



Hydrological modeling of the Peruvian–Ecuadorian Amazon Basin using GPM-IMERG satellite-based precipitation dataset

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Abstract. In the last two decades, rainfall estimates provided by the Tropical Rainfall Measurement Mission (TRMM) have proven applicable in hydrological studies. The Global Precipitation Measurement (GPM) mission, which provides the new generation of rainfall estimates, is now considered a global successor to TRMM. The usefulness of GPM data in hydrological applications, however, has not yet been evaluated over the Andean and Amazonian regions. This study uses GPM data provided by the Integrated Multi-satellite Retrievals (IMERG) (product/final run) as input to a distributed hydrological model for the Amazon Basin of Peru and Ecuador for a 16-month period (from March 2014 to June 2015) when all datasets are available. TRMM products (TMPA V7 and TMPA RT datasets) and a gridded precipitation dataset processed from observed rainfall are used for comparison. The results indicate that precipitation data derived from GPM-IMERG correspond more closely to TMPA V7 than TMPA RT datasets, but both GPM-IMERG and TMPA V7 precipitation data tend to overestimate, compared to observed rainfall (by 11.1 and 15.7 %, respectively). In general, GPM-IMERG, TMPA V7 and TMPA RT correlate with observed rainfall, with a similar number of rain events correctly detected ($\sim 20\%$). Statistical analysis of modeled streamflows indicates that GPM-IMERG is as useful as TMPA V7 or TMPA RT datasets in southern regions (Ucayali Basin). GPM-IMERG, TMPA V7 and TMPA RT do not properly simulate streamflows in northern regions (Marañón and Napo basins), probably because of the lack of

adequate rainfall estimates in northern Peru and the Ecuadorian Amazon.

1 Introduction

Satellite-based precipitation data have been widely used for hydrometeorological applications, such as hydrological modeling, especially in data-sparse regions like the Amazon River basin (Collischonn et al., 2008; Getirana et al., 2011; Paiva et al., 2013; Zulkafli et al., 2014; Zubieta et al., 2015). Rainfall is extremely variable in both space and time, particularly over regions characterized by topographic contrast, such as the western Amazon Basin (Espinoza et al., 2009; Lavado et al., 2012). In this region, the Andes Mountains contribute to high spatiotemporal variability of rainfall (Laraque et al., 2007; Espinoza et al., 2015). To improve approximation and reduce uncertainty, detailed monitoring is needed using a high-density rain gauge network. Only a low-density rain gauge network is available in the Amazon Basin (AB), however, which limits understanding of hydrological processes and hydrological modeling over the region (Getirana et al., 2011; Paiva et al., 2013). Satellite-based datasets, uniformly distributed in both space and time, offer an alternative for modeling hydrological events. Their usefulness in Andean–Amazon basins and their applicability as input to hydrological models have been evaluated recently by comparing modeled and observed datasets. Results indicate that these datasets could be used for operational applications in

some Andean–Amazon regions (Zulkaffi et al., 2014; Zubieta et al., 2015). However, hydrological modeling using satellite-based precipitation data does not yield successful results in equatorial regions. This is mainly because of inadequate satellite estimates, because streamflows resulting from hydrological modeling using observed rainfall show acceptable performance in the Napo River basin in the equatorial region (Zubieta et al., 2015).

Hydrological modeling and forecasting are still poorly developed in the Andean and Amazonian regions. It is important to improve these tools, especially because of an intensification of extreme hydrological events in the Amazon Basin (Gloor et al., 2013), such as intense droughts in 2005 and 2010 (Marengo et al., 2008, 2011; Espinoza et al., 2011) and severe floods in 2009, 2012 and 2014 (Espinoza et al., 2012, 2013, 2014). Moreover, a high percentage of total annual precipitation can fall in just a few days, causing soil erosion and landslides (Zubieta et al., 2017)

In the last two decades, advances in satellite technology have improved rainfall estimation in much of the world (Huffman et al., 2007). The Tropical Rainfall Measuring Mission (TRMM) Multi-satellite Precipitation Analysis (TMPA) precipitation dataset (Huffman et al., 2007) has been important for research and for many hydrological applications in Amazon regions, and there is consensus among studies using TMPA in Amazon regions (Collischonn et al., 2008; Getirana et al., 2011; Paiva et al., 2013; Zulkaffi et al., 2014; Zubieta et al., 2015). The TRMM mission ended on 8 April 2015, however, after the spacecraft depleted its fuel reserves (<https://pmm.nasa.gov/trmm/mission-end>). Despite TRMM's demise, this is not a substantive issue for some products, such as TMPA and TMPA-RT, which are expected to run in parallel with the new Global Precipitation Measurement (GPM) satellite until mid-2017 (Huffman et al., 2015). The GPM mission (Schwaller and Morris, 2011), launched in February 2014, comprises an international constellation of satellites that provide rainfall estimations with significant improvements in spatiotemporal resolution, compared to TMPA products. This is true of GPM products such as Integrated Multi-satellite Retrievals (IMERG) estimations. Recent studies highlight that the GPM-IMERG estimations can adequately substitute for TMPA estimations both hydrologically and statistically, despite limited data availability (Liu, 2016; Tang et al., 2016).

The aim of this paper is to evaluate the use of rainfall estimates from GPM-IMERG for obtaining streamflows over the Amazon Basin of Peru and Ecuador (ABPE) during a 16-month period (from March 2014 to June 2015) for which all datasets are available. It provides a comparative analysis of the GPM-IMERG, TMPA RT and TMPA V7 datasets and a ground-based precipitation dataset (PLU). PLU was developed by spatial interpolation using the Peruvian National Meteorology and Hydrology Service (SENAMHI) network. Each precipitation dataset was used as input for the MGB-

IPH hydrological model (Collischonn et al., 2007), which was recently adapted to the ABPE (Zubieta et al., 2015).

The ABPE extends from the tropical Andes to the Peruvian Amazon, with elevations ranging up to 6300 m above sea level, a drainage area of 878 300 km² and a mean discharge of $\sim 35\,500\text{ m}^3\text{ s}^{-1}$ at the Tabatinga station (Lavado et al., 2012). The ABPE is located in the northwestern AB (Fig. 1a), and its area corresponds to 14 % of the AB. It consists mainly of basins such as the Ucayali Basin (southern ABPE), Marañón Basin (west of the ABPE) and Napo Basin (northern ABPE) (Fig. 1b).

2 Datasets used

GPM is an international US–Japanese Earth science mission involving NASA and JAXA, respectively. The GPM mission improved and expanded on TRMM. GPM and TRMM provide precipitation data derived from different passive microwave (PMW) sources used in IMERG and TMPA, respectively (Huffman et al., 2015), including the Sounder for Atmospheric Profiling of Humidity in the Intertropics by Radiometry (SAPHIR), Advanced Technology Microwave Sounder (ATMS), Atmospheric Infrared Sounder (AIRS), Cross-Track Infrared Sounder (CRIS), and TRMM Combined Instrument (TCI) algorithms (2B31). They also include TRMM Microwave Image (TMI, data ended on 8 April 2015), GPM Microwave Imager (GMI), Advanced Microwave Scanning Radiometer for Earth Observing Systems (AMSRE), Special Sensor Microwave Imager/Sounder (SSMIS), Microwave Humidity Sounder (MHS), Special Sensor Microwave Imager (SSM/I), Advanced Microwave Sounding Unit (AMSU), Operational Vertical Sounder (TOVS) and microwave-adjusted merged geo-infrared (IR). The precipitation datasets used in this study are as follows:

- a. GPM (product IMERG-V03D) data at several levels of processing have been provided since March 2014 (GPM-IMERG data are available at <http://pmm.nasa.gov/GPM>, NASA, 2016). The input precipitation estimates are computed using raw satellite measurements, such as those from passive microwave sensors (TMI, AMSR-E, SSM/I, SSMIS, AMSU, MHS, SAPHIR, GMI, ATMS, TOVS, CRIS and AIRS), inter-calibrated to the GPM Combined Instrument (GCI, using GMI and Dual-frequency Precipitation Radar, DPR) and adjusted with monthly surface precipitation gauge analysis data (where available). All these datasets are used to obtain the best estimate of global precipitation maps. The temporal resolution of IMERG-V03D is *half-hourly*, and it has a 0.1° by 0.1° spatial resolution. Unlike other satellites, such as TRMM, GPM-IMERG can detect both light and heavy rain and snowfall.
- b. TMPA 3B42 version 7 is obtained from the preprocessing of data provided by different satellite-based sensors

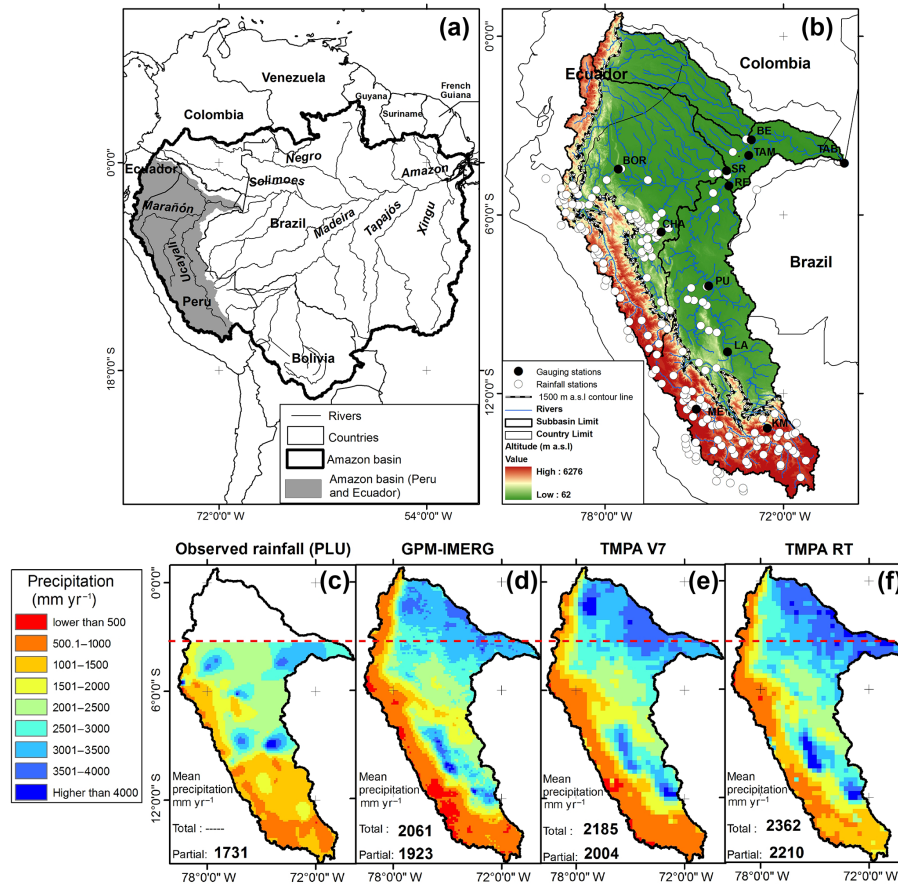


Figure 1. (a) Location of the Amazon Basin in South America. (b) The western Amazon Basin, gauging and rainfall stations used in this work; intermittent line represents main isohypse 1500 m a.s.l. Total annual precipitation estimated from (c) observed rainfall-PLU, (d) GPM-IMERG, (e) TMPA V7 and (f) TMPA RT over the Amazon Basin of Peru and Ecuador.

between 1998 and April 2015, in both real and near-real time (TMPA 3b42 data are available at <https://pmm.nasa.gov/data-access/downloads/trmm>, NASA, 2017). The 3B42 algorithm (every 3 h) combines precipitation estimates from TMI, AMSR, SSMIS, SSM/I, AMSU, MHS, TCI, MetOp-B and IR. After the preprocessing is complete, the 3-hourly multi-satellite estimations are summed for the month and combined with monthly rainfall obtained from the Global Precipitation Climatology Centre (GPCC), which uses ground-based precipitation. The last step is to scale each 3-hourly rainfall estimate for the month to sum to the monthly value (for each pixel separately, 0.25° by 0.25° spatial resolution).

c. TMPA RT (real time) precipitation data are related to TMPA V7, but do not include calibration measurements of rainy seasons, which are incorporated more than a month after the satellite data. (<https://pmm.nasa.gov/data-access/downloads/trmm>, NASA, 2017). As with TMPA V7, the final, gridded, subdaily temporal resolution of TMPA RT is usually every 3 hours, with a 0.25° by 0.25° spatial resolution.

d. To evaluate satellite-based datasets, a precipitation product was obtained using daily data series (PLU) from SENAMHI rainfall stations. We collected daily rainfall data for 202 rain stations during the selected period. Quality control based on the regional vector method (RVM) was used to select stations with the lowest probability of errors in their data series (Hiez, 1977; Brunet-Moret, 1979). Finally, 181 RVM-approved rainfall data series (distributed over 700 000 km²) were selected, with data between March 2014 and June 2015 (Fig. 1b). The area with the highest data availability covers around 81 % of the ABPE (the 19 % without availability is mainly located in the northern region), where the largest distribution of rainfall stations is in the Andean regions, rather than Amazonian regions, of the Ucayali and Huallaga basins (the Huallaga is a sub-basin of the Marañón Basin). For comparison, both regions with and without availability of rainfall data were considered for hydrological modeling. Rainfall observations were subsequently spatially interpolated to a resolution of 0.1° × 0.1° by ordinary kriging, and a

spherical semivariogram model was used to generate a gridded daily rainfall dataset. Data transformations and anisotropy were applied when necessary. This method has been used to interpolate environmental variables, such as rainfall in the Amazon and Andean regions (Guimberteau et al., 2012; Zubieta et al., 2017). To use each precipitation dataset as input to the hydrological model, subdaily data (for example, TMPA datasets with a temporal resolution of 3 h) were rescaled to a daily time step.

To evaluate model results, streamflow series from the SO-HYBAM Observatory (www.ore-hybam.org, HYBAM, 2016) and SENAMHI stations for the selected period were used; these were KM105 (KM), Mejorada (ME), Chazuta (CHA), Borja (BO), Bellavista (BE), Lagarto (LA), Pucallpa (PU), Requena (RE), San Regis (SR), Tamshiyacu (TAM) and Tabatinga (TAB) (Fig. 1b, Table 1). To describe climate characteristics, meteorological data from NCEP-DOE Reanalysis at surface level (Kanamitsu et al., 2002) were collected, including relative humidity, wind speed, solar radiation, air temperature and atmospheric pressure. Basin topography is derived from the Shuttle Radar Topography Mission (SRTM, version 2). Digital thematic maps correspond to vegetation and soil maps of Peru (<http://ref.data.fao.org/es/web/guest/map?entryId=dfcc42e0-88fd-11da-a88f-000d939bc5d8>, FAO, 2016) and a vegetation-type map of Ecuador (<http://sociobosque.ambiente.gob.ec/files/Folletomapa-parte1.pdf>, Socio Bosque, 2016). A soil map of Ecuador (SECS-Ecuador, <http://www.gifex.com/detail/2011-10-31-14743/Mapa-General-de-Suelos-del-Ecuador-1986.html>) and soil and land-use maps of Colombia (IGAC-Colombia, <http://geoportal.igac.gov.co>, IGAC-Colombia, 2016) were also considered. GPM-IMERG, TMPA V7, TMPA RT and PLU datasets were selected for the period corresponding to observed streamflows.

3 Methodology

The MGB-IPH model (Collischonn et al., 2007) has been used to simulate the hydrological behavior of the ABPE. It consists of modules for calculating soil water budget, evapotranspiration, flow propagation within a cell and flow routing through the drainage network. A HRU (hydrological response unit) (Kouwen et al., 1993) approach is used to perform soil water balance by mean spatial classification of all areas with a similar combination of soil and land cover. The benefit of using HRUs is the increased accuracy in streamflow simulations on smaller scales, as they make it possible to take better advantage of high spatial resolution databases for hydrological modeling applications. To create HRUs, the watershed is divided into regular elements (cells), which are interconnected by channels. A parameter set is calculated separately for each HRU of each pixel, considering only one

layer of soil (Collischonn et al., 2007). The Muskingum–Cunge method is used for routing streamflows through the river network from runoff generated for different HRUs in the cells. Streamflows are adjusted for accuracy according to the stream-reach length and slope. A detailed description of the MGB-IPH model is provided in Collischonn et al. (2007).

The comparison of precipitation datasets was performed in two steps: first, an analysis of monthly averages and detected rain events at different precipitation thresholds (0.1, 1, 5, 10 and 20 mm day⁻¹) was conducted over the ABPE. The analysis was performed by computing the frequency bias index (FBI), probability of detection (POD), false alarm ratio (FAR) and equitable threat score (ETS) (see Table 2). These are calculated from a 2 × 2 contingency matrix composed of four parameters (*a*, *b*, *c*, *d*), where *a* is the number of observed rain events correctly detected, *b* is the number of observed rain events not detected, *c* is the number of rainfall events detected but not observed (false alarms), and *d* is the sum of cases in which neither observed nor detected rain events occurred. FBI allows analysis of overestimation or underestimation of rain events, POD provides information about sensitivity to non-detected and detected events, FAR is a function of false alarms, and ETS indicates the fraction of observed and/or detected rain events that were correctly detected. Comparison of rainfall estimates (GPM-IMERG, TMPA RT) to PLU has been also performed using the Heidke skill score (HSS). HSS is based on the number of correctly predicted data in which the category with the largest probability proves to be correct, as reflected in the formula: $HSS = \frac{C-E}{N-E}$, where *C* is the number of correct predictions, *E* is the number of correct predictions expected by chance and *N* is the total number of predictions. HSS = 1 refers to a perfect prediction, HSS = 0 shows no skill and HSS < 0, indicates that a prediction is worse than a random prediction.

Two performance coefficients were then used to evaluate the streamflow simulations: the Nash–Sutcliffe (NS) coefficient, and the difference between volumes calculated and observed (ΔV), shown in Eqs. (1) and (2):

$$NS = 1 - \frac{\sum_{t=1}^{nt} (Q_{\text{obs}}(t) + Q_{\text{cal}}(t))^2}{\sum_{t=1}^{nt} (Q_{\text{obs}}(t) - \overline{Q_{\text{obs}}})^2}, \quad (1)$$

$$\Delta V = \frac{\sum (Q_{\text{obs}}(t)) - \sum (Q_{\text{cal}}(t))}{\sum (Q_{\text{obs}}(t))}, \quad (2)$$

with Q_{obs} observed and Q_{cal} modeled streamflows. The range of efficiency lies from $-\infty$ to 1. An efficiency of 1 ($E_f = 1$) corresponds to a perfect fit of modeled streamflow and observed data, while an efficiency of less than zero indicates that the mean value of the time series (observed) would have been a better predictor than the model. A Taylor diagram was used to provide a graphic summary of how closely a pattern (or a set of simulated streamflows) matches observed streamflows. In this diagram, the similarity among three statistical patterns is quantified according to the amplitude of their coefficient of variation (CV %), correlation coef-

Table 1. Characteristics of streamflow gauging stations in the Amazon Basin of Peru and Ecuador: altitude, river, drainage area, annual mean streamflow (Q_{mean}), maximum streamflow (Q_{max}) and minimum streamflow (Q_{min}) in cubic meters per second.

<i>N</i>	Station	Altitude	River	Area (km ²)	Q_{mean} (m ³ s ⁻¹)	Q_{max} (m ³ s ⁻¹)	Q_{min} (m ³ s ⁻¹)
1	KM105 (KM)	2275	Ucayali	9635	98	446	30
2	Mejorada (ME)	2799	Ucayali	16 930	186	651	76
3	Chazuta (CHA)	226	Marañon	68 685	3430	8921	936
4	Borja (BOR)	163	Marañon	92 302	6123	13 250	1931
5	Bellavista (BE)	90	Napo	100 169	9338	13 110	4654
6	Lagarto (LA)	200	Ucayali	191 428	6194	30 460	1292
7	Pucallpa (PU)	141	Ucayali	260 418	10 833	21 830	3714
8	Requena (RE)	94	Ucayali	350 215	13 669	20 910	4088
9	San Regis (SR)	92	Marañon	359 883	20 119	26 610	9071
10	Tamshiyacu (TAM)	88	Amazon	682 970	37 380	53 840	15 000
11	Tabatinga (TAB)	62	Solimões	878 141	45 384	62 190	19 700

Table 2. Summary of rain event detection coefficients.

Coefficient	Name	Equation*	Range	Optimal score
FBI	Frequency bias index	$FBI = (a + b)/(a + c)$	0–∞	1
POD	Probability of detection	$POD = a/(a + c)$	0–1	1
FAR	False alarm ratio	$FAR = c/(a + c)$	0–1	0
ETS	Equitable threat score	$ETS = (a + He)/(a + b + c - He)$	–∞ to 1	1

* $He = (a + b) \cdot (a + c)/N$ where N is the total number of estimates.

cient and centered root-mean-square difference (RMSD %) (Taylor, 2001). This can be used to analyze the relative ability of hydrological models to simulate the spatial pattern of mean streamflow.

4 Results

4.1 Ground-based precipitation dataset (PLU)

To evaluate the ability of PLU to reproduce rainfall gradients in the Andes, the relationship between annual rainfall and altitude for 181 stations was compared. In this area, 100 rainfall stations are located above 2000 m a.s.l.; some record in excess of 1500 mm year⁻¹, while less than 1200 mm year⁻¹ is generally recorded above 3000 m a.s.l. At lower elevations, abundant rainfall is associated with warm, moist air and the release of a large quantity of water vapor over the first eastern slope of the Andes; as a result, the amount of rainfall decreases with altitude (Laraque et al., 2007; Espinoza et al., 2009). A group of 15 observed rainfall stations located above 2000 m a.s.l. show rainfall amount below 450 mm year⁻¹; this group cannot be adequately represented by PLU. Despite these differences, PLU and observed average rainfall show similar behavior at similar altitudes (Fig. S1 in the Supplement). Indeed, the observed average rainfall for 181 stations shows high correlation with PLU for the 2014–2015 period ($r = 0.77$ $p < 0.01$; Fig. S2a). In contrast, observed average rainfall shows lower correlation with GPM-IMERG,

TMPA V7 and TMPA RT (0.6, 0.56 and 0.61, respectively; Fig. S2b–d).

4.2 Comparison of GPM-IMERG and other rainfall datasets

Total annual rainfall over the ABPE during the selected period, using all four precipitation products, is shown in Fig. 1c–f. The satellite-based datasets (GPM-IMERG, TMPA V7 and TMPA RT) produce overestimates compared to observation (PLU) during this period (by 11.1, 15.7 and 27.7 %, respectively). As Fig. 1c–f show, the satellite-based products present similar spatial distributions. These products are comparable to PLU over (a) the Andean regions (for this paper, the Andean and Amazon regions are considered to be above and below 1500 m a.s.l., respectively; see Fig. 1b), with precipitation mainly between 500 and 1500 mm year⁻¹, and (b) the northern Amazon regions (3.0–6.0° S), with precipitation between 2000 and 3000 mm year⁻¹. There are some spatial differences over the southern Amazon regions. This can be attributed to greater uncertainty of the PLU dataset, however, because there are fewer rainfall stations in those regions, particularly the eastern Ucayali Basin (Fig. 1b).

A comparison of monthly rainfall over the Ucayali and Huallaga river basins (at the Requena and Chazuta stations) with satellite-based precipitation data during the selected period is shown in Figs. 2a and 3a. In these basins, spatial distribution of rainfall stations is greater in the Andes re-

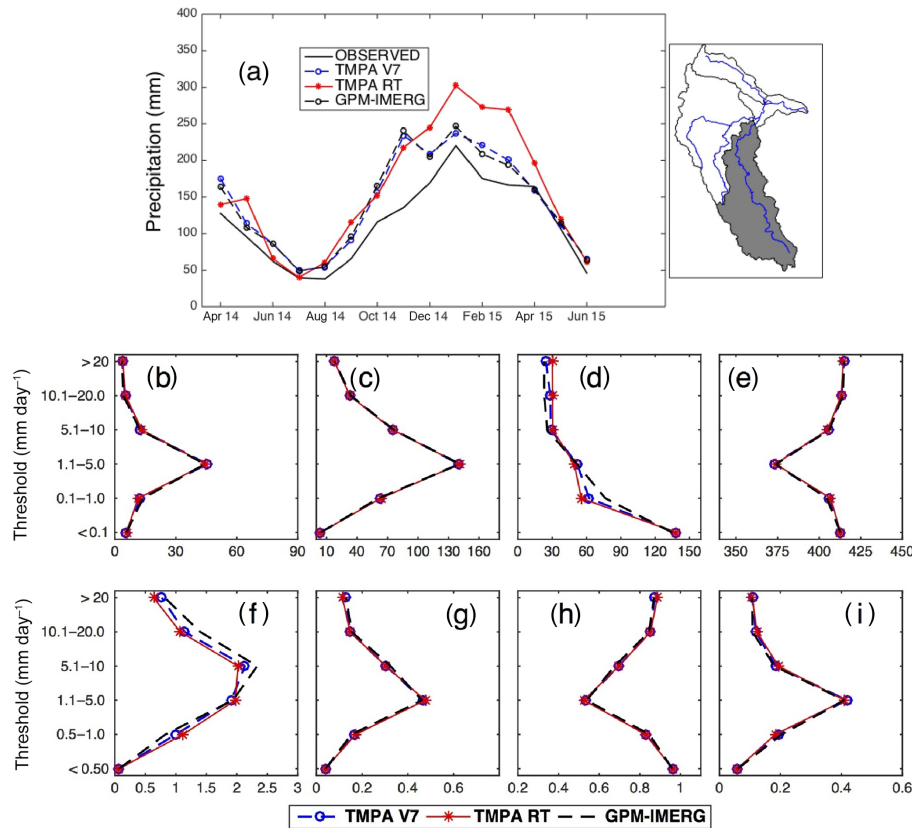


Figure 2. (a) Basin-average monthly rainfall for each precipitation dataset in the Ucayali Basin up to Requena station, (b) the number of observed rain events correctly detected, (c) the number of observed rain events not correctly detected, (d) the number of rain events detected but not observed (false alarms), (e) the sum of cases when neither observed nor detected rain events occurred, (f) coefficient frequency bias index (FBI), (g) probability of detection (POD), (h) false alarm ratio (FAR) and (i) equitable threat score (ETS).

gion than the Amazon region. The TMPA V7 and GPM-IMERG datasets are very similar to each other in the Ucayali and Huallaga river basins. A monthly rainfall analysis shows that TMPA V7 and GPM-IMERG tend to overestimate dry-season rainfall in the Ucayali Basin (April to September) by 10.6 %, compared to the PLU dataset (Fig. 2a). Both datasets tend to overestimate wet-season rainfall, by 23 %, compared to the PLU dataset. This overestimation is larger than that obtained by TMPA V7 or GPM-IMERG when TMPA RT is analyzed (44 %). The GPM-IMERG, TMPA V7 and TMPA RT datasets tend to underestimate dry- and wet-season rainfall in the Huallaga Basin by 30.7, 28.2 and 26.2 %, respectively, compared to PLU (Fig. 3a).

Building on the average number of total days of rain events (456), the number of rain events correctly detected (~ 20 %) is similar for each satellite precipitation dataset, compared to the PLU dataset, over the Ucayali and Huallaga basins (Figs. 2b and 3b). The average number of events correctly and not correctly detected is also consistent – that is, all precipitation datasets are clearly better at identifying low- and moderate-precipitation events (1 – 5 mm day⁻¹) than the number of high- and very low-precipitation events (higher

than 5 mm day⁻¹ and lower than 1 mm day⁻¹, respectively; Figs. 2b–c and 3b–c). Average FBI values obtained for all datasets indicate a low ability to detect rain events greater than 5 mm day⁻¹, producing FBI values varying mainly between 1 and 2 in the Ucayali and Huallaga basins. This differs substantially from optimal conditions (~ 1 ; Figs. 2f and 3f). This variation is due to the high number of rain events that were not correctly detected (~ 80 %; Figs. 2c and 3c). In general, the satellite-based datasets' limitation in representing rainfall may be due to their strong spatial variability in the Amazon–Andes region. The AB is distinguished by complex spatial distribution of rainfall because of the interactions between topography and large-scale humidity transport (Espinoza et al., 2015). High or extreme precipitation events can be variable in space and time, and the amount of rainfall recorded during extreme events in an Andean location may be normal in an Amazonian one.

Average POD values for all datasets indicate a moderate probability of detection (POD less than 0.55) of rain events greater than 5 mm day⁻¹; this probability decreases to ~ 0.2 for other events in the Ucayali and Huallaga basins (Figs. 2g and 3g). The average number of events correctly and not cor-

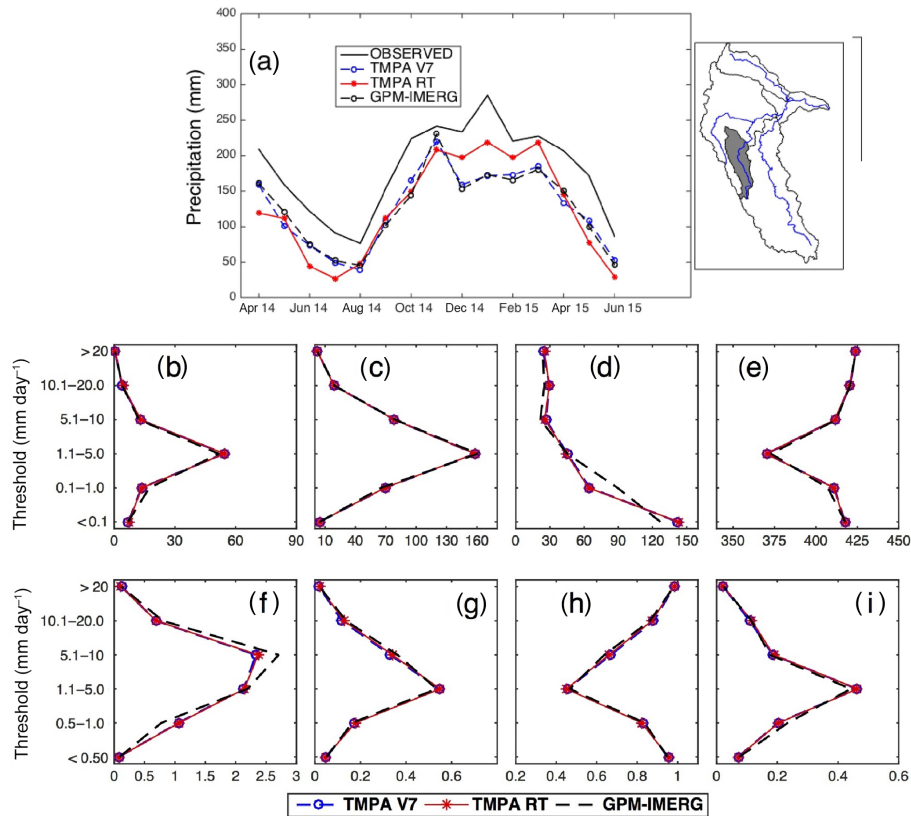


Figure 3. (a) Average monthly rainfall for each precipitation dataset in the Huallaga Basin up to the Chazuta station, (b) the number of observed rain events correctly detected, (c) the number of observed rain events not correctly detected, (d) the number of rain events detected but not observed (false alarms), (e) the sum of cases when neither observed nor detected rain events occurred, (f) coefficient frequency bias index (FBI), (g) probability of detection (POD), (h) false alarm ratio (FAR) and (i) equitable threat score (ETS).

rectly detected is also consistent – that is, all precipitation datasets are clearly better at identifying precipitation events of between 1 and 5 mm day⁻¹. The low probability of detection is consistent with the fraction of rain events that were correctly detected (Figs. 2i and 3i). This is due to a high false alarm rate of between ~ 0.7 and ~ 0.9 for rain events higher than 5 mm day⁻¹ and lower than 1 mm day⁻¹ for all satellite precipitation datasets in both the Ucayali and Huallaga basins (Figs. 2h and 3h).

The limited ability to represent rainfall events of more than 5 mm day⁻¹ using satellite precipitation datasets (GPM-IMERG, TMPA V7, TMPA RT), compared to PLU datasets (Figs. 2g and 3g), may be due to overestimation (in the Ucayali Basin) or high overestimation (in the Huallaga Basin), identified mainly during the wet season (Figs. 2a and 3a). Events exceeding 5 mm day⁻¹ are more likely to occur during that period.

The HSS spatial distribution estimated from daily precipitation using each satellite dataset (GPM-IMERG, TMPA V7 and TMPA RT) and PLU was calculated using thresholds (0.1, 1, 5, 10 and 20 mm day⁻¹) as a reference prediction (Fig. S3a–c). In general, for the daily scale, the HSS score

varies between 0 and 0.4, indicating low skill. The mean HSS for GPM-IMERG shows a moderate HSS score of around 0.4 in the northern region (Fig. S3a). The lowest HSS values (lower than 0.2) for GPM-IMERG are mainly located in the Andean regions, where there are more rainfall stations than in the Amazonian regions. This could be due to strong spatial variability, which is characterized by rainfall decrease with altitude and by the leeward or windward position of the stations (Espinoza et al., 2009). Low scores are also observed in more scattered areas along the ABPE when TMPA V7 and TMPA RT are analyzed (lower than 0.15). Nevertheless, this relationship is slightly improved in the northern region of the Ucayali Basin (~ 0.2).

4.3 Streamflow simulation

To optimize the simulation of streamflows from precipitation datasets, different parameter sets were assigned to each basin in the ABPE during calibration. Analysis by subbasin is more reliable than assigning the same parameter set to the entire basin (Zubieta et al., 2015). Based on sensitivity analysis of the MGB-IPH model (Collischonn et al., 2007), six parameters were selected for calibration: W_m (mm), b (–), K_{int}

Table 3. Model parameters subjected to the process of automatic calibration for the Peruvian and Ecuadorian Amazon Basin.

Parameter	HRU	Hydrological process	First guess	Domain
W_m (mm)	Shrubs, agricultural areas/not deep soils	Water storage on the HRU	200	50–1200
	Shrubs, agricultural areas/deep soils		400	50–1200
	Forest/not deep soils		350	50–1200
	Forest/deep soils		600	50–1200
	Pasture/not deep soils		120	50–1200
	Pasture/deep soils		240	50–1200
K_{int} (mm d ⁻¹)	Shrubs, agricultural areas/not deep soils	Subsurface flow	80	50–150
	Shrubs, agricultural areas/deep soils		90	50–150
	Forest/not deep soils		100	50–150
	Forest/deep soils		120	50–150
	Pasture/not deep soils		70	50–150
	Pasture/deep soils		80	50–150
K_{bas} (mm d ⁻¹)	Shrubs, agricultural areas/not deep soils	Groundwater flow	30	10–100
	Shrubs, agricultural areas/deep soils		50	10–100
	Forest/not deep soils		70	10–100
	Forest/deep soils		80	10–100
	Pasture/not deep soils		55	10–100
	Pasture/deep soils		70	10–100
CS	All	Surface flow	15	0.35–40
CI (–)	All	Subsurface flow	120	1–200
b (–)	All	Variable infiltration curve	0.12	0.01–2

(mm d⁻¹), K_{bas} (mm d⁻¹), CS (–) and CI (–), where W_m represents water retained in the soil, which influences the evaporation process over time; K_{int} and K_{bas} control the amount of water in cases in which subsurface soil and groundwater, respectively, are saturated; and CS and CI allow for adjustment of retention time of flows (Collischonn, 2001). To determine optimal parameters, an automatic calibration process was used in order to reduce the domain extent; a previous manual adjustment of the values was performed (Table 3). To ensure impartiality, parameter sets were calibrated separately for each precipitation dataset. Different domains were considered initially for each parameter value, and a first value, determined by manual calibration, was defined as the relative centroid for each domain. The MOCOM-UA multi-criteria global optimization algorithm (Yapo et al., 1998) was then used to find optimal solutions for six parameters. This process results in an effective and efficient search on the Pareto optimum space (Boyle et al., 2000). To analyze the impacts on the calibrated parameters, average parameters were calculated for precipitation datasets and HRU (Table 4).

The results of the calibration process indicate that overestimation by TMPA RT compared to observed rainfall (PLU), GPM-IMERG and TMPA V7 (Fig. 2a) in several months is consistent with a mean increase in W_m (+53, +6 and +15 %, respectively), along with a predominantly mean decrease in K_{bas} (–18, –39 and –16 %, respectively) and K_{int} (–25, –15 and +2 %) to achieve water balance (Table 4). Meanwhile, the overestimation by PLU compared to GPM-

IMERG, TMPA V7 and TMPA RT (Fig. 3a) is consistent with a mean increase in W_m (+33, +38 and +34 %, respectively), along with a mean decrease in K_{bas} (–30, –28 and –38 %, respectively) and K_{int} (–17, –16 and –17 %) to achieve water balance (Table 4).

Resulting simulated streamflows were compared to observations at 11 gauging stations (Fig. 1b, Table 5). The Ucayali and Huallaga basins (with greater availability of rainfall gauges) and the northern region of the ABPE (without rainfall gauge availability) were considered in the comparative analysis. In general, streamflows obtained from all satellite-based precipitation datasets show the same spatial pattern as those obtained by using PLU (Fig. 4a–b) and are similar to those obtained by Zubieta et al. (2015). This study shows that GPM-IMERG can also be a helpful alternative source of data (similar to TMPA V7 and TMPA RT) for rainfall–runoff simulation in areas where conventional rainfall data is lacking, such as the Andean–Amazon regions of the Ucayali Basin. The performance analysis over the equatorial regions does not agree well with observed streamflows (NS lower than 0.60), probably because of the lack of adequate rainfall estimates. Similar results are obtained using the TMPA V7 (Fig. 4c) and TMPA RT (Fig. 4d) satellite precipitation datasets in the hydrological modeling.

Figure 5a–f shows the ability of the MGB-IPH model to simulate observed streamflows using TMPA V7, TMPA RT, GPM-IMERG and PLU precipitation datasets. Simulated streamflows match observations at six stations: (a) Chazuta

Table 4. Values of the model mean parameters used in the Ucayali and Huallaga basins for each rainfall datasets for the 2014–2015 period.

Parameter	HRU	Ucayali Basin				Huallaga Basin			
		PLU	GPM-IMERG	TMPA V7	TMPA RT	PLU	GPM-IMERG	TMPA V7	TMPA RT
W_m (mm)	Shrubs, agricultural areas/not deep soils	268	351	294	373	100	60	65	60
	Shrubs, agricultural areas/deep soils	340	472	503	597	132	102	96	99
	Forest/not deep soils	300	408	273	344	130	101	99	96
	Forest/deep soils	422	453	445	435	250	203	180	209
	Pasture/not deep soils	144	350	261	321	101	60	66	59
	Pasture/deep soils	196	400	454	496	150	120	116	121
K_{int} (mm d ⁻¹)	Shrubs, agricultural areas/not deep soils	141	216	151	151	190	161	163	152
	Shrubs, agricultural areas/deep soils	180	236	156	163	220	189	195	198
	Forest/not deep soils	198	123	107	108	103	162	155	160
	Forest/deep soils	200	134	108	113	120	208	199	220
	Pasture/not deep soils	150	110	119	122	121	160	151	150
	Pasture/deep soils	180	113	126	128	132	193	201	190
K_{bas} (mm d ⁻¹)	Shrubs, agricultural areas/not deep soils	103	121	89	93	55	70	72	80
	Shrubs, agricultural areas/deep soils	113	123	100	103	61	90	94	100
	Forest/not deep soils	53	134	59	53	44	70	69	80
	Forest/deep soils	62	25	69	62	63	90	88	100
	Pasture/not deep soils	64	112	66	64	46	70	76	80
	Pasture/deep soils	74	113	71	71	63	90	66	100
CS	All	18	16	17	17	2.6	2.4	2.6	2.5
CI (–)	All	112	111	118	111	111	133	135	132
b (–)	All	0.13	0.17	0.15	0.12	0.12	0.15	0.14	0.14

Table 5. Summary of modeling results at 11 gauging stations in the Amazon Basin of Peru and Ecuador (to Tabatinga station in Brazil).

N	River	Station	Observed rainfall (PLU)		GPM-IMERG		TMPA V7		TMPA RT	
			NS	ΔV	NS	ΔV	NS	ΔV	NS	ΔV
1	Ucayali	KM105 (KM)	0.82	0.33	0.90	–0.25	0.80	–2.78	0.68	11.55
2	Ucayali	Mejorada (ME)	0.89	4.2	0.61	–18.5	0.61	–17.01	0.75	–6.49
3	Ucayali	Chazuta (CHA)	0.37	–18.27	–0.26	–31.96	–0.37	–33.51	–0.02	–29.55
4	Ucayali	Borja (BOR)	–	–	–3.94	–47.98	–3.09	–42.39	–3.91	–47.53
5	Ucayali	Bellavista (BE)	–	–	–2.17	–7.14	–18.24	–32.64	–20.93	–35.46
6	Marañon	Lagarto (LA)	0.74	–9.52	0.71	–0.13	0.80	–0.49	0.81	–0.18
7	Marañon	Pucallpa (PU)	0.48	–8.1	0.61	–17.2	0.60	–17.80	0.89	–8.3
8	Marañon	Requena (RE)	0.51	–10.6	–3.75	–23.59	–7.71	–33.28	–5.33	–23.32
9	Napo	San Regis (SR)	–	–	–5.40	–24.82	–5.68	–25.59	–4.90	–24.72
10	Amazon	Tamshiyacu (TAM)	–	–	–24.51	–32.22	–33.32	–37.57	–28.19	–33.19
11	Solimões	Tabatinga (TAB)	–	–	–3.85	–10.28	–12.88	–19.51	–5.21	–10.74

(CHA), (b) KM105 (KM), (c) Lagarto (LA), (d) Mejorada (ME), (e) Pucallpa (PU) and (e) Requena (RE). The location of each dataset on the plot quantifies how closely the modeled streamflows match observed streamflows in terms of CV, correlation coefficient and RMSD.

Figure 5a shows a Taylor diagram for the Chazuta station (Huallaga Basin), where modeled streamflows from the PLU dataset agree better with observed streamflows ($r = 0.84$, $p < 0.01$, RMSD error (30 %) and CV of 29 %) than do those using data from satellite products (TMPA RT, TMPA V7 and GPM-IMERG). Analysis of the two smallest subbasins (in the Ucayali Basin) controlled at the KM (Fig. 5b) and ME (Fig. 5c) stations shows a correlation pattern of $r \approx 0.9$ with RMSD of $\sim 40\%$ at KM and 24–40 % at ME (Fig. 5b–

c). These results indicate that the streamflows from PLU and TMPA RT are more similar to the observed streamflow series mainly at ME, with RMSD lower than 30 %. The streamflow series at both KM and ME have a high CV (40–80 %), due to rainfall seasonality.

Analysis of the largest subbasins (in the Ucayali Basin) controlled at the LA, PU and RE stations shows greater similarity among them for the four streamflow series obtained from precipitation datasets (Fig. 5d–f). Their significant correlation patterns are between 0.8 and 0.9 ($r > 0.9$ at the PU station), and RMSD is mainly between 20 and 25 % (PU and RE). It should be noted that streamflow data series have a lower CV in the larger subbasins, such as LA, with CV of 55 % (drainage area of 191 400 km²); PU, with CV \sim of 42 %

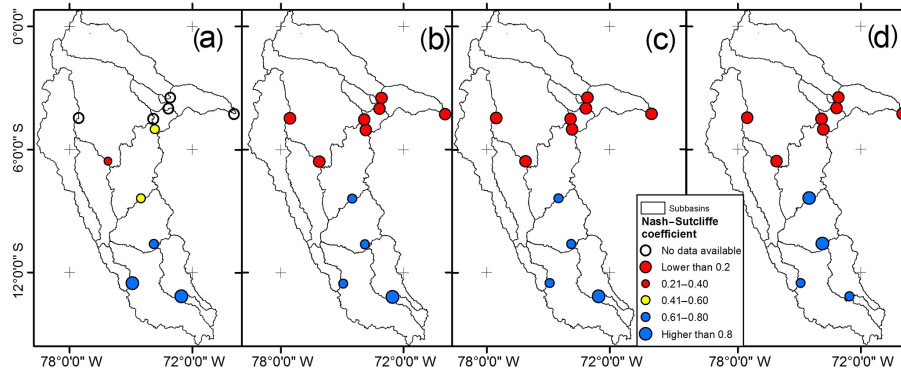


Figure 4. Nash–Sutcliffe efficiency coefficients map for simulations using (a) observed Rainfall (PLU), (b) GPM-IMERG, (c) TMPA V7 and (d) TMPA RT rainfall data.

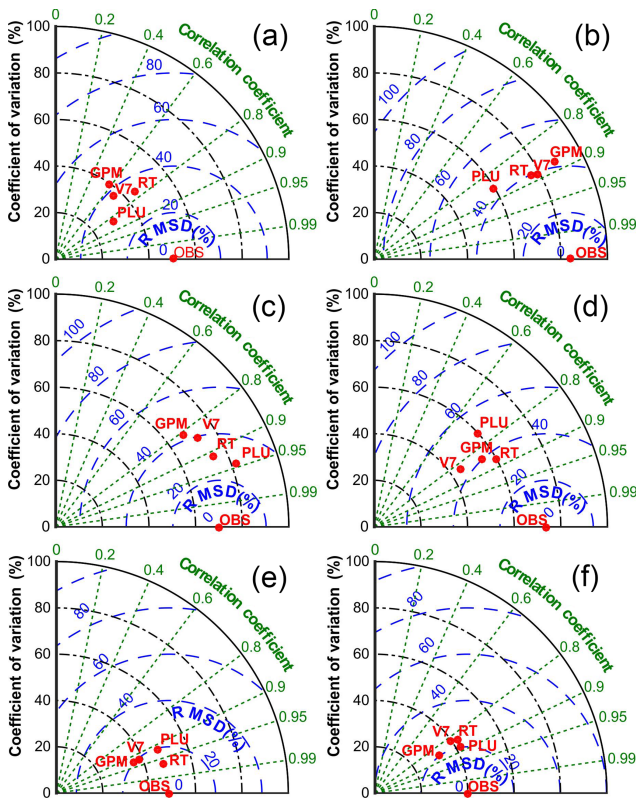


Figure 5. Taylor diagrams displaying a statistical comparison (coefficient of variation (%), the root mean square difference (%) and correlation coefficient) between observed streamflows and modeled streamflows from four precipitation datasets (TMPA V7 (V7), TMPA RT (RT), GPM-IMERG (GPM), observed rainfall (PLU)) for six basins controlled at the following stations: (a) Chazuta (CHA), (b) KM105 (KM), (c) Mejorada (ME), (d) Lagarto (LA), (e) Pucallpa (PU) and (f) Requena (RE).

(drainage area of 260 400 km²); and RE, with CV of ~ 40 % (drainage area of 350 200 km²). This could be due to weaker seasonality of rainfall in the northern part of the basin. For

simulations using satellite-based precipitation datasets, the correlation between simulated and observed streamflows is mainly between 0.6 and 0.9, and RMSD is relatively high (20–40 %), suggesting that a hydrological model using these datasets can represent seasonal streamflows.

The PLU dataset used as input to the hydrological model produced good results at the KM105 (NS = 0.82 and $\Delta V = 0.33\%$; Fig. 6a), Mejorada (NS = 0.89 and $\Delta V = 4.2\%$) and Lagarto (NS = 0.74 and $\Delta V = -9.52\%$) stations in the Ucayali Basin. This indicates its ability to represent extreme values (peak flow) with a low percentage of relative volume error ($\Delta V < 10\%$). However, the model’s performance is low at the Pucallpa and Requena stations (NS < 0.51 and $\Delta V \sim 10\%$), where its predictions are not accurate. The low performance (NS < 0.60) is associated with drainage areas greater than the approximate threshold value of 200 000 km² in the Ucayali Basin. This could be due to greater uncertainty in the spatial distribution of rainfall in the Ucayali and Hualaga basins (northern region of the ABPE), because there are fewer rainfall stations in these regions. The Peruvian Andes are currently more instrumented than the Amazon regions (see Fig. 1b).

To analyze the usefulness of the GPM-IMERG datasets for hydrological modeling, hydrographs for the Ucayali Basin monitored at KM105 station (Fig. 6b) were analyzed, with streamflows from the PLU, TMPA V7 and TMPA RT datasets also considered (Fig. 6c–d). Visual analysis of the hydrographs shows that simulated streamflows using GPM-IMERG for the selected period agree fairly well with observed streamflows for the KM105 station. Although the Nash–Sutcliffe efficiency coefficient is generally acceptable (NS = 0.90 and $\Delta V = -0.25\%$), as shown in Fig. 6b, there is a slight overestimation of streamflow during the wet season, which could be due to overestimation of rainfall during that season. Other results indicate that the model’s performance is minimally acceptable in comparison to observed streamflow at the Pucallpa (NS = 0.61, $\Delta V = -17.2\%$; Fig. 6g) and Mejorada stations (NS = 0.61, $\Delta V = -18.5\%$).

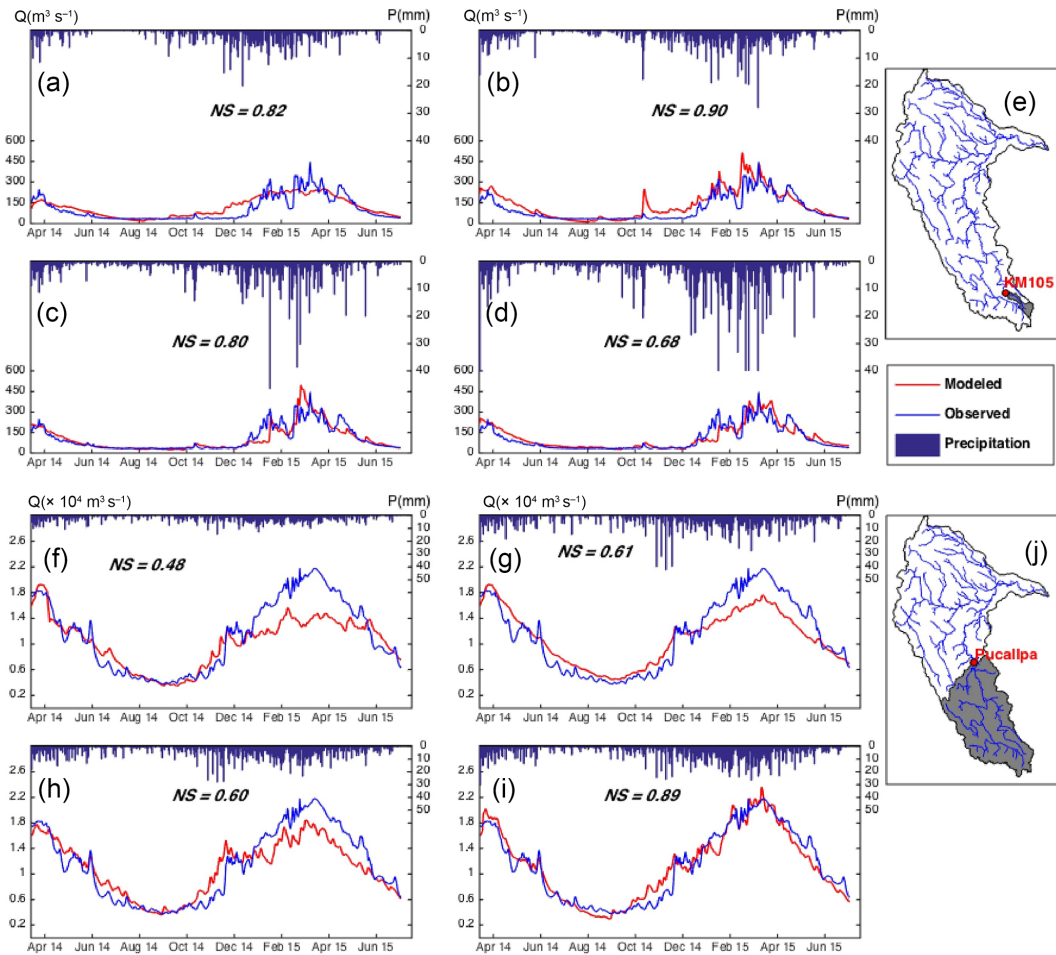


Figure 6. Observed and simulated streamflow hydrographs at KM105 station from 12 March 2014, to 30 June 2015, using the following precipitation datasets: (a) observed rainfall, (b) GPM-IMERG, (c) TMPA V7 and (d) TMPA RT. (e) Location of the drainage area controlled at the KM station. Observed and simulated streamflow hydrographs at the Pucallpa station from 12 March 2014, to 30 June 2015, using the following precipitation datasets: (f) observed rainfall, (g) GPM-IMERG, (h) TMPA V7 and (i) TMPA RT. (j) Location of the drainage area controlled at the Pucallpa station.

For the other stations, performance within the basin is less than zero.

Similar results were observed using TMPA V7 and TMPA RT, which reproduce the seasonal streamflow regime with similar performance at the KM105 ($NS = 0.80$ and $\Delta V = -2.78\%$, $NS = 0.68$ and $\Delta V = 11.5\%$, respectively; Fig. 6c–d) and Pucallpa ($NS = 0.60$ and $\Delta V = -17.8\%$, $NS = 0.89$ and $\Delta V = -8.3\%$, respectively) stations in the Ucayali Basin (Fig. 6h–i).

5 Concluding Remarks

Three satellite-based precipitation datasets (GPM-IMERG, TMPA V7 and TMPA RT) were evaluated against a rain-gauge-based dataset (PLU) obtained by spatial interpolation over the Amazon Basin of Peru and Ecuador. Each dataset was used as input for the MGB-IPH hydrological model to

simulate streamflows for a 16-month period (from March 2014 to June 2015) in the Ucayali, Huallaga, Marañón, Napo, Amazon and Solimões river basins.

GPM-IMERG and TMPA V7 show high temporal and spatial similarity to PLU in the Ucayali Basin, but they tend to underestimate PLU in the Huallaga Basin during the wet season of the 2014–2015 period. TMPA RT tends to overestimate for the Ucayali Basin, compared to other precipitation datasets (PLU, TMPA V7 and GPM-IMERG), while it is more similar to other satellite-based precipitation datasets (TMPA V7 and GPM-IMERG) in the Huallaga Basin.

The GPM-IMERG dataset shows greater similarity to TMPA V7 than TMPA RT. This indicates that GPM-IMERG estimates are more similar to TMPA V7 both spatially and temporally when used as input for hydrological modeling over Andean and Amazonian basins. On average, rain event detection coefficients also suggest that GPM-IMERG, TMPA

V7 and TMPA RT are similar to PLU in the number of rain events correctly detected ($\sim 20\%$) for the Ucayali and Hualaga basins. Analysis of rain events from pixel value comparing PLU and estimated daily rainfall (GPM-IMERG, TMPA V7 and TMPA RT) suggests a low capacity for detection. This does not imply that they are not useful for hydrological modeling, because rain events not correctly detected for a region or a day could be correctly detected on another day or in nearby regions, compensating for the estimation of rainfall amount over large regions.

In general, the performance of the model when using the GPM-IMERG dataset indicates that these data are useful for estimating observed streamflows in Andean–Amazonian regions (Ucayali Basin, southern regions of the Peruvian and Ecuadorian Amazon Basin). These results are similar to those obtained from TMPA V7 estimates by Zubieta et al. (2015) for the 2003–2009 period. Streamflows obtained from the GPM-IMERG, TMPA V7 and TMPA RT datasets show the same spatial pattern as those obtained by using PLU (low and high performance in the northern and southern regions of the ABPE, respectively). The ability to represent seasonal streamflows in the southern region using these four precipitation datasets is validated with statistical evaluation.

It is important to note that the advantages of GPM-IMERG over TMPA-V7 for estimating streamflows, such as temporal resolution (30 min compared to 3 h, respectively), have not yet been fully analyzed. The use of subdaily rainfall data can be potentially useful for simulating discharge in the Andean rivers, where short convective rainfall episodes are more relevant for hydrological variability. In this study, precipitation and streamflows were analyzed at a daily time step. Further flash-flood modeling on smaller scales would reveal the effects of subdiurnal differences between datasets. Errors in streamflow simulations are mostly associated with input data uncertainty, including rainfall, limited representations of physical processes in models and parameters such as DEM and HRUs. Nevertheless, results show that it is possible to employ remote sensing data in large-scale hydrological models for streamflow simulations.

Data availability. All data used for this study can be found in Sect. 2.

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

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