

SMPD: A soil moisture-based precipitation downscaling method for high-resolution daily satellite precipitation estimation

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Abstract. As a key component in the water and energy cycle, precipitation with high resolution and accuracy is of great significance for hydrological, meteorological, and ecological studies. However, current satellite-based precipitation products have a coarse spatial resolution (from 10 to 50 km) not meeting the needs of several applications (e.g., flash floods and landslides). The implementation of spatial downscaling methods can be a suitable approach to overcome this shortcoming. In this study, we developed a Soil Moisture-based Precipitation Downscaling (SMPD) method for spatially downscaling the Integrated Multi-satellite Retrievals for GPM (IMERG) V06B daily precipitation product over a complex topographic and climatic area in southwestern Europe (Iberia Peninsula), in the period 2016-2018. By exploiting the soil water balance equation, high-resolution surface soil moisture (SSM) and Normalized Difference Vegetation Index (NDVI) products were used as auxiliary variables. The spatial resolution of the IMERG daily precipitation product was downscaled from 10 km to 1 km. An evaluation using 1027 rain gauge stations highlighted the good performance of the downscaled 1 km IMERG product compared to the original 10 km product, with a correlation coefficient of 0.61, root mean square error (RMSE) of 4.83 mm and a relative bias of 5%. Meanwhile, the 1 km downscaled results can also capture the typical temporal and spatial variation behaviours of precipitation in the study area during dry and wet seasons. Overall, the SMPD method greatly improves the spatial details of the original 10 km IMERG product with also a slight enhancement of the accuracy. It shows good potential to be applied for the development of high quality and high-resolution precipitation products in any region of interest.

Keywords: GPM; SMPD; surface soil moisture; spatial downscaling; daily precipitation

1 Introduction

Precipitation, as a key driving force of the global water cycle under climate change conditions, changes greatly in space and time and is among the key factors affecting the hydrology, water resources and ecosystem of a watershed (Salzmann, 2016; Spötl et al., 2021). Hence, accurate and reliable spatial-temporal precipitation estimates are critical for

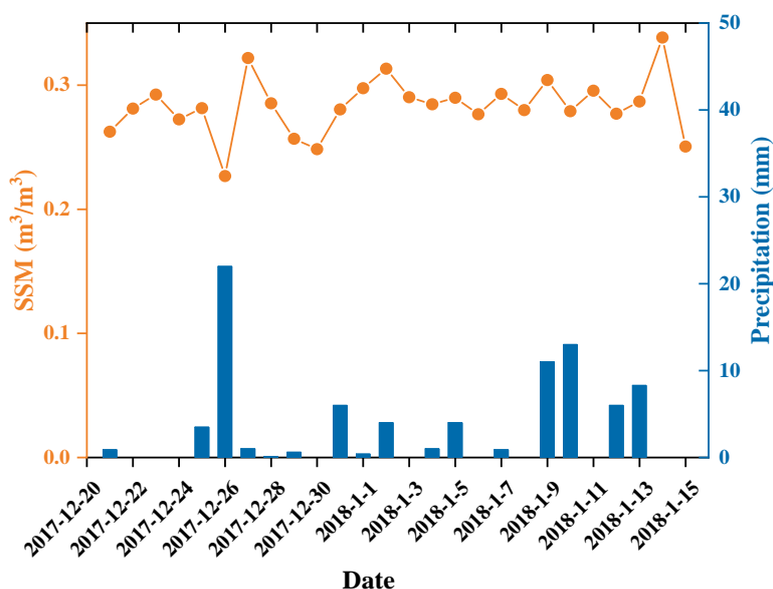
31 the assessment and understanding of climate change, hydrology, climatology, and its impacts on the environment,
32 ecosystem, and human society (Xia et al., 2015; Wehbe et al., 2020; Wei et al., 2020; Bezak et al., 2021; Ma et al., 2021;
33 Yang and Huang, 2021).

34 The most common ground-based method for precipitation measurement relies on rain gauge observations. Although
35 rain gauges can provide accurate observations and capture the temporal variability in precipitation within a certain radius,
36 these measurements are known to be prone to spatial representativeness issues due to the high spatiotemporal
37 heterogeneity of precipitation (Wehbe et al., 2017; Tang et al., 2018). With the development of meteorological satellites,
38 remote sensing has become the main tool for estimating regional to global precipitation because of its wide spatial
39 coverage and continuous observation periods. These series of satellites include the Global Precipitation Climatology
40 Project (GPCP) (Huffman et al., 1997), the Tropical Rainfall Measuring Mission (TRMM) Multisatellite Precipitation
41 Analysis (TMPA) (Huffman et al., 2007), the NOAA Climate Prediction Center (CPC) morphing technique (CMORPH)
42 (Joyce et al., 2004), Precipitation Estimation from Remotely Sensed Information using Artificial Neural Networks
43 (PERSIANN) (Sorooshian et al., 2000), Global Satellite Mapping of Precipitation (GSMaP) (Kubota et al., 2007), and
44 Integrated Multisatellite Retrievals for Global Precipitation Measurement (GPM) (Hou et al., 2014). Although each
45 product has its own more strengths in the capture of precipitation spatial patterns, there is a common issue, induced by
46 its coarse spatial resolution (e.g., 0.1° - 0.5°), greatly blocking the application of these products in hydrological and
47 meteorological research at the local scale (Lin and Wang, 2011; Prakash et al., 2016; Chen et al., 2018).

48 To enhance the applications of current coarse-resolution precipitation products, a procedure that involves spatially
49 downscaling these products to fine scales has become an important solution. In recent decades, many downscaling
50 methods have been proposed with the use of different satellite precipitation products. There are two major categories of
51 downscaling methods: statistical downscaling and dynamical downscaling (Maraun et al., 2010; Tang et al., 2016).
52 Statistical downscaling methods are mainly conducted by building the explanatory ability of the precipitation spatial
53 distribution with fine-scale predictors, including topographic, geographic, atmospheric and vegetation variables, with
54 the use of traditional regression methods (Xu et al., 2015; Ma et al., 2019b; Mei et al., 2020), optimal interpolation
55 techniques (Shen et al., 2014; Chao et al., 2018), multidata fusion (Rozante et al., 2020; Ma et al., 2021), spatial data
56 mining algorithm (called cubist) (Ma et al., 2017b; Ma et al., 2017a), geographical ratio analysis (Duan and Bastiaanssen,
57 2013; Ma et al., 2019a) and machine learning algorithms (He et al., 2016; Baez-Villanueva et al., 2020; Min et al., 2020a).
58 Due to their convenience and efficiency, these approaches are dominant in precipitation spatial downscaling research
59 (Abdollahipour et al., 2021). Comparatively, dynamical downscaling refers to the use of regional climate models driven
60 by global climate model output or reanalysis data to generate regional precipitation information (Rockel, 2015), which
61 requires more information on internal mechanisms related to complex physical processes of precipitation, such as

62 atmospheric, oceanic and surface information (Tang et al., 2016). Hence, spatial downscaling is achieved by modelling
63 the conditional distribution of precipitation at a fine scale to characterize the spatial structure of precipitation (Haylock
64 et al., 2006; Munsi et al., 2021).

65 Among the existing methods, due to the computational efficiency and the consideration of orography and vegetation
66 in precipitation distribution, the statistical downscaling methods have been widely used in recent years. Most of them
67 were conducted with the use of predictors, such as topographic and vegetation factors (Immerzeel et al., 2009; Jia et al.,
68 2011; Jing et al., 2016a; Zeng et al., 2021). However, these predictors do not have physical connections with precipitation,
69 they act as important environmental variables influencing precipitation distribution. Consequently, the lack of the
70 physical background of this type method may introduce high uncertainty to the downscaled results. Comparatively,
71 surface soil moisture (SSM) presents an obvious and strong physical connection with precipitation via their coupling
72 and feedback processes (Seneviratne et al., 2010). As indicated by Brocca et al. (2014). Precipitation is the main driver
73 of SSM temporal variability. A sudden increase may occur in SSM after a rainfall pulse over a period of time, followed
74 by a smooth recession limb driven by evapotranspiration and drainage. This relationship can be well reflected by an
75 example of the time series of precipitation and SSM from Dec 26 to 28, 2017 at station BRAGANCA, Portugal (Figure
76 1). A rapid increase in SSM occurs after these rainfall events. Then, the moisture condition gradually becomes drier
77 when there is no further rainfall.



78
79 **Figure 1. Time series of observed precipitation and satellite observed SSM at station BRAGANCA, Portugal.**

80 According to this feature, SSM shows a big advantage in estimating precipitation and this connection was approved
81 by the SM2RAIN method proposed by Brocca et al. (2013). Fan et al. (2021) also demonstrated that the good
82 performance of the SM2RAIN products over the Tibet Plateau (TP) where the terrain is complex and the surface cover
83 is heterogeneous. Additionally, the Soil Moisture Analysis Rainfall Tool (SMART) proposed by Chen et al. (2012) also

84 improved the sub-monthly scale accuracy of a multidecadal global daily rainfall product with a lower root mean square
85 error (-13%) and a higher probability of detection (+5%). Recent applications of this bottom-up approach further
86 demonstrate the success of using SSM in precipitation estimation at coarse-resolution scales (Brocca et al., 2016a;
87 Ciabatta et al., 2017; Ciabatta et al., 2018; Brocca et al., 2019b; Wehbe et al., 2020). Although there is a lagging effect
88 of the changes in soil moisture to precipitation, the rainfall-runoff experiment conducted by Song et al. (2020) further
89 confirmed this effect becomes small with the increase of the temporal aggregation interval and its impact is relatively
90 small at daily time scale (Brocca et al., 2016b). Thus, it should be a very promising solution to improve the accuracy of
91 daily precipitation downscaling by introducing daily SSM in current downscaling schemes. However, the availability of
92 high-resolution SSM data is very limited and most of the current SSM products have a spatial resolution of more than
93 10 km (Peng et al., 2021), placing significant restrictions on these applications. Furthermore, suffering from an indirect
94 physical connection between topographic and vegetation factors and precipitation at coarse temporal scale. Thus, a large
95 amount of downscaling research has been conducted at monthly or annual scales (Abdollahipour et al., 2021). In addition,
96 although daily high-resolution precipitation data have been produced by different methods (Brocca et al., 2019a; Hong
97 et al., 2021), the use of high-resolution SSM data to improve the spatial resolution of satellite precipitation products for
98 generating daily-scale high-resolution precipitation data based on physical mechanisms is less studied.

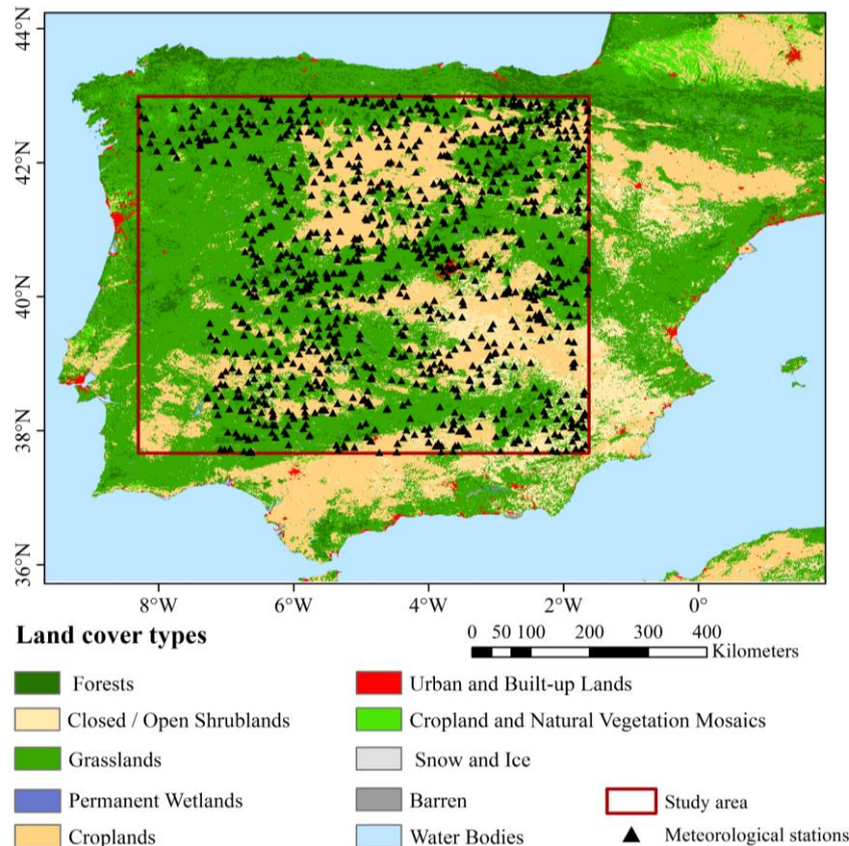
99 In recent decades, there has been substantial progresses in soil moisture downscaling studies (Merlin et al., 2008;
100 Piles et al., 2014; Peng et al., 2016; Tagesson et al., 2018; Long et al., 2019; Sabaghy et al., 2020; Wen et al., 2020; Zhao
101 et al., 2021), which makes the availability of high-resolution soil moisture data possible at a daily scale. Thus, the main
102 objective of this study is to establish a soil moisture-based precipitation downscaling (SMPD) scheme as a novel way of
103 obtaining fine-scale precipitation by fragmenting the coarse-pixel rainfall to fine-scale pixels. For this purpose, the 25-
104 km European Space Agency (ESA) Climate Change Initiative (CCI) SSM product is used to derive 1-km SSM data
105 based on the seamless downscaling method proposed by Zhao et al. (2021). Based on the inversion of the water balance
106 equation, a simplified model for estimating precipitation is constructed with the use of the downscaled 1-km seamless
107 soil moisture data and the vegetation index derived from the Moderate Resolution Imaging Spectroradiometer (MODIS)
108 observation and then applied to daily GPM precipitation products to obtain the daily downscaled precipitation estimates.

109 **2 Study area and datasets**

110 **2.1 Study area**

111 The central part of the Iberian Peninsula was selected as the study area (Figure 2). It is located in the southwestern
112 Europe between 37.66°–42.99°N and 8.30° W–1.63° E. The region has a distinctly seasonal mild climate, with hot and
113 dry summers inland, cooler summers along the coast, and cold and wet winters. Precipitation presents a double peak

114 pattern, typical from the Mediterranean, with increased precipitation in Autumn and Spring. The central part of the study
 115 area has a temperate continental climate, while the southern part has a Mediterranean climate, with warm and humid
 116 winters and hot and dry summers. Generally, the south is dry and warm, while the north is relatively wet and cool.
 117 Enhanced by the complex topographic pattern and diverse land cover conditions, this region has a highly heterogeneous
 118 spatial environment, which makes this region a satisfactory candidate for precipitation downscaling. In addition, there
 119 are many meteorological stations with long-term precipitation measurements in this area, which is an important
 120 prerequisite for this study.



121 **Figure 2. Geolocation and land cover map of the study area. The black triangles denote the meteorological stations collected in this**
 122 **study.**
 123

124 2.2 Datasets

125 2.2.1 GPM IMERG satellite precipitation data

126 As the successor of the successful Tropical Rainfall Measuring Mission (TRMM), the Global Precipitation
 127 Measurement (GPM) not only expands the measurement range and temporal and spatial resolution of the TRMM, but
 128 also estimates the instantaneous precipitation more accurately, especially light-intensity precipitation (i.e., $<0.5 \text{ mm h}^{-1}$)
 129 and falling snow (Hou et al., 2014; Huffman et al., 2015), GPM-IMERG (Integrated Multisatellite Retrievals for GPM)
 130 is the level 3 multisatellite precipitation algorithm of the GPM, which combines precipitation information measured from
 131 the microwave sensor and infrared sensors onboard GPM constellations and monthly gauge precipitation data, and

132 IMERG employs the 2014 version of the Goddard Profiling Algorithm (GPROF2014) to compute precipitation estimates
133 from all passive microwave (PMW) sensors onboard GPM satellites, which is a significant improvement compared with
134 TMPA (GPROF2010) (Huffman et al., 2015; Huffman et al., 2020). Hence, it has attracted much attention in the satellite
135 remote sensing of precipitation.

136 Currently, the GPM product provides near-real-time products (early and late run) and postural-rime products (final
137 run) from sub-hourly to monthly resolution at a $0.1^{\circ} \times 0.1^{\circ}$ spatial scale. Owing to the infusion of multiple data, such as
138 microwave, infrared, radar, and Global Precipitation Climatology Centre (GPCC) rain gauge data (Hou et al., 2014), the
139 GPM-IMERG final run product provides more accurate estimates over the globe with a relatively long time series (June
140 2000- present) with a minimum latency of 3.5 months. In this study, the GPM-IMERG final run daily precipitation
141 product (downloaded from <https://pmm.nasa.gov/data-access/downloads/gpm>) was adopted as the downscaling object.
142 A three-year period from 2016 to 2018 was selected to verify the performance of the downscaling method based on the
143 availability of rain gauge data.

144 **2.2.2 ESA CCI surface soil moisture data**

145 The Soil Moisture CCI project is a part of ESA's Program on the Global Monitoring of Essential Climate Variables
146 (ECV), which was initiated in 2010 and has produced an updated SSM product annually since 1978 (Colliander et al.,
147 2017). The ESA CCI SSM series contains three separate SSM datasets, which are derived from active and passive
148 microwave remote missions as well as a combination of both, and the combined ESA CCI SSM product (version 04.7)
149 provides a spatial resolution of 0.25° and a temporal resolution of one day on a global scale (<http://www.esa-soilmoisture-cci.org/>).

151 The combined ESA CCI SSM product provides the amount of water in the surface soil (approximately the top 5
152 cm), which integrates observations derived from 11 microwave sensors including active sensors such as Advanced
153 Scatterometer-A/B (ASCAT-A/B) and European Remote-sensing Satellite-1/2 (ERS-1/2), and passive sensors such as
154 Special Sensor Microwave Imager (SSM/I), the Scanning Multichannel Microwave Radiometer (SMMR), the TRMM
155 Microwave Imager (TMI), AMSR-E, WindSAT, AMSR2 and SMOS (Gruber et al., 2019). Previous evaluation studies
156 have demonstrated that ESA CCI SM generally agrees well with the spatial and temporal patterns estimated by land
157 surface models and in situ observations (Mcnally et al., 2016; Dorigo et al., 2017). Therefore, this combined product
158 was used in this study for the study period of January 1, 2016 to December 31, 2018 to obtain fine-resolution soil
159 moisture to assist in precipitation downscaling.

160 2.2.3 Normalized difference vegetation index (NDVI)

161 NDVI is an important indicator of vegetation activity (Neinavaz et al., 2020; Zhang et al., 2020a; Pan et al., 2021),
162 especially for surface evapotranspiration (Joiner et al., 2018; Maselli et al., 2020). Therefore, it also presents a positive
163 correlation with precipitation (Quiroz et al., 2011; Birtwistle et al., 2016). The intuitive correlation between rainfall and
164 plant biomass represented by NDVI would enhance the downscaling study with high-resolution NDVI data. In this study,
165 the NDVI data were obtained from the MODIS/Terra 16-day vegetation index product
166 (<https://lpdaac.usgs.gov/products/mod13a2v006/>). It is a 16-day composite product obtained by choosing the best
167 available pixel value from all the acquisitions over 16 days with the spatial resolution of 1 km.

168 2.2.4 Rain gauge data

169 Daily precipitation data collected from 1027 rain gauge stations from 2016 to 2018 with different land cover
170 properties were used as the independent validation of the downscaled results in this study. These data were provided by
171 the Spanish State Meteorological Agency (AEMET). The distribution of the selected stations is mapped in Figure 2.

172 3 Methodology

173 3.1 Soil moisture-based precipitation estimation model

174 The soil water balance equation for a layer depth Z can be described by the following expression:

$$175 Z \frac{ds(t)}{dt} = p(t) - g(t) - e(t) - r(t) \quad (1)$$

176 where $s(t)$ [-] is the relative saturation of the soil or relative SSM, t is the time and $p(t)$, $r(t)$, $e(t)$ and $g(t)$ are the
177 precipitation, runoff, evapotranspiration, and drainage rate, respectively. By rearranging Eq. (1), precipitation can be
178 depicted as a function of SSM, runoff, evapotranspiration, and drainage rate. Based on this rule, Brocca et al. (2013)
179 proposed a bottom-up approach (SM2RAIN) by doing “hydrology backward” to infer precipitation with the use of
180 variations in SSM sensed by microwave satellite sensors. To perform this estimation, the model is simplified in different
181 ways by neglecting different components in Eq. (1) (Brocca et al., 2014; Massari et al., 2014) and the comparison study
182 indicated that the average contribution of surface runoff and evapotranspiration components amounts to less than 4% of
183 the total rainfall, while the soil moisture variation (63%) and subsurface drainage (30%) terms provide a much greater
184 contribution (Brocca et al., 2015). Although the contribution of evapotranspiration is relatively small, the dry
185 Mediterranean climate in most of this region emphasizes its importance. Therefore, the precipitation estimation model
186 was reorganized by only neglecting the runoff component:

$$187 p(t) = Z \frac{ds(t)}{dt} + g(t) + e(t) \quad (2)$$

188 In Eq. (2), the drainage rate is approximated by considering the relation in Famiglietti and Wood (1994) to include the
 189 contribution of both deep percolation and subsurface runoff (interflow plus baseflow):

$$190 \quad g(t) = as(t)^b \quad (3)$$

191 where a and b are two parameters expressing the nonlinearity between drainage rate and soil saturation. Regarding the
 192 evapotranspiration component, there are many methods have been developed to estimate ET in natural ecosystems (Mu
 193 et al., 2009; Sheffield et al., 2009; Carpintero et al., 2020). For instance, the daily evapotranspiration can be derived as
 194 a function of the vegetation index (VI) and air temperature (T_a) (Nagler et al., 2005a; Nagler et al., 2005b):

$$195 \quad e(t) = a(1 - e^{-bVI}) \left(m / \left(1 + e^{-(T_a - d)/p} \right) + f \right) \quad (4)$$

196 where the coefficients (a , b , m , d , p and f) were determined by conducting regression between ET and the independent
 197 variables. Although there is a variable representing air temperature in Eq. (4) to specify the impact of air temperature
 198 difference within a wide range, this variable can be assumed to be invariant when considering the pixels to a small extent.
 199 Therefore, the term with the second brackets of Eq. 4 is simplified to the coefficient c , and Eq. (4) is further rewritten as
 200 follows by introducing NDVI to present the VI variable:

$$201 \quad e(t) = c(1 - e^{-kNDVI}) \quad (5)$$

202 Based on the above approximation, the soil moisture-based precipitation estimation model was finally expressed
 203 by the following equation:

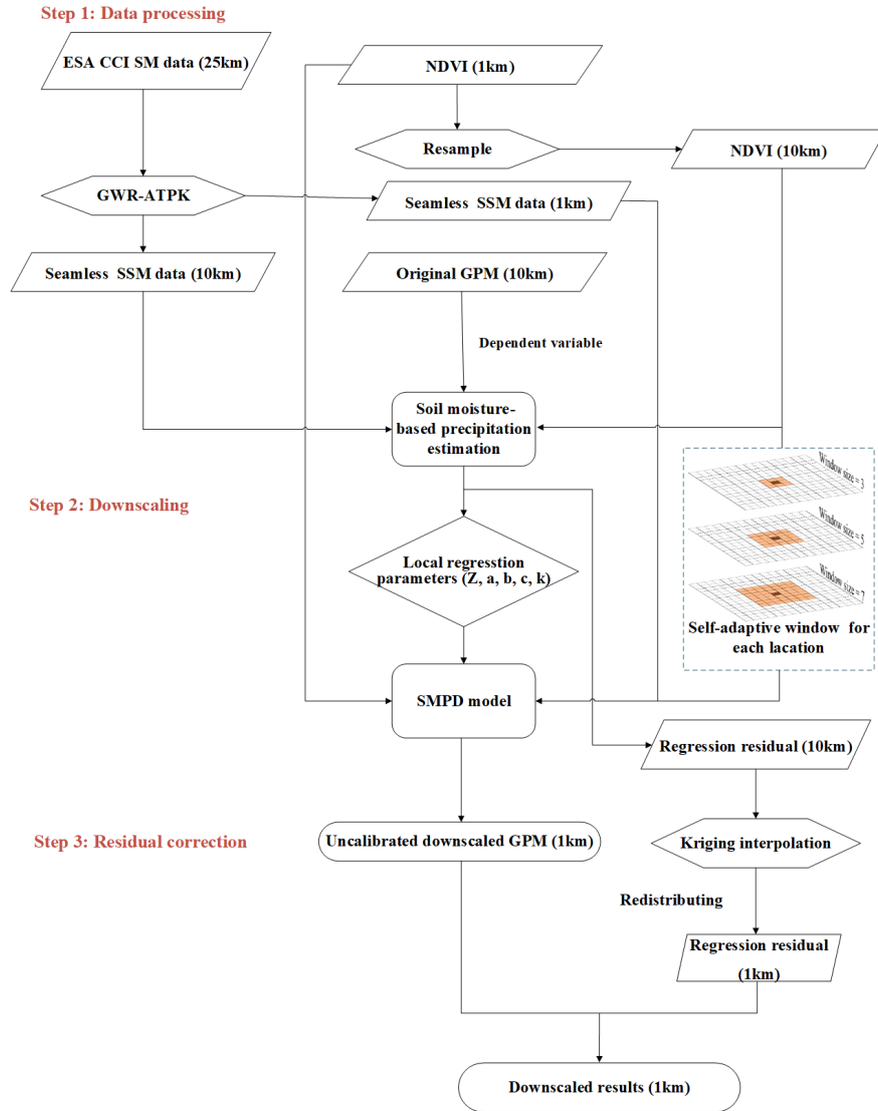
$$204 \quad p(t) = Z \frac{ds(t)}{dt} + as(t)^b + c(1 - e^{-kNDVI}) \quad (6)$$

205 where $ds(t)/dt$ can be calculated as the difference between the SSM estimates on nearby time steps. According to the
 206 simplification in Eq. (6), this proposed model is appropriate for estimation to a local extent.

207 **3.2 Soil moisture-based precipitation downscaling (SMPD) method**

208 To perform precipitation downscaling, an important prerequisite is the assumption of spatial invariancy in the
 209 precipitation estimation model described in Eq. (6) at coarse and fine scales, which is also the basis of many related
 210 downscaling studies aiming at other surface parameters, such as soil moisture and temperature (Hutengs and Vohland,
 211 2016; Mishra et al., 2018; Zhao et al., 2018; Ebrahimi and Azadbakht, 2019). Therefore, the estimation model
 212 established at the 10-km level is thought to be applicable at the 1-km level. The estimated parameters Z , a , b , c and k at
 213 10 km resolution scale resolution are not scale-independent, which can be used for the corresponding sub-pixel units (1
 214 km). Moreover, because the downscaled model was constructed by using self-adaptive windows in different local regions
 215 on the daily scale, these parameters vary in time and space. Thus, they are also temporal independent. The fitted
 216 estimation model at 10 km scale was applied to the SSM and NDVI data at 1 km scale to obtain the estimated high-

217 resolution precipitation. Then, to preserve the mean rain rate over each coarse-scale pixel, the bias was corrected by
 218 redistributing the residual to each fine-scale pixel based on kriging interpolation method. Finally, the downscaled daily
 219 GPM precipitation products were obtained with the integration of the estimated precipitation and the interpolated residual.
 220 According to the above principle, the downscaling method consists of the following parts and the main procedures in
 221 the downscaling processes are shown in Figure 3.



222
 223 Figure 3. Flowchart of the process for downscaling the GPM data from 2016 to 2018.

224 3.2.1 Generation of daily SSM at a fine resolution

225 As shown in Eq. (6), SSM is an important variable in the estimation model. The ESA CCI SSM product can only
 226 provide coarse-resolution SSM data with unexpected gaps. To obtain daily SSM at a 1-km resolution, the seamless SSM
 227 downscaling method proposed by Zhao et al. (2021) is a good choice to achieve this goal. In comparison to the
 228 REMEDHUS network, the downscaled SSM performs better in terms of spatiotemporal coverage and evaluation metrics,
 229 which indicated that this method could be successfully used to produce high-resolution SSM data with no spatiotemporal
 230 gaps. This downscaling method mainly includes three steps: 1) filling gaps in the 25-km ESA CCI SSM maps with

231 neighbourhood information based on a local linear regression method, 2) estimating the 1-km regression SSM and
 232 coarse-resolution residual with a geographically weighted regression (GWR) method, and 3) downscaling the coarse-
 233 resolution residual to 1-km spatial resolution with the area-to-point kriging (ATPK) method and obtaining the fine-
 234 resolution SSM. For details about the downscaling method, please refer to Zhao et al. (2021).

235 3.2.2 Calibration of the precipitation estimation model with an adaptive window method

236 Before model calibration, the 1-km downscaled SSM data and the NDVI data were first aggregated into a 10-km
 237 scale to spatially match the spatial resolution of the GPM-IMERG product. Then, these data were applied to calibrate
 238 the coefficients of the precipitation estimation model. As introduced in section 3.1, the application of this model requires
 239 a prerequisite to work at a local extent because of the simplification of the evapotranspiration estimation. Therefore, a
 240 local window with a radius from 3 to 7 cells was adopted in the fitting process. Initialized from the size of 3 cells, the
 241 optimal window size was adaptively selected when the correlation coefficient (CC) of the fitting result reached to the
 242 maximum value. This adaptive method was applied to each coarse-resolution pixel with a sliding window, and the model
 243 coefficients of this pixel were derived. During the model calibration, coarse pixels with zero precipitation were excluded.

$$244 \quad p_{10\text{km}}^m(t) = Z(SSM_{10\text{km}}(t) - SSM_{10\text{km}}(t-1)) + aSSM_{10\text{km}}(t)^b + c(1 - e^{-kNDVI_{10\text{km}}}) \quad (7)$$

245 3.2.3 Residual correction and fine-scale precipitation estimation

246 Based on the calibrated estimation model coefficients in Eq. 7, the precipitation estimates determined with this
 247 model can be calculated for each high-resolution pixel within the corresponding coarse pixel:

$$248 \quad p_{1\text{km}}^m(t) = Z(SSM_{1\text{km}}(t) - SSM_{1\text{km}}(t-1)) + aSSM_{1\text{km}}(t)^b + c(1 - e^{-kNDVI_{1\text{km}}}) \quad (8)$$

249 However, there is a residual between the original precipitation value of each coarse-resolution cell pixel $p_{10\text{km}}^o$ and
 250 the mean value of the estimated precipitation of all fine-resolution pixels within this cell. For the each coarse-resolution
 251 cell, the residual is expressed as follows:

$$252 \quad R_{10\text{km}} = p_{10\text{km}}^o - p_{10\text{km}}^m \quad (9)$$

253 The kriging interpolation method was used here to interpolate residuals $R_{10\text{km}}$ at coarse-resolution cell to obtain
 254 kriging residuals $p_{1\text{km},i}^m$ at fine-resolution scale (Wackernagel, 2003). The high-resolution residual was expressed as a
 255 weighted integration of the residuals of the neighbouring coarse-resolution cells.

256 To meet the requirement of value preservation in the downscaling process, the kriging residuals should be corrected
 257 by redistributing it to each fine-resolution pixel i . That is, the ratio of the i^{th} high-resolution residual pixel in the j^{th}
 258 coarse-resolution cell to the sum of the precipitation in the j^{th} coarse pixel is used as the weight λ_{ij} , and the residual $R_{10\text{km}}$

259 is multiplied by the λ_{ij} , the kriging residuals were redistributed to each fine resolution pixel i to obtain the residual after
 260 value preservation can be expressed as follows:

$$261 \quad R_{1\text{km},ij} = \lambda_{ij} R_{10\text{km},ij}, \text{ s. t. } \lambda_{ij} = \frac{P_{1\text{km},ij}^m}{\sum_{i=1}^n P_{1\text{km},ij}^m} \quad (10)$$

262 where $R_{1\text{km},ij}$ represents the estimated precipitation of the i^{th} high-resolution residual pixel in the coarse-resolution cell
 263 j , $R_{10\text{km},ij}$ represents the j^{th} coarse-resolution cell residual in the self-adaptive window, n is the number of high-resolution
 264 residual pixels in the coarse-resolution cell, and λ_{ij} is the weight coefficient of the i^{th} high-resolution residual pixel in the
 265 j^{th} coarse-resolution cell. $p_{1\text{km},ij}^m$ is the kriging interpolated residual $p_{1\text{km},ij}^m$ at the fine-scale pixel i in the j^{th} coarse-
 266 resolution cell.

267 Finally, the high-resolution precipitation was obtained by integrating the fine-resolution estimates via Eq. (8) and
 268 the residual term in Eq. (10):

$$269 \quad p_{1\text{km}} = p_{1\text{km}}^m + R_{1\text{km}} \quad (11)$$

270 3.3 Validation

271 To better assess the performance of the proposed downscaling method, the downscaled GPM results were validated
 272 by observations from the collected stations in the study area at both daily and monthly scales. The evaluation metrics
 273 include the correlation coefficient (CC), root mean square error (RMSE), and the relative bias (BIAS). They are defined
 274 as follows:

$$275 \quad CC = \frac{\sum_{i=1}^n (S_i - \bar{S})(P_i - \bar{P})}{\sqrt{\sum_{i=1}^n (S_i - \bar{S})^2 (P_i - \bar{P})^2}} \quad (12)$$

$$276 \quad RMSE = \sqrt{\frac{\sum_{i=1}^n (S_i - P_i)^2}{n}} \quad (13)$$

$$277 \quad BIAS = \frac{\sum_{i=1}^n (S_i - P_i)}{\sum_{i=1}^n P_i} \quad (14)$$

278 where P_i and S_i are the precipitation measured by the rain gauge and satellite precipitation, respectively. i is the index of the
 279 precipitation series. \bar{P} is the mean value of all rain gauge observations, and \bar{S} represents the mean value of the satellite
 280 precipitation, and n represents the sample number of precipitation pairs.

281 Additionally, three metrics reflecting the capability of capturing precipitation events were introduced in the
 282 assessment: the probability of detection (POD), the false alarm ratio (FAR) and critical success index (CSI). The POD
 283 refers to the ratio of rain occurrences correctly detected to the total number of observed events, the optimum score is 1.
 284 The FAR refers to the proportion of the precipitation events that the satellite falsely detects and the rain gauges do not
 285 recognize it, the optimum score is 0. The CSI represents the fraction of precipitation events correctly detected by satellites
 286 to the total number of observed or detected rainfall events, the optimum score is 1. The definition of a rainfall
 287 accumulation “event” is one-day rainfall accumulation in excess of a given threshold of 0.1 mm. These three terms are
 288 depicted as below:

$$289 \quad POD = \frac{H}{H + M} \quad (15)$$

$$290 \quad FAR = \frac{F}{H + F} \quad (16)$$

$$291 \quad CSI = \frac{H}{H + F + M} \quad (17)$$

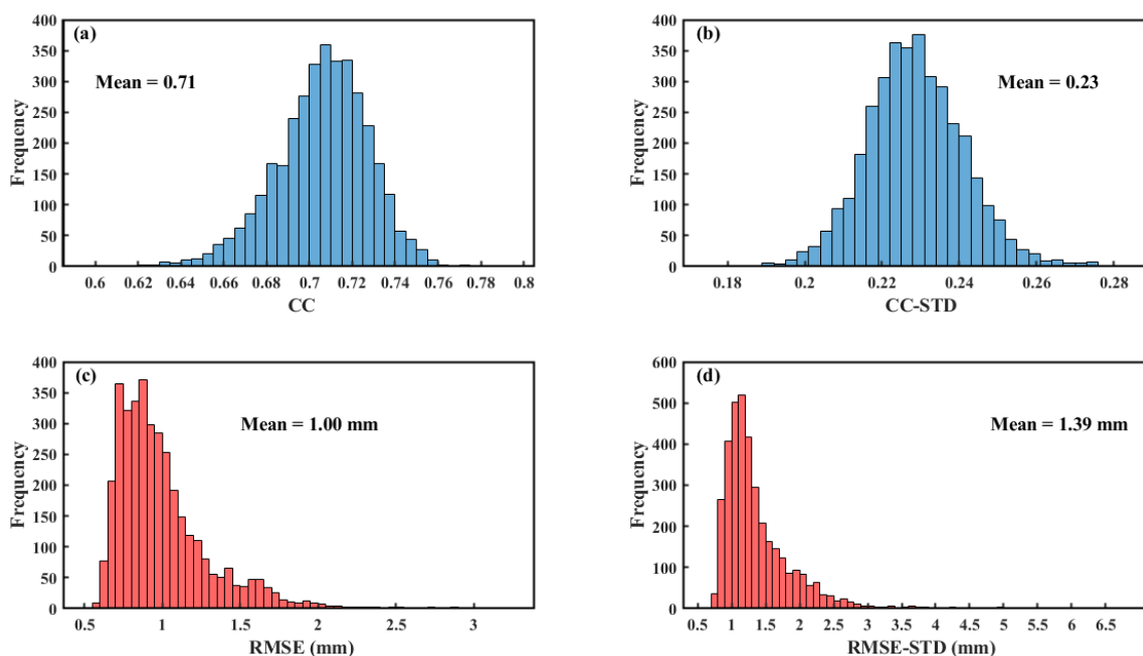
292 where H indicates the precipitation events concurrently detected by rain gauges and satellites, M indicates the
 293 precipitation events detected by rain gauges but not detected by satellites, and F indicates the precipitation events
 294 detected by satellites but not detected by rain gauges.

295 **4 Results**

296 **4.1 Accuracy of the soil moisture-based precipitation estimation model**

297 Before the downscaling process, the performance of the soil moisture-based precipitation estimation model was
 298 evaluated first based on the calibrated estimation model in Eq. 7. Figure 4 shows the maps of the mean value of the daily
 299 CCs and RMSEs during the period of 2016–2018 and their standard deviation (STD) by comparing the precipitation
 300 estimated with the proposed estimation model and the GPM precipitation product at 10 km scale. Most of the CC values
 301 are above 0.70 with an average value of 0.71, and most of the RMSE values are within the range from 0.50 to 1.00 mm,
 302 with an average value of 1.00 mm. These results indicate the good consistency and small error between the estimated
 303 precipitation and the original precipitation product. Furthermore, in view of the STD map, it represents the variability in
 304 CC and RMSE during the period. The CC-STD values are within the range from 0.18 to 0.28 with an average value of
 305 0.23, most of the RMSE-STD values are concentrated in the range of 0.50 to 1.50 mm, and only a few are in the range
 306 of more than 3 mm, with an overall mean of 1.39 mm. Combined with the frequency distributions of CC and CC-STD,
 307 RMSE, and RMSE-STD, the proposed estimation model can generally capture the precipitation with soil moisture
 308 variations and it has a relatively stable performance. According to the fitting performance assessment with the original

309 GPM product, the soil moisture-based precipitation estimation model has been approved to be able to capture the
310 variation of precipitation with acceptable accuracy.

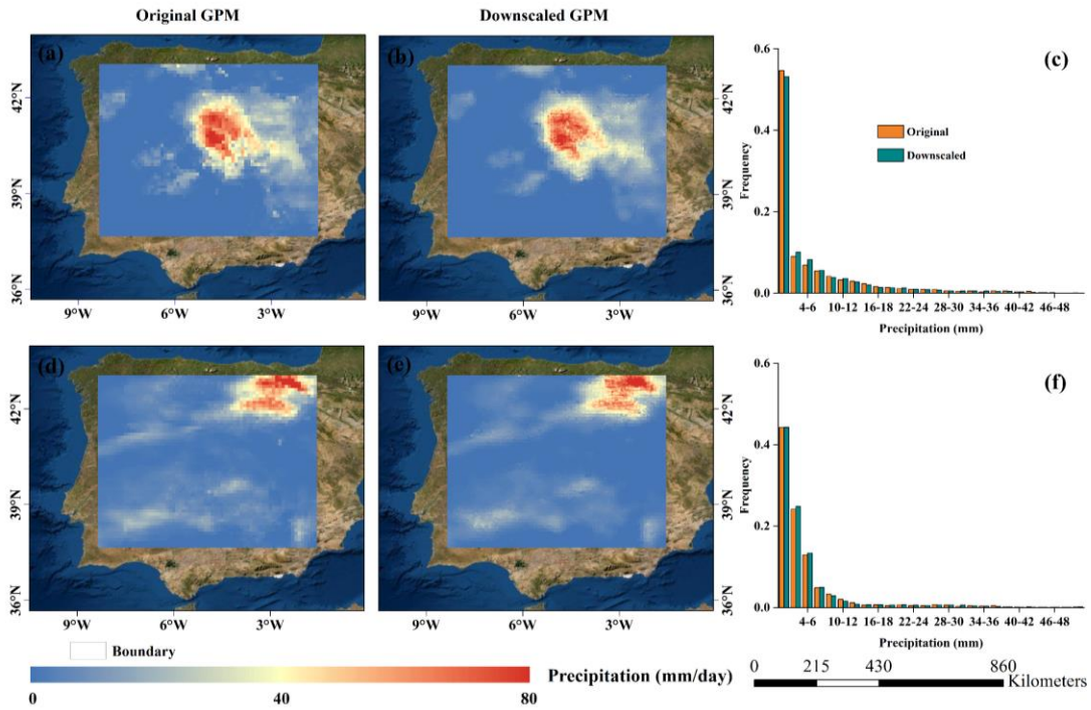


311
312 **Figure 4. (a) Maps of the mean value of the correlation coefficient (CC), (b) mean standard deviation of the CC (CC-STD), (c) mean**
313 **root mean square error (RMSE), and (d) mean standard deviation of the RMSE (RMSE-STD) between the precipitation estimated**
314 **with the soil moisture-based estimation model and the original GPM product during the period of 2016-2018. The mean value**
315 **represents the average value of the corresponding index in the whole study area.**

316 4.2 Overall performance of the downscaled precipitation

317 4.2.1 Spatial distribution

318 To demonstrate the advantages of the downscaling results, two separate days (Jul. 7 and Nov. 25, 2017) in the dry
319 season and wet season were selected to compare the original coarse-resolution precipitation data and the downscaled
320 high-resolution precipitation data (Figure 5). From the visual inspection, the spatial distributions of the downscaled
321 precipitation are highly consistent with those of the original ones in both seasons, especially for the distribution of the
322 precipitation centers (>50 mm/day). The downscaled results maintained the original precipitation pattern in the GPM
323 product, which can be reflected well by the very similar histograms of the original and downscaled precipitation on these
324 two days, as shown in Figure 4c and f. In addition to their consistency, the downscaled results present higher spatial
325 heterogeneity than the coarse-resolution product, which provides much more detailed information on the precipitation
326 distribution within each coarse-resolution cell. More importantly, the downscaled results prevent the blockiness at the
327 edges of the coarse-scale pixels.

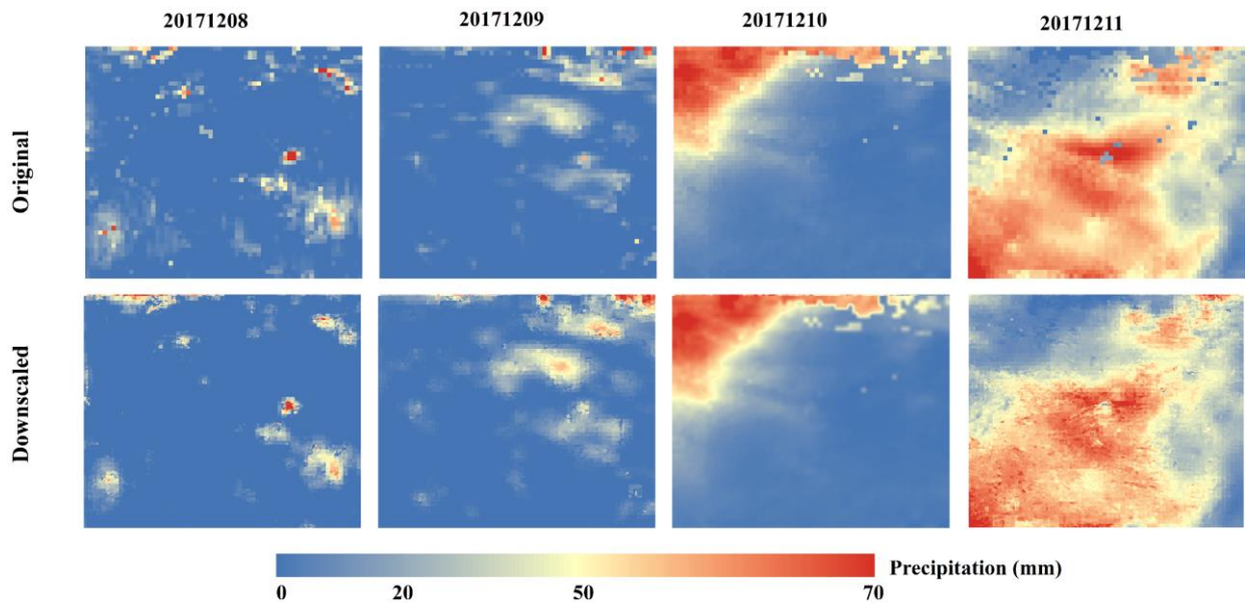


328

329 **Figure 5. Original daily GPM precipitation products, downscaled results, and their frequency histograms on July 7, 2017(a-c) and**
 330 **November 25, 2017(d-f).**

331 **4.2.2 Temporal variability**

332 In addition to the spatial distribution analysis, the temporal variation in the downscaled precipitation was further
 333 evaluated by introducing the downscaled results from Dec. 8 to Dec. 11, 2017. Figure 6 shows the daily maps of the
 334 original precipitation and downscaled precipitation. For the spatial distribution, both the original GPM precipitation
 335 product and the downscaled result have almost the same patterns on different days. Not only heavy rainfalls but also
 336 light rainfalls and no rains can also be captured by the proposed downscaling method in most circumstances. Moreover,
 337 the temporal variability in the daily precipitation was also preserved after the downscaling, and some outliers in the
 338 coarse-resolution GPM product were effectively filled with valid values, as shown by the downscaling results on Dec.
 339 11 in Figure 6.

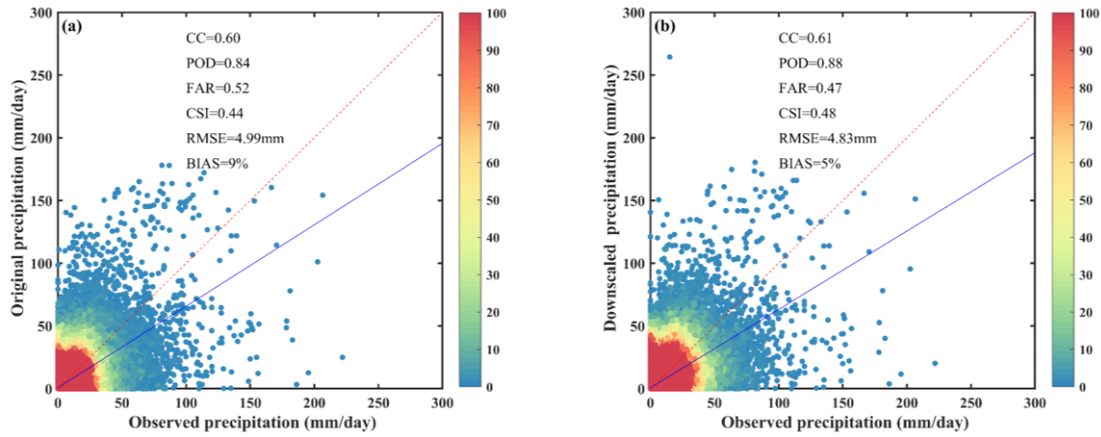


340
341 **Figure 6. Original daily GPM precipitation product and corresponding downscaled results from Dec.8th to Dec.11th, 2017.**

342 **4.3 Validation with rain gauge measurements**

343 **4.3.1 Validation at the daily scale**

344 To quantitatively evaluate the performances of the downscaling results, the daily original-scale GPM precipitation
 345 data and the downscaled results are compared separately with the precipitation measurements from the all 1027
 346 meteorological stations in the period of 2016 to 2018. Three metrics (POD, FAR, and CSI) for rainfall events, and CC,
 347 RMSE and BIAS for precipitation volumes, were used to make a comparison between the performances of both datasets.
 348 As shown by the density plots in Figure 7a, there is a relatively high uncertainty in the original GPM precipitation product
 349 compared with the in-situ observation with a CC of 0.60, an RMSE of 4.99 mm and a BIAS of 9 %, which shows the
 350 GPM product generally overestimated observed precipitation at daily scale. These differences may be attributed to the
 351 differences in the spatial representativeness of both observations (one for the average value over a grid cell and one for
 352 a single point). Because of the value preservation during the downscaling process, the downscaled result also has a
 353 validation effect similar to that of the original GPM precipitation product (Figure 7b). However, compared with the
 354 original GPM product, the downscaled result shows an overall improvement in terms of CC, RMSE, and BIAS. There
 355 is a slight increase in CC, with its value increasing from 0.60 to 0.61. In contrast, both the RMSE and BIAS have a
 356 moderate reduction, with decreases of 0.16 mm and 4%, respectively. For rainfall event assessment, the downscaled
 357 result remarkably enhanced the ability to identify rainfall events at every station when compared with the original GPM
 358 product. Both the POD, FAR and CSI were moderately enhanced relative to those of the original GPM data, with an
 359 increasing POD from 0.84 to 0.88, a decrease in the FAR from 0.52 to 0.47 and an increasing CSI from 0.44 to 0.48.
 360 The comparison showed that the downscaled results could better detect precipitation occurrence than the original GPM
 361 product. The increase in spatial heterogeneity in the downscaled result assists rainfall event detection.



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Figure 7. Scatterplots of the original GPM precipitation product (a) and the downscaled results (b) plotted against daily precipitation recorded by available meteorological stations over the study period. The red dotted line represents the 1:1 line and the blue solid line represents the fitting line.

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In addition to the validation during the period of 2016-2018, further investigation was performed for the downscaled results at individual months. Table 1 lists the evaluation indicators of the downscaled and original precipitation against rain gauge observations for 1027 in-situ measurements from 2016 to 2018. In general, the downscaled results show similar accuracy performance among different months from the detection accuracy of precipitation events reflected by POD, FAR and CSI. However, from the RMSE values, seasonal differences can be detected. The dry season months from June to September have relatively smaller RMSE values than other months. It is not because of the better performance of the proposed method in these months but the inherent small precipitation of these months enables the low value of RMSE. This feature can be also detected from the evaluation of the original data. About the downscaled results performance, the downscaled data have better accuracy in detecting precipitation events according to the improvement in POD, FAR and CSI in each month. Comparatively, the correlation feature of the downscaled results shows a small improvement than the original data, represented by the CC values every month. Meanwhile, there are all decreasing trends in terms of RMSE and the improvements in the wet seasons from October to May are relatively bigger than the dry season months. For the BIAS values, the improvements are also very clear with the extent from 3% to 7%. The monthly comparison further indicated the improvement from the downscaled results which not only maintain the temporal correlation characteristics of the original data with the gauge-based observations but also improve the absolute accuracy according to the refinement of CC, POD, CSI, FAR, RMSE, and BIAS via introducing more detailed information in the downscaling scheme.

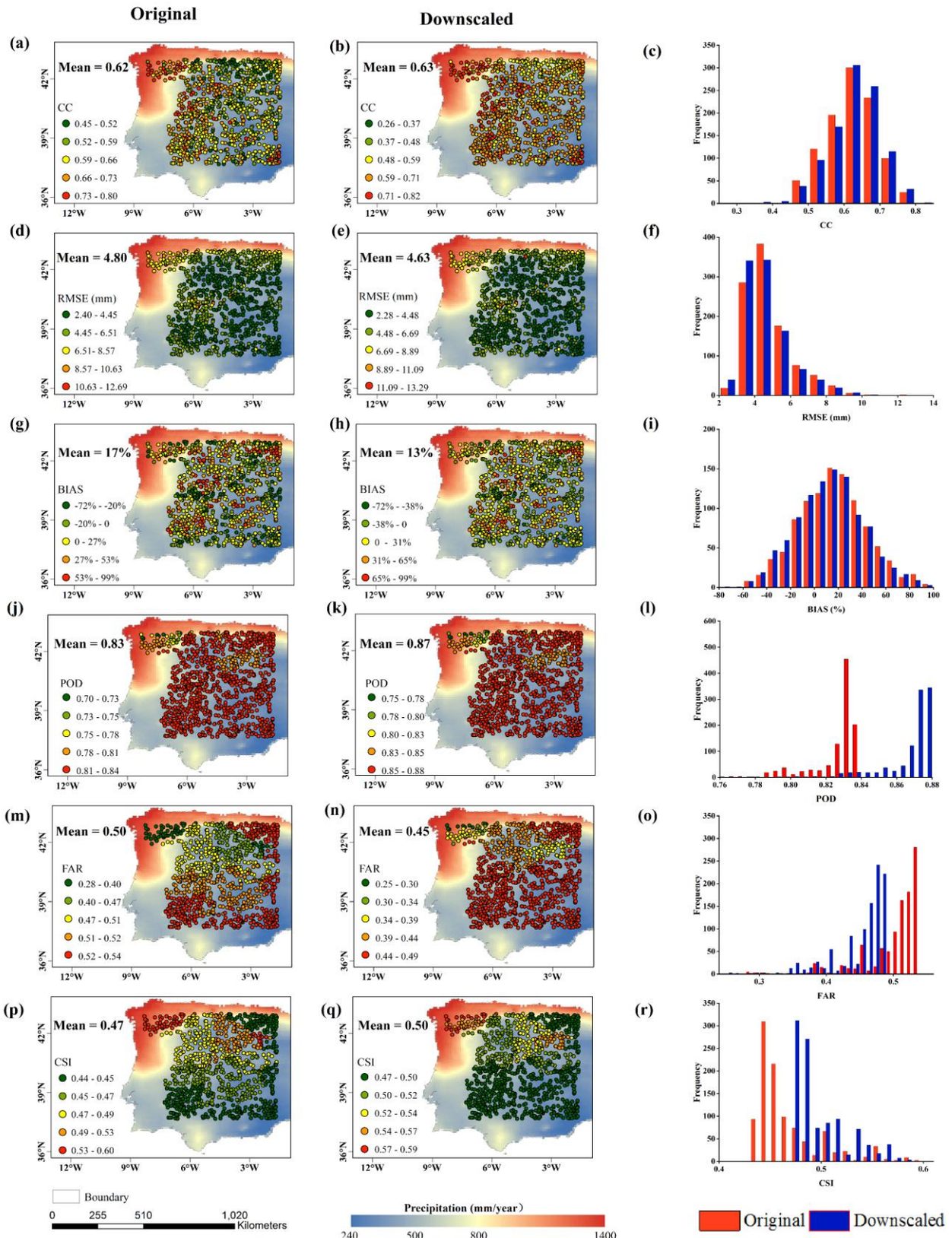
383 **Table 1.** Validation of the downscaled precipitation data, original GPM precipitation data with the daily precipitation measured by the
 384 selected stations at each month from 2016 to 2018.

Month	Original						Downscaled					
	CC	POD	FAR	CSI	RMSE (mm)	BIAS	CC	POD	FAR	CSI	RMSE (mm)	BIAS
January	0.57	0.76	0.49	0.47	6.36	14%	0.58	0.84	0.43	0.48	6.14	10%
February	0.56	0.78	0.49	0.47	6.83	7%	0.57	0.86	0.42	0.50	6.51	2%
March	0.66	0.83	0.45	0.52	6.27	-3%	0.66	0.89	0.40	0.54	6.10	-6%
April	0.60	0.85	0.45	0.51	5.67	9%	0.60	0.89	0.41	0.53	5.44	5%
May	0.60	0.86	0.46	0.50	4.78	5%	0.61	0.90	0.42	0.53	4.59	1%
June	0.55	0.86	0.48	0.49	3.31	15%	0.56	0.90	0.43	0.52	3.18	11%
July	0.63	0.86	0.49	0.48	2.72	24%	0.63	0.90	0.44	0.52	2.64	19%
August	0.61	0.86	0.50	0.48	2.05	14%	0.60	0.90	0.44	0.51	2.04	9%
September	0.50	0.86	0.51	0.47	2.74	34%	0.50	0.90	0.45	0.50	2.69	27%
October	0.57	0.86	0.51	0.46	4.34	12%	0.58	0.89	0.45	0.50	4.22	8%
November	0.59	0.85	0.50	0.47	6.18	10%	0.60	0.89	0.45	0.50	5.99	6%
December	0.59	0.84	0.51	0.46	5.66	14%	0.58	0.88	0.45	0.50	5.57	11%

385 **4.3.2 Spatial distribution of the daily validation at all in-situ measurements**

386 In addition to the general evaluation with the measurements from all stations, the downscaled results are separately
 387 validated by the observations from each station, and the results are illustrated in Figure 8. In general, the downscaled
 388 precipitation estimates produce less error than the original GPM precipitation products with respect to all overall error
 389 statistics from 2016 to 2018, with an increase of CC values from 0.62 to 0.63, a decrease of RMSE values from 4.80 mm
 390 to 4.63 mm, a decrease of BIAS values from 17% to 13%, a decrease of FAR values from 0.50 to 0.45, an increase of
 391 POD values from 0.83 to 0.87 and an increase of CSI values from 0.47 to 0.50, respectively, which show moderate
 392 improvement compared to that of the original GPM products. Moreover, from the frequency histogram of validation
 393 indicators at 1027 in-situ measurements, the downscaled results present a better correlation with rain gauge observations
 394 with most of the CC values being above 0.71 in the central and north-western regions. Regarding RMSE values of
 395 downscaled results in Figure 8f, the validation at 728 in-situ measurements derives a low RMSE value (lower than 5.01
 396 mm) and these stations are mainly located in the central and south-eastern regions. In comparison, the validation with
 397 high RMSE is majorly occurred in the north-western regions due to the originally bigger annual mean precipitation. For
 398 BIAS, there is a relatively wide range from -72% to 99% in the whole region, systematic overestimation is observed at
 399 685 stations, and underestimation is also observed at 342 stations. After downscaling, the overestimation was lightened.
 400 About the rainfall event assessment, most of the CSI values are higher than 0.48 at these stations and the FAR values
 401 are generally lower than 0.46, the POD values are generally higher than 0.81, as shown in Figure 8 j-r. It can also be
 402 seen that the detection accuracy of precipitation events in the humid northern region is better than that in the southern

403 region with less precipitation. Those results indicate that the fitting relationship between observed precipitation and
404 downscaled GPM products is good in the northwest region, while the errors in precipitation volumes are large in north-
405 western regions due to rich precipitation, which is consistent with the performance of the original GPM precipitation
406 product, while the accuracy was slightly better than that of the original precipitation product in the central and
407 southeastern regions. It proves that the improvement in rainfall events introduced by the downscaling method is not
408 limited to specific locations and covers the whole area, the downscaled results are more accurate in describing spatial
409 precipitation details.



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Figure 8. CC (a-c), RMSE (d-f), BIAS (g-i), FAR (j-l), CSI (m-o) and corresponding frequency distributions for daily precipitation of original and downscaled GPM precipitation estimates at 1027 in-situ measurements during 2016–2018. The background value represents the original GPM annual average precipitation value from 2016 to 2018.

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Generally, the improvement from the overall performance for the downscaled results in Figure 8 is attributed to the number of improvements in the validation site indicators that occur between the original GPM product, the downscaled

416 results, and the observation stations at the daily scale. The downscaled results outperformed the original product in the
 417 detection accuracy of rainfall events and precipitation volumes, and the numbers of improvements in CSI and FAR are
 418 1008 and 1026, respectively. Similarly, the number of improvements of CC, RMSE, and BIAS are 765, 886, and 884,
 419 respectively. The downscaled results are more accurate than the original product when they are validated by field
 420 measurements at most stations. In summary, the improvement in the precipitation downscaled by the SMPD method
 421 occurs at most rain gauge stations. The evaluation demonstrates the ability of this method to increase spatial
 422 heterogeneity to enhance the correlation with field measurements while also retaining the original GPM spatial
 423 distribution pattern. All the above results clearly prove the effectiveness of the downscaling method, which enhances
 424 daily GPM precipitation in both spatial information and accuracy.

425 4.3.3 Evaluation of precipitation intensities

426 To assess the downscaled GPM products' performance at different precipitation intensity intervals. The daily
 427 precipitation intensity is classified into five categories based on the rainfall thresholds (0, 10, 20, 40 mm) (Zambrano-
 428 Bigiarini et al., 2017). The performance metrics for the five daily precipitation intensity classes from 2016 to 2018 for
 429 1027 in-situ measurements listed in Table 2. In summary, original and downscaled GPM products performed the best in
 430 terms of all performance metrics for the no-rain events, while performed the worst for the violent rain events (> 40 mm
 431 d^{-1}). All precipitation products indicated that FAR values continuously performed the worst for the violent rain
 432 intensities, which showed that the products are still unable to accurately capture high precipitation values. Due to the
 433 reduced FAR values, the CSI value performed the best for no-rain events, followed by light rain ($[0, 10)$ mm d^{-1}),
 434 moderate rain ($[10, 20)$ mm d^{-1}), heavy rain ($[20, 40)$ mm d^{-1}) and violent rain events (> 40 mm d^{-1}), respectively.
 435 Additionally, the BIAS values showed that all precipitation products overestimated the number of light rain and
 436 underestimated moderate rain, heavy rain, and violent rain events. Most importantly, the performance of the downscaled
 437 precipitation product was slightly better than the original precipitation product for different rainfall intensity events in
 438 terms of CC, RMSE, POD, FAR and CSI values, indicating the reliability and accuracy of the downscaled products in
 439 capturing different rainfall intensity events than the original precipitation products.

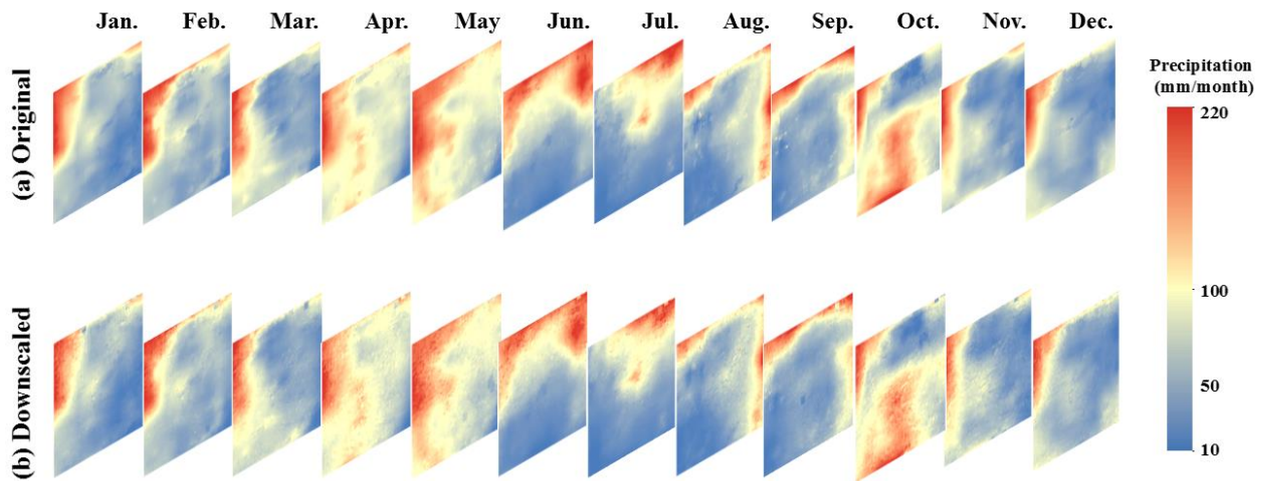
440 **Table 2** CC, RMSE, BIAS, POD, FAR and CSI values for the different precipitation intensities for original and
 441 downscaled GPM products from 2016 to 2018 for 1027 rain gauge stations.

Intensity (mm/d)	Original						Downscaled					
	CC	RMSE (mm)	BIAS (%)	POD	FAR	CSI	CC	RMSE (mm)	BIAS (%)	POD	FAR	CSI
0	-	1.83	-	0.93	0.34	0.63	-	1.73	-	0.94	0.26	0.70

0-10	0.30	6.39	27.00	0.69	0.65	0.31	0.30	5.98	23.00	0.73	0.60	0.34
10-20	0.15	11.85	-20.00	0.26	0.75	0.15	0.15	11.50	-22.00	0.25	0.74	0.15
20-40	0.15	18.41	-33.00	0.25	0.78	0.13	0.14	18.31	-36.00	0.26	0.77	0.14
>40	0.28	39.53	-47.00	0.23	0.84	0.11	0.28	39.33	-50.00	0.25	0.82	0.12

442 4.3.4 Validation at the monthly scale

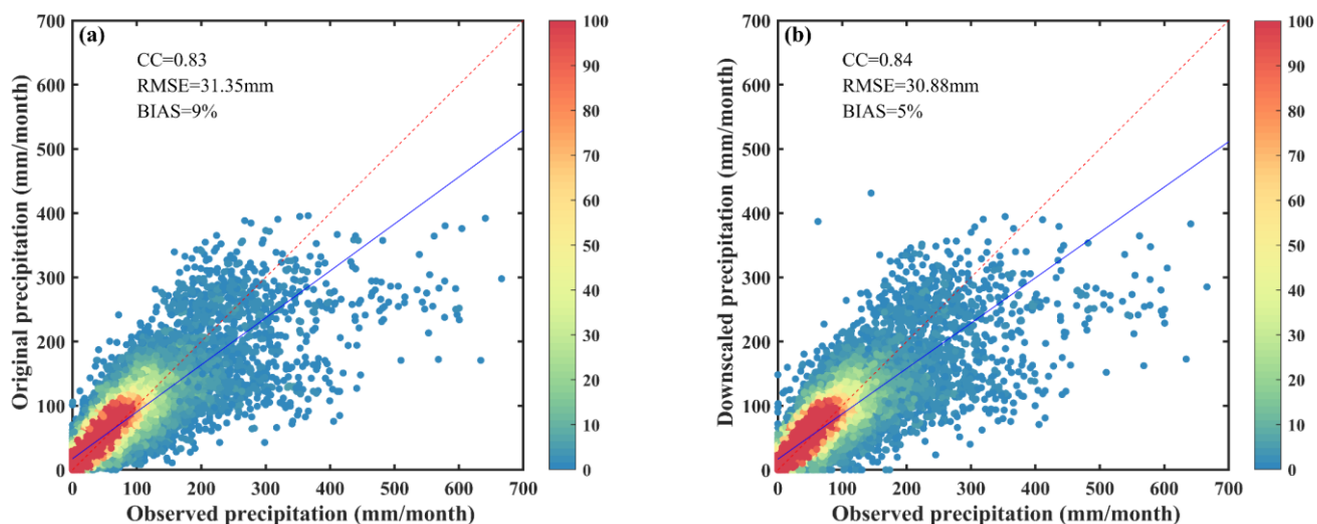
443 In addition to the validation at the daily scale, the downscaling results were further evaluated at the monthly scale
 444 by integrating the daily results into the monthly amount. Figure 8 shows the multiannual average maps of the monthly
 445 precipitation from 2016 to 2018, including the original GPM product and the downscaled results. Similar to the daily
 446 comparison, the monthly distributions of both datasets have quite similar patterns over different months. The northern
 447 part of the study area has more precipitation than the southern part. The downscaled results maintain the precipitation
 448 centers in each month and depict the distributions around the centers well. The downscaled results can provide more
 449 detailed information regarding the spatial distribution.



450
 451 **Figure 9. Spatial distribution of the multiannual mean value of monthly precipitation for the original GPM product (first line) and**
 452 **the downscaled results (second line) from 2016 to 2018.**

453 By collecting the monthly precipitation of 1027 stations from 2016 to 2018, the accuracy of the monthly
 454 precipitation from the original and downscaled data was further quantitatively assessed. As shown in Figure 10a, after
 455 temporal integration, the uncertainty in the daily observation was greatly reduced in the monthly precipitation of the
 456 original GPM product. There is a significant increase in CC from 0.60 in Figure 6a to 0.83 in Figure 9a. However,
 457 systematic overestimation still occurs. After spatial downscaling, although there is no big change in terms of CC, both
 458 the RMSE and BIAS are clearly improved based on a comparison of the density plots in Figure 9a and b. For the analysis
 459 of the improvement ratio, only the performances of CC, RMSE, and BIAS are analyzed because the POD, FAR and CSI
 460 mainly reflect the rainfall events at the daily scale. Among the 1027 stations, the numbers of stations with improvements

461 during the validation in terms of CC, RMSE, and BIAS are 734, 587, and 912, respectively. Combined with the overall
462 validation and individual validation, the downscaled results at the monthly scale outperformed the original GPM product.
463 The evaluation shows that the downscaling method also presents a good accuracy in the downscaling results and high
464 robustness at the monthly scale.



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466 **Figure 10. Scatterplots of the original GPM precipitation product (a) and the downscaled precipitation data (b) plotted against the**
467 **monthly precipitation measured by the meteorological stations during the period from 2016 to 2018.**

468 5 Discussion

469 In this study, a spatial downscaling method for coarse-resolution precipitation products was proposed to produce
470 high-spatial resolution precipitation data at a 1 km scale with the use of 1-km SSM data downsampled from microwave
471 remote sensing estimations. To establish the connection between SSM and precipitation, a simplified precipitation
472 estimation model based on the surface water balance equation was developed with inspiration from the SM2RAIN model
473 proposed by Brocca et al. (2014). By calibrating the model coefficients with a self-adaptive window at the coarse-
474 resolution scale, the precipitation model was applied to high-resolution variables to obtain the high-resolution estimates.
475 Compared with previous downscaling methods that mainly establish empirical relationships with surface variables, such
476 as NDVI and topographic factors, this method introduces the physical relationship between SSM and precipitation via
477 the water balance equation and has a solid physical basis. Therefore, the validation analysis conducted at both daily and
478 monthly scales indicated that the downscaled precipitation data outperformed the original precipitation product in most
479 circumstances and presented high robustness over three years with different rainfall strengthens.

480 5.1 Advantages of the downscaling method

481 In general, the SMPD method adopted the bottom-up approach in precipitation estimation, in which the variations
482 in SSM sensed by microwave satellite sensors have a strong connection with rainfall amounts according to the principle

483 of water balance (Brocca et al., 2014; Brocca et al., 2016a; Mao et al., 2018). After a sudden increase in soil moisture
484 induced by rainfall event, the moisture condition gradually becomes drier when there is no further rainfall. Therefore,
485 this method has a clear physical mechanism and is the only downscaling method using SSM as the key driving factor.
486 Comparatively, the traditional statistical downscaling methods were established based on the statistical relationship
487 between environmental factors and precipitation. Take the spatial interpolation method as an example, although the
488 application of this method is convenient, the accuracy of the interpolated precipitation data is limited by the rainfall
489 gauge density, especially in mountainous watershed with complex topography (Zhang et al., 2020b; Guo et al., 2021).
490 The high dependency of in-situ measurements constrains its applications in area with few observations. In contrast, the
491 SMPD method breaks the limitation caused by the rainfall gauge density and has a broader application prospect.

492 To further demonstrate the advantage of the SMPD method, it is beneficial to compare the validation accuracy of
493 this method with the validation accuracies of existing downscaled approaches, as shown in Table 3. In current existing
494 downscaling studies, the involvement of daily SSM ensures downscaling at a daily scale is rarely considered. However,
495 the relationship between SSM and precipitation ensures the daily downscaling in the proposed SMPD method.
496 Comparatively, although Yan et al. (2021) conducted daily precipitation downscaling with the use of the random forest
497 (RF) method, the RMSE value was considerably lower than that of the SMPD method. Moreover, this machine learning
498 method is highly dependent on the available training dataset. Comparatively, the daily or sub-daily downscaling studies
499 conducted by Long et al. (2016) and Chao et al. (2018) have relatively better performances in terms of RMSE and CC,
500 respectively. However, the incorporation of gauge precipitation data in the downscaling process partly enhances the
501 estimation accuracy. These methods highly rely on in situ measurements without the independence to rain gauge
502 measurements. In a recent hour scale downscaling study conducted by Ma et al. (2020a), a geographically moving
503 window weight disaggregation analysis (GMWWDA) method was developed by introducing cloud properties as
504 covariates to downscale GPM precipitation products. Although it provided estimates at a very high temporal frequency,
505 the limited rainfall-related environmental variables at the 0.01°/hourly scale constrained its application.

506 For the intercomparison of the monthly accuracy, the daily downscaled results of the proposed method
507 outperformed most of the previous monthly downscaling studies using either RF or GWR algorithms (Jia et al., 2011;
508 Xu et al., 2015; Jing et al., 2016b; Chen et al., 2018; Zhan et al., 2018). As shown in Figure 9b, the CC value was higher
509 than most of them in the abovementioned studies. Although the RF-based downscaling method in Jing et al. (2016b) has
510 a relatively low RMSE, the measurements from in situ stations were used to train the downscaling model which greatly
511 reduces the dependence of the downscaling process on field observations. A similar requirement is also presented in Lu
512 et al. (2019) and Long et al. (2016), and the GWR and multivariate regression models are largely dependent on the
513 number of available training stations and variables related to the geophysical mechanisms of precipitation. The

514 independence of field observations in the SMPD method shows a large advantage, especially for regions with sparse
515 meteorological stations. Zeng et al. (2021) also proposed an independent downscaling approach considering temporal
516 lag from vegetation changes to precipitation. However, the relationship shows high variability which may result in a
517 negative correlation within a short time. Therefore, both the CC and RMSE of this method have worse performances
518 than those of the proposed method. In general, according to the methodology comparison, the proposed SMPD method
519 exhibits good performance in terms of both CC and RMSE. Unlike using the empirical regression method to build the
520 relationship between precipitation and other surface variables, the SMPD method demonstrated high effectiveness,
521 independence, and robustness.

522 **Table 3.** List of the performance of downscaling procedures to improve the spatial resolution of satellite precipitation products at different temporal scales. The bold
 523 letters represent the proposed method in this study.

Original products	Downscaled algorithm	Auxiliary variables	Temporal resolution	Downscaled products			Reference
				Spatial resolution	CC	RMSE (mm)	
TRMM (25 km)	RF	DEM, NDVI	Monthly	1 km	0.86	15.70	Jing et al. (2016b)
GPM (10 km)	GWR	DEM, NDVI	Monthly	1 km	0.79	20.94	Lu et al. (2019)
GPM (10 km)	GWR	DEM, NDVI	Monthly	1 km	0.79	27.23	Zhan et al. (2018)
TRMM (25 km)	GWR	DEM, Rain gauge data	Monthly	1 km	0.87	46.14	Chen et al. (2018)
TRMM (25 km)	GWR	DEM, NDVI	Monthly	1 km	0.82	25.10	Xu et al. (2015)
GPM (10 km)	RF	DEM, NDVI, LST	Daily	1 km	0.64	6.06	Yan et al. (2021)
TRMM (25 km)	Multivariate regression model	DEM, Climate data	Daily	1 km	-	2.71	Long et al. (2016)
GPM (10 km)	LPVIAL	NDVI	16-day	1 km	0.81	46.77	Zeng et al. (2021)
CMORPH (8 km)	GWR	DEM, NDVI	30 min	1 km	0.86	7.27	Chao et al. (2018)
GPM (10 km)	AMCN, GDA	LST, EVI, LSR	Monthly	1 km	0.83	30.88	Jing et al. (2022)
GPM (10 km)	GMWWDA	Cloud Property Data	Hourly	1 km	0.53	5.16	Ma et al. (2020a)
GPM (10 km)	SVM	Atmospheric, variables, DEM	Daily	1 km	0.78	12.55	Min et al. (2020b)
GPM (10 km)	SMPD	SSM, NDVI	Daily	1 km	0.61	4.83	Proposed method

525 5.2 Limitations and prospects

526 Despite the superior performance of the SMPD method, some issues still need to be considered in practical
527 applications. The first issue should relate to the accuracy of the original GPM precipitation data. Due to the limitation of
528 the inherent accuracy of original GPM precipitation data, which are mainly manifested in two aspects, firstly the IMERG-
529 Final products are corrected on a monthly scale using the interpolated precipitation product Global Precipitation
530 Climatology Centre (GPCC, 1.0°/Monthly) based on ground observations. However, there is no mature calibration
531 algorithm for calibrating the daily satellite-based precipitation estimates (Ma et al., 2020b). Second, the a-priori
532 databases of cloud cover and precipitation profiles for retrieving passive microwave-based satellite precipitation
533 estimates are not sufficiently robust due to the lack of ground-based radar observations. In addition, since passive
534 microwave remote sensing-based precipitation retrieval is the primary input to the IMERG-Final products, it may lead
535 to poor performance of the satellite-based product in winter and high-latitude regions (Xu et al., 2022). Therefore, the
536 improvement in the accuracy of downscaling results is limited because of the value preservation during the downscaling
537 process. The downscaling performance is highly dependent on the accuracy of the original GPM products. The
538 multisource data fusion model based on observed rain gauge stations and reanalysis data proposed by Ma et al. (2021)
539 and Li and Long (2020) could increase its ability to describe the daily precipitation fluctuations and it would be helpful
540 for providing more accurate downscaling precipitation values. In view of the spatial inconsistency of the point
541 measurement and grid-scale estimation, which may lead to some uncertainty in the evaluation results. Thus, the
542 difference in spatial scale between satellite and gauge-based precipitation measurements should be paid more attention
543 in future comparison based on reanalysis-based precipitation with high spatial resolution.

544 In addition, the uncertainty of SSM and the sensitivity relationship between SSM and precipitation under continuous
545 rainfall conditions may introduce uncertainty in the downscaling precipitation results. First, the responses of SSM with
546 different land cover conditions and vegetation coverages to precipitation are relatively different (Fan et al., 2021), and
547 topographic factors such as depressions and slopes also affect the uncertainty of SSM. Therefore, it is necessary to
548 establish the relationship between SSM and precipitation for different land cover types or different terrain types. The
549 establishment of a more reliable fitting relationship based on precipitation data with different land cover properties or
550 topographic factors would be helpful to enhance the accuracy of the downscaling results (Chen et al., 2020; Senanayake
551 et al., 2021; Zhao et al., 2021). Second, although the relationship between SSM and precipitation has been well
552 demonstrated in many previous studies, the sensitivity of SSM to precipitation may decrease when soil water storage
553 becomes saturated after repeated precipitation (Song et al., 2020). Therefore, it is necessary to further improve the
554 relationship by considering the soil water threshold saturation in future studies. Moreover, this downscaling method was
555 based on the surface water balance principle, and the runoff factor under heavy precipitation conditions at a certain time

556 was not considered because of the inherent scarcity of high-resolution runoff datasets from in situ measurements. Some
557 studies have provided good alternatives to obtain runoff data with high spatiotemporal resolution (Jadidoleslam et al.,
558 2019; Muelchi et al., 2021). Hence, the use of this runoff factor in the water balance equation for heavy precipitation
559 will assist in improving downscaling accuracy.

560 Most importantly, many previous studies have successfully generated fine precipitation data at hourly or half-hourly
561 scale (Ma et al., 2020a; Ma et al., 2020b; Lu et al., 2022; Ma et al., 2022). Nevertheless, these studies lacked physical
562 mechanisms in the downscaling process and do not use surface soil moisture covariates that respond in real time to
563 precipitation. In the proposed method, the key inputs of the downscaling process are surface soil moisture and
564 precipitation data. Even on hourly or half-hourly scales, the soil moisture exhibits an instantaneous response to collocated
565 precipitation. Then, the soil moisture estimation method has achieved seamless downscaling for high-resolution soil
566 moisture generation under cloudy conditions. Therefore, it would be able to obtain real-time soil moisture from
567 microwave satellite observations combined with surface temperature and vegetation index derived from optical and
568 thermal infrared remote sensing. Therefore, this approach has potential for generating high spatial resolution
569 precipitation data at hourly or half-hourly scale.

570 **6 Conclusions**

571 In this paper, by introducing high-resolution SSM data and the NDVI as independent variables, a novel physical
572 downscaling approach based on the principle of surface water balance is developed to obtain high-resolution ($1 \text{ km} \times 1$
573 km) daily precipitation estimation. At both daily and monthly scales, the downscaled precipitation presents a similar
574 spatial and temporal distribution pattern as the original GPM product. Furthermore, a systematic evaluation of the
575 downscaled GPM data was conducted on multiple time scales at the station level. The downscaled precipitation showed
576 a good correlation with the observed measurements at each station at the daily scale, with POD, FAR, CSI, CC, RMSE,
577 and BIAS values of 0.88, 0.47, 0.48, 0.61, 4.83 mm, and 5%, respectively, and the evaluation results outperformed the
578 original GPM product. For monthly scale comparison, the downscaled data also presented a strong correlation with the
579 observed precipitation, with CC, RMSE, and BIAS values of 0.84, 30.88 mm, and 5%, respectively. With the increase
580 in spatial heterogeneity in the downscaled results, there is also an increasing trend in the improvements in the
581 precipitation accuracy through the comparison at most stations.

582 In summary, the proposed method with the use of surface water balance principle has a solid physical basis than
583 previous downscaling methods. Through introducing SSM as an auxiliary variable, the impact of inherent bias in satellite
584 estimates on the downscaled results can be moderately reduced compared to the conventional statistical method. The
585 validation with rain gauge data highlights the importance of SSM as a fully independent source of information that can

586 be effectively used for downscaling coarse-resolution precipitation at a daily scale, which is rarely conducted in current
587 related studies. Therefore, this method is a promising way to derive high-resolution precipitation data and shows good
588 potentials for real-time precipitation data downscaling with the provision of SSM data, which will assist further
589 applications in related fields (such as hydrology, agriculture, natural hazards, water resources, and climate change).

590 **Author contributions**

591 Kunlong He led the investigation, conceptualized the study, designed the formal analysis, and wrote the initial draft. Wei
592 Zhao was responsible for conceptualizing the study, investigating methods, obtaining the funding, supervising the study
593 process, and reviewing and editing the paper. Luca Brocca conceptualized the research, reviewed manuscript and
594 provided the in-situ measurements. Pere Quintana-Seguí helped with the investigation, provided the datasets and
595 reviewed the paper.

596 **Declaration of Competing Interest**

597 The authors declare that they have no known competing financial interests or personal relationships that could have
598 appeared to influence the work reported in this paper.

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