monthly average flux EC ET, MOD16A2105, SSEBop, NTSG, PML, and the synthesized ET (subplot labels as in Fig. 3).

Table 5. Level one and two validation metrics of the 12 ET products for monthly (01), annual (02), interannual (January–December: 03–14), land cover types (croplands, grasslands, forests, water bodies, others: 15–19), climatic classes (arid, semiarid, dry subhumid, humid: 20–23), and elevation levels (< 500, 500-1500 m, > 1500 m: 24-26) (cell colors as in Table 6).



4.2 Ensemble ET product

4.2.1 Ensemble steps

Table 5 provides levels one and two validation metrics of all ET products for monthly (01), annual (02), interannual (January–December: 03–14), land cover types (croplands, grasslands, forests, water bodies, others: 15–19), climatic classes (arid, semiarid, dry subhumid, humid: 20–23), and elevation levels (< 500, 500–1500, > 1500 m: 24–26). Each cell represents one of the validation levels (01–26) and the best-performing ET product based on the selected validation metric; see Sect. 3.

Table 6 shows that, according to the occurrence of ET products in level one, PML, GLDAS20, and SEBS represent the first three best-performing ET products, while, according to the occurrence of ET products in level two, GLDAS20, PML, and MOD16A2105 and, according to the total occurrence in levels one and two, PML, GLDAS20, and SSEBop are the best. For example, PML yielded the best validation metrics (the lowest ME, RME, RMSE, and RRMSE), as well as the highest *R* (TS) over 83 (53 %) and 24 (15 %) cells in levels one and two, respectively; thus, the total count was 107 (34 %) cells. Accordingly, the three best-performing ET products over most of all conditions are PML followed by GLDAS20 – level one: 10 (6 %); level two: 37 (24 %); total: 37 (15 %) – and SSEBop – level one: 12 (8 %); level two: 15 (10 %); total: 27 (9 %).

Since the three best-performing ET products differ in their spatial resolution and algorithms, we introduced an ensemble mean product at a 1000 m × 1000 m spatial resolution that spans from 2003 to 2017 (15 years) and relies on remotely sensed models (PML and SSEBop). It should be noted that although SEBS has one point more than SSEBop in level one, it has seven fewer points than SSEBop in level two (5%). In addition, SSEBop has a higher spatial resolution than that of SEBS. In the same manner, SSEBop and MOD16A2105 have the same performance in terms of total count, 27 (9%), but SSEBop is higher by five points in level one.

Obviously, from Table 7, the ensemble of ET products cannot perform highly across all regions, and it had a total count of 50%, followed by PML (44%). Looking to the ensemble mean from Table 7 compared to PML from Table 6, the total count increased from 34% to 50% (+16%), indicating that the ensemble mean, which was created from PML and SSEBop, enhanced PML performance across all conditions by 16%, and PML itself still has the best performance by 44%.

To introduce an ensemble product before 2003, firstly, PML and SSEBop were ignored, and the same steps were repeated. Table 8 shows that the best-performing products are GLDAS20, MOD16A2105, and NTSG in terms of the total count. Since the last two products are based on remote sensing, they were selected to create the ensemble product before 2003 at a 1000 m × 1000 m spatial resolution. Although GLDAS20 agreed well with over 42 % and had the lowest maximum ME among all datasets (9.73 mm), NTSG was selected to provide the ET estimates before 2000 because it had a higher spatial resolution, so it could capture more spatial details than GLDAS20.

Table 9 shows that the ensemble ET for 2001 and 2002 performed better than the original ET products with values of 62 %, 38 %, and 50 % for level one, level two, and the total, respectively. For the periods before 2001, NTSG can be used from 1982 to 2001 or GLDAS20 can be used instead. Hence, remote-sensing-based long-term ensemble ET can be synthesized from PML and SSEBop between 2003 and 2017 and MOD16A2105 and NTSG between 2001 and 2002. SSE-Bop can be used after 2017, while before 2001, NTSG can be used.

4.2.2 Contribution of ET datasets to the synthesized ET

The synthesized ET dataset was created at a $1000 \text{ m} \times 1000 \text{ m}$ spatial resolution from 1982 to 2019 based on remotely sensed ET products. PML, SSEBop, MOD16A2105, and NTSG were augmented together to create the new dataset. Since SSEBop and MOD16A2105 have a $1000 \text{ m} \times 1000 \text{ m} \times 1000 \text{ m}$

ET products	Occurren	nce in level one	Occurrence in	level tw	o Tota	ıl
	Count	%	Count	%	Count	%
PML	83	53	24	15	107	34
GLDAS20	10	6	37	24	47	15
SSEBop	12	8	15	10	27	9
MOD16A2105	7	4	20	13	27	9
GLDAS21	14	9	11	7	25	8
SEBS	13	8	8	5	21	7
NTSG	4	3	16	10	20	6
GLEAM33a	5	3	6	4	11	4
FLDAS	6	4	4	3	10	3
GLEAM33b	1	1	6	4	7	2
TerraClimate	1	1	6	4	7	2
MOD16A2	0	0	3	2	3	1

Table 6. The occurrence of the 12 ET products based on Table 5.

 Table 7. The occurrence of PML and SSEBop products and their ensemble mean from 2003 to 2017.

ET products	Occurrer level o	nce in one	Occurrer level t	nce in wo	Tota	1
	Count	%	Count	%	Count	%
Mean	43	28	113	72	156	50
PML	103	66	33	21	136	44
SSEBop	10	6	10	6	20	6

 Table 8. The occurrence of all ET products except PML and SSE-Bop products.

ET products	Occurren level o	nce in	Occurrer level t	nce in wo	Tota	1
	Count	%	Count	%	Count	%
GLDAS20	42	27	27	17	69	22
MOD16A2105	28	18	28	18	56	18
NTSG	14	9	35	22	49	16
GLDAS21	23	15	14	9	37	12
SEBS	21	13	7	4	28	9
GLEAM33a	8	5	16	10	24	8
GLEAM33b	6	4	15	10	21	7
FLDAS	9	6	5	3	14	4
TerraClimate	3	2	5	3	8	3
MOD16A2	2	1	4	3	6	2

1000 m spatial resolution, PML was upscaled and NTSG was downscaled by pixel average and nearest-neighbor resampling techniques in GEE, respectively. The synthesized ET was fully contributed by SSEBop for the years 2018 and 2019 and by NTSG from 1982 to 2000, while for the years 2001 and 2002, it was contributed by the simple mean of MOD16A2105 and NTSG. Finally, between 2003 and 2017, the value represents the simple mean of PML and SSE-Bop.

Table 9. The occurrence of NTSG and MOD16A2105 products andtheir ensemble mean during 2001 and 2002.

ET products	Occurrer level c	nce in one	Occurrer level t	nce in wo	Tota	1
	Count	%	Count	%	Count	%
Mean	96	62	59	38	155	50
NTSG	19	12	68	44	87	28
MOD16A2105	41	26	29	19	70	22

Since the synthesized ET performance was governed by each ET product(s) for the corresponding year from 1994 to 2019 (25 years), when the ET EC fluxes were available, most of the performance comes from PML and SSEBop for the 15 years from 2003 to 2017 (60 %), from MOD16A2105 and NTSG for 2 years (2001 and 2002; 8 %), from SSEBop for individual values in years 2018 and 2019 (8 %), and from NTSG for 7 years (24 %) from 1994 to 2000.

4.2.3 Synthesized global ET product

Figure 13 shows, looking to July and except over barren land, permanent snow and ice, and arid areas (not shown), that the maximum value of the synthesized ET lies between SSEBop, which yields the largest ET during all months, and PML. Hence, the long-term monthly synthesized ET performance is affected by PML and SSEBop more than by NTSG and MOD16A2105, as mentioned in Sect. 4.2.2.

Table 10 provides the average monthly and annual synthesized ET (mm month⁻¹), land cover types, aridity index classes, and elevation levels (mm yr⁻¹). The average annual ET from 1982 to 2019 is 567 mm yr⁻¹. July represents the maximum synthesized ET (Fig. 13). Table 10 also provides average annual ET for land cover types calculated from flux sites. Across land cover types, croplands are higher than forests, followed by grasslands, where the average synthesized ET was 597, 548, and 542 for croplands, forests, and

Level	1982–1989	1990–1999	2000-2009	2010-2019	1982–2019
January	43.22	44.10	44.94	45.99	44.56
February	39.73	41.14	42.83	42.09	41.45
March	44.83	45.09	43.73	42.93	44.15
April	45.84	46.04	39.32	38.57	42.44
May	52.86	53.36	47.13	46.61	49.99
June	56.15	57.31	53.98	54.00	55.36
July	60.83	61.80	57.06	56.99	59.17
August	58.02	58.77	51.25	50.25	54.57
September	49.99	50.15	44.10	42.79	46.76
October	46.76	46.91	38.53	38.77	42.74
November	42.55	42.45	41.52	42.29	42.20
December	42.66	43.58	42.92	44.43	43.40
Annual	583	591	547	546	567
Croplands	597	619	595	577	597
Grasslands	526	546	539	557	542
Forests	541	561	544	546	548
Water bodies	499	517	519	534	517
Others	280	288	230	195	248
Arid	400	405	366	398	392
Semiarid	519	538	528	541	532
Dry subhumid	479	498	498	511	497
Humid	577	600	582	577	583
Elevation < 500 m	551	570	570	579	568
Elevation 500-1500 m	498	519	484	484	496
Elevation $> 1500 \mathrm{m}$	557	583	506	471	529

Table 10. The average decadal synthesized ET of monthly (mm month⁻¹), land cover types, aridity index classes, and elevation levels (mm yr⁻¹).

Note: monthly and annual estimates have been based on synthesized ET raster layers averaged over a decade. Land cover type, aridity index class, and elevation level estimates have been based on annual synthesized ET values extracted over all flux sites.

grasslands, respectively. Low synthesized ET values across arid areas (average = 392 mm yr^{-1}) can be attributed to low vegetation cover. It should be noted that Table 10 does not represent the perfect calculation of ET over each land cover class because the total number of fluxes for each class was not distributed well; for instance, in the arid areas, there were 35 (5%) fluxes, while in the humid area, there were 361 (56%) fluxes.

Figure 14 shows the decadal (1982–1989, 1990–1999, 2000–2009, and 2010–2019) and long-term (1982–2019) average synthesized ET maps worldwide except for Antarctica. Regarding the spatial distribution, the higher ET is shown in Malaysia, Singapore, and Indonesia and the northern part of South America. During the first and second decades, the synthesized ET is based on the NTSG product; thus, the same spatial distribution was observed. Although PML and SSE-Bop mainly contribute the synthesized ET between 2003 and 2017, there is little difference in their spatial distributions, in which higher ET can be observed during 2010–2019 over the northern parts of South America.

Table 11 shows statistics of the maps provided in Fig. 14 for all continents except Antarctica. The standard deviation is higher over Africa, followed by Oceania and Asia. The

mean values of the synthesized ET are sequenced from South America, followed by Oceania and Africa. The maximum value of the synthesized ET is recorded over Asia, followed by Africa and Australia. The total ET values are 29.1 %, 21.7 %, 19.9 %, 16.7 %, 7.9 %, 4.2 %, and 0.5 % for Asia, South America, Africa, North America, Europe, Australia, and Oceania, respectively.

4.2.4 Validation of the synthesized ET

Figures 15–18 show that the synthesized ET agreed well with the observed data, in which the R (TS) ranged between 0.70 (0.85) and 0.78 (0.89) except at the annual time step (Fig. 15b) and over barren land and permanent snow and ice (not shown), where R (TS) was 0.65 (0.81) and 0.68 (0.80), respectively. Based on the ME sign, the value was underestimated only over water bodies. The magnitude of ME (RME) ranged between 0.54 mm (1.05 %) and 6.76 mm (16.62 %), while the RMSE (RRMSE) ranged from 20.95 mm (45.22 %) to 30.12 mm (59.61 %). Looking at the regression line equation, with no exceptions, the synthesized ET overestimated the flux EC ET at lower ET values. As mentioned above, even



Figure 14. Decadal and long-term synthesized ET. The last plot shows the continental scale used to create Table 11 accompanied by the percent of ET over each continent except Antarctica for the period 1982–2019. Use the following link of the GEE application to preview these maps: https://elnashar.users.earthengine.app/view/synthesizedet (last access: 21 January 2021).



Figure 15. Monthly (a) and annually (b) synthesized ET against flux EC ET aggregated for all sites.

Tab	le	11	. S	tatis	stics	of	the	deca	dal	and	long	-term	sv	nthes	ized	ET	(mm).
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Period	Continent	Minimum	Maximum	Mean	SD	Sum
	Africa	0	3588	541	540	17 091 316 777
	Asia	0	3979	377	392	25 075 224 084
	Australia	0	4076	445	275	3 812 181 627
1982-1989	Europe	0	2934	403	189	6 902 627 799
	North America	0	3818	413	331	14 682 344 407
	Oceania	111	2155	903	392	431 987 028
	South America	4	3585	1002	364	18 968 179 507
	Global	0	4076	583	355	86 963 861 230
	Africa	0	3673	555	545	17 552 175 432
	Asia	0	4054	387	398	25 755 440 497
	Australia	0	4240	438	281	3 748 291 789
1990–1999	Europe	0	2825	424	203	7 260 038 441
	North America	0	3742	423	338	15 051 753 185
	Oceania	111	2176	892	394	426754913
	South America	8	3409	1015	363	19 218 216 796
	Global	0	4240	591	360	89 012 671 053
	Africa	0	4326	538	504	17 073 575 117
	Asia	0	4794	393	377	26 457 856 410
	Australia	0	4804	397	260	3 417 383 567
2000-2009	Europe	0	4108	399	165	7 119 724 411
	North America	0	3915	333	310	15 229 417 841
	Oceania	0	3349	811	398	425 095 485
	South America	0	3975	960	411	18 312 021 115
	Global	0	4804	547	346	88 035 073 946
	Africa	0	4892	556	530	17 631 809 454
	Asia	0	6167	398	401	26 760 551 956
	Australia	0	4692	425	271	3 658 944 492
2010-2019	Europe	0	3866	384	165	6834742252
	North America	0	4366	338	320	15 454 707 917
	Oceania	0	3387	766	417	391 231 772
	South America	0	4452	953	453	18 166 326 886
	Global	0	6167	546	365	88 898 314 729
	Africa	0	4892	548	530	17 337 219 195
	Asia	0	6167	389	392	26 012 268 237
	Australia	0	4804	426	272	3 659 200 369
1982-2019	Europe	0	4108	402	180	7 029 283 226
	North America	0	4366	377	325	15 104 555 837
	Oceania	0	3387	843	400	418 767 300
	South America	0	4452	983	398	18 666 186 076
	Global	0	6167	567	357	88 227 480 239

the long-term synthesized ET cannot perform best across all comparison levels (Tables 12 and 13).

During the periods 2018–2019 and before 2001, the synthesized ET performance came from the original datasets of SSEBop and NTSG, respectively. The ensemble mean has a total count of 50% over the periods 2003–2017 and 2001– 2002 compared to the original datasets, indicating that it can perform better than other ET products over half of all comparison levels (see Tables 7 and 9). Figure 19 presents a monthly comparison between the synthesized ET with the country-based ET products over China and the United States, as well as over the African continent. In general, the synthesized ET returned higher agreement (R and TS) and accuracy (RMSE) with the flux EC ET than did the other ET products (CR, SSEBop, and FAO WaPOR). Moreover, it has lower biases over the United States and the African continent.



Table 12. Same as Table 5 but MOD16A2 replaced by the synthesized ET (cell colors as in Table 13).

Table 13. Same as Table 6 but MOD16A2 replaced by the synthesized ET and based on Table 12.

ET products	Occurrence in	level one	Occurrence in	level two	Tota	ıl
	Count	%	Count	%	Count	%
PML	66	42	33	21	99	32
Synthesized	26	17	57	37	83	27
GLDAS20	12	8	12	8	24	8
GLDAS21	12	8	7	4	19	6
SEBS	12	8	7	4	19	6
MOD16A2105	6	4	12	8	18	6
SSEBop	8	5	8	5	16	5
NTSG	2	1	8	5	10	3
FLDAS	6	4	2	1	8	3
GLEAM33a	5	3	3	2	8	3
TerraClimate	1	1	4	3	5	2
GLEAM33b	0	0	3	2	3	1

5 Discussion

Since global land ET plays a paramount role in the hydrological cycle, its accurate estimation is essential for further studies. Although there are many global ET products that have been derived from remote sensing models, land surface models, and hydrological models, they differ in their algorithms, parameterization, and temporal span, and none of these products can be used for a long time with a reasonable spatial resolution and lower uncertainty. In this study, we ensemble the best-performing currently available global ET products at a reasonable spatial resolution (kilometer) as one consistent global ET dataset covering a long temporal period. Users can use this dataset assuredly without looking at other datasets and performing additional assessments.

We used a high-quality dataset of global flux towers as a site-pixel-level validation for certain global ET products (Leuning et al., 2008; Zhang et al., 2010; Ershadi et al., 2014; Michel et al., 2016) to assess them and select the best products to create a synthesized ET covering a long temporal period. For that, a matrix of 6 validation criteria and 26 comparison levels was created, and then levels one and two of the validation metrics were used to select the best-performing products. Finally, by the simple mean of the products that performed best over the different periods, the synthesized ET was created.

Among all global ET products investigated in this study, the products that performed best are PML, GLDAS20, SSE-Bop, MOD16A2105, GLDAS21, SEBS, and NTSG (Table 6). From the perspective of all comparison levels, the performance of these products varied, and no single product performed well across all land surface types and conditions (Vinukollu et al., 2011a; Li et al., 2018). The PML represents the ET product with the highest agreement with lower ME (RME) and RMSE (RRMSE) values, followed by the synthesized ET (Tables 12 and 13); however, it should be noted that PML estimates span a 15-year period, while the synthesized ET presents longer estimates from 1982 to 2019 (38 years).

The main advantage of the new dataset is that, for the first time, a synthesized remotely sensed ET product with a reasonable spatial resolution and lower long-term uncertainties has been provided, in which the maximum abso-

Note: MOD16A2 ignored according to Sect. 4.1.



Figure 16. Monthly synthesized ET against flux EC ET aggregated for all sites for each land cover type (croplands: a; grasslands: b; forest: c; water bodies: d).

lute ME (RME) and RMSE (RRMSE) values are 13.94 mm (17.13%) and 38.61 mm (47.45%), respectively. Furthermore, it agreed well (R > 0.70) in 62% of all comparison levels (Table 14). This dataset can provide ensemble ET estimates for all land cover types for which MOD16A2105 does not provide ET estimates, including over water bodies and desert areas. Moreover, a comparison between the synthesized ET and CR, SSEBop, and FAO WaPOR ET products over China, the United States, and the African continent proved that the synthesized ET outperformed these products in terms of a higher agreement, higher accuracies, and lower biases. Hence, the synthesized ET can play an essential role, especially for regional- and global-scale studies, over a long time period (1892–2019).

The synthesized ET used SSEBop ET for the years 2018 and 2019 and NTSG from 1982 to 2000 because NTSG is the only remotely sensed global ET product available and has a good spatial resolution compared to GLDAS20. It is the simple mean of MOD16A2105 and NTSG for the years 2001 and 2002 and the simple mean of PML and SSEBop between 2003 and 2017 (see Tables 7 and 9).

Because the ET was synthesized during the first and second decades, as well as the year 2000, and is based on NTSG resampled to a 1 km spatial resolution to be comparable with **Table 14.** Percentage of *R* more than 0.70 and the maximum absolute value of ME (mm), RME (%), RMSE (mm), and RRMSE (%) across all comparison levels (01–26) of the highly performing ET products and the synthesized ET.

ET products	<i>R</i> > 0.7 (%)	ME	RME	RMSE	RRMSE
PML	65	7.64	12.22	36.28	44.30
Synthesized	62	13.94	17.13	38.61	47.45
GLDAS20	42	9.73	23.02	39.53	49.32
SSEBop	42	21.82	26.07	48.14	57.50
MOD16A2105	42	12.89	51.06	42.78	53.27
GLDAS21	35	13.69	22.07	47.84	58.32
NTSG	23	14.46	86.35	40.50	50.26

other products, future improvements may be focused on statistical downscaling of NTSG during this period. Moreover, since different datasets were selected due to data availability, also future improvements may be focused on the adjustment of the ensemble means particularly for long-term pixel-based studies.



Figure 17. Monthly synthesized ET against flux EC ET aggregated for all sites for each climate class (arid: **a**; semiarid: **b**; dry subhumid: **c**; humid: **d**).



Figure 18. Monthly synthesized ET against flux EC ET aggregated for all sites for each elevation level (< 500 m: **a**; 500–1500 m: **b**; > 1500 m: **d**).

6 Data availability

All data used in this study are freely available; see Sect. 2 and Appendix A. The synthesized ET is available at https://doi.org/10.7910/DVN/ZGOUED (Elnashar et al., 2020) and as a GEE application from the following link: https://elnashar.users.earthengine.app/view/ synthesizedet (last access: 21 January 2021). In addition, it can be accessed in the GEE JavaScript editor (the updated link is embedded in the GEE application interface). Through this application, the user can query and display, as well as download, the synthesized ET. It should be noted that SSE-Bop and NTSG datasets are not available in Earth Engine, so they were uploaded as assets in GEE for this purpose.

7 Conclusion

In the current study, a site-pixel-level validation was conducted for certain global ET products across a variety of land surface types and conditions to select the best performing ET products and then produce a global long-term synthesized ET dataset. To apply a comprehensive evaluation from different



Figure 19. Monthly comparison between the synthesized ET ($\mathbf{a}, \mathbf{c}, \mathbf{e}$) and CR (\mathbf{b}), SSEBop (\mathbf{d}), and FAO WaPOR (\mathbf{f}) ET products against flux EC ET aggregated for all sites over China (\mathbf{a}, \mathbf{b}), the USA (\mathbf{c}, \mathbf{d}), and the African continent (\mathbf{e}, \mathbf{f}).

perspectives, land cover types, climate, and elevations were classified into five, four, and three classes, respectively. According to six comprehensive validation criteria, the evaluated ET products were ranked based on the lowest error metrics and highest accuracy and consistency over different classification levels to choose the ensemble members over different times.

The average annual ET from 1982 to 2019 is 567 mm yr^{-1} . Although no product performed better in terms of all selected validation criteria in all classification levels, PML, GLDAS20, SSEBop, MOD16A2105, GLDAS21, SEBS, and NTSG are the sequence of their performances. The synthesized ET from PML, SSEBop, MOD16A2105, and NTSG agreed with the flux EC ET with *R* values higher than 0.70, a maximum ME (RME) of 13.94 mm (17.13%), and a maximum RMSE (RRMSE) of 38.61 mm (47.45%) over 62%of all comparison levels as a remote-sensing-based ET product spanning from 1982 to 2019 with the highest agreements and accuracies and lower biases over most of the land surface types and conditions. It performs well when compared with country-based and continental ET products over China, the United States, and the African continent. However, the further synthesis of local ET products is encouraged if regional ET products are available.

The results from this study provide a better understanding of the high-performing ET products in each land cover type, elevation level, and climate region, as well as monthly, annual, and interannual time steps. Hence, this study provides an ET product that can be used to improve the quality of ET at regional and global levels and, consequently, can be used to improve agriculture, water resource management, and climate change studies.

Appendix A

A summary of ET datasets used in this research is presented here. It should be noted that except for SSEBop, SEBS, NTSG ET, and GLEAM, which are downloaded from their providers, other datasets are available from the Earth Engine Data Catalog through the following link: https: //developers.google.com/earth-engine/datasets/catalog (last access: 21 January 2021). Each dataset in GEE has Earth Engine Snippet as following:

- MOD16A2 ET V6:

ee.ImageCollection("MODIS/006/MOD16A2")

- MOD16A2 ET V105:

ee.ImageCollection("MODIS/NTSG/MOD16A2/105")

– PML ET:

ee.ImageCollection("CAS/IGSNRR/PML/V2")

- GLDAS ET V20:

ee.ImageCollection("NASA/GLDAS/V20/NOAH/ G025/T3H")

- GLDAS ET V021:

ee.ImageCollection("NASA/GLDAS/V021/NOAH/G025/T3H")

- FLDAS ET:

ee.ImageCollection("NASA/FLDAS/NOAH01/C/GL/ M/V001")

- TerraClimate ET:

ee.ImageCollection("IDAHO_EPSCOR/TERRACLI MATE")

A1 MOD16 ET

The Moderate Resolution Imaging Spectroradiometer (MODIS) Global Evapotranspiration Project (MOD16A2) estimates terrestrial ET as the sum of evaporation and plant transpiration. MOD16A2 ET uses the Penman-Monteith model, which includes MODIS remotely sensed data (e.g., vegetation, surface albedo, and land cover classification) and daily meteorological reanalysis. There are two products of MOD16A2 ET (V6 and V105) at an 8d temporal resolution, but they differ in their spatial resolution and temporal coverage (Mu et al., 2011, 2014b). V6 spans from 2001 until now at a $500 \text{ m} \times 500 \text{ m}$ spatial resolution and is provided by NASA Land Processes Distributed Active Archive Center (LP DAAC) at the United States Geological Survey (USGS) Earth Resources Observation and Science (EROS) center; it can be downloaded https://doi.org/10.5067/MODIS/MOD16A2.006. from V105 estimates span the period from 2001 to 2014 at a $1000 \text{ m} \times 1000 \text{ m}$ spatial resolution and are provided by the Numerical Terradynamic Simulation Group (NTSG) at the University of Montana in conjunction with the NASA Earth Observing System (Mu et al., 2014a).

A2 PML ET

The Penman–Monteith–Leuning (PML) ET product partitions ET into three components: plant transpiration, soil evaporation, and intercepted rainfall by the canopy, as well as water evaporation. PML data span from 2002 to 2017 at a $500 \text{ m} \times 500 \text{ m}$ spatial resolution and an 8 d temporal resolution (Zhang et al., 2019).

A3 SSEBop

The operational Simplified Surface Energy Balance (SSE-Bop) model is based on the Simplified Surface Energy Balance (SSEB) approach with a unique parameterization for operational applications. Using a thermal index approach, it combines ET fractions generated from remotely sensed MODIS land surface temperature (LST) acquired every 10 d with reference ET from global weather datasets. The SSE-Bop uses predefined, seasonally dynamic, boundary conditions that are unique to each pixel for the hot and cold reference points (Senay et al., 2007, 2011, 2013, 2020). SSEBop estimates are from 2003 at a $0.0096^{\circ} \times 0.0096^{\circ}$ $(\approx 1 \text{ km})$ spatial resolution and a monthly temporal resolution. Data were provided by the Early Warning and Environmental Monitoring Program via the United States Geological Survey and can be downloaded from the following website https://earlywarning.usgs.gov (last access: 21 January 2021).

A4 SEBS

The Surface Energy Balance System (SEBS) is an approach designed to estimate ET from the evaporative fraction using satellite remote sensing augmented by meteorological data at corresponding scales (Su, 2002). MODIS-LST and the Normalized Difference Vegetation Index (NDVI), GLASS-LAI (leaf area index), GLAS global forest height, Glob-Albedo, and ERA-Interim meteorological data have been used in these ET calculations with the revised SEBS algorithm (X. Chen et al., 2013, 2014, 2019). SEBS is available during the period from 2000 to 2017 at a $5 \text{ km} \times 5 \text{ km}$ spatial resolution and monthly temporal resolution. It is copyrighted by the Institute of Tibetan Plateau Research, Chinese Academy of Sciences, and is available at http://en. tpedatabase.cn (last access: 21 January 2021).

A5 NTSG ET

The Numerical Terradynamic Simulation Group (NTSG) ET data are based on an algorithm that estimates transpiration from the canopy and evaporation from soil using a modified Penman–Monteith model and evaporation from open water using a Priestley–Taylor model. These algorithms were applied globally using the Advanced Very High-Resolution Radiometer (AVHRR) Global Inventory Modeling and Mapping Studies (GIMMS) NDVI, NCEP/NCAR (National Centers for Environmental Prediction/National Center for Atmospheric Research) Reanalysis daily surface meteorology, and NASA GEWEX (Global Energy and Water Exchanges) Surface Radiation Budget Release-3.0 solar radiation inputs (Zhang et al., 2009, 2010). NTSG estimates cover a period from 1982 to 2013 at a spatial resolution of 8 km × 8 km and a monthly temporal resolution. It is produced by NTSG at the University of Montana and can be retrieved from http: //files.ntsg.umt.edu/ (last access: 21 January 2021).

A6 GLEAM

The Global Land Evaporation Amsterdam Model (GLEAM) is physically based on an algorithm that estimates ET components separately (i.e., transpiration, interception loss, bare soil evaporation, snow sublimation, and open-water evaporation). The potential evaporation is estimated by the Priestley-Taylor equation based on observations of surface net radiation and near-surface air temperature and is then converted into actual evaporation based on the evaporative (soil) stress factor. The soil stress factor is based on microwave vegetation optical depth and simulated root-zone soil moisture calculated from a multilayer water balance model. Separately, interception loss is calculated based on vegetation and rainfall observations. There are two datasets available for GLEAM (i.e., v3.3a, and v3.3b) that differ only in their forcing and temporal coverage. GLEAM v3.3a spans from 1980 to 2018 and relies on reanalysis radiation and air temperature, a combination of gauge-based, reanalysis, and satellite-based precipitation, and satellite-based vegetation optical depth, while v3.3b spans from 2003 to 2018, and its forcing factors are the same as v3.3a except for radiation and air temperature which are based on remotely sensed data. Both v3.3a and v3.3b estimates are provided at a monthly temporal resolution and a $0.25^{\circ} \times 0.25^{\circ}$ (≈ 25 km) spatial resolution (Miralles et al., 2011a, b; Martens et al., 2017).

A7 GLDAS ET

The Global Land Data Assimilation System (GLDAS) generates optimal fields of land surface states and fluxes using advanced land surface modeling and data assimilation techniques by ingesting satellite and ground-based observational data products. GLDAS version 2 has two components (GLDAS-2.0 and GLDAS-2.1) at a $0.25^{\circ} \times 0.25^{\circ}$ (≈ 25 km) spatial resolution and a 3h temporal resolution. GLDAS-2.0 is reprocessed with the updated Princeton Global Meteorological Forcing Dataset and upgraded Land Information System version 7. The model simulation was initialized from 1 January 1948 to 31 December 2010 using soil moisture and other state fields from the LSM climatology for that day of the year. The simulation used the common GLDAS datasets for land cover (MCD12Q1), land-water mask (MOD44W), and soil texture and elevation (GTOPO30). The GLDAS-2.1 simulation started on 1 January 2000 and lasted until 31 December 2019 using the conditions from the GLDAS-2.0 simulation. This simulation was forced with the National Oceanic and Atmospheric Administration (NOAA)/Global Data Assimilation System (GDAS) atmospheric analysis, disaggregated Global Precipitation Climatology Project (GPCP) precipitation, and Air Force Weather Agency's AGRicultural METeorological modeling system (AGRMET) radiation. The MODIS-based land surface parameters were used in the current GLDAS-2.x products, while the AVHRR base parameters were used in previous GLDAS-2 products before October 2012 (Rodell et al., 2004).

A8 FLDAS ET

The Famine Early Warning Systems Network (FEWS NET) Land Data Assimilation System (FLDAS) dataset uses remotely sensed and reanalysis inputs to drive land surface models. It includes information on many climate-related variables, including evapotranspiration, moisture content, humidity, average soil temperature, and total precipitation rate. For forcing data, this FLDAS dataset uses a combination of the new version of Modern-Era Retrospective analysis for Research and Applications version 2 (MERRA-2) data and Climate Hazards Group InfraRed Precipitation with Station (CHIRPS) data, a quasi-global rainfall dataset designed for seasonal drought monitoring and trend analysis (McNally et al., 2017). FLDAS is provided at a $0.1^{\circ} \times 0.1^{\circ}$ ($\approx 10 \text{ km}$) spatial resolution and monthly temporal resolution during the period 1982–2019.

A9 TerraClimate ET

TerraClimate ET is estimated based on a monthly onedimensional soil water balance for global terrestrial surfaces, which incorporates evapotranspiration, precipitation, temperature, and interpolated plant extractable soil water capacity. The water balance model is very simple and does not account for heterogeneity in vegetation types or their physiological responses to changing environmental conditions (Abatzoglou et al., 2018). TerraClimate estimates are provided at a monthly temporal resolution from 1958 to 2018 and $0.041^{\circ} \times 0.041^{\circ}$ (≈ 5 km) grid cells. **Author contributions.** AE was responsible for the experimental design, paper preparation, and data processing and presentation. LW, WZ, and HZ contributed to data processing. BW contributed to the conceptual design, reviewing the paper, funding acquisition, and project administration.

Competing interests. The authors declare that they have no conflict of interest.

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