Mapping long-term and high-resolution global gridded photosynthetically active radiation using the ISCCP H-series cloud product and reanalysis data

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Abstract: Photosynthetically active radiation (PAR) is a fundamental physiological variable for research in the ecological, agricultural, and global change fields. In this study, we produced a 35-year (1984–2018) high-resolution (3 h, 10 km) global gridded PAR dataset using an effective physical-based model. The main inputs of the model were the latest International Satellite Cloud Climatology Project (ISCCP) H-series cloud products, MERRA-2 aerosol data, ERA5 surface routine variables, and MODIS and CLARRA-2 albedo products. Our gridded PAR product was evaluated against surface observations measured at seven experimental stations of the SURFace RADiation budget network (SURFRAD), 42 experimental stations of the National Ecological Observatory Network (NEON), and 38 experimental stations of the Chinese Ecosystem Research Network (CERN). Instantaneous PAR was validated against SURFRAD and NEON data; mean bias errors (MBE) and root mean square errors (RMSE) were, on average, 5.8 W m⁻² and 44.9 W m⁻², respectively, and correlation coefficient ($R$) was 0.94 at the 10 km scale. When upscaled to 30 km, the errors were markedly reduced. Daily PAR was validated against SURFRAD, NEON, and CERN data, and the RMSEs were 13.2 W m⁻², 13.1 W m⁻², and 19.6 W m⁻², respectively at the 10 km scale. The RMSEs were slightly reduced when upscaled to 30 km. Compared with the well-known global satellite-based PAR product of the Earth's Radiant Energy System (CERES), our PAR product was found to be a more accurate dataset with higher resolution. This new dataset is now available at https://doi.org/10.11888/RemoteSen.tpdc.271909 (Tang, 2021).

Keywords: PAR; Dataset; High-resolution; Long-term
1. Introduction

Plants rely on chlorophyll to absorb solar radiation in the visible wavelength range (400–700 nm) for photosynthesis (Huang et al., 2020), and sunlight in this band is commonly referred to as photosynthetically active radiation (PAR). Thus, PAR is the source of energy for biomass formation and may directly affect the growth, development, yield, and product quality of vegetation (Zhang et al., 2014; Ren et al., 2021), modulating energy exchange between Earth’s surface and the atmosphere (Zhang et al., 2021). Therefore, a high-quality PAR dataset is indispensable for studies of ecosystems, agriculture, and global change (Frouin et al., 2018).

However, measurements of PAR are not routinely conducted at weather stations or radiation stations. For example, PAR is not routinely observed at the Baseline Surface Radiation Network (BSRN, Ohmura et al., 1998) or at the China Meteorological Administration (CMA, Tang et al., 2013) weather/radiation stations. Long-term PAR observations are only provided by a few ecological experimental observation networks, such as the Chinese Ecosystem Research Network (CERN, Wang et al., 2016), the AmeriFlux network (https://ameriflux.lbl.gov/), the SURFace RADIation budget network (SURFRAD, https://www.esrl.noaa.gov/gmd/grad/surfrad/), and the National Ecological Observatory Network (NEON, https://www.neonscience.org/). To compensate for the lack of PAR observations, a number of methods have been developed over recent decades to estimate PAR. These methods can be roughly divided into two categories: station-based methods and satellite-based methods (Tang et al., 2017).

Station-based methods mainly estimate PAR using other available variables measured at stations using empirical or physical methods. Empirical methods usually use the observed PAR and other variables to build an empirical relationship to conduct
PAR estimation. One such method is the well-known power law equation, which usually uses the cosine of the solar zenith angle and the clearness index as inputs. The clearness index, defined as the ratio of the solar radiation at the surface to that at the top of the atmosphere (TOA), roughly reflects the solar light attenuation degree caused by clouds, aerosols, water vapor, and other atmospheric compositions. A number of such empirical methods based on the power law equation have been developed in the last two decades (Alados et al., 1996; Xia et al., 2008; Hu et al. 2010; Hu and Wang 2014; Yu et al. 2015; Wang et al., 2015, 2016). In addition, artificial neural network (ANN) methods have also been used to estimate PAR from surface solar radiation (SSR) and other meteorological variables (e.g., air temperature, relative humidity, dew point, water vapor pressure, and air pressure) in a variety of ecosystems in China (Wang et al., 2016). Generally, the aforementioned empirical methods can work well when calibrated with local PAR observations, but the parameters in these methods are station-dependent and their performance at locations where observations are not available will deteriorate.

Physical methods of PAR estimation generally consider various attenuations in the atmosphere through parameterization approximation to complicated radiative transfer processes. For example, Gueymard (1989a, 1989b, 2008) developed three physical methods for the estimation of PAR, but these only work under clear-sky conditions. To obtain all-sky PAR, Qin et al. (2012) further extended these methods to cloudy skies by importing the measurements of sunshine duration that are usually conducted at most meteorological stations. Tang et al. (2013) used the PAR method of Qin et al. (2012) to estimate the daily PAR at more than 700 CMA routine weather stations, and found its accuracy was comparable to those of local calibrated methods. Nevertheless, the PAR method of Qin et al. (2012) can only be used to estimate daily PAR, and strictly can only be applied at weather stations where the observation of sunshine duration is...
Alternatively, satellite-based methods can be used to map spatially continuous PAR, but compared to SSR, little attention has been paid to PAR estimation using remote sensing data (Van Laake and Sanchez-Azofeifa, 2004; Liang et al., 2006). There are a few algorithms for estimating PAR using satellite data, and these algorithms may be grouped into two categories: methods based on look-up tables (LUTs) based and parameterization methods.

LUT-based methods can circumvent complicated radiative transfer calculations (Huang et al., 2019) to estimate PAR directly from the satellite’s signal by searching pre-calculated LUTs. Since first proposed by Pinker and Laszlo (1992), several similar LUT-based methods (Liang et al., 2006; Zhang, et al., 2014; Huang, et al., 2016) have emerged to estimate PAR from regional to global scales with different satellite sources. However, LUT-based methods are more vulnerable to various uncertainties due to their “black-box” nature, and they are also difficult to port across different satellite platforms.

In contrast, parameterization methods do not rely on satellite platforms. Essentially, they comprise a simplification of the radiative transfer processes, and thus require various land and atmospheric products from satellite retrievals as inputs to estimate PAR. To some extent, the accuracy of these methods depends on the accuracy of the input data. On the other hand, the uncertainty of parameterization methods comes mainly from the treatment of clouds; this is because the clear-sky part of the method is relatively mature with uncertainty less than 10% compared with the rigorous radiative transfer calculation (Huang et al., 2020). There has been little attention paid to specific cloud parameterization for PAR estimation except for the work of Van-Laake and Sanchez-Azofeifa (2004), Sun et al. (2017), and Huang et al. (2020). Sun et al. (2017) used one (UV–visible) of their two broadbands (UV–visible and near infrared) model
(a physical-based parameterization scheme for the estimation of SSR), to estimate all-sky PAR. By further considering the multiple scattering and reflection of clouds, Huang et al. (2020) developed a more complicated cloud parameterization scheme and combined this with the clear-sky PAR model of Gueymard (1989a) to estimate all-sky PAR. Although their accuracies are both acceptable, there is no corresponding PAR product currently being produced for relevant scientific research.

In the past, a few global PAR products have been developed, such as the global gridded PAR products of the International Satellite Cloud Climatology Project (ISCCP-PL, Pinker and Laszlo, 1992), the Clouds and the Earth's Radiant Energy System (CERES, Su et al., 2007), the Global LAnd Surface Satellite products (GLASS, Zhang et al. 2014), the MODIS (MCD18A2 product, Wang et al., 2020), the Breathing Earth System Simulator (BESS, Ryu et al., 2018), and a product from Hao et al. (2019) based on the observations from the Earth Polychromatic Imaging Camera (EPIC) onboard the Deep Space Climate Observatory (DSCOVR, Burt and Smith, 2012). However, these global PAR products are either too coarse in spatial resolution to meet refined analyses, too low in temporal resolution to reflect daily variations, or too short in time series to meet the demand of climate change studies. As a result, a high-resolution long-term global gridded PAR product is urgently needed in the scientific community.

In this study, a high-resolution 35-year global gridded PAR product was developed using an effective physical PAR estimation model, driven mainly by the latest high-resolution ISCCP H-series cloud products, the aerosol product of the Modern-Era Retrospective analysis for Research and Applications, Version 2 (MERRA-2) reanalysis data, and water vapor, surface pressure, and ozone amount products of the ERA5 reanalysis data. We also evaluated the performance of our PAR product using in-situ observations measured across three experimental observation networks in the United
States and China, and compared its performance with another common global satellite
product. The rest of the article is organized as follows. In Section 2, we introduce the
method used to map the global gridded PAR product. The input data for estimating the
global gridded PAR product, and the in-situ data for evaluating the performance of our
estimated global gridded PAR product are described in Section 3. Section 4 presents
the validation results of our global gridded PAR product and compares this with the
well-known satellite-based global PAR product of CERES. Section 5 describes data
availability, and our summary and conclusions are given in Section 6.

2 Estimation of PAR

The algorithm used to map global gridded PAR in this study was the
parameterization method developed by Tang et al. (2017), who combined the physical-
based clear-sky PAR model of Qin et al. (2012) and the parameterization scheme for
cloud transmittance of Sun et al. (2012). In calculating the surface PAR, the algorithm
takes into account various attenuation processes in the atmosphere, such as absorption
of water vapor and ozone, Rayleigh scattering, and absorption and scattering of cloud
and aerosol. In addition, the algorithm also considers the multiple reflections between
the surface and the atmosphere. The parametric expressions for the PAR algorithm are
all converted from the extensive radiative transfer calculations, and thus it is a physical
and efficient method that does not require calibration with ground-based observations.

The inputs of the PAR algorithm mainly include aerosol optical depth, cloud
optical depth, water vapor, ozone amount, surface albedo, and surface air pressure.
Tang et al. (2017) used the developed PAR algorithm to estimate instantaneous PAR
using the atmosphere and land products of the Moderate Resolution Imaging
Spectroradiometer (MODIS), and the estimated instantaneous PAR was evaluated
against in-situ observations collected by the SURFRAD network. It was found that this algorithm performs better than previous algorithms and the estimated instantaneous PAR can have a root mean square error (RMSE) of about 40 W m$^{-2}$. Wang et al. (2021) have compared five representative methods for estimating downward shortwave radiation, and found that the parameterization method performed best among them. This increases our confidence in estimating PAR with physical parameterization method. Therefore, we expect good performance from our algorithm in mapping global gridded PAR. Interested readers can refer to our earlier article (Tang et al., 2017) for further details.

3 Data

3.1 Input data

To produce a long-term (from 1984 to 2018) high-resolution global gridded PAR product using the PAR algorithm presented above, we used input data from four different sources.

The first source of input data was the latest level-2 H-series pixel-level global (HXG) cloud products of the ISCCP, here referred to as ISCCP-HXG; these were publicly available, spanned the period July 1983 to December 2018, had a spatial resolution of 10 km, and a temporal resolution of 3 hours. The ISCCP-HXG cloud products were produced by a series of cloud-related algorithms based on global gridded two-channel radiance data (visible, 0.65 μm and infrared, 10.5 μm) merged from different geostationary and polar orbiting meteorological satellites. We must bear in mind that the 3-hour ISCCP-HXG cloud products denote instantaneous data at a given moment every three hours, not a mean of 3 hours. We used four variables from the ISCCP-HXG cloud products; these were cloud mask, cloud top temperature, and the
optical depths of water cloud or ice cloud retrieved based on the visible radiance. The sky condition (clear or cloudy) of a pixel was distinguished by the cloud mask data, and the cloud phase (liquid or ice) of a cloudy pixel was roughly determined by the cloud top temperature. If the cloud top temperature (TC) of a cloudy pixel was greater than or equal to 253.1 K, it was regarded as water cloud; otherwise, it was classed as ice cloud. For more detailed information on the ISCCP-HXG cloud products, the reader may refer to the cloud products article of Young et al. (2018). The uncertainties in cloud detection and cloud property can be found in the official Climate Algorithm Theoretical Basis Document (C-ATBD, https://www.ncei.noaa.gov/pub/data/sds/cdr/CDRs/Cloud_Properties-ISCCP/AlgorithmDescription_01B-29.pdf). The accuracies of these cloud parameters in the latest ISCCP-H series are considered to be more reliable than those of cloud parameters in the previous ISCCP-D series.

The second source of input data was the aerosol product of the MEERA-2 reanalysis data, which can be downloaded from the Goddard Earth Sciences Data and Information Services Center of the National Aeronautics and Space Administration (NASA). MERRA-2 assimilates ground-observed aerosol optical depth (AOD) measured at the AERONET (Holben et al., 1998), and satellite-retrieved AOD from the MODIS Aqua and Terra sensors, MISR sensor, and AVHRR sensor (Randles et al. 2017). The MERRA-2 hourly aerosol product used in this study was called “tavg1_2d_aer_Nx”, having a spatial resolution of 0.5° × 0.625°, a temporal resolution of 1 hour, and a time period of 1980 to present. Two variables of the MERRA-2 aerosol product were used in this study; these were the total AOD at 550 nm and the total aerosol Ångström parameter (470–870 nm). To map the global gridded PAR product with a spatial resolution of 10 km, we re-sampled the MERRA-2 aerosol product to a
spatial resolution of 10 km. Gueymard and Yang (2020) have validated the MERRA-2 AOD product against 793 AERONET stations worldwide, and also compared with other aerosol products. It was found that the averaged RMSE for the MERRA-2 AOD at 550 nm was about 0.126, which was generally lower than those of other aerosol products.

The third source of input data was the routine weather variables of the ERA5 reanalysis data, which mainly included total column ozone, total column water vapor, and surface pressure, with a spatial resolution of 25 km and a temporal resolution of 1 hour. Total column ozone and total column water vapor were used to calculate the transmittance due to ozone absorption and water vapor absorption, respectively. Surface pressure was used to calculate the Rayleigh scattering in the atmosphere. To maintain consistency with the spatial resolution of the ISCCP-HXG cloud product, these three routine weather variables of the ERA5 reanalysis data were re-sampled to 10 km.

The fourth source of input data was albedo data from the MODIS MCD43A3 product (Schaaf et al., 2002) and from the Satellite Application Facility on Climate Monitoring (CM-SAIF) (CLARA-A2-SAL, Karlsson et al., 2017), to take into account the multiple scattering effect between the land surface and atmosphere on the calculation of PAR. The spatial resolutions of MODIS and CM-SAF were both 5 km, and thus we downsampled them to 10 km. The MODIS albedo product was used after 2000, the date when it first became available, and the CM-SAF albedo product was used before 2000 (when MODIS was unavailable). The use of different albedo products will lead to inconsistent accuracy for the final global gridded PAR product, and thus caution should be exercised when performing trend analyses.
3.2 In-situ measurements

In-situ PAR measurements collected across three networks from the United States and China were used to validate our global gridded PAR product. PAR measurements at those networks are all quantified as photosynthetic photo flux density ($\mu$ mol m$^{-2}$ s$^{-1}$), and McCree's conversion factor with a value of approximately 4.6 (McCree, 1972) was used to convert the quantum units of PAR into energy units (W m$^{-2}$) of PAR. The first network used was SURFRAD (Augustine et al., 2000) of the National Oceanic and Atmospheric Administration (NOAA), which contains seven experimental stations (Goodwin Greek, Fort Peek, Bondville, Desert Rock, Sioux Falls, Table Mountain, and Penn State) in different climatic regions (red pentagrams in Fig. 1). LI-COR Quantum sensors were used to measure PAR at the SURFRAD network. The standards of instrument calibration for the Baseline Surface Radiation Network (BSRN) were adopted and the quality of radiation data at SURFRAD were considered to be comparable to those of the BSRN. Many previous studies have used SURFRAD radiation data to evaluate their algorithms for estimation of different radiation components. The PAR observations at 1-minute temporal resolution from 2009 to 2016 at the seven SURFRAD stations were used.

The second network used was NEON (Metzger et al., 2019), and 42 terrestrial tower stations (denoted by red triangles in Fig. 1) in the network were used in this study. Generally, measurements of the PAR vertical profile at multiple vertical levels were conducted at each tower station and the tower-top PAR measurements were used to validate our global gridded PAR product. Kipp & Zonen PQS 1 quantum sensors with an uncertainty within 4% (Blonquist and Johns, 2018) were used to measure PAR across the NEON. The sensors sampled with frequency of 1 Hz, recorded PAR values every minute, and were calibrated every year. The starting times of PAR observations at the
42 NEON stations are different to each other, and thus here we used PAR observations from the starting time of each site to the end of 2018.

The third network used was CERN, and 38 stations (marked with red circles in Fig. 1) across diverse terrestrial ecosystems were used in this study. These 38 CERN stations were distributed across different climatic zones and belonged to eight different ecosystems: agriculture, forest, desert, marine, grassland, lake, marsh wetland, and urban. LI-190SA quantum sensors with an uncertainty of approximately 5% (Hu et al., 2007) were used to measure PAR across CERN, and the spectrometer and standard radiative lamp were adopted to centralized calibrate and compare among the quantum sensors. The PAR observations were recorded hourly and thus we only validated our daily PAR product against CERN due to the mismatch between the hourly observed data and the satellite-based instantaneous retrievals. The daily mean PAR datasets from the 38 CERN stations during 2005 - 2015 were publicly shared by Liu et al. (2017) and used herein. The PAR observations collected at the CERN network were quality controlled by the data sharers, more details about the quality control procedure can be found in the article of Liu et al. (2017).

4 Results and Discussion

Based on the above inputs and the physical-based PAR algorithm, we produced a long-term (from 1984 to 2018) high resolution (10 km spatial resolution and 3 hours temporal resolution) global gridded PAR product, here referred to as the ISCCP-ITP PAR product. In-situ observations from three networks were used to evaluate the performance of our ISCCP-ITP PAR product at instantaneous and daily scales. In addition, a widely used global gridded PAR product of the CERES (SYN1deg-1hour, edition 4A), with a spatial resolution of 1° × 1° and a temporal resolution of 1 hour, was
used to provide a comparison with our ISCCP-ITP PAR product. Here, we directly compared the ground-based observations with the estimated PAR values of the corresponding satellite pixel. The comparison process would introduce some uncertainty in the results. This is also an issue of site representativeness. If a site is representative of the corresponding satellite pixel, then the uncertainty in the validation result is negligible, otherwise the uncertainty is non-negligible. Generally, the representativeness of a site over flat area can greater than 25 km for downward shortwave radiation according to Schwarz et al. (2017) and Huang et al. (2019). In this study, most of the experimental stations are over flat areas, and thus the uncertainty in the validation result of this study is negligible. To discuss the influence of spatial resolution on the accuracy of our global gridded PAR product, we also evaluated the estimated PAR at different spatial resolutions from 10 km to 110 km. The estimated PAR at spatial resolutions from 30 km to 110 km were calculated by averaging the corresponding original PAR at the 10 km scale. Here, the three statistical metrics of mean bias error (MBE), RMSE, and correlation coefficient ($R$), were used to evaluate the performance of our ISCCP-ITP PAR product and the CERES PAR product.

4.1 Validation of instantaneous PAR

In this study, the instantaneous PAR was validated against the observed hourly PAR, which was calculated by averaging the 1-minute PAR over the time period of 30 minutes before and after satellite overpass. Our estimated instantaneous PAR was firstly validated against in-situ data measured at the seven SURFRAD stations. Figure 2 presents the validation results for the instantaneous PAR at spatial resolutions of 10 km and 30 km, and the validation result for the CERES hourly PAR with a spatial resolution of approximately 100 km. It can be seen that the accuracy of the instantaneous PAR at
10 km spatial resolution (MBE = 5.6 W m$^{-2}$, RMSE = 44.3 W m$^{-2}$, $R = 0.94$) is comparable to that of the CERES hourly PAR at 100 km spatial resolution (MBE = 4.9 W m$^{-2}$, RMSE = 44.1 W m$^{-2}$, $R = 0.93$). However, when the instantaneous PAR at 10 km spatial resolution was averaged to 30 km, its accuracy was markedly improved; RMSE decreased from 44.3 to 36.3 W m$^{-2}$ and $R$ increased from 0.94 to 0.96, and thus its accuracy at 30 km spatial resolution is clearly higher than that of the CERES product.

Table 1 shows the accuracies of our estimated instantaneous PAR at different spatial resolutions from 10 km to 110 km. It can be seen that the accuracy at the original 10 km spatial resolution was clearly lower than at all other resolutions (30–110 km), and the accuracy was highest at a resolution of 50–70 km. This may be due to the following two reasons. Firstly, the representativeness of ground-based observational stations may be greater than 10 km. Secondly, there is time mismatch between satellite-based and surface-based observations because the last generation of geostationary meteorological satellites (e.g., the Geostationary Operational Environmental Satellite (GOES)) require approximately half an hour to complete a disk scan. Spatially averaging the instantaneous PAR to a larger area could partially eliminate this time mismatch.

The instantaneous PAR was also evaluated against the 42 NEON stations (Figure 3 and Table 2). The performance against NEON was slightly worse than that against SURFRAD. At the 10 km scale, the former produced a 1.2 W m$^{-2}$ larger RMSE than the latter, and both produced a positive MBE of approximately 6 W m$^{-2}$ and $R$ of 0.94. Similar to the situation at SURFRAD, the accuracy at NEON was markedly improved at 30 km spatial resolution, reached a peak at 50 km resolution, and then started to decrease slightly at 70 km resolution. Compared to the performance of the CERES hourly PAR at NEON, the accuracy of our estimated instantaneous PAR was higher at
all scales from 10 km to 110 km. More importantly, the spatial resolution of our PAR product (10 km) is much finer than that of the CERES PAR product (100 km).

Due to the significant improvement when our estimated PAR was upscaled to 30 km spatial resolution, we used a $3 \times 3$ spatial window to smooth the raw PAR to derive our final global grided PAR product. Thus, we here present the spatial distributions of MBE and RMSE (Figure 4) for our estimated PAR with a spatial resolution of 30 km across seven SURFRAD and 42 NEON stations in the USA. The MBE values range from $-11.2$ to 19.8 W m$^{-2}$, with a negative MBE at 5 of the 49 stations. From an MBE point of view, 42 stations fall into the range $-10$ to 10 W m$^{-2}$, and among these 22 stations fall within $-5$ to 5 W m$^{-2}$. The RMSE values range from 24.2 to 52.3 W m$^{-2}$, with RMSE $\leq 35$ W m$^{-2}$ at 18 stations, RMSE between 35 and 40 W m$^{-2}$ at 19 stations, RMSE between 40 and 50 W m$^{-2}$ at 12 stations, and RMSE $> 50$ W m$^{-2}$ at only one station. The largest MBE and RMSE both occur at the Great Smoky Mountains National Park (GRSM) station, which is situated in the mountains of southeastern Tennessee. Similar large errors at this station were also found for the CERES PAR product. The relatively large errors at this station could be caused by the poor representativeness of the mountain observational station.

4.2 Validation of daily PAR

Our estimated daily PAR (ISCCP-ITP) was derived by averaging the instantaneous PAR of eight moments in the day, and validated against the three networks of SURFRAD, NEON, and CERN. Similar to the validation results for the instantaneous PAR, the performance of our estimated daily PAR at 10 km spatial resolution was comparable to that of the CERES product at SURFRAD and NEON, and when upscaled to $\geq 30$ km, our daily PAR product performed slightly better than that of CERES.
Therefore, here we do not give validation results for the CERES daily PAR at SURFRAD and NEON, but only give validation results for the CERES daily PAR at CERN.

Validation results for our estimated daily PAR against in-situ data collected at SURFRAD are shown in Figure 5 and Table 3. The MBE, RMSE, and R values were 0.4 W m\(^{-2}\), 13.2 W m\(^{-2}\), and 0.96, respectively, for daily PAR at 10 km spatial resolution. When upscaled to 30 km spatial resolution, these statistical metrics changed to 0.6 W m\(^{-2}\), 11.2 W m\(^{-2}\), and 0.97, respectively. When upscaled to ≥50 km, the RMSE gradually decreased to approximately 10 W m\(^{-2}\). The MBE and R changed to 0.5 W m\(^{-2}\) and 0.98, respectively.

Validation results for our estimated daily PAR against NEON are shown in Figure 6 and Table 4. The RMSE for daily PAR at 10 km spatial resolution was 13.1 W m\(^{-2}\), and this value decreased to 11.6 W m\(^{-2}\) for 30 km spatial resolution. The R for daily PAR was 0.96 and 0.97 for 10 km and 30 km spatial resolution, respectively. When upscaled to ≥50 km, these statistical metrics remained almost unchanged. The performance against NEON is comparable to that against SURFRAD for our daily PAR product.

Figure 7 shows the spatial distributions of MBE and RMSE for our estimated daily PAR with a spatial resolution of 30 km against seven SURFRAD and 42 NEON stations in the USA. The largest negative and positive MBE values were −5.3 W m\(^{-2}\) and 9.3 W m\(^{-2}\), respectively. There were seven stations with MBE < 0 W m\(^{-2}\), 41 stations with MBE values between −5 W m\(^{-2}\) and 5 W m\(^{-2}\), 31 stations with MBE values between −3 W m\(^{-2}\) and 3 W m\(^{-2}\), and only eight stations with absolute MBE > 5 W m\(^{-2}\). The largest and smallest RMSE values were 17.6 W m\(^{-2}\), and 6.9 W m\(^{-2}\), respectively. There were 12 stations with RMSE < 10 W m\(^{-2}\), 19 stations with RMSE between 10 W m\(^{-2}\) and 12
W m$^{-2}$, 12 stations with RMSE between 12 W m$^{-2}$ and 13 W m$^{-2}$, and only six stations with RMSE > 13 W m$^{-2}$. Likewise, the largest MBE and RMSE values were found at the GRSM station with the main reason again likely being due to the poor representativeness of this station.

Finally, we validated our daily PAR and the CERES daily PAR products against in-situ data collected across CERN (Figure 8). The performance of our daily PAR product at the 10 km scale (MBE = 1.4 W m$^{-2}$, RMSE = 19.6 W m$^{-2}$, $R = 0.89$) was slightly worse than that of the CERES daily PAR product (MBE = −1.3 W m$^{-2}$, RMSE = 18.7 W m$^{-2}$, $R = 0.90$). However, when upscaled to ≥ 30 km, the accuracies of our estimated daily PAR were comparable to, or slightly better than, those of the CERES daily PAR. Another phenomenon we noticed was that the RMSEs against CERN data were approximately 7–8 W m$^{-2}$ greater than those against SURFRAD and NEON data for both our daily PAR and the CERES PAR products. This could be attributed to the fact that the quality of PAR observations at CERN is slightly worse than that at SURFRAD and NEON, but further evidence is required to support this speculation. Another possible reason could be the effect of aerosols because aerosols are a major attenuation factor affecting the clear-sky PAR (Qin et al., 2012; Tang et al. 2013). Because the aerosol optical depth (AOD) over China is much greater than that over the USA (Li et al., 2011), greater uncertainty in the aerosol data over China would lead to larger errors in PAR estimation over China.

Figure 9 presents the spatial distributions of MBE and RMSE for our estimated daily PAR with a spatial resolution of 30 km against the 38 CERN stations. The MBE values at most of the stations were between −10 W m$^{-2}$ and 10 W m$^{-2}$. The stations with negative MBE were mainly located in northwestern China, and the stations with positive MBE were mainly located in southeastern China. The RMSE values at most of
the stations were < 23 W m$^{-2}$, and there were only five stations where the RMSE was > 25 W m$^{-2}$. Stations with an absolute MBE > 10 W m$^{-2}$ were mainly located in four forested areas (Beijing, Xishuangbanna, Heshan, and Ailao Mountain), one agricultural area (Huanjiang), one lake area (Taihu), and one Desert area (Fukang). Likewise, the RMSE values at these seven stations were relatively large. Similar large errors at these stations were also found for the CERES PAR product. The large errors at these stations could be caused by the poor representativeness at some mountain stations, large uncertainty in the inputs at some stations, or uncertainty in observational data.

4.3 Spatial distribution of multi-year average PAR

Figure 10 shows the global spatial distribution of multi-year annual average PAR (ISCCP-ITP) during the period 2001–2018, and comparison with that of the CERES PAR is also shown. The spatial pattern of our ISCCP-ITP PAR product is quite consistent with that of the CERES PAR product, whose spatial resolution was far coarser than that of our PAR product. There were some finer patterns that the CERES PAR product could not distinguish, but our PAR product could clearly capture. This defect in the CERES PAR product was especially evident in mountainous areas, such as the Tibetan Plateau. The annual average PAR was generally high in latitudinal zones lying between 30$^o$ N and 30$^o$ S, and low in other regions. In addition, there were some high-altitude regions with high PAR values, such as the Tibetan Plateau and Bolivian Plateau.

Figure 11 displays the global spatial distributions of multi-year seasonal average PAR (ISCCP-ITP) during the period 2001–2018. The four panels in the figure reflect the process of seasonal change and exhibit different spatial distribution characteristics. Compared to mid- and high-latitude areas, more PAR was received around the equator
and low latitudes (30° N-30° S) in all four seasons. Over the latitudinal zone between 30° S and 90° S in southern hemisphere, PAR received by the surface gradually increased from spring to winter, with the lowest values in spring and summer, a relatively larger value in autumn, and the largest value in winter. Over the latitudinal zone between 30° N and 90° N in northern hemisphere, the situation was very different. PAR received by the surface was largest in summer, lowest in autumn and winter, and intermediate in spring.

5 Data availability

Our long-term global gridded PAR product is available at the National Tibetan Plateau Data Center (https://doi.org/10.11888/RemoteSen.tpdc.271909, Tang, 2021), Institute of Tibetan Plateau Research, Chinese Academy of Sciences.

6 Summary and Conclusions

A long-term (1984–2018) global high-resolution (10 km spatial resolution, 3 h temporal resolution) gridded PAR product was produced using our previously published physical-based PAR parametrization scheme. The main inputs for this PAR model were the latest ISCCP H-series cloud product, ERA5 routine meteorological data (water vapor, surface pressure, and ozone), MERRA-2 aerosol product, and albedo products from MODIS (after 2000) and CLARRA-2 (before 2000). The generated PAR product was validated globally against in-situ data measured across three observational networks in the USA and China. For the instantaneous PAR at original the scale (10 km), the overall MBE, RMSE, and R were 5.8 W m⁻², 44.9 W m⁻² and 0.94, respectively. When smoothed to ≥ 30 km, the accuracy was markedly improved, with RMSE decreasing to 37.1 W m⁻² and R increasing to 0.96. For the daily PAR at spatial
resolutions of 10 km and 30 km, the RMSE values were approximately 13.1 W m\(^{-2}\) and 11.4 W m\(^{-2}\), respectively, in the USA. Validation results in China showed a greater RMSE than in the USA. Due to the marked improvement when our PAR products were upscaled to \(\geq 30\) km, we applied a 3×3 spatial smoothing window to the original PAR data to produce the final PAR product.

Our estimated PAR product was also compared with the CERES PAR product; we found that the accuracy of our estimated PAR product at the original scale (10 km) was generally comparable to, or higher than, that of the CERES PAR product. When it was upscaled to \(\geq 30\) km, the accuracy advantage of our product over the CERES PAR product became more evident. Another clear advantage of our PAR product was the increased spatial resolution it offered compared to the CERES PAR product. We expect that our PAR product will contribute to the future understanding and modeling of the global carbon cycle and ecological processes. In future work, we will attempt to separate the components of direct and diffuse PAR from the total PAR because light use efficiency is mainly controlled by diffuse PAR.

Author contributions. All authors discussed the results and contributed to the manuscript. WT calculated the dataset, analyzed the results, and drafted the manuscript.

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

Acknowledgments. The in-situ observations of PAR at CERN were shared by Liu et al. (2017) and are available online via http://www.sciencedb.cn/dataSet/handle/326. The observed PAR data at SURFRAD and NEON are available online from their official websites (https://www.esrl.noaa.gov/gmd/grad/surfrad/ and
http://data.neonscience.org). The ISCCP H-series cloud products were provided by the NOAA's National Centers for Environmental Information (NCEI). The ERA5 routine weather data, MODIS albedo data, and MERRA-2 aerosol data are available from their official websites (https://www.ecmwf.int, https://ladsweb.modaps.eosdis.nasa.gov, and https://gmao.gsfc.nasa.gov/reanalysis/MERRA-2/). The authors would like to thank the staff members at these observational networks and data production centers for their valuable work.

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Figure captions

Figure 1 Distribution of observation stations within the three observation networks, where measurements of PAR were carried out. The red circles denote the locations of the 38 CERN stations, the red triangles denote the 42 NEON stations, and the red pentagrams denote the seven SURFRAD stations.

Figure 2 Comparisons of our estimated instantaneous PAR product (ISCCP-ITP) at spatial resolutions of (a) 10 km, (b) 30 km, and (c) hourly PAR of the CERES SYN1deg (edition 4.1) with observed PAR collected at seven SURFRAD stations.

Figure 3 Comparisons of our estimated instantaneous PAR product (ISCCP-ITP) at spatial resolutions of (a) 10 km, (b) 30 km, and (c) hourly PAR of the CERES SYN1deg (edition 4.1) with observed PAR collected at 42 NEON stations.

Figure 4 Spatial distribution of (a) MBE (W m\(^{-2}\)) and (b) RMSE (W m\(^{-2}\)) for our estimated instantaneous PAR product (ISCCP-ITP, 30 km) at seven SURFRAD stations and 42 NEON stations.

Figure 5 Comparisons of our estimated daily PAR product (ISCCP-ITP) at spatial resolutions of (a) 10 km and (b) 30 km with observed PAR collected at seven SURFRAD stations.

Figure 6 Comparisons of our estimated daily PAR product (ISCCP-ITP) at spatial resolutions of (a) 10 km and (b) 30 km with observed PAR collected at 42 NEON stations.

Figure 7 Same as Figure 4, but for our estimated daily PAR product (ISCCP-ITP, 30 km).

Figure 8 Comparisons of our estimated daily PAR product (ISCCP-ITP) at spatial resolutions of (a) 10 km, (b) 30 km, and (c) daily PAR of the CERES
SYN1deg (edition 4.1) with observed PAR collected at 38 CERN stations.

**Figure 9** Spatial distribution of (a) MBE (W m\(^{-2}\)) and (b) RMSE (W m\(^{-2}\)) for our estimated daily PAR product (ISCCP-ITP, 30 km) at 38 CERN stations.

**Figure 10** Spatial distribution of annual mean PAR between 2001 and 2018, derived from (a) our estimated PAR product (ISCCP-ITP), and (b) the CERES PAR product. The unit of PAR is W m\(^{-2}\).

**Figure 11** Spatial distribution of seasonal mean PAR between 2001 and 2018 derived from our estimated PAR product (ISCCP-ITP). The unit of PAR is W m\(^{-2}\).
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**Table captions**

**Table 1.** Effect of spatial resolution (from 10 km to 110 km) on accuracy of our estimated instantaneous PAR product (ISCCP-ITP) compared to observations at the seven SURFRAD stations.

**Table 2.** Effect of spatial resolution (from 10 km to 110 km) on accuracy of our estimated instantaneous PAR product (ISCCP-ITP) compared to observations at the 42 NEON stations.

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| Spatial resolution | MBE (W m⁻²) | RMSE (W m⁻²) | $R$ |
|--------------------|-------------|--------------|-----|
| ISCCP-ITP 10 km    | 5.6         | 44.3         | 0.94|
| ISCCP-ITP 30 km    | 6.1         | 36.3         | 0.96|
| ISCCP-ITP 50 km    | 6.0         | 35.0         | 0.96|
| ISCCP-ITP 70 km    | 5.9         | 35.1         | 0.96|
| ISCCP-ITP 90 km    | 6.0         | 35.5         | 0.96|
| ISCCP-ITP 110 km   | 5.9         | 36.0         | 0.96|

**Table 2.** Effect of spatial resolution (from 10 km to 110 km) on accuracy of our estimated instantaneous PAR product (ISCCP-ITP) compared to observations at the 42 NEON stations.

| Spatial resolution | MBE (W m$^{-2}$) | RMSE (W m$^{-2}$) | $R$  |
|--------------------|------------------|-------------------|------|
| ISCCP-ITP 10 km    | 5.9              | 45.5              | 0.94 |
| ISCCP-ITP 30 km    | 6.2              | 37.9              | 0.96 |
| ISCCP-ITP 50 km    | 6.3              | 37.0              | 0.96 |
| ISCCP-ITP 70 km    | 6.2              | 37.4              | 0.96 |
| ISCCP-ITP 90 km    | 6.2              | 38.0              | 0.96 |
| ISCCP-ITP 110 km   | 6.1              | 38.6              | 0.95 |
Table 3. Effect of spatial resolution (from 10 km to 110 km) on accuracy of our estimated daily PAR product (ISCCP-ITP) compared to observations at the seven SURFRAD stations.

| Spatial resolution | MBE (W m$^{-2}$) | RMSE (W m$^{-2}$) | $R$  |
|--------------------|-----------------|-------------------|------|
| ISCCP-ITP 10 km    | 0.4             | 13.2              | 0.96 |
| ISCCP-ITP 30 km    | 0.6             | 11.2              | 0.97 |
| ISCCP-ITP 50 km    | 0.5             | 10.5              | 0.98 |
| ISCCP-ITP 70 km    | 0.5             | 10.1              | 0.98 |
| ISCCP-ITP 90 km    | 0.5             | 9.9               | 0.98 |
| ISCCP-ITP 110 km   | 0.5             | 9.8               | 0.98 |
Table 4. Effect of spatial resolution (from 10 km to 110 km) on accuracy of our estimated daily PAR product (ISCCP-ITP) compared to observations at the 42 NEON stations.

| Spatial resolution | MBE (W m$^{-2}$) | RMSE (W m$^{-2}$) | $R$ |
|--------------------|------------------|-------------------|-----|
| ISCCP-ITP 10 km    | 2.8              | 13.1              | 0.96|
| ISCCP-ITP 30 km    | 3.0              | 11.6              | 0.97|
| ISCCP-ITP 50 km    | 3.0              | 11.4              | 0.97|
| ISCCP-ITP 70 km    | 3.0              | 11.5              | 0.97|
| ISCCP-ITP 90 km    | 3.0              | 11.7              | 0.97|
| ISCCP-ITP 110 km   | 2.9              | 11.8              | 0.97|
Table 5. Effect of spatial resolution (from 10 km to 110 km) on accuracy of our estimated daily PAR product (ISCCP-ITP) compared to observations at the 38 CERN stations.

| Spatial resolution | MBE (W m$^{-2}$) | RMSE (W m$^{-2}$) | $R$  |
|--------------------|-----------------|------------------|------|
| ISCCP-ITP 10 km    | 1.4             | 19.6             | 0.89 |
| ISCCP-ITP 30 km    | 1.3             | 18.6             | 0.90 |
| ISCCP-ITP 50 km    | 1.2             | 18.3             | 0.90 |
| ISCCP-ITP 70 km    | 1.2             | 18.3             | 0.90 |
| ISCCP-ITP 90 km    | 1.1             | 18.2             | 0.90 |
| ISCCP-ITP 110 km   | 1.1             | 18.3             | 0.90 |