



Satellite Altimetry-based Extension of global-scale in situ river discharge Measurements (SAEM)

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Abstract. River discharge is a crucial measurement, indicating the volume of water flowing through a river cross-section at any given time. However, the existing network of river discharge gauges faces significant issues, largely due to the declining number of active gauges and temporal gaps. Remote sensing, especially radar-based techniques, offers an effective means to this issue. This study introduces the Satellite Altimetry-based Extension of the global-scale in situ river discharge Measurements (SAEM) data set, which utilizes multiple satellite altimetry missions and estimates discharge using the existing worldwide networks of national and international gauges. In SAEM, we have explored 47 000 gauges and estimated height-based discharge for 8730 of them, which is approximately 3 times the number of gauges of the largest existing remote-sensing-based data set. These gauges cover approximately 88 % of the total gauged discharge volume. The height-based discharge estimates in SAEM demonstrate a median Kling–Gupta efficiency (KGE) of 0.48, outperforming current global data sets. In addition to the river discharge time series, the SAEM data set comprises three more products, each contributing a unique facet to better usage of our data. (1) A catalog of virtual stations (VSs) is defined by certain predefined criteria. In addition to each station's coordinates, this catalog provides information on satellite altimetry missions, distance to the discharge gauge, and relevant quality flags. (2) The altimetric water level time series of those VSs are included, for which we ultimately obtained good-quality discharge data. These water level time series are sourced from both existing Level-3 water level time series and newly generated ones within this study. The Level-3 data are gathered from pre-existing data sets, including Hydroweb.Next (formerly Hydroweb), the Database of Hydrological Time Series of Inland Waters (DAHITI), the Global River Radar Altimetry Time Series (GRRATS), and HydroSat. (3) SAEM's third product is rating curves for the defined VSs, which map water level values into discharge values, derived using a nonparametric stochastic quantile mapping function approach. The SAEM data set can be used to improve hydrological models, inform water resource management, and address nonlinear water-related challenges under climate change. The SAEM data set is available from <https://doi.org/10.18419/darus-4475> (Saemian et al., 2024).

1 Introduction

Freshwater is essential for sustaining life on Earth, serving as a critical resource for drinking, agriculture, industry, and ecosystems (e.g., Vörösmarty et al., 2005; Dudgeon et al., 2006; Schewe et al., 2014). Accurate accounting of changes in freshwater availability is vital for informed water resource management, sustainable development, and addressing the challenges posed by climate change (e.g., Bhaduri et al., 2016; Döll et al., 2016; Garrick et al., 2017; Saemian et al., 2022; Behling et al., 2022; Saemian et al., 2020). To understand global freshwater dynamics, knowledge of river discharge – the volumetric flow rate of water passing through a river cross-section per unit of time – plays a major role (Tarpanelli et al., 2023; Saemian, 2024). Monitoring river discharge across various river systems relies on a global network of national and international gauges. However, the existing network faces several challenges, particularly stemming from the decreasing number of operational gauges. The decline in monitoring capability is especially pronounced in regions crucial for understanding global water dynamics, such as Africa and Asia (Elmi et al., 2024; Do et al., 2018). Moreover, existing data sets often suffer from delays in accessibility, hampering real-time insights into river discharge dynamics (Riggs et al., 2023). These challenges have prompted the development of alternative methods for monitoring discharge on a large scale.

Unlike discharge, various hydrological and hydraulic variables, such as river water level, river width, and river slope, can be measured through remote sensing data (e.g., Smith, 1997; Alsdorf et al., 2007; Tang et al., 2009; Birkinshaw et al., 2010, 2014; Birkett, 1998). By utilizing these observable variables, one can estimate discharge beyond the gauge records through the use of rating curves (Leopold and Maddock, 1953), and even in ungauged locations, by applying algebraic flow laws or hydraulic models. Rating curves are developed by correlating in situ discharge measurements with these river parameters, for example, water levels derived from satellite altimetry observations (elevation-based rating curves) (Kouraev et al., 2004; Tourian et al., 2013, 2017; Papa et al., 2012, 2010a; Frappart et al., 2015) or river width from satellite imagery (width-based rating curves) (Smith, 1997; Pavelsky, 2014; Elmi et al., 2015; Tarpanelli et al., 2018). These rating curves can subsequently be utilized to estimate discharge solely from remote-sensing-based observations.

Several studies have used remote sensing techniques to estimate river discharge on a global scale. One such study by Riggs et al. (2023) employs remote sensing width observations from Landsat and Sentinel-2 satellites to estimate river discharge across a worldwide network of stations. However, this study only generated rating curves for stations with simultaneous width–discharge data available, limiting the data set to only 2168 gauges. Another notable effort is the Remote Sensing-based Extension for the GRDC (RSEG) data

set, which extends river discharge records for the Global Runoff Data Centre (GRDC) stations by incorporating river width estimates from satellite imagery (Elmi and Tourian, 2023) and water level estimates from satellite altimetry (Elmi et al., 2024). Similarly, Lin et al. (2023) presented a global implementation of the Bayesian at-many-stations hydraulic geometry (AMHG)–Manning (BAM) algorithm and its geomorphologically enhanced variant (geoBAM) using multi-temporal Landsat-derived river widths at over 3000 river reaches. Additionally, Feng et al. (2021) estimated daily streamflow in 486 493 pan-Arctic river reaches by assimilating over 9 million discharge estimates derived from 155 710 satellite images into hydrological model simulations, providing enhanced insights into the hydrology of the Arctic region and its response to climate change. Despite the advantages of RSEG in providing extensive spatial and temporal coverage, it still faces limitations with satellite imagery, encountering difficulties in accurately estimating discharge in narrower rivers and regions with limited satellite data availability due to cloud coverage. Additionally, the data set primarily relies on GRDC stations, further restricting its applicability to areas not covered by the GRDC network.

The objective of this study is to expand and improve the global river discharge records by employing satellite altimetry measurements alongside a comprehensive network of national and international river discharge gauges. Our data set, named the Satellite Altimetry-based Extension of global-scale in situ river discharge Measurements (SAEM), includes the following:

1. Altimetry-based river discharge estimates are provided along with associated uncertainty and quality metrics.
2. Water level–discharge non-parametric mapping functions for the defined VSs model the transformation of water level time series into discharge data using a nonparametric stochastic quantile mapping function approach.
3. Water level time series for VSs are where good-quality discharge estimates were obtained. SAEM water levels are provided alongside the dataset. For water level time series from Level-3 databases, we include only the specific IDs introduced by the respective database providers.
4. A catalog of VSs for each gauge forms the foundation of the SAEM dataset. These VSs are defined based on specific criteria and include information on satellite altimetry missions, SWORD reach ID, distance to the discharge gauge, and quality flags.

SAEM extends the temporal records of inactive stations by combining satellite altimetry and river gauge data, enhancing the availability of global river discharge measurements. This

data set supports better water resource assessments and informed decision-making in areas such as sustainable development and climate change adaptation.

2 Data sources

2.1 SWORD

The SWOT a priori river database (SWORD) developed by Altenau et al. (2021) includes reach boundaries, high-resolution river centerlines, and fixed node locations for river networks worldwide. SWORD contains a consistent topological system and includes crucial hydrological variables such as average surface water elevation, river reach width, and slope at mean river flow for rivers wider than 30 m. In this study, we utilize the high-resolution river centerlines and reach boundaries provided by SWORD v16. Referred to hereafter as *river reaches*, these components serve as the backbone of our investigation to locate the nearest satellite altimetry's VSs.

2.2 In situ river discharge

In this study, we use the daily gauge data curated by Riggs et al. (2023), which include a comprehensive compilation from both international and national organizations (Table 1). The data set and software package (Riggs et al., 2024) form a global gauge database (Fig. 1). In the data set, when multiple gauges are within approximately 100 m of each other, the gauge with a longer data record is prioritized to avoid redundancy. All gauge databases utilized in our analysis are publicly accessible through the RivRetrieve software package (Riggs et al., 2024, 2023) except the Chinese Hydrology Project gauge data, which constitute less than 1 % of the gauges considered in this study. Figure 1 demonstrates the number of gauges at each basin. The distribution reveals a higher density of gauges in North America and Europe, while regions such as Africa and parts of Asia have significantly fewer gauges. While gauges can provide data at various temporal resolutions, such as daily or monthly, in the SAEM data set, we have exclusively used daily discharge data from the gauges.

2.3 Satellite altimetry data

We utilize water level time series from two sources: (1) existing databases that provide Level-3 water level time series and (2) we generate water levels from satellite altimetry measurements for those stations without any time series in Level-3 databases, referred to as SAEM WL. Figure 2 illustrates the distribution of VSs from various data providers. To generate SAEM WL, we follow the methodology described in Tourian et al. (2022) (also described in Sect. 3.2) and utilize Level-2 altimetry data described in Sect. 2.3.2. The following subsec-

tions describe the Level-2 and Level-3 altimetry data used in the SAEM data set.

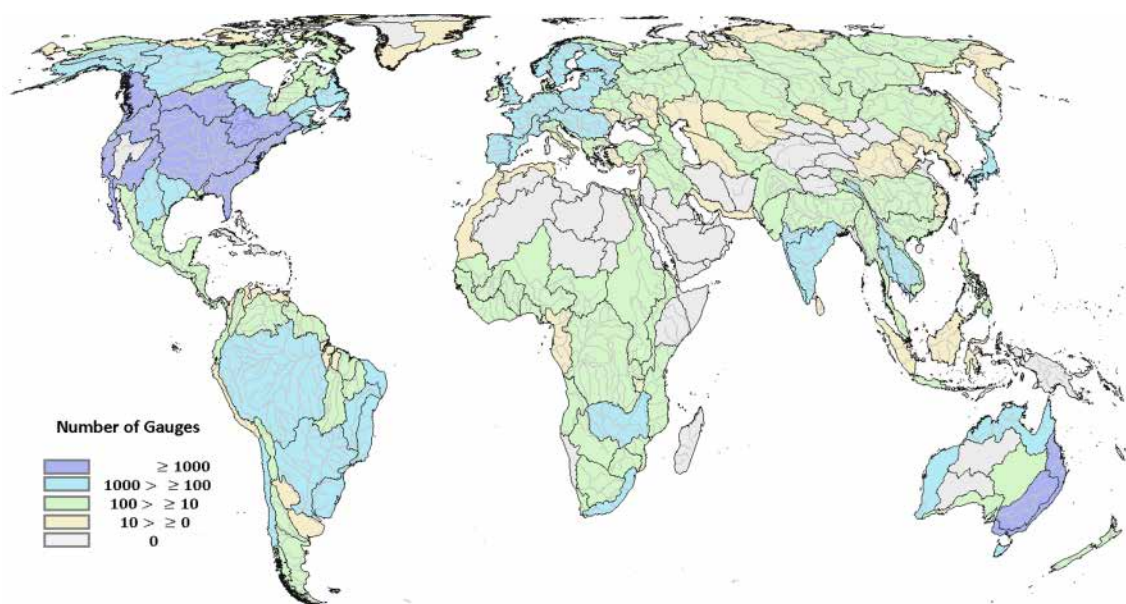
2.3.1 Level-3 satellite altimetric water level from existing databases

Level-3 water level time series are gathered from various databases (listed in Table 2):

1. The Hydroweb.Next (formerly Hydroweb) database, accessible at <https://hydroweb.next.theia-land.fr/> (last access: 1 February 2025), is specified by LEGOS and computed by Collecte Localisation Satellites (CLS) on behalf of Centre National d'Études Spatiales (CNES), Theia, and Copernicus Global Land (Da Silva et al., 2010; Normandin et al., 2018). It offers valuable water level time series for more than 24 000 VSs globally. The database integrates measurements from satellites including Envisat, Jason-2, Jason-3, Sentinel-3A, Sentinel-3B, and Sentinel-6MF. Hydroweb's processing procedures, as outlined in Da Silva et al. (2010), involve various data sources, including bathymetry maps, Landsat, China–Brazil Earth Resources Satellite-2 (CBERS-2), Shuttle Radar Topography Mission (SRTM) data, and ENVISAT radar images.
2. The Database of Hydrological Time Series of Inland Waters (DAHITI) was developed by the German Geodetic Research Institute at the Technical University of Munich (DGFI-TUM) (Schwatke et al., 2015). Employing an extended outlier rejection and Kalman filter approach, DAHITI integrates cross-calibrated altimeter data from Envisat, ERS-2, Jason-1, Jason-2, TOPEX/Poseidon, SARAL/AltiKa, Sentinel-3, and Sentinel-6MF, yielding comprehensive time series for rivers and lakes globally. DAHITI, as a global database, currently provides 10 758 water level time series distributed across all continents except Antarctica.
3. The Global River Radar Altimetry Time Series (GR-RATS) database, spanning from 2002 to 2016, is a globally distributed collection of radar altimeter data from Envisat and Jason-2. This database focuses on ocean-draining rivers with widths exceeding 900 m, encompassing 39 rivers and 1869 VSs. Utilizing an unsupervised method at the virtual station level, GR-RATS processed nearly 1.5 million altimeter measurements after quality control. The latest version of GR-RATS can be downloaded from <https://doi.org/10.5067/PSGRA-SA2V2> (Coss et al., 2019a).
4. The HydroSat database developed by the Institute of Geodesy, University of Stuttgart, offers geometric quantities of the global water cycle from geodetic satellites. It includes time series and uncertainty estimates for water level from satellite altimetry, surface water extent

Table 1. Gauge data sources used in this analysis.

Data provider	No. gauges	Record start–end	Date of access	Reference
ArcticNet	116	1913–2003	May 2021	https://www.r-arcticnet.sr.unh.edu/v4.0/index.html
Australian Bureau of Meteorology	4340	1899–2021	Sep 2021	https://www.bom.gov.au/waterdata/
Brazilian National Water Agency	1342	1920–2021	Sep 2021	https://www.snirh.gov.br/hidroweb/serieshistoricas
Canadian National Water Data Archive	6066	1860–2021	Oct 2021	https://www.canada.ca/en/environment-climate-change/services/water-overview/quantity/monitoring/survey/data-products-services
Chilean Center for Climate and Resilience Research	501	1913–2020	Sep 2021	https://explorador.cr2.cl/
Chinese Hydrology Project	141	1953–1987	Sep 2021	Henck et al. (2010) and Schmidt et al. (2011)
The Global Runoff Data Centre	6614	1806–2021	Sep 2021	https://portal.grdc.bafg.de/applications/public.html?publicuser=PublicUser
India Water Resources Information System	549	1960–2020	Jun 2021	https://indiawris.gov.in/wris/#/RiverMonitoring
Japanese Water Information System	1023	1954–2019	Sep 2021	https://www.mlit.go.jp/en/
Spanish Anuario de Aforos	1385	1912–2018	Sep 2021	http://datos.gob.es/es/catalogo/e00125801-anuario-de-aforos/resource/4836b826-e7fd-4a41-950c-89b4eaea0279
Thailand Royal Irrigation Department	126	1980–1999	Sep 2021	http://hydro.iis.u-tokyo.ac.jp/GAME-T/GAIN-T/routine/rid-river/disc_d.html
U.S. Geological Survey	23 634	1857–2021	Sep 2021	https://waterdata.usgs.gov/nwis/rt

**Figure 1.** Distribution of gauges by basin worldwide. The data set of gauges is sourced from various data centers listed in Table 1.

from satellite imagery, terrestrial water storage anomaly from satellite gravimetry, lake and reservoir water volume anomalies, and river discharge (Tourian et al., 2022). The database is accessible via <http://hydrosat.gis.uni-stuttgart.de> (last access: 1 February 2025).

- For water levels over the Congo basin, Kitambo et al. (2022) utilize a data set of historical and contemporary river water stages (WSs) and discharge observations, obtained through collaboration with the Congo Basin Water Resources Research Center (CRREBaC). Specifically, the database includes detailed measurements of water levels across the Congo River basin (CRB). The study has developed a comprehensive water level database, which includes water level records for 1272 VSs. These VSs came from Hydroweb.Next (former Hydroweb) or were processed manually using AlTiS (Altimetry Time Series) software.

The primary aim of using these databases is to benefit from the already available Level-3 products and reduce the computational load of processing water level (WL) time series for virtual stations (VSs). In SAEM, we directly utilize the quality-controlled WL time series provided by these databases without any reprocessing or post-processing. Regarding accessibility, all databases are publicly available or upon request. In terms of near-real-time (NRT) data, Hydroweb.Next offers NRT data. When overlaps in VSs were identified between databases, we retained all products in the VS catalog for transparency. The product that passed quality control and achieved better statistical metrics was selected for the final discharge estimates.

2.3.2 Level-2 altimetry data

For each gauge and any orbit family, if Level-3 water level data are unavailable in the existing databases, we generate water levels using available altimetry missions. To this end, measurements are obtained from a range of satellite altimetry missions, including (1) Envisat, (2) SARAL/AltiKa, (3) Jason-1, (4) Jason-2, (5) Jason-3, (6) Sentinel-3A, (7) Sentinel-3B, and (8) Sentinel-6MF. The timeline of the aforementioned satellite altimetry missions is presented in Fig. A1 in the Appendix.

3 Methodology

3.1 VS generation and selection

A VS in satellite altimetry refers to a specific geographical point where the ground tracks of a satellite altimetry mission intersect with a water body, such as a river (Calmant and Seyler, 2006; Frappart et al., 2006). The process of generating and selecting VSs for the SAEM data set involves integrating multiple sources and several key steps (see Fig. 3). Initially, various data sources such as SWORD v16 data,

satellite reference orbits, water occurrence from the Global Surface Water (GSW) data set (Pekel et al., 2016), and the geolocation of hydrological gauges are collected. VSs are identified at points where the SWORD river location intersects with the orbital tracks of satellites. After generating all the possible VSs, we need to select the VSs for each gauge located in the vicinity and hydraulically consistent with discharge behavior. To this end, we have two types of gauges: the ones located on the tributaries of a river system and the ones over the main stem. For gauges located in tributaries, VSs are selected within the same tributary if no dams or reservoirs exist between the gauge and the VS. For gauges on the main river stem, we select those in the mainstream with no intervening dams or reservoirs in between. The presence of dams and reservoirs was determined based on the reach-wise flags provided in the SWORD v16 data set. This selection ensures that the VSs accurately represent the hydrological conditions at the gauge locations. The outcome of this procedure is a set of VSs for each gauge, which is one of the SAEM products and is referred to as the *VS catalog*.

To maximize temporal coverage, we include satellite missions from four different orbit families: Envisat series (including ERS1, ERS2, Envisat, Envisat Extended, and SARAL/AltiKa), TOPEX/Jason series (including TOPEX/Poseidon, Jason-1, Jason-2, Jason-3, and Sentinel-6FM), Sentinel-3A, and Sentinel-3B. It is important to note that after July 2016, SARAL/AltiKa entered a drifting orbit, which provided increased spatial coverage but reduced the temporal consistency at specific locations. For each gauge, at least one available VS is identified from the VS catalog within each orbit category. Next, the availability of water level time series in Level-3 databases for each VS is checked (see Sect. 2.3.1 for details about Level-3 databases). If available, the data are collected; if not, water level time series are generated from Level-2 data. The details about the Level-2 data are described in Sect. 2.3.2, and the methodology to generate the water level is described in Sect. 3.2.

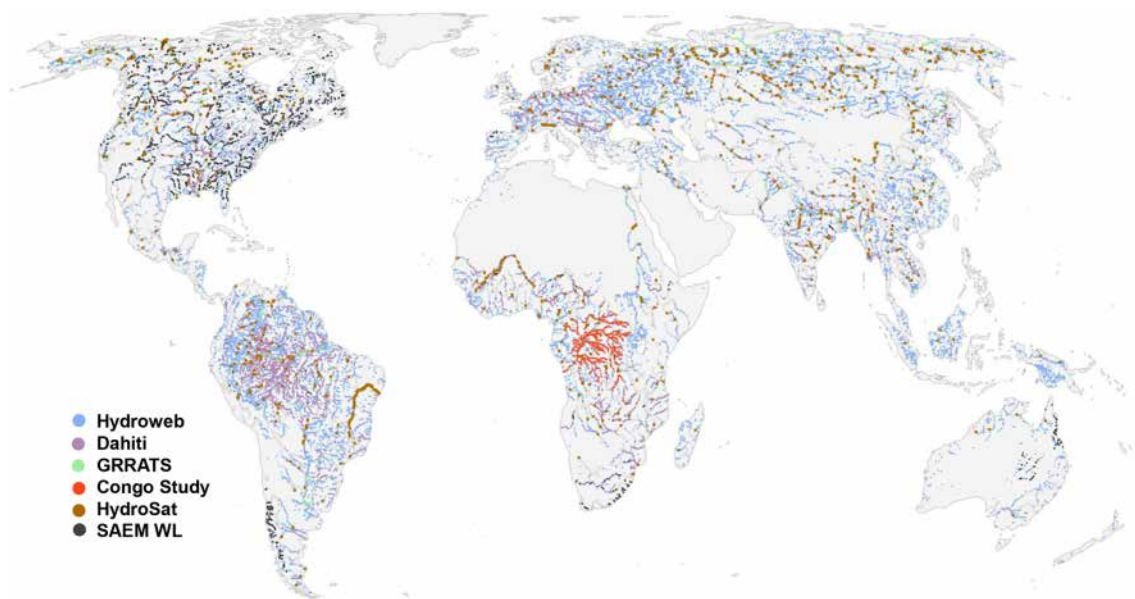
3.2 Generation of water level time series

We attempt to generate water level time series for those VSs that lack in Level-3 databases. For this purpose, for each VS we first crop all altimetry data with the VS boundaries determined by a static 2 km radius. We then utilize the GSW occurrence map and mask out all data with water occurrence values below 75 %. The use of the GSW mask helps maintain the quality of the extracted time series by excluding nonwater reflections. Cases with fewer than two valid measurements per epoch are rare (0.6 % of all data epochs) and are retained.

The altimetry-derived range measurements ρ_i are obtained from a retracking algorithm. Instead of generating our own retracking results, we use existing retracers available in the geophysical data record (GDR). For Envisat and SARAL/AltiKa missions, we employ the Ice-1 retracker – a model-free algorithm known for precisely locating the offset

Table 2. Details of Level-3 water level databases used in SAEM.

Database	Operated by	No. VSs used in this study	Source
Hydroweb.Next	CNES	24 042	https://hydroweb.next.theia-land.fr/
DAHITI	Deutsches Geodätisches Forschungsinstitut (DGFI)	9968	https://dahiti.dgfi.tum.de (last access: 1 February 2025)
HydroSat	Institute of Geodesy, University of Stuttgart	2036	http://hydrosat.gis.uni-stuttgart.de
GRRATS	Copernicus, European commission ESA, USGS, Amazon Web Services	1869	https://doi.org/10.5067/PSGRA-DA2V2 (Coss et al., 2019b)
Congo basin database	Kitambo et al. (2023)	1272	https://doi.org/10.5194/essd-15-2957-2023

**Figure 2.** Distribution of virtual stations from various data providers used for estimating discharge, including Hydroweb, DAHITI, GRRATS, Congo Study, HydroSat, and SAEM WL.

center of gravity of the waveform. In the case of Jason-1 and Jason-3, we utilize the Ice retracker, which employs a similar retracking methodology as Ice-1. For Jason-2, we rely on the results from the PISTACH project and use the Ice-3 retracker. For Sentinel-3A and Sentinel-3B missions, we utilize the offset center of gravity (OCOG) retracker results applied to the synthetic aperture radar (SAR) waveforms, while for Sentinel-6MF, we benefit from the maximum likelihood estimator (MLE) retracking algorithm. These selections are based on our experience and analysis of various retracking algorithms across different missions over different inland water bodies.

The range measurements undergo further refinement to account for various geophysical effects. This refinement includes corrections for solid-Earth tide $\delta\rho_i^{\text{solid}}$, pole tide $\delta\rho_i^{\text{pole}}$, and atmospheric path delays such as wet tropospheric

$\delta\rho_i^{\text{wet}}$, dry tropospheric $\delta\rho_i^{\text{dry}}$, and ionospheric corrections $\delta\rho_i^{\text{iono}}$. For the wet and dry tropospheric corrections, for all missions, we consistently rely on the models provided by the European Centre for Medium-Range Weather Forecasts (ECMWF), and for the ionospheric correction, we use the results from the Global Ionospheric Map (GIM) (Komjathy and Born, 1999). For the pole tide for all missions, the model by Wahr (1985) is used and for the solid-Earth tide the model by Cartwright and Edden (1973).

The corrected range, along with the geoid height N , is subtracted from the satellite altitude H_i to derive the orthometric surface water height h_i :

$$h_i = H_i - (\rho_i + \delta\rho_i^{\text{dry}} + \delta\rho_i^{\text{wet}} + \delta\rho_i^{\text{iono}} + \delta\rho_i^{\text{solid}} + \delta\rho_i^{\text{pole}}) - N.$$

The geoid height N is determined using static gravity field models, specifically referencing XGM2019e (Pail et al.,

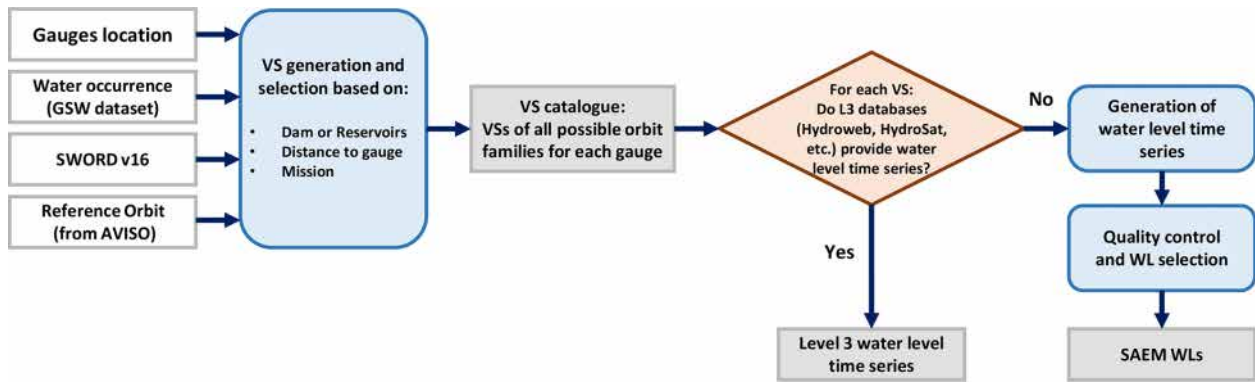


Figure 3. Flowchart illustrating the generation of virtual stations (VSs), the selection of VSs for each gauge, and the extraction of water level time series using both existing Level-3 databases and newly generated data for this study (SAEM WL).

2018), which has been shown to perform better in regions with limited in situ gravity data (Zingerle et al., 2020). Achieving uniformity across databases is not feasible, as different Level-3 water level databases, such as DAHITI and Hydroweb.Next, already use different geoid models. However, since all these global models are freely available, users can retrieve geoid heights for their preferred model using latitude–longitude coordinates and adjust the orthometric height accordingly.

Subsequently, for each time epoch, the representative surface water height \hat{h} within a VS is computed as the median of all M estimated height values h_i :

$$\hat{h} = \text{median}_{i \in 1, \dots, M}(h_i). \quad (1)$$

Accompanying this estimation is the calculation of the standard deviation $\sigma_{\hat{h}}$, which serves as a measure of uncertainty for the estimated water height:

$$\sigma_{\hat{h}} = \sqrt{\frac{1}{M-1} \sum_{i=1}^M (h_i - \bar{h})^2},$$

where \bar{h} denotes the mean of water height estimates.

Once the water level time series is generated, we identify and remove outliers through an automated, data-driven outlier identification methodology integrated within an iterative, nonparametric adjustment scheme (Tourian et al., 2022). Finally, quality control is conducted on the generated water level time series to select those with the best quality. This evaluation includes assessing the length of the time series in relation to the theoretical number of observations, which is derived from the satellite’s repeat period and the observation duration. The time series are further checked for statistical characteristics, including the distribution of values, skewness, and variability, to ensure they are representative of water level changes. Outliers are identified and limited to a maximum 10 % to maintain data reliability. Additionally, bias control is implemented by verifying the consistency

of mean and median values across segments of the time series. The alignment of the time series with digital elevation model (DEM) information is also assessed to ensure consistency with expected elevations. In total, 3763 WL time series were generated for 1702 gauges across various orbit families, including 1598 from the Envisat orbit family, 990 from the TOPEX/Jason orbit family, 561 from Sentinel-3A, and 614 from Sentinel-3B. During the quality control process, 632 WL time series were rejected, representing approximately 17 % of the total. Rejection rates varied across orbit families, with 494 WL time series rejected from the Envisat orbit family, 34 from TOPEX/Jason, 64 from Sentinel-3A, and 40 from Sentinel-3B. Those time series passing the quality control are referred to as SAEM WL. The SAEM WL time series, together with water level time series from Level-3 databases, are used as inputs to generate discharge estimates.

3.3 Nonparametric rating curve modeling and river discharge estimation

Developing an empirical model between the ground- and space-based measurements is the most straightforward approach for extending the discharge record of an inactive gauge station using satellite data. Elmi et al. (2021) developed a nonparametric quantile mapping (NPQM) approach, based on Monte Carlo simulation, for developing a mapping function that transforms remote-sensing-based river water level or width time series into discharge estimates. The NPQM method overcomes several limitations of conventional linear regression techniques:

- It does not require simultaneous gauge-based and space-based measurements since the algorithm determines the water height–discharge model by matching the quantile functions.
- It follows a data-driven, nonparametric approach rather than relying on predefined linear or power-law relationships to minimize the possibility of mismodeling.

- It provides input-driven discharge uncertainty estimates for each discharge percentile separately rather than relying only on a variance–covariance matrix for model parameters.

The flowchart in Fig. 4 describes the procedure of the algorithm.

NPQM performs the following steps to develop the stochastic quantile mapping function:

- It generates a stack of river discharge and altimetric water height time series using a Monte Carlo simulation.
- It derives a collection of river water height–discharge mapping functions by matching all possible permutations of the quantile functions of river discharge and height.
- It estimates the mean river height–discharge mapping function together with the uncertainty for each percentile.
- It evaluates the performance of the derived model by comparing the estimated and measured discharge of the evaluation sample performing a 3σ test. If available, the evaluation sample consists of simultaneous gauge and space measurements. Otherwise, measurements from both data sets within the same quantile are included in the evaluation sample. The 3σ test is a statistical approach that assumes approximately 99.7 % of data fall within 3 standard deviations of the mean in a normal distribution. In this algorithm, the test ensures that the residuals (estimated – measured discharge) remain within this range.
- It updates the measurement uncertainties with respect to the result of the 3σ test, scaling them accordingly to maintain consistency in the iterative process.
- It terminates the algorithm if the root mean square error (RMSE) from the previous step does not change significantly; otherwise, the algorithm returns to the first stage.

In the initial iteration, the algorithm considers a multiplicative uncertainty of 10 % of the signal for the input time series. This decision is due to the lack of available uncertainty estimates for the gauge discharge data set and the inconsistent definitions of uncertainties across altimetric water level databases. As the algorithm progresses, it refines its estimates by updating the measurement uncertainties at each iteration. This iterative process continues until the termination condition is met; however, the maximum number of iterations is also set to ensure the algorithm converges within a predefined limit.

Through the procedure, the algorithm generates a stack of quantile mapping functions by propagating the input measurements based on their respective uncertainties. The distortion observed in the collection of mapping functions il-

lustrates the model’s accuracy in estimating discharge at various percentiles. The discharge estimation model uncertainties are later exploited to obtain the uncertainty of the remote-sensing-based discharge estimates. Once the model is developed, the discharge value, along with its associated uncertainty, can be estimated using solely the predictor variable. A detailed discussion of the uncertainty propagation and the robustness of the NPQM method can be found in Elmi et al. (2021, 2024). These studies explore how uncertainties are handled through the iterative quantile mapping process and their implications for discharge estimates.

3.4 Quality control of the estimated discharge

After employing the NPQM to generate discharge estimates, we implement a quality control process to ensure the reliability of these estimates (Fig. 5). This process combines statistical tests and visual inspections to identify and exclude low-quality or anomalous data. We have two different cases: (1) where simultaneous time series for discharge and water level are available and (2) where simultaneous data are not available. For case 1, the initial assessment involves calculating the Kling–Gupta efficiency (KGE) (Kling et al., 2012) between the in situ and the estimated height-based discharge; KGE values range from $-\infty$ to 1, where 1 represents a perfect match between observed and estimated discharge, while values below -0.4 indicate no skill beyond the mean discharge. A KGE greater than 0 is considered acceptable, as this threshold has been found to produce quality hydrographs based on our experimental analysis. Additionally, the Kolmogorov–Smirnov (KS) (Lopes et al., 2007) test compares the distribution of estimated and measured discharges. The KS test helps determine whether there is a significant difference between these distributions. We expect that if the distributions are similar, they would indicate that the height-based estimates are comparable to the gauge measurements. Only those data sets that pass the KS test are retained for further analysis. In cases where simultaneous data are unavailable (case 2), first, we check that the KGE (between the mean monthly discharge of in situ and estimated data) is greater than -0.4 , which indicates an improvement over using the mean observed river discharge. We then assess using the Shapiro–Wilk (SW) test (Shapiro and Wilk, 1965) to check the normality of the difference between the mean monthly discharge of in situ and estimated, and only those passing the tests are retained. Subsequently, the KS test determines whether the estimated and measured discharge values follow the same distribution. Beyond these statistical tests, a visual inspection is conducted to detect anomalies not captured by quantitative methods. This inspection focuses on identifying unusual long-term patterns, significant variations or anomalies (sudden spikes, drops, or erratic fluctuations), and outliers or extreme values. In such a quality control procedure, about 21 860 cases are rejected, ensuring that only reliable and accurate discharge estimates are included in the

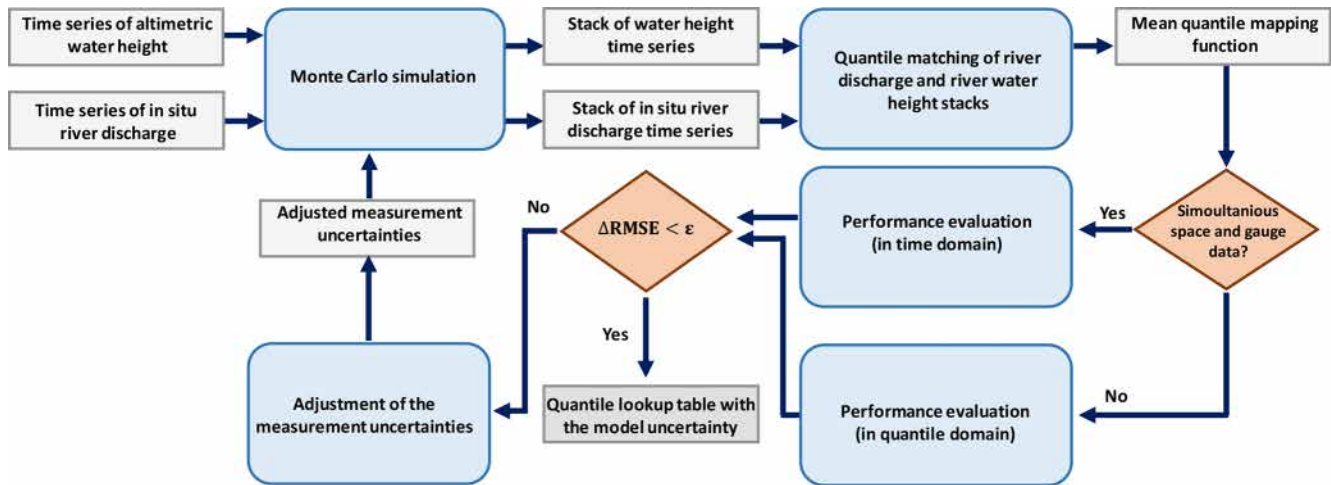


Figure 4. Flowchart of the stochastic quantile mapping function algorithm (adapted from Elmi et al., 2021, 2024).

final data set, thereby enhancing the robustness and credibility of our results.

4 Products

The SAEM data set offers a multi-faceted perspective on river system dynamics, combining raw observational data with carefully derived products. This section outlines the key components of the data set, including the catalog of VSs, altimetric water level time series, river height–discharge mapping functions, and discharge estimates with uncertainty.

4.1 Catalog of virtual stations

This catalog comprises VSs selected based on predefined criteria, as detailed in Sect. 3.1. Each VS is characterized by coordinate information (latitude and longitude), a unique identifier, and the reach ID from the nearest reach in the SWORD data set. Information related to satellite altimetry, such as the satellite and ground track number, is also included. Two essential flags (`flag_wl`, and `flag_dis`) denote the quality of the water level and the feasibility of generating discharge from each VS. This catalog serves as a foundation for subsequent products.

4.2 Altimetric water level time series

For VSs with accepted discharge records, we provide the water level time series generated specifically for this study (SAEM WL). Moreover, for existing Level-3 water level databases, we include the specific IDs introduced by the database providers. The origin of water level data is explicitly indicated in the “provider” attribute, differentiating between externally sourced Level-3 products and internally generated SAEM data. Although SAEM provides mono-mission discharge estimates using nonparametric rating curves, it is im-

portant to acknowledge inter-mission biases that may arise when comparing or combining water level time series (WL TS) from different satellite missions. Such biases, resulting from differences in satellite orbits, calibration, and instrument characteristics, can impact the continuity and consistency of long-term WL TS. Additionally, the use of different retracers can also introduce biases. In SAEM, the water level time series are specific to the retracers and processing setups used for each mission. Users who aim to build long-term WL TS by combining Level-3 data from multiple missions should account for these biases to ensure meaningful comparisons.

4.3 Height–discharge mapping functions

The height–discharge mapping functions represent the intermediary step in transforming water level time series into discharge data. This product includes nonparametric quantile mapping functions specifically for VSs where the final discharge data achieved at least a minimum quality. The inclusion of rating curves allows users to generate discharge using their own water level time series. Additionally, users can estimate uncertainties for their discharge computations using the uncertainty lookup tables provided alongside the rating curves, which are derived from the standard deviation of the Monte Carlo simulations.

4.4 Discharge with uncertainty

The main product in the SAEM data set is the discharge time series together with the uncertainty estimates for gauges that successfully passed the quality control assessments. Each epoch of the time series is associated with a VS identifier stored in a separate vector called `VS_id`. Additionally, information from the quality control process is embedded in this

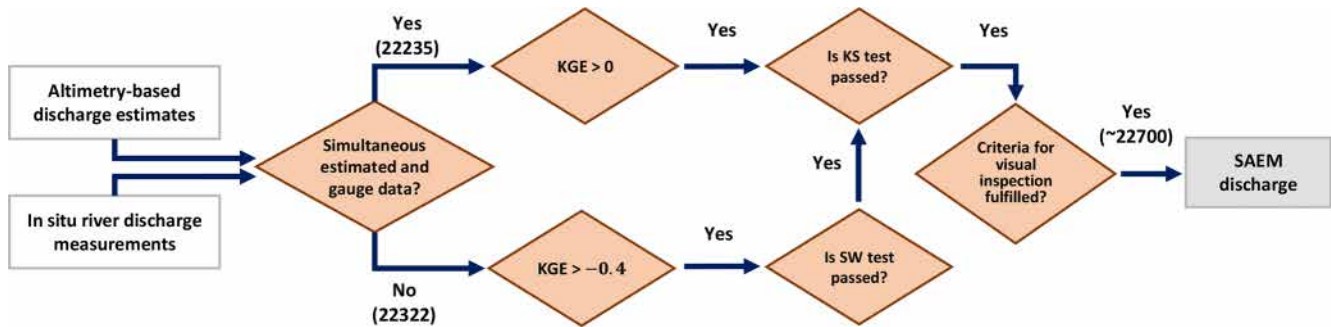


Figure 5. Flowchart of the quality assessment procedure for SAEM discharge. We calculate the KGE for nonsimultaneous cases between the long-term monthly mean of in situ data and estimated discharge. The KS test refers to the Kolmogorov–Smirnov test, and the SW test refers to the Shapiro–Wilk test.

product, providing insights into the reliability and accuracy of the derived discharge data.

5 Results and validation

In the SAEM data set, we have monitored around 47 000 gauges worldwide, of which 8730 gauges meet the requirements discussed in Sect. 3.4 and are included in the SAEM. By implementing our height-based rating curve method across 8 730 gauges, we contribute 1 048 303 day epoch discharge observations to global records. Of these, 614 155 observations extend the gauge records beyond their original periods, while 434 148 observations fill historical gaps in the data. In total, we generated approximately 25 000 orbit-family-based discharge cases, of which about 45 % were from cases with simultaneous in situ discharge and water level data available. Out of the 6310 gauges not included in SAEM, approximately 22 % (1405 gauges) were within 12 km of a SWORD reach, with the remaining 78 % excluded primarily due to greater distances. Of the gauges near SWORD reaches, 48 % (671 gauges) had water level (WL) data either from Level-3 databases or SAEM WL. For these gauges, the nonparametric quantile mapping (NPQM) method failed to converge for any orbit family in 10 % of cases (69 gauges), while it successfully converged for at least one orbit family in 90 % of cases (602 gauges). Among the 602 cases ultimately rejected, 44 % were excluded during visual inspection (263 gauges), and 56 % failed statistical thresholds (339 gauges). Figure 6 shows the discharge network across different continents. The gauges are divided into four categories: those for which discharge was successfully estimated and passed visual inspection (SAEM), those for which discharge estimation did not pass our visual inspection or the gauge was too far (> 12 km) from the nearest reach of SWORD (rejected), those without sufficient water level data or no VSs catalog (no WL data), and those with a mean daily discharge below $10 \text{ m}^3 \text{ s}^{-1}$. In each continent, the share of each group of gauges is shown in rings and their associated color. The outer ring represents the proportion of discharge

volume, while the inner ring indicates the proportion in terms of the number of gauges.

The overall analysis shows that despite the selective nature of the gauge inclusion process, which reduced the number of gauges, the most significant gauges in terms of discharge volume are retained. For instance, Africa, Asia, and South America show that the selected gauges account for almost 100 % of the total discharge. Even continents with fewer selected gauges, like Australia and North America, maintain high coverage of total discharge volume (91 %, and 98 %, respectively). The SAEM data set, which includes gauges that passed visual inspection, still covers a substantial portion of the total discharge, such as 72 % in Africa, 89 % in Europe, and 85 % in North America. The highest percentage of the total discharge coverage is achieved over South America (92 %), followed by Asia and Europe (each 89 %). The minimum portion of the estimated discharge for the total discharge has happened in Australia (50 %), which is due to the high level of rejection in the process of the SAEM data set. Additionally, the majority of the gauges (83 %) in Australia have a long-term mean monthly discharge below $10 \text{ m}^3 \text{ s}^{-1}$, meaning they were not selected in the first round of the SAEM data set.

Figure 7 compares the estimated discharge to in situ discharge measurements across a selection of gauges that represent various continents and data centers. For the gauges with simultaneous data in both SAEM and in situ records, scatterplots and the corresponding correlation coefficients are provided. In three selected cases where simultaneous data were unavailable, the comparison is presented through monthly mean discharge values. The selected gauges include cases where in situ data ceased, but discharge estimation continued in the SAEM data set (cases 1 to 10). Additionally, there are cases with minimal to no recent in situ data, yet the SAEM data set successfully estimates discharge for these periods (as seen in cases 12 to 14). The results show a high correlation between SAEM estimates and in situ measurements, with correlation coefficients exceeding 0.76, indicating good performance of the SAEM data set. In cases without simultane-

ous data, the distribution of discharge shown by the gauge is accurately captured and reflected in the estimated discharge. The high levels of correlation demonstrate the reliability of SAEM in estimating discharge accurately, even in the absence of continuous in situ data.

We have assessed the performance of the estimated discharge in the SAEM data set against the gauged discharge. Figure 8 presents a detailed comparison of SAEM discharge estimates with in situ discharge measurements for gauges with simultaneous data, covering approximately 57 % of the SAEM data set. The first row showcases the spatial distribution of the Kling–Gupta efficiency (KGE) and the correlation coefficient (Corr.), with color gradients indicating the performance of the SAEM estimates across various locations. The second row highlights the spatial distribution of the normalized root mean square error (NRMSE) on the left and a scatterplot of the mean daily discharge versus KGE on the right. The NRMSE is normalized using the standard deviation of the observed discharge to ensure comparability across gauges. The bottom row provides cumulative distribution functions (CDFs) for KGE, Corr., and NRMSE metrics.

The spatial plots reveal notable regional patterns in the performance of the SAEM estimates. High KGE and correlation values are predominantly observed in North America, Europe, and parts of South America, indicating that the SAEM model performs well in these regions. Conversely, regions like parts of Africa and Asia show more variability in performance, with some gauges exhibiting lower KGE and higher NRMSE values. This pattern may be attributed to the density and quality of the in situ data available in these regions, as well as regional hydrological complexities that may impact the accuracy of the SAEM estimates. The distribution of gauges with simultaneous data is denser in North America, South America, and Europe while being more sparse in regions like Africa and parts of Asia.

The overall good accuracy of the SAEM estimates is evident from the CDF plots. Our findings reveal median values for the KGE, correlation coefficient, and NRMSE of 0.48, 0.64, and 18 %, respectively. Moreover, we have evaluated the estimated discharge against in situ observation for each orbit family (Fig. A2). Sentinel-3A stands out with the best overall performance, achieving a median KGE of 0.44, followed by the Envisat series with a median of 0.35. The KGE distribution highlights Sentinel-3A's consistent superiority, particularly at higher performance levels. Meanwhile, the correlation analysis further supports the strength of Sentinel-3A and Envisat, which both show higher correlation coefficients compared to Sentinel-3B (median KGE = 0.27) and TOPEX/Jason (median KGE = 0.26). The NRMSE panel reveals that Sentinel-3A and Envisat not only have lower error rates but also maintain tighter distributions, while TOPEX/Jason exhibits the widest spread in error, indicating less consistency. Several factors influence the difference in performance between Sentinel-3A and Sentinel-3B. Besides the difference in their orbit, Sentinel-3A has been opera-

tional since 2016, providing a longer data record compared to Sentinel-3B, which began in 2018. Additionally, there are significantly more cases with simultaneous water level and discharge data for Sentinel-3A compared to Sentinel-3B (4483 vs. 2369). For the TOPEX/Jason orbit family, the global quality is influenced by the older missions, which may exhibit higher uncertainty due to differing sensor capabilities and retracking algorithms. Based on Fig. A2, the TOPEX/Jason orbit family shows a lower correlation compared to the Envisat orbit family but performs better in terms of NRMSE. This indicates that while the Jason series achieves smaller errors in discharge magnitude, its ability to capture temporal variability is slightly weaker.

5.1 Comparison of discharge time series with existing data sets

We compare the SAEM discharge time series against four existing data sets, namely the Remote Sensing-based Extension for the GRDC (RSEG) (Elmi et al., 2024), the data set developed by Riggs et al. (2023), the global width-based data set developed by Lin et al. (2023) (RSQ), and data from ESA Climate Change Initiative (CCI) River Discharge project (Gal et al., 2024) (hereafter simply CCI). The RSEG data set includes monthly discharge time series for 3377 GRDC gauges worldwide, utilizing river water level estimations from satellite altimetry observations, river width estimations from satellite imagery applying the algorithm introduced in Elmi and Tourian (2023), or a combination of both in some gauges. Riggs et al. (2023) benefited from river width observations from Landsat and Sentinel-2 satellites and filled in the missing records at 2168 gauges worldwide. The RSQ data set (Lin et al., 2023) includes 3078 gauges globally, where river discharge was estimated using both the Bayesian AMHG–Manning (BAM) algorithm and its geomorphologically enhanced variant (geoBAM). Finally, CCI has developed parametric height-based rating curves for 46 gauges to extend the river discharge measurements. CCI aims to create over 20-year climate data records of river discharge for selected basins using satellite remote sensing (altimetry and multispectral images) and supporting data. It also serves as a proof of concept for a potential river discharge essential climate variable (ECV) product to meet Global Climate Observing System requirements (for more information visit <https://climate.esa.int/en/projects/river-discharge/>, last access: 1 February 2025).

Figure 9 presents the results from the comparison of SAEM with RSEG and Riggs et al. (2023). Between the SAEM and RSEG data sets, there are 2259 gauges in common. We can divide these gauges into three categories based on their input remote sensing data in RSEG: (1) 91 gauges are based solely on height, (2) 1745 gauges are based solely on width, and (3) 423 gauges use a combination of both in the RSEG data set. The distribution of the RSEG (in gray) gauges and the common gauges (in green) is shown

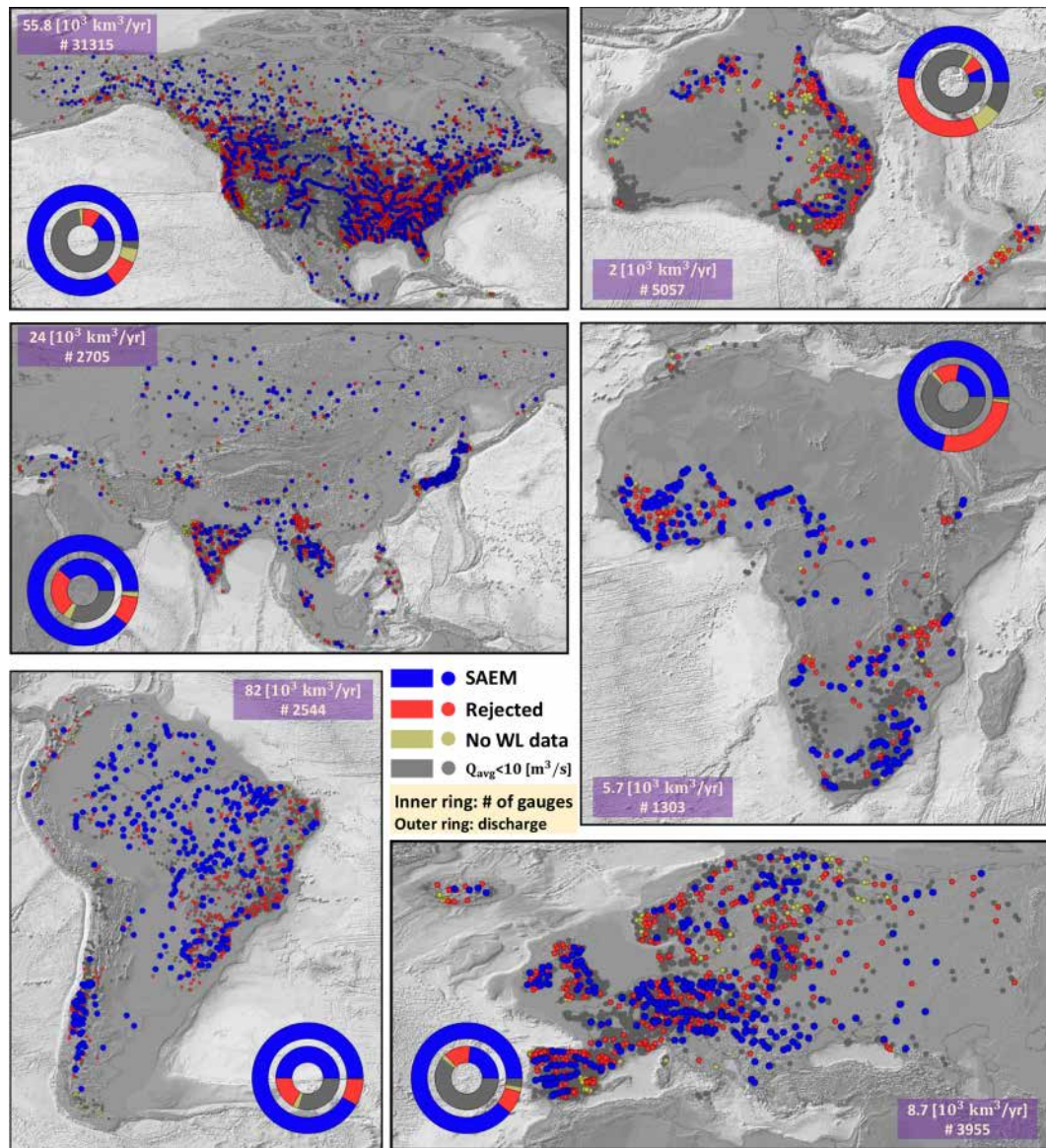


Figure 6. Distribution of discharge gauges across different continents categorized based on data availability and discharge estimation status. The outer rings represent the percentage of total discharge volume captured by each category, while the inner rings show the percentage based on the number of gauges. Categories include gauges with successful discharge estimation (SAEM), rejected estimates, insufficient water level data, and gauges with low mean daily discharge or insufficient data duration.

in Fig. 9a. To compare these common gauges with in situ measurements, we first upscaled the SAEM time series to a monthly timescale, as the RSEG data set provides only monthly estimations. We then included only the periods where at least 24 values were available for all three data sources: SAEM, RSEG, and in situ. Finally, we ended up with 938 gauges that met this condition. The CDF of the KGE for these gauges from SAEM and RSEG data sets is displayed in Fig. 9d. The results indicate a slightly better performance of the SAEM data set for the common gauges, with an average improvement of about 0.1 KGE. The slightly better performance of the SAEM data set compared to RSEG

may be attributed to the superior sampling frequency of altimetry compared to satellite imagery, particularly in the high-latitude regions, where cloud coverage often limits the effectiveness of satellite imagery. Furthermore, as shown in Fig. 9a, over 1100 gauges are included in the RSEG data set that are not part of SAEM, particularly in Asia and Siberia. This suggests that RSEG and SAEM can complement each other, offering a more comprehensive data set with about 10 000 gauges for monitoring global river discharge.

With the data from Riggs et al. (2023), we have 1972 gauges (out of 2168) in common. The distribution of these gauges is shown in Fig. 9b. All the input in Riggs et al.

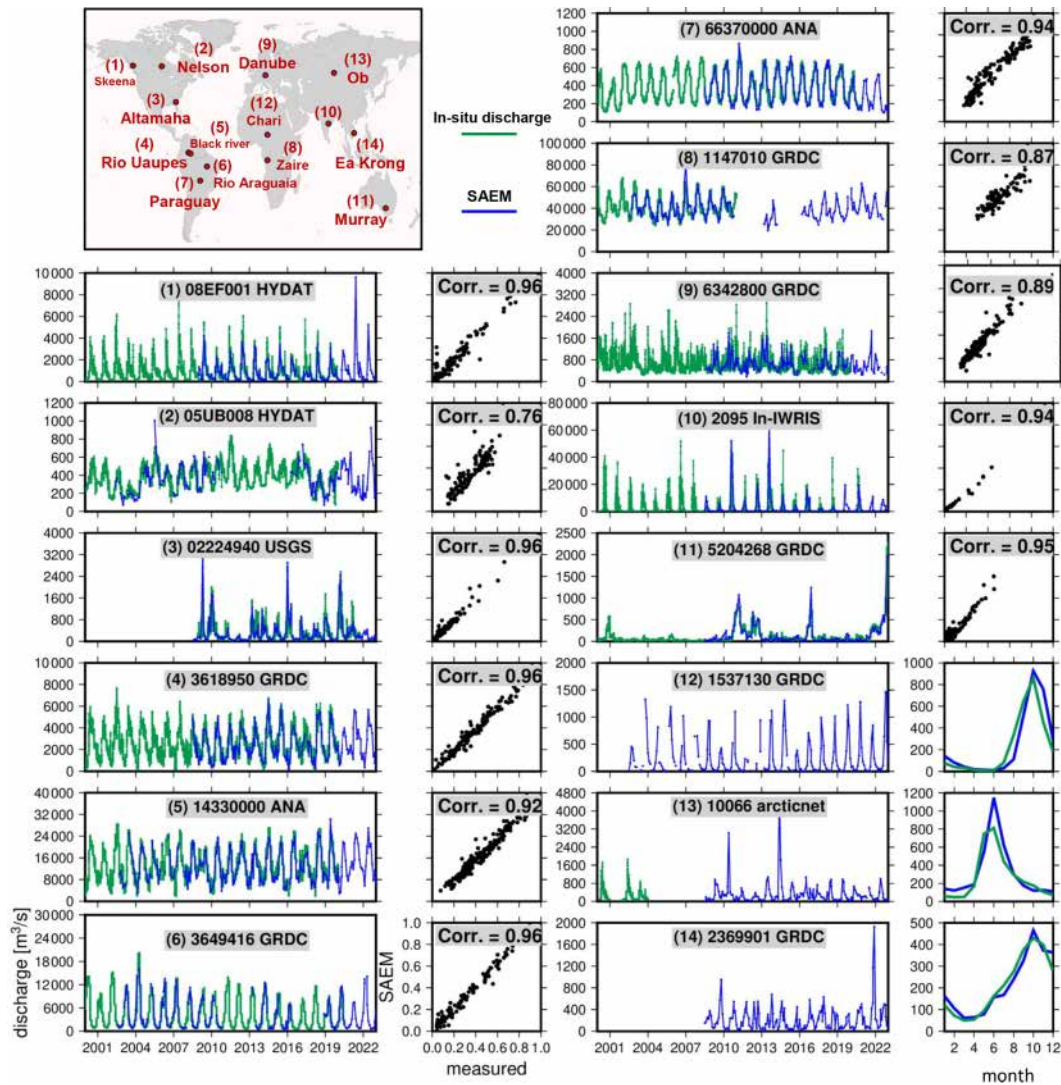


Figure 7. Comparison of estimated discharge from the SAEM data set with in situ discharge measurements across selected gauges from various continents and data centers. For cases 1 to 11, where simultaneous data were available, the time series plots are shown alongside scatterplots and their corresponding correlation coefficients (displayed to the right of each time series plot). For cases without simultaneous data between SAEM and gauged discharge (cases 12, 13, and 14), the monthly means are compared. It should be noted that in the scatterplots, the values are normalized by the maximum discharge value among the simultaneous gauge and SAEM data sets.

(2023) is based on the width estimation from satellite imagery (Landsat and Sentinel-2). To conduct the comparison, we utilized the width-based discharge time series estimated by Riggs et al. (2023). First, we upscaled both data sets to a monthly scale. We then selected gauges that had at least 24 values across all three data sets: Riggs et al. (2023), SAEM, and in situ measurements. Three metrics – namely correlation coefficient, NRMSE, and KGE values – were calculated for these gauges, resulting in a final set of 1362 gauges. The CDF of the KGE for these 1362 gauges, comparing Riggs et al. (2023) with in situ data and SAEM with in situ data, is displayed in Fig. 9e. Overall, SAEM demonstrates a slightly better performance, with an average improvement of approx-

imately 0.15 KGE (~ 0.15 Corr and $\sim 5\%$ NRMSE). This improvement can be attributed to SAEM’s use of altimetry data, which offer more representative measurements with a better sampling compared to satellite imagery, particularly in regions where cloud cover impedes satellite measurements.

Among the 3078 gauges in the RSQ data set, 1580 are in common with the SAEM data set, as shown in orange in Fig. 9c. It is important to note that discrepancies in gauge naming systems affected the matching process for approximately 1000 stations, making it difficult to identify common gauges based solely on their coordinates. Therefore, only gauges with matching names in both RSQ and SAEM data sets were included in the comparison. Both data sets were

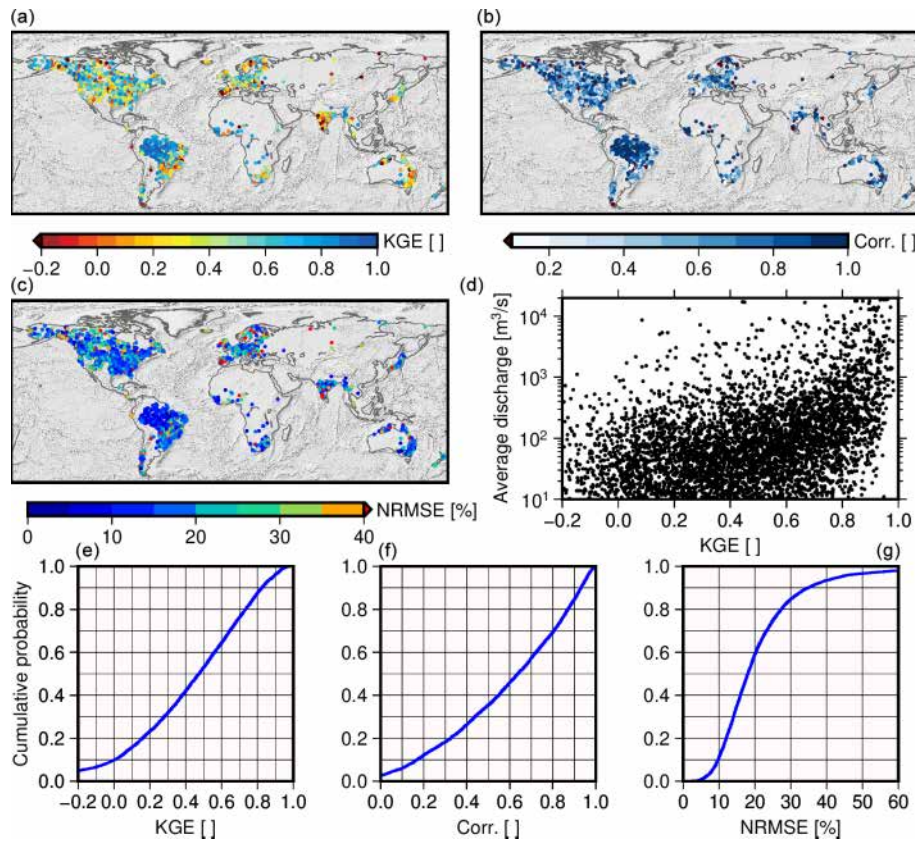


Figure 8. Global performance of the SAEM discharge estimates compared to in situ measurements. Panels (a)–(c) display the spatial distribution of the Kling–Gupta efficiency (KGE), correlation coefficients (Corr.), and normalized root mean square error (NRMSE) for gauges with simultaneous data. Panel (d) shows a scatterplot of mean daily discharge versus KGE. Panels (e)–(f) present cumulative distribution functions (CDFs) for KGE, Corr., and NRMSE, illustrating the overall accuracy and reliability of the SAEM dataset across different regions.

first upscaled to a monthly scale. For approximately 800 of these common gauges, at least 24 simultaneous data points were available from SAEM, RSQ (BAM and geoBAM), and in situ observations, enabling a direct comparison of discharge estimates. The CDF of the KGE values for these 800 gauges, comparing RSQ with in situ data and SAEM with in situ data, is displayed in Fig. 9f. Overall, SAEM demonstrates better performance, with an average improvement of approximately 0.15 in KGE compared to RSQ-geoBAM (and 0.35 compared to RSQ-BAM). This improvement is primarily attributed to a reduction in bias, as evidenced by a 20% improvement in NRMSE for RSQ-geoBAM ($\sim 60\%$ for BAM), while the improvement in correlation was negligible. The better performance of SAEM compared to RSQ (both BAM and geoBAM) can similarly be attributed to its use of altimetry data, which provide more representative and reliable measurements with improved sampling, particularly in regions with persistent cloud cover that limits the effectiveness of satellite imagery. Notably, geoBAM outperforms BAM slightly, consistent with findings in Lin et al. (2023).

Due to the thorough care given to obtaining rating curves and river discharge time series within the CCI project (Gal

et al., 2024), we use its results as a benchmark for the quality assurance of our product. Out of 46 gauges in CCI, 36 gauges are in common with SAEM. Overall, our results agree well with those of CCI. Figure 10 illustrates the comparison between the SAEM data set and the CCI project for the gauge 1134900 of GRDC over the Niger River. The bottom-left plot compares the water level time series from the four mission series in SAEM with those from the CCI River Discharge project. The scatterplot in the bottom right shows a strong correlation between the water levels in SAEM and CCI. This high correlation is because, for most of the time series, both data sets have used similar water level measurements to generate their respective discharge estimates.

The top-left plot compares discharge time series from four mission series in SAEM with those obtained from the CCI project and in situ measurements. The SAEM data include contributions of water level from Sentinel-3A (DAHITI), Sentinel-3B (Hydroweb), Envisat (DAHITI), and TOPEX/Jason (Hydroweb). The CCI, on the other hand, relies primarily on hand-processed time series using the AITis software, particularly for Niger time series. The gauged discharge is also shown in green but only covers till 2001. The discharge

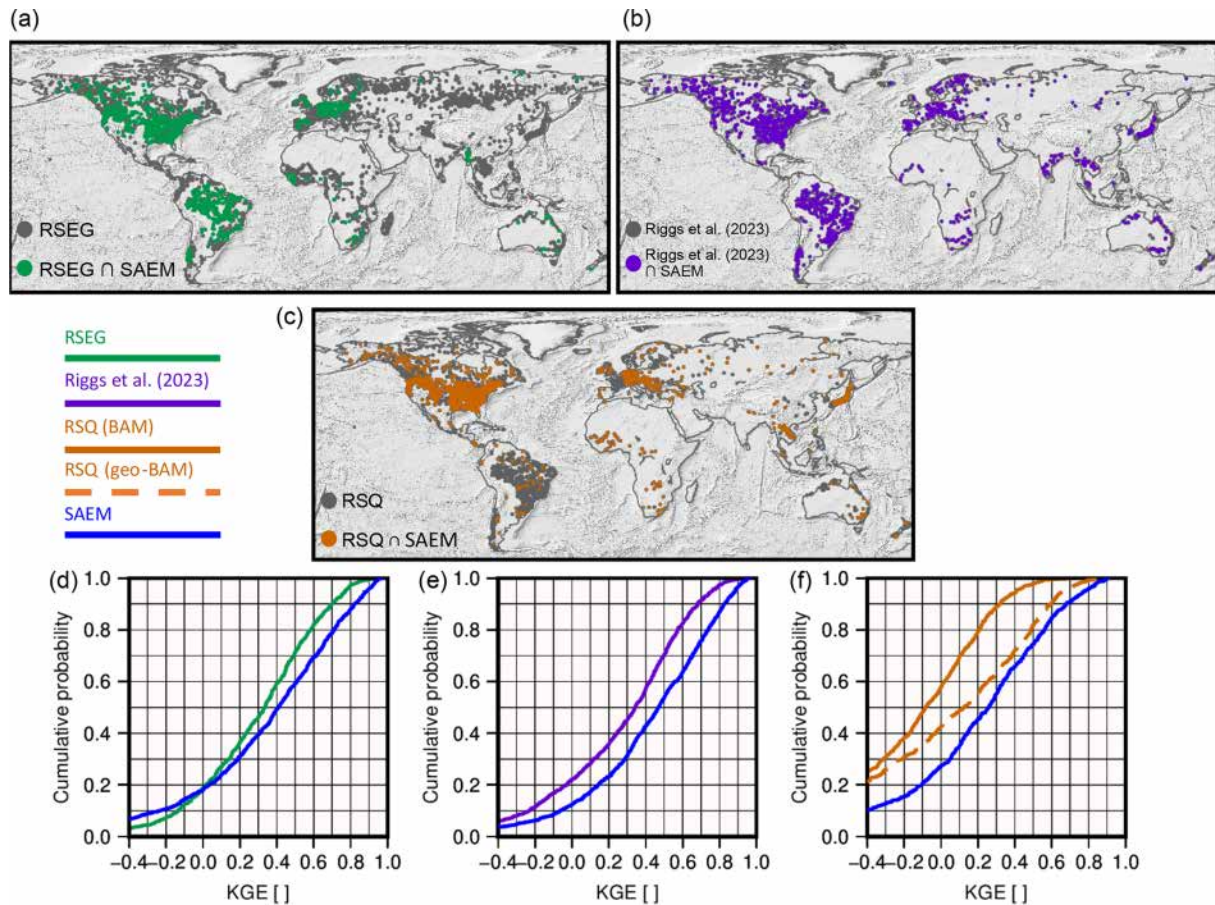


Figure 9. Comparison of the developed SAEM data set with three existing data sets: RSEG, the data set from Riggs et al. (2023), and RSQ. (a) Spatial distribution of the gauges in RSEG in gray and the gauges common with SAEM in green. (b) Same as (a) but between SAEM and Riggs et al. (2023). (c) Same as (a) but between SAEM and RSQ. (d) CDF of the KGE values for the common gauges between SAEM and RSEG with simultaneous in situ data. (e) Same as (c) but between SAEM and Riggs et al. (2023). (f) Same as (c) but between SAEM and RSQ.

time series from both SAEM and CCI exhibit similar patterns. As shown in the top-left plot with bar plots, the absolute difference between CCI and SAEM is, on average, below $80 \text{ m}^3 \text{ s}^{-1}$ ($\sim 3\%$ of the range of discharge), with the maximum difference observed in the Sentinel-3A and Sentinel-3B series and the minimum difference in the TOPEX/Jason series. In the top-right plot, the rating curves derived from each of these time series are compared. SAEM uses a nonparametric approach proposed by Elmi et al. (2021), whereas the CCI employs a parametric approach and uses a global optimization algorithm based on the Markov chain Monte Carlo and Bayesian framework proposed by Paris et al. (2016) to develop the rating curves. The nonparametric quantile mapping functions from SAEM align well with the rating curves from CCI.

5.2 Applications

The products in the SAEM data set can be used in various applications in water resource management, monitoring, and climate change studies. For example, the rating curves produced by this study can be used together with operational satellite altimetry missions (Sentinel-3 and Sentinel-6MF) to improve access to near-real-time (NRT) discharge estimates. Moreover, SAEM discharge estimates with high accuracy (high KGE and very low RMSE) can serve as prior estimates for the SWOT satellite mission, which aims to provide global discharge estimates. In SAEM, we provide a catalog for each gauge that includes information such as the distance to the gauge, availability of water level data in the Level-3 databases, and a flag indicating its contribution to the final discharge estimates. Such information can be used further for optimizing the calibration and validation processes of hydrological models, enhancing the quality of predictive

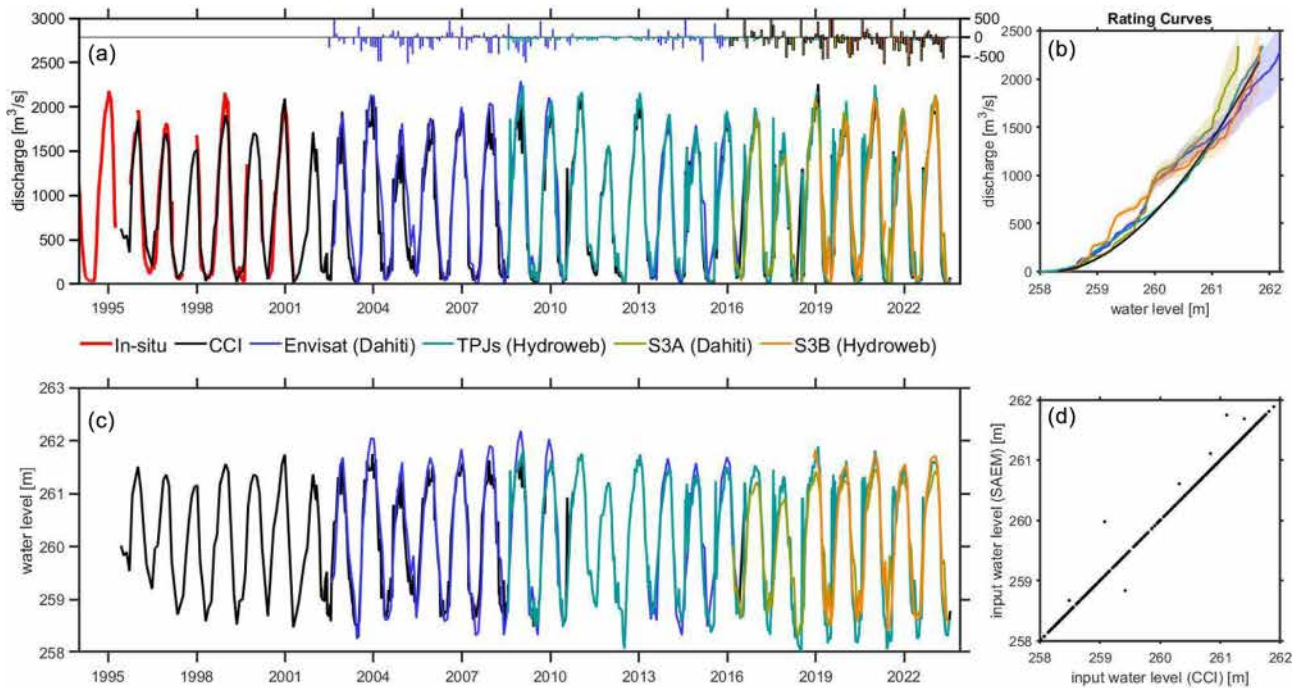


Figure 10. Comparison of discharge and water level time series between SAEM and the CCI project for the Niger River. (a) Discharge time series from SAEM's four mission series and CCI, alongside in situ measurements, with the (CCI – SAEM) difference shown for each orbit family in the top with bar plot. (b) Rating curves were derived from each time series using nonparametric (SAEM) and parametric (CCI) approaches. (c) Water level time series from SAEM and CCI, with the shaded region representing the uncertainty of discharge for the SAEM rating curves. (d) Scatterplot showing the correlation between water levels in SAEM and CCI data sets. The consistency across data sets highlights the reliability of satellite-derived measurements for river discharge estimation.

analytics, and guiding targeted maintenance or upgrades to existing monitoring infrastructure.

For many applications, such as drought characterization, a continuous data set over a long period (more than 30 years) is needed. SAEM includes extended discharge estimates for 354 gauges, which feature at least 30 years of data and gaps of less than 3 years from 1991 to 2020 and have estimated discharge for all months of the year 2021 over the continental United States (CONUS). Here, we use these gauges to explore climate change through continuous gauge records. Figure 11 shows the deviation of the mean annual discharge in 2021 from the mean annual discharge calculated for 1991–2020 at the selected gauges. To better understand the results, we categorized the deviations into five groups: discharge conditions for 2021 are classified as *much below normal* if they fall below the 10th percentile, *below normal* if they are between the 10th and 25th percentiles, *normal* if they fall between the 25th and 75th percentiles, *above normal* if they are between the 75th and 90th percentiles, and *much above normal* if they are at or above the 90th percentile. The percentiles are calculated from the long-term annual discharge time series (1991–2020). The analysis of 354 gauges across the CONUS for 2021 reveals diverse hydrological responses to climate variability. Over half of the gauges (about 55 %) showed *normal* discharge levels, indicating that

many regions maintained hydrological stability in 2021 compared to the past 3 decades. However, approximately 15 % of gauges fell into the *much below normal* category, and another 18 % were *below normal*, pointing to significant areas with lower-than-average water availability – likely linked to drought or reduced water supply. Conversely, about 8 % of gauges recorded *above normal* discharge, and 5 % were *much above normal*, suggesting increased rainfall or other factors driving higher runoff in those areas.

5.3 Discussion

While the SAEM data set offers a comprehensive suite of products, including estimated discharge, a catalog of altimetry VS, rating curves, and water levels at VSs, it is important to address the inherent limitations of satellite altimetry, particularly when applied to riverine environments. Altimetry can be challenging over narrow rivers due to the difficulty in accurately detecting and tracking the water surface within the confines of the riverbanks (Calmant and Seyler, 2006). Such a challenge is exacerbated during the summer months when reduced water levels and increased vegetation can further complicate signal retrieval. Additionally, the challenges posed by ice-covered river surfaces and the difficulty in deriving reliable time series limit the availability of altimetric

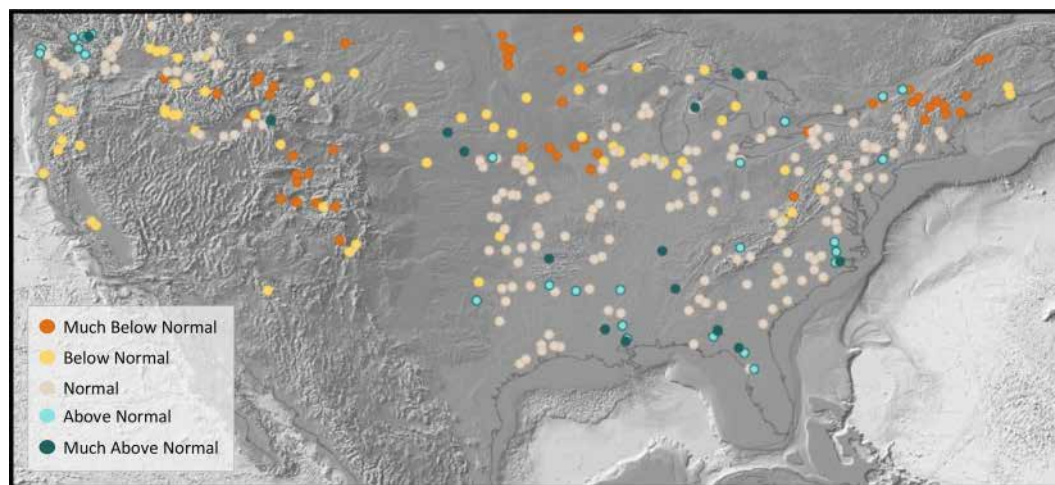


Figure 11. Geographic distribution of 2021 discharge deviations among 354 SAEM gauges across the continental United States, each with at least 30 years of data and minimal gaps from 1991 to 2020, showing variations from much below normal to much above normal relative to the historical average.

water level data at high latitudes, resulting in sparse coverage in these regions (Berry et al., 2005). Despite these challenges, the inclusion of a catalog of virtual stations in the SAEM data set holds significant value. This catalog provides a foundation for developing dedicated retracking algorithms tailored to specific riverine conditions, potentially mitigating some of the limitations. By refining these algorithms, it is possible to enhance the accuracy of water level measurements and discharge estimates, thereby improving the utility of satellite altimetry for hydrological studies and water resource management (Papa et al., 2010b).

Another significant limitation of satellite altimetry is its temporal sampling. Satellite altimetry missions often provide coarse-sample measurements in time, which can be insufficient for capturing the dynamics of river discharge, especially during rapid hydrological events. Densification algorithms, as demonstrated by Tourian et al. (2016), Boergens et al. (2019), and Nielsen et al. (2022), can partially mitigate this limitation by improving the temporal resolution of discharge estimates. However, capturing rapid events on the order of a few days remains challenging, as this would require sampling frequencies significantly higher than those achievable by current satellite altimetry missions (Cerbelaud et al., 2024). Despite this, integrating densification methods with the SAEM data set still provides a valuable pathway for generating dense discharge time series and addressing temporal sampling limitations for broader hydrological applications.

Further, we acknowledge the assumption of stationarity made in our discharge estimation method, which could lead to extra uncertainty in discharge especially when simultaneous data of water level and discharge are not available. Such an assumption implies that the statistical properties of the relationship between water level and discharge do not change over time, which may not always hold in dynamic river sys-

tems. Variations in climatic conditions, land use, and river morphology can all influence this relationship, potentially introducing errors into our discharge estimates (Tourian et al., 2013). Recognizing this limitation is crucial for interpreting our results and underscores the need for developing more robust methods that can account for nonstationary conditions in hydrological studies. Future research should focus on incorporating adaptive algorithms and additional environmental variables to improve the accuracy and reliability of discharge estimations.

While the nonparametric method for discharge estimation faces challenges related to stationarity, it offers a useful alternative to traditional parametric rating curve models. Parametric models, which are grounded in hydraulic principles, often rely on predefined functional forms. While this ensures physical interpretability, such models may underfit when these functional forms fail to capture the inherent variability and complexity of river channels (Elmi et al., 2021; Kirchner, 2006). In an ideal scenario, modeling such behavior would require a full-dimensional process representation based on a comprehensive understanding of the processes, their heterogeneity, and their spatiotemporal dependencies. However, this is rarely feasible in practice, and missing dimensions or physics often lead to mismodeling that propagates and reduces the accuracy of parametric approaches for obtaining rating curves (Gharari and Razavi, 2018). In contrast, the nonparametric method, used in this study, offers greater flexibility by allowing the data itself to define the relationship between water levels and discharge. This adaptability can result in more accurate and reliable estimations, particularly in capturing localized and complex dynamics (Elmi et al., 2021). However, nonparametric methods are not without limitations. They can be prone to overfitting, especially in the

presence of localized anomalies or when working with low-quality input data.

6 Data availability

The SAEM data set is openly available on DaRUS, the data repository of the University of Stuttgart (Saemian et al., 2024, <https://doi.org/10.18419/darus-4475>). The following gauge databases are publicly accessible: ArcticNet (<https://www.r-arcticnet.sr.unh.edu/v4.0/AllData/index.html>, ArcticNET, 2021), the Australian Bureau of Meteorology (<https://www.bom.gov.au/waterdata/>, Australian Bureau of Meteorology, 2021), the Chilean Center for Climate and Resilience Research (<https://explorador.cr2.cl/>, Chile Center for Climate and Resilience Research, 2021), the Canadian National Water Data Archive (<https://www.canada.ca/en/environment-climate-change/services/water-overview/quantity/monitoring/survey/data-products-services/national-archive-hydat.html>, Canada National Water Data Archive, 2021), the Brazilian National Water Agency (<https://www.snirh.gov.br/hidroweb/serieshistoricas>, Brazil National Water Agency, 2021), the Global Runoff Data Centre (<https://portal.grdc.bafg.de/applications/public.html?publicuser=PublicUser>, GRDC, 2021), the India Water Resources Information System (<https://indiawris.gov.in/wris/#/RiverMonitoring>, India-WRIS, 2021), the Spanish Anuario de Aforos (<http://datos.gob.es/es/catalogo/e00125801-anuario-de-aforos/resource/4836b826-e7fd-4a41-950c-89b4eaea0279>, Spain Anuario de Aforos, 2021), the Thai Royal Irrigation Department (http://hydro.iis.u-tokyo.ac.jp/GAME-T/GAIN-T/routine/rid-river/disc_d.html, Thailand Royal Irrigation Department, 2021), the Japanese Water Information System (<https://www.mlit.go.jp/en/>, Japanese Water Information System, 2021), and the U.S. Geological Survey (<https://waterdata.usgs.gov/nwis/rt>, U.S. Geological Survey, 2021). The Chinese Hydrology Project data are not publicly available and were provided by the authors of the data set (Henck et al., 2010; Schmidt et al., 2011).

In our research, we utilized Level-3 databases of water levels sourced from several key repositories. The databases were acquired from Hydroweb.Next operated by CNES, which provided 24 042 virtual stations (VSs) (see <https://hydroweb.next.theia-land.fr/>, LEGOS/CTOH and CNES, 2025); DAHITI managed by Deutsches Geodätisches Forschungsinstitut (DGFI), contributing 9968 VSs (available at <https://dahiti.dgfi.tum.de/en/products/water-level-altimetry/>, DGFI-TUM, 2025); HydroSat from the Institute of Geodesy at the University of Stuttgart, offering 2036 VSs (accessible via <https://hydrosat.gis.uni-stuttgart.de/php/index.php>, Institute of Geodesy, University of Stuttgart, 2025); and GRRATS supported by Copernicus, European Commission, ESA, USGS, and Amazon Web Services, providing 1869 VSs (de-

tails at <https://doi.org/10.5067/PSGRA-SA2V2>, NASA JPL PO.DAAC, 2025). Additionally, the Congo basin database, described in Kitambo et al. (2022), contributed 1272 VSs (found at <https://doi.org/10.5194/hess-26-1857-2022>).

7 Conclusions

River discharge serves as a vital metric, capturing the volume of water passing through a river cross-section at any given moment. However, existing river discharge data sets face several challenges, particularly due to the decreasing number of operational gauges. To address that, we have developed the Satellite Altimetry-based Extension of global-scale in situ river discharge Measurements (SAEM v1.1). We have assessed 47 000 gauges worldwide and obtained discharge estimates for 8730 gauges, more than the existing data sets. In the following, we summarize the benefits of the SAEM data set:

1. SAEM utilizes the multi-satellite altimetry missions and estimates the discharge using the existing global network of national and international gauges.
2. In addition to providing extended river discharge measurements and their uncertainties, SAEM delivers a catalog of virtual stations (VSs) for each gauge. This catalog forms the backbone of the SAEM data set. The catalog, along with the gauge coordinates, provides information about the VSs around each gauge, including their satellite mission, track number, distance to the discharge gauge, and a flag indicating whether the VS is used for estimating discharge.
3. Furthermore, SAEM includes water level time series generated specifically for this study, as well as the ID and information of water level time series from Level-3 databases. The Level-3 data are sourced from pre-existing databases (more than 40 000 VSs) including Hydroweb, the Database of Hydrological Time Series of Inland Waters (DAHITI), the Global River Radar Altimetry Time Series (GRRATS), HydroSat, and the data set developed by Kitambo et al. (2022).
4. The transformation of water level time series into discharge data is modeled through rating curves, derived using a nonparametric stochastic quantile mapping function approach developed by Elmi et al. (2021). SAEM delivers rating curves (~ 22 700 rating curves) for a selected set of VSs, tailored for each VS and mission separately.

Validation against the in situ data shows that the majority of the KGE values are positive with more than 40 % of the cases exhibiting $KGE > 0.4$, $\text{Corr.} > 0.5$, and $\text{NRMSE} < 15\%$. We also assessed the estimated discharge for each orbit family by comparing it with in situ observations. Based on KGE values, the best performance belongs to Sentinel-3A (median = 0.44), followed by the Envisat series (median = 0.35), Sentinel-3B (median = 0.27), and TOPEX/Jason series (median = 0.26). Furthermore, the SAEM discharge time series are compared with three other global-scale discharge data sets, RSEG, Riggs et al. (2023), and RSQ, along with the CCI project. SAEM generally performs similarly to or better than RSEG across 2085 common gauges and shows higher accuracy than Riggs et al. (2023) (in 1926 out of 2168 shared gauges) and RSQ (in ~ 800 out of 1580 shared gauges). The comparison with CCI further highlights the reliability of SAEM's nonparametric approach, which effectively captures the water level–discharge relationship. Looking ahead, with the advent of the SWOT mission as a new tool for discharge estimates globally, SAEM has the potential to serve as a benchmark product for globally assessing discharge estimates, particularly as it continues to be extended and refined.

Appendix A

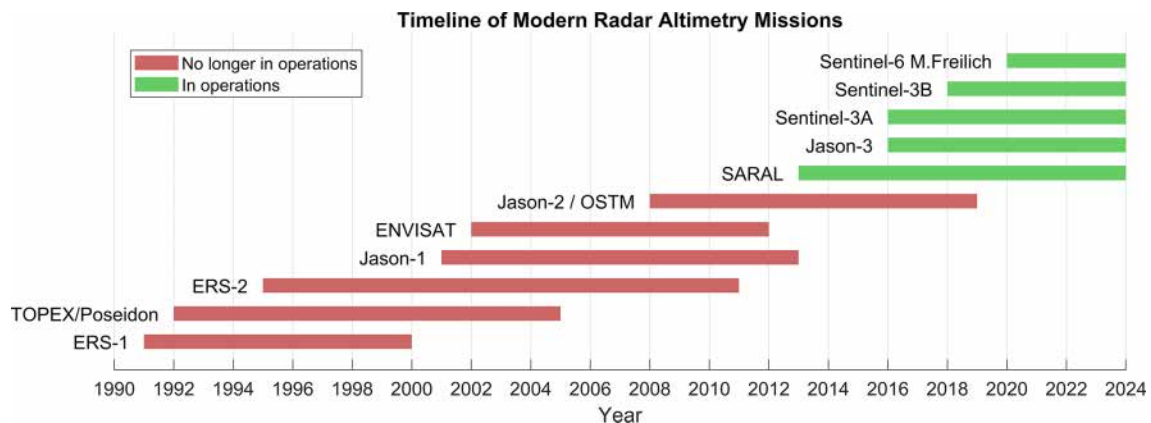


Figure A1. The timeline depicts satellite altimetry missions, highlighting operational (in green) and nonoperational (in red) periods.

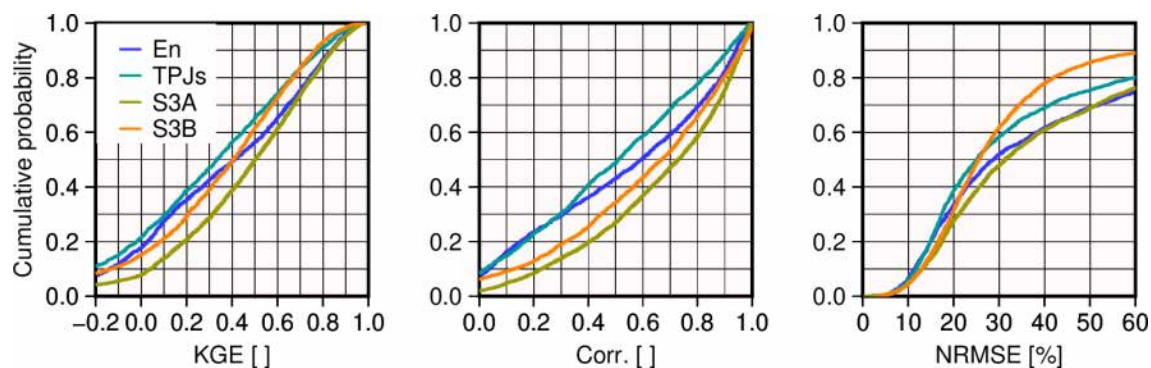


Figure A2. Comparison of SAEM discharge estimates with in situ measurements across four orbit families – Envisat series (En), TOPEX/Jason series (TPJs), Sentinel-3A (S3A), and Sentinel-3B (S3B) – evaluated using the Kling–Gupta efficiency (KGE), correlation coefficient (Corr.), and normalized root mean square error (NRMSE).

Author contributions. PS, OE, MJT, and GA conceived the idea. MJT led the study. PS, OE, and MJT designed the study. PS conducted the data analysis, interpreted the results, and wrote the original draft with MJT and OE. OE contributed to the analysis and assisted in producing graphics. RR contributed to the design of the method. MS supported with data analysis. BK provided the water level time series data for the Congo River basin. FP and GA assisted in writing the original draft by providing comments. All authors contributed to the final manuscript and reviewed it.

Competing interests. The contact author has declared that none of the authors has any competing interests.

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