

Monitoring hydrological variables from remote sensing and modelling in the Congo River basin

A. Paris^{1,2,*}, S. Calmant², M. Gosset³, A. Fleischmann⁴, T. Conchy⁵, P.-A. Garambois⁶, J.-P. Bricquet⁷, F. Papa^{2,8}, R. Tshimanga⁹, G. Gulemvuga¹⁰, V. Siqueira⁴, B. Tondo¹⁰, R. Paiva⁴, J. Santos da Silva⁵, A. Laraque³

¹Collecte Localisation Satellites, 11 Rue Hermès, 31420 Ramonville Saint Agne, France.

²IRD / CNES / CNRS / UT, UMR5566 LEGOS, OMP, Toulouse, France.

³IRD / CNRS / CNES / UT, UMR5563 Geosciences Environnement Toulouse OMP, Toulouse, France.

⁴Instituto de Pesquisas Hidraulicas, UFRGS, Porto Alegre, Brazil.

⁵UEA, Manaus, Brazil.

⁶INRAE, UMR RECOVER, Aix-en-Provence, France.

⁷IRD HydroSciences Montpellier, Montpellier, France.

⁸UNB, Universidade de Brasilia, Brasilia, Brazil.

⁹CRREBaC, University of Kinshasa, Kinshasa, DRC.

¹⁰Commission Internationale du bassin Congo-Ubangui-Sangha, Kinshasa, DRC.

*Now at Ocean Next, 90 Chemin du Moulin, 38660, La Terrasse, Grenoble, France.

Corresponding author: Adrien PARIS (adrien.paris@ocean-next.fr)

Key Points:

- The large-scale hydrologic–hydrodynamic MGB model is set-up over the Congo River basin and fed by remote sensing datasets.
- Stage-discharge rating curves are established from simulated discharge and satellite altimetry heights all over the basin.
- For each rating curve, depths and discharges are retrieved routinely from near real time satellite observation.
- In places where the Jason-3, Sentinel3-A or Sentinel3-B virtual stations underlies the 1-day SWOT repeat orbit, it will be possible to infer SWOT discharge as soon as the fast sampling phase begins.

Abstract

This study intends to integrate heterogeneous remote sensing observations and hydrological modelling into a simple framework to monitor hydrological variables in the poorly gauged Congo River basin (CRB). It focuses on the possibility to retrieve effective channel depths and discharges all over the basin in near real time (NRT). First, this paper discusses the complexity of calibrating and validating a hydrologic–hydrodynamic model (namely the MGB model) in the CRB. Next, it provides a twofold methodology for inferring discharge at newly monitored virtual stations (VSs, crossings of a satellite ground track with a water body). It makes use of remotely sensed datasets together with in-situ data to constrain, calibrate and validate the model, and also to build a dataset of stage/discharge rating curves (RCs) at 709 VSs distributed all over the basin. The model was well calibrated at the four gages with recent data (Nash-Sutcliffe Efficiency, $NSE > 0.77$). The satisfactory quality of RCs basin-wide (mean NSE between simulated discharge and rated discharge at VSs, $NSE_{\text{mean}} = 0.67$) is an indicator of the overall consistency of discharge simulations even in ungauged upstream sub-basins. This RC dataset provides an unprecedented possibility of NRT monitoring of CRB hydrological state from the current operational satellite altimetry constellation. The discharges estimated at newly monitored locations proved to be consistent with observations. They can be used to increase the temporal sampling of water surface elevation (WSE) monitoring from space with no need for new model runs. The RC located under the fast sampling orbit of the SWOT satellite, to be flown in 2022, will be used to infer daily discharge in major contributors and in the Cuvette Centrale, as soon as data is released.

1. Introduction

Real-time estimates of hydrological variables such as river discharge and stage is of major importance for operational monitoring and informed decision making, with applications to flood control and navigation for instance. Unfortunately, several major basins in Africa suffer from a lack of reliable information to help understanding the hydrological systems and predicting their behaviors. There has been indeed a drastic decrease in daily discharge observation worldwide and particularly in Africa over the last decades [GRDC, 2019]. This lack of information is acute for the Congo River Basin (CRB) for several reasons: the range of scales needed to monitor this large basin [Alsdorf et al., 2016], physiographic features which need to be observed and geopolitical reasons. Also, in a changing climate and under a likely increasing of water stress in central Africa [Schlosser, 2014], it is necessary to improve our capability to measure and understand surface water changes to help mitigate their influence on populations.

The CRB is the second largest basin on earth and drains more than 3.7×10^6 km². Despite this major contribution to the world's fresh water cycle, its hydrological behavior is not fully understood yet. The Congo's mean annual flow is around 41.000 m³s⁻¹ [Laraque, 2013]. This mean flow is remarkably stable [Spencer et al., 2016], an interesting singularity. Despite its critical importance on local, regional and global water [Hastenrath, 1985] and carbon cycles [Dargie et al., 2017], the CRB has not received as much attention as the Amazon or other large river basins [Alsdorf, 2016]. In the CRB, most of people rely on local resources which are strongly impacted by climate change

and water availability [Youssoufa Bele, 2013]. Hence, the undergoing climate changes [Mahé and Olivry, 1995; Samba and Nganga, 2012; Nguimalet, 2017; Nguimalet and Orange, 2019] are expected to have severe implications on the populations [Aloysius et al., 2017; Nguimalet and Orange, 2013].

To overcome the lack of observational information on the CRB, its behavior has been investigated through hydrological modelling, to analyse global variables such as the continental discharge to the ocean [Syed et al., 2009] or more local phenomena [Tshimanga et al., 2011; Tshimanga and Hughes, 2014, Oloughlin, 2008]. Hydrologic and hydrodynamic modelling has been successfully used in several African basins recently [Logah et al., 2017; Jung et al., 2017; Poméon et al., 2018; Siderius et al., 2018; Getirana et al., 2020; Bogning et al., 2020; Andriambeloson et al., 2020] and pointed out as a key tool for flood risk mapping and vulnerability assessment [Eyers et al., 2013]. Until now, the lack of comprehensive and distributed measurements in the CRB made it impossible to properly model the discharge and assess its spatial and temporal variability. Some recent studies have attempted to model the entire CRB, but the results show unequal quality and many uncertainties [Chishugi and Alemaw, 2009; BRLi, 2016; Munzimi et al., 2019]. O’Loughlin et al [2020] focused on improving the Congo middle reach hydraulics through hydraulic modelling with hydrological constraints. These studies highlighted the difficulty to set up a hydrological model over a large basin when in-situ discharge data is lacking for proper calibration. They also showed the difficulty to relate recent remote sensing data to hydrological fluxes. This is especially true in complex flow zones like the Cuvette Centrale interfluvial wetlands [Lee et al., 2015] which exhibit superficial laminar runoff qualified as “fluvial table” by Laraque et al. [1998a]. A few studies [Bricquet, 1993; Laraque et al., 2009; BRLi, 2016; Moukandi et al. (this issue)] have however successfully estimated the hydrological balances of the main hydrosystems of the CRB, by combining in situ data from the last century and specific flows using the principle of similarity between a gauged basin and another ungauged neighboring basin with similar physiographic characteristics. Given all these difficulties, remote sensing products, with increasing spatio-temporal resolution over water bodies, represent an interesting source of information to study hydrological responses and balance the lack on in-situ information.

Remote sensing products offer a great opportunity for large scale hydrological studies, especially in developing and data-sparse regions [Ekeu-Wei and Blackburn, 2018]. In recent years satellite based precipitation products have reached unprecedented accuracy and precision [Gosset et al., 2018]. Past and current satellite altimetry missions provide reliable information in large ungauged basins [Calmant and Seyler, 2006; Calmant et al., 2008; Seyler et al., 2013] as the CRB. The altimetry data can be used for inferring hydrological variables [Becker et al., 2014; Kim et al., 2019; Carr et al., 2019]. The spatiotemporal variations of surface water storage (SWS) have been mapped thanks to the joint use of satellite altimetry and surface inundation extent [Yuan et al., 2017; Becker et al., 2018]. Hydrological modelling combined with remote sensing datasets has been tested to study the behavior of sever watersheds in Central Africa [Ndehedehe et al., 2017; Fleischmann et al., 2018; Bogning et al., 2020]. Many studies have made use of satellite altimetry, alone or in conjunction with other remote sensing datasets for estimating discharges and/or improving model outputs. Among them, Leon et al [2006], Getirana et al. [2009] and Paris et al. [2016] have estimated rating curves from satellite altimetry and modelled discharges in the Negro basin and in the Amazon basin, respectively. Roux et al [2008], Papa et al. [2010] and Biancamaria et al. [2011] used altimetry measurements together with in-situ limnometric data to produce discharges from satellite. Tarpanelli et al. [2013], Domeneghetti et al [2014] and Garambois et al.

[2017] used satellite altimetry to parameterize hydraulic models, which were then used to estimate discharges in ungauged basins [Garambois et al., 2020]. Data assimilation, i.e. the use of observation to correct model states at a given place and at a given time, has also been investigated in the last years in order to improve model outputs, with noteworthy good results in ungauged areas (Paiva et al., [2013a]; Emery et al., [2017]; Revel et al., 2019). Very few of these studies focused on the entire CRB which is a challenging basin because of its scale and the variety of processes to model, and because of the lack of validation data. The forthcoming SWOT mission is expected to provide great opportunities for improving the understanding of large and poorly gauged river systems [Biancamaria et al., 2016]. The SWOT mission lifetime will be split in two sequences: a fast-sampling phase followed by a science phase. During the first phase, SWOT will collect spatially sparser measurements but every day. This phase should allow a comprehensive assessment of SWOT static system parameters for ground processing, errors and uncertainties. The importance of this fast sampling phase is emphasized in the SWOT Cal/Val plan [Chen et al., 2018]. One orbit will cover the CRB during this first daily revisit phase making this basin an area of special interest for the SWOT mission.

All the aforementioned studies on the CRB have paved the path for a better understanding of the CRB as a whole basin and specific analysis of some local phenomena and processes [Kim et al.; 2017; Carr et al., 2019]. In this study, we intend to bridge the gap between the extensive database collected during the twentieth century and the rich present and future remote sensing datasets. This is achieved through a simple framework based on large scale hydrological modelling and remote sensing datasets for deriving discharges and effective depths in near-real-time all over the CRB. Global and recent remotely-sensed datasets (rainfall from the Global Precipitation Measurement-GPM mission, climatological variables such as pressure, insolation, wind, relative humidity and temperature from CRU, vegetation from ESA-CCI Land Cover, and so on) are used to set up a semi-distributed hydrologic-hydrodynamic model (MGB) and simulate the discharge all over the basin. First, and following Paris et al. [2015], the simulated discharge is used together with satellite altimetry water surface elevations (WSE) to obtain local rating curves over the entire basin. These rating curves are then used to infer discharge and effective depth in near-real time using the latest observations from current satellite altimetry mission. In a second time, the RCs for a given river reach are used to infer a prior of RCs corresponding to new and future missions on the same reach, based on AMHG properties described by Gleason and Smith [2014] and verified in stage/discharge RCs in Paris et al. [2016]. The consistency of such prior discharge is investigated in the light of the few data currently available.

2. Datasets and model set-up

2.1. Monitoring the CRB from radar altimetry

The satellite altimetry data used in this study were obtained from the Jason-2 and 3, ENVISAT, SARAL and Sentinel-3 missions. Their span for the WSE time series are [2002-2010] for ENVISAT, [2008-2016] for Jason-2, [2013-2016] for SARAL, and [2016-today] for Jason3 and Sentinel3A missions. Sentinel-3B mission (launched in late 2018) data are also used. For the hydrological modeling set up step, we only considered data in the overlapping period with rainfall

estimates, i.e., [2011–2018]. ENVISAT data prior to that period were only considered for the validation of the dataset, and for extending the discharge series into past periods.

The WSEs from ENVISAT (ESA) and SARAL (ISRO/CNES) missions were obtained following the methodology presented in Santos da Silva et al. [2010; 2012]. Accordingly, the Ice1 retracker was used to convert the raw radar waveforms into ranges, hence WSE time series, as it was found to provide robust estimates [Frappart et al. 2006, Calmant et al. 2012]. The dataset of virtual stations (VSs) used in the present study is an update of the dataset used by Becker et al. [2014]. For the SARAL mission, we extracted a total of 362 VSs (Fig. 01) providing WSE estimates with a 35-day repetition cycle in continuation of the ENVISAT VSs. Following some issues on its guidance system, SARAL was placed on a drifting orbit (4th of July 2016), so that the WSE are not estimated any longer at spatially fixed VSs, but provided in different locations for each orbit –they are still usable and useful, however. For Jason-3 (NASA/CNES) and Sentinel-3A (ESA; hereafter S3A), we used the WSEs freely distributed by the Theia/Hydroweb website (<http://hydroweb.theia-land.fr/>). These time series are obtained by automated processing of the raw radar echoes based on backscatter filtering and outlier detection. All VSs locations are shown on Fig. 01. The Sentinel-3B (hereafter S3B) data, not yet processed by Hydroweb, were manually processed from level2 data retrieved on the Copernicus SciHub (<https://scihub.copernicus.eu/>).

The thorough validation of the satellite altimetry dataset (see Appendix A) shows that the WSE time series are globally consistent at the level of few tens of centimeters both in internal (altimetry vs altimetry) and external (altimetry vs gauge readings) comparisons.

2.2. Rainfall estimates from satellite in the CRB

Data availability in the CRB is an issue not only regarding water levels and discharges estimates but also for other variables such as precipitation. Most of in-situ-based datasets provide either mean monthly values or historical series [Alsdorf et al., 2016]. Satellite estimates, especially those based on the GPM constellation, have proved to be a credible alternative to compensate the lack of in-situ data. Some products (namely TRMM TMPA, CMORPH and PERSIANN) have been tested in Beighley et al. [2011]. This study highlighted important discrepancies in the CMORPH and PERSIANN products when comparing with mean annual values from in-situ measurements. Also, the simulated flows having TMPA as input data to a hydrological model had better agreement to discharge records when compared with simulations using CMORPH and PERSIANN inputs. Other recent studies have made use of satellite rainfall estimates in Central African basins with relatively good performances (e.g. Bogning et al. [2020] in the Ogooué basin).

In order to make the best use of the current operational altimetry constellation – especially the recent years with the Jason-3 and S3A missions- rainfall estimates covering the last decade are necessary. As the TRMM data is not anymore available since 2016, we used the TAPEER1.5 database [Roca et al., 2018] that has been deeply validated against gauges and radar measurements in West Africa [Gosset et al., 2018] and have exhibited good skills in correlation and reproduction of the rain rates frequency distribution. The TAPEER1.5 database provides daily estimates of rain rates in the [2011–2018] period at one-degree resolution.

The mean annual rain precipitation estimated over the Ubangui basin, the major right margin Congo River tributary, by TAPEER1.5 are consistent with Mahé et al. [1995] and Bultot et al.

[1971], although the study periods differ. The mean annual precipitation rates are respectively of 1638, 1529 and 1534 mm. This does not indicate neither a decline nor an increase in precipitation in the last decade in comparison to past periods. In the entire CRB, TAPEER1.5 mean annual rainfall ranges from 1000 mm in the Chambeshi sub-basin (upper Luapula, Zambia) to more than 2400 mm for the Maiko, Lowa, Ulindi and Elila sub-basins (see Fig. 02). It is worth noting that these sub-basins are located in the North and South Kivu regions, which are the most lightning-prone regions in the world [Voiland, 2019]. The Cuvette Centrale also receives a large amount of precipitation, with mean annual values higher than 2000 mm. It is hence expected that the precipitation dataset can be used as a valuable input for a hydrologic model to simulate discharges in the CRB.

2.3. MGB model set-up

2.3.1. Model set-up

MGB is a conceptual, semi-distributed hydrologic–hydrodynamic model developed for tropical regions [Collischonn et al., 2007; Pontes et al., 2017]. It has been extensively applied in large South American basins with low-slope rivers affected by floodplains [Paiva et al., 2013; Siqueira et al., 2018], with some applications also in Africa [Fleischmann et al., 2018]. The model discretizes the basin into irregular unit-catchments and uses the concept of Hydrological Response Units (HRUs) for computation of energy and water budget. MGB was set-up in the CRB using daily TAPEER1.5 precipitation [Roca et al. 2018] for the period of 01/01/2011 to 31/12/2018 and long term climate averages for pressure, mean air temperature, wind speed, sunlight hours and relative humidity from CRU database [New et al., 2002] as the model forcing. These latter variables are used for the computation of evapotranspiration. More detailed information on the internal structure of MGB, hydrologic and hydrodynamics components together with examples of applications can be found in Collischonn et al. [2007], Paiva et al. [2013], Pontes et al. [2017], Fleischmann et al. [2018] and Siqueira et al. [2018].

Floodplain topography, as well as basin and sub-basin contours were extracted from the vegetation corrected MERIT DEM [Yamazaki et al., 2017] using the IPH-HydroTools GIS toolkit [Siqueira et al., 2016]. The discretization of the basin led to 32 sub-basins (Fig. 02) and 9920 unit-catchments, the latter having river reaches of equal lengths = 10 km. Bankfull widths (W) and depths (D) were obtained from hydraulic geometry relationships (HG) according to drainage area (A_d) as explained in Paiva et al. [2013]. The HG was considered constant at the sub-basin scale. For each sub-basin, a visual inspection on Landsat images was performed to get the approximate value of W at the outlet and hence derive the HG coefficients. D values for each sub-basin outlet were obtained from historical measurements [Devroey, 1955 and 1956] at the nearest gage (when available) and the HG was applied to the entire sub-basin. When no gage data were available, we kept the HG from the nearest downstream sub-basin. In addition, we manually calibrated W and D values along the Congo River main stream from visual inspection and own knowledge in order to take into account the large short-scale variations of width and depth in this part of the basin, noteworthy for the Stanley Pool and the Livingstone falls. Manning roughness coefficient values were set globally to 0.035.

Climatic zones were defined as follow: 1) Northern Hemisphere, 2) Cuvette Centrale, 3) South-Western basins and 4) South-Eastern basins. Following the methodology presented in Siqueira et

al. [2018], these zones were considered because of the large dimensions of the basin on either side of the equator, leading to variations in amplitude and time of the variations of albedo and leaf area index (LAI), noteworthy. They encompass the ten zones defined by Bricquet [1993]. HRUs were defined based on the ESA CCI Land Cover for Africa at 20m resolution (available at <http://2016africallandcover20m.esrin.esa.int/download.php>) and on soil profile properties from WoSIS/SoilGrids (available at https://soilgrids.org/#/?layer=ORCDRC_M_sl2_250m&vector=1) at 250m resolution. This resulted in 12 classes (see Fig. 02). Mean monthly values of albedo and LAI for each HRU and each climatic zone were estimated respectively from the ESA GlobAlbedo project (available at <http://www.GlobAlbedo.org>) at 0.05° resolution and from the ESA Copernicus Global Land Service (available at <https://land.copernicus.eu/global/products/lai>) at 300m resolution.

Despite their great importance on local populations and on local and regional climate, and their effective observation from radar altimetry in terms of stage [Cretaux and Birkett, 2006] and in volume [Cretaux et al., 2016], the Tanganyika and Mweru lakes were not properly modelled in this study. Instead, MGB model was forced directly downstream by virtual discharge time series (see hereafter for a description on how such series were obtained). BRLi [2016] evidenced that their influence on the rest of the basin is relatively negligible, and despite their large drainage area, they only contribute to less than 6% of the total runoff at Brazzaville [Bricquet, 1993], somehow comparable in terms of contribution to the Upemba swamps [Charlier, 1955].

2.3.2. Model calibration

Model parameters were manually calibrated against discharge data. As only four gages provide discharge data in the overlapping period [2012 – 2018] (namely Brazzaville/Kinshasa, Ouessou, Bangui, Ilebo), and as these gages are located mainly in the downstream part of the CRB (from the Ubangui to Kinshasa), we decided to build discharge time series from satellite altimetry and historical in-situ information. To do so, we applied the measured rating curves taken from the literature [Charlier, 1955; Devroey, 1958; Magis, 1962; Bergonzini et al., 2015] to WSE time series from nearby VSs at six locations. To convert satellite altimetry heights into gage-compatible stages, we applied an empirical bias to the altimetry estimated so that the rated discharge series fits the mean historical discharge value at the considered VSs. Although discharges estimated in this way may be somehow uncertain, we expect that they provide meaningful information on the water cycle all over the basin and at multi-year time scale, being useful to calibrate model parameters in sub-basins that do not have any recent in-situ discharge measurement. Discharges at Ouessou (Sangha River), Bangui (Ubangui River) and Brazzaville (Congo River) were taken from the SO HYBAM website (freely available at <http://www.so-hybam.org/index.php/eng/>), while CICOS provided the data in the Kasai subbasin. Thanks to the CNES/IRD/AFD/CICOS working group, an extra gage was recently installed at Mbata, in the Lobaye River basin, which is a tributary of the Ubangui River. A rating curve was obtained with Acoustic Doppler Current Profiler (ADCP) measurements, and this gage was also used for model calibration. However, the basin drainage

area at this point is much smaller than for the other gages, and consequently its influence on downstream discharges is limited.

At each gage, model performance was investigated using the Kling-Gupta efficiency (KGE) and the Nash-Sutcliffe efficiency (NSE), two metrics commonly used in hydrology described in Gupta et al. [2009] and discussed in Knoben et al. [2019].

It is commonly agreed that NSE is a more suitable indicator for high flows and KGE for overall performance. The calibration strategy consisted in: 1) manually adapting the width (W) and depth (B) description of the river network in the Congo main stem and 2) modifying the following parameters: Wm, b, Kbas, Kint, Wc, Cs, CI, Cb at each sub-basin until reaching a good agreement of simulated discharges with gages. The modification of W and B was performed in order to take into account the geomorphologic changes that occur in the main stem, mainly between Kisangani and downstream Kinshasa. For a complete description of the calibration parameters and their role in the hydrology within the model, refer to Collischonn et al. [2007] and Fleischmann et al. [2018].

Overall, the model performed very well at simulating daily discharges. When compared to in-situ discharges from gages, the NSE were higher than 0.77 and the KGE higher than 0.81. The comparison with virtual discharges led to more irregular indicators, with mean and median values of 0.54 and 0.50 for NSE, and 0.69 and 0.70 for KGE. NSE and KGE values at all gages considered in this study are provided in Fig. 03. A more detailed analysis of MGB model calibration results can be found in Appendix B together with simulated discharge time series. The values of NSE and KGE globally outperforms those from GW-PITMAN model [Tshimanga and Hughes, 2014] obtained for a longer period but on a monthly basis, and from Munzini et al. [2019] with the GeoSFM model.

2.3.3. Model validation

As the entire dataset of gage discharges was used for calibration, MGB simulations were validated against independent datasets: flooded areas from several remote sensing sources, WSE from satellite altimetry, and seasonal variability of discharge as reported in the literature. The qualitative (visual) analysis of flooded areas may help to find errors in depth estimates of cross sections. In addition, the validation against water levels fosters a comprehensive assessment of the model performance given the spatial coverage of VSs across the CRB, contributing also to evaluate the consistency of cross-section parameters.

2.3.3.1. Simulated water levels

The comparison between simulated water levels and WSE from satellite altimetry at *Hydroweb* VSs are presented in Fig. 04. We calculated the Pearson correlation coefficient and the relative variational fraction (ReV), as follows:

$$ReV = \frac{\max(Hsim) - \min(Hsim)}{\max(Halt) - \min(Halt)} \quad (1)$$

where Halt is the observed satellite altimetry WSE at a given VS and Hsim the simulated water level. The optimum value for ReV is 1, and it varies between 0 and $+\infty$. ReV is complementary to the correlation; while the latter provides information on the temporal similarity of the time series,

the ReV provides information on the amplitude of variation of the water level at the considered location.

In general, there is a satisfactory agreement between the amplitude of variation of the simulated water levels and satellite altimetry, as evidenced in Fig. 04. The mean Pearson correlation coefficient is 0.70, and the median is 0.74. The mean ReV is 0.99, ReV of 80% of the VSs lie in [0.43; 1.86] interval and for 60% of VSs the ReV ranges between 0.56 and 1.28. Some discrepancies were found in the Cuvette Centrale, noteworthy in ungauged sub-basins of the Lulonga River, with ReV values higher than 2. Such discrepancies may indicate an overestimation of the total variation of the water level, probably due to deficiencies in cross section geometry parameterization. It is worth noting that while simulated heights are given at a daily time step, satellite altimetry observations are obtained at an interval of ten to thirty-five days. Therefore, satellite altimetry may not catch all short wavelength variations in water level, and it is expected that the ReV values are globally a little higher than one. Also, as ReV is calculated from max and min of each variable, it is highly impacted by possible outliers. Hence, the proximity of most values with the optimum one indicates that most of the extreme values found in the time series are not outliers. It appears clearly in Fig. 04 that for the Kasai sub-basin the amplitude in simulated water level is lower than the one from satellite altimetry. This is probably due to issues in the [W; B] couples. However, this did not impact the discharge estimates, as the results in this particular sub-basin were satisfactory.

2.3.3.2. Flooded areas

The CRB is well known for hosting several seasonally or constantly flooded areas [Hughes and Hughes, 1987; Olivry et al., 1989; Laraque et Olivry, 1996], and a good insight on intrinsic model quality can be obtained from the comparison of simulated flooded areas and other datasets. The first region of interest is located in the most upstream part of the basin, on the upper Lualaba and the Luapula Rivers. Much of the region economic activities rely on fisheries [Kolding et al., 2008], and populations are particularly vulnerable to possible impacts of climate change on water availability.

The simulated maximum flood extents are presented in Fig.05 for both Bangwelu and Upemba swamps (upper Lwalaba and Luapula, respectively; see Fig. 02 for location), and compared to maximum water extents from the Global Surface Water (GSW; Peckel et al. [2016]), which is based on Landsat optical imagery. Flooded areas simulated by MGB model are in good agreement with GSW. Given the technique adopted, GSW tends to classify only the open waters as flooded waters [Fluet-Chouinard, 2015]. Thus it is expected that other products or even model outputs overestimate flooded areas in comparison with GSW.

Results for the central part of the basin show the same behavior as for the upper basin swamps (Fig. 6). However, the model was not able to properly inundate the Cuvette Centrale according to the wetland probability map of Bwangoy et al [2010]. The maximum flooded area from MGB presents an underestimation of flooded area in the Likuala-aux-Herbes / Sangha complex area, while other areas flooding processes seem to be properly modelled. This is probably due to 1) the difficulty of obtaining a DEM with enough accuracy to model short variations of the water surface and under canopy inundation, and 2) a global overestimation of cross section widths or depths in the small reaches of the Cuvette Centrale. Another possible explanation is that some areas are

potentially inundated by local rainfall and not by overbank flows [Fleischmann et al., 2020]. That phenomenon is not represented in MGB model.

These two validation methods ensure that the model does not present any severe discrepancies at remote or ungaged places. Though, Appendix C provides an additional validation of the simulated discharges through a comparison with flow characteristics such as peak time, flow distribution among the tributaries and seasonal variability taken from literature and modelling.

3. Rating curves and their applicability for NRT hydrological monitoring from space

In this section, we propose a twofold methodology to derive near real time discharge from satellite altimetry at both already and newly monitored virtual stations. First, rating curves are estimated at all the virtual stations with data overlapping the modelled period. These rating curves can now be routinely used to estimate discharges and depths in near real time. For new and future missions (or for past missions which operated before the modelled period), it is possible to infer a-priori value of the RC coefficient, based on the “at many hydraulic geometry” (AMHG) rule [Gleason and Smith, 2014] considering a well-chosen reach of a given River. From these a-priori coefficients, one can estimate discharge at any newly monitored location. These steps are described below.

3.1. Rating curves dataset all over the basin

We estimated the rating curve (RC) at each available VS (both from the manually processed database and from the operational one) using the methodology presented by Paris et al. [2016]. We excluded the first year of discharges (and the corresponding elevations from altimetry) to avoid model spin-up issues. A generic RC equation that follows the Manning-Strickler power law was used (Eq. 02):

$$Q_r = a \times (H_{alt} - Z_0)^b \quad (2)$$

where a , b and Z_0 are the three parameters to be optimized, Q_r is the rated discharge and H_{alt} is the WSE from satellite altimetry. The algorithm performs the optimization process while trying to make Q_r as similar as possible to Q_{sim} . More information on the optimization process can be found in Paris et al. [2016]. In Eq. 01, “ a ” provides an estimate of the equivalent cross-section width, Manning’s roughness and water surface slope, while “ b ” is related to the shape of the cross-section.

When dealing with RCs, the most straightforward analysis is whether or not the discharges estimated by conversion of WSEs fit the simulated discharges. Fig. 07 provides the spatial distribution of KGE-based performance between simulated and rating curve-based discharges. We separated the rating curves into five categories: erroneous and strongly unsatisfactory, unsatisfactory, intermediate, satisfactory and strongly satisfactory. These categories correspond to the color code used in Fig. 07, and are limited by the KGE values of 0.25, 0.45, 0.65 and 0.85, respectively.

More than half of the RCs were classified as satisfactory or strongly satisfactory. Only 92 RCs out of 762 (almost 12%) were classified as erroneous (KGE < 0.2). Those are mainly located over some small Batekes tributaries (in Congo-Brazzaville) and in the most upstream parts of the subbasins. This is expected given the difficulties in model calibration due to lack of in-situ gauges.

On the other hand, high quality RCs were obtained for other upstream VSs (for instance the Luapula, the Ulindi or the Uele rivers, among others). This suggests that the model was also successfully calibrated for locations with a small contributing area and not only for large tributaries. This is confirmed by the insert in Fig. 7. This insert provides the density of VSs in a given $\log(\text{Ad})$ vs KGE slice. It evidences that the quality of the RCs is not directly function of the drainage area. The RCs with higher quality indicators were obtained for the right margin, Northern Hemisphere tributaries (Ubangui and its tributaries and Sangha), and for the Kasai River. RCs from the Cuvette tributaries also obtained satisfactory overall results.

These results must be analyzed with care, as some RCs could present a high quality indicator for the wrong reason. Given the altimetry database used in this study and due to the relatively short run period, some VSs may not offer a large enough number of H/Q pairs to properly evaluate the RCs parameters. Paris et al. [2016] highlighted the link between the number of pairs and the quality of the RC, in terms of both NSE and parameter values. While this is not necessarily an issue for WSE conversion into discharge, this could be problematic for the further use of the RC parameters (see further discussion).

If we look back to the Lobaye River at Mbata, we can now compare the measured discharges, the simulated ones and the rated ones (i.e. RC based). These discharges are shown together with the RC in Fig. 8.

There is a good agreement between rated and simulated discharges. As expected, as we calibrated the model to fit in-situ discharges, the latter are also close to the rated and simulated ones. The confidence interval is quite large, which is expected as there are few H/Q pairs to be fitted [Paris et al., 2016]. Its size would have been reduced if there were more pairs available.

It is worth noting that the RCs differ from one to each other in their possible applications. For instance, the RCs based on SARAL data (ranging from 2013 to 2016) will not be used for real time applications, as the mission was discontinued and the orbit is no longer used. Instead, it can be used for reanalysis of the last decade hydrological behavior of the basin. Indeed, the SARAL mission was placed on the very same orbit as the one from ENVISAT [2002-2010] and from ERS2 [1995-2002]. Combining the time series from these satellites and applying to them the RCs derived here, it is possible to obtain long-term time series of discharge. On the other hand, RCs estimated at VSs from Sentinel3-A or Jason-3, currently flying, can be routinely used to infer discharges in near real time, as evidenced hereafter.

3.2. NRT discharges and depths at existent VSs

As the WSEs are delivered in NRT, all RCs extracted over operational VSs enable to infer discharge and depth in NRT. Such an example is provided in Fig. 09 for the Ubangui_Jason_248 VS (see Fig. 01 for location). It is worth noting that there are two levels of NRT products, namely the Operational Geophysical Data records (OGDR) and the Interim Geophysical Data Records (IGDR). The OGDR is provided several times a day and within 3 to 5 hours after the satellite overpass, and the IGDR are updated every day and within 1 to 2 days after the satellite overpass. Unlike the OGDR, the IGDR benefits from all the environmental and geophysical corrections, which provide them a better accuracy. The discharge that needed the model to be run (for constructing the RC), and those that are independent of any model run, are represented in purple

and green, respectively. An ADCP measurement obtained at 2019-10-26 (peak flow) by Hybam and teams from Bangui University is also displayed for a matter of validation.

Fig. 9 shows that the RC was successfully applied to newly acquired data and that the RC-based discharge fits well to the global shape of observed discharges at Bangui (observation 200 km upstream from VS) and is quite consistent to the ADCP record (RMS<10%). This is a very interesting result as far as getting discharges sampled in very high flows is highly uncertain, sometimes leading to inaccurate rated discharge estimation due to extrapolation issues [Paris et al., 2016; Di Baldassarre & Montanari, 2009].

3.3. A-priori discharge and depth at newly monitored locations

It has been shown that besides providing estimates of depths and discharges, the several RCs estimated along a given reach can also provide useful information on the shape of cross sections [Paris, 2016; Garambois et al., 2017]. Hence, one can use the at-many-stations hydraulic geometry (AMHG) properties along a channel, described by Gleason and Wang [2015] and Gleason and Smith. [2014], and verified for satellite altimetry RCs by Paris et al. [2016], to infer apriori at-a-station hydraulic geometry (AHG, or the a and b coefficients of the RC) at a single location, such as the newly monitored Sentinel3-B VSs.

We checked whether the relationship between a and b is indeed linear in the AMHG space for rivers of the CRB. Fig. 10 provides an insight on the $[a, b]$ relationships for Ubangui, Kasai, Sangha and Congo rivers. It is worth noting that the coefficients that are investigated are not directly the a and b coefficients, but c and f from $d = c * Q^f$ [Gleason and Smith, 2014]. A simple transformation into the rating curve equation (Eq. 01) led to the relationships $f = \frac{1}{b}$ and $c = \frac{1}{af}$, that are show in Fig. 10.

For these four Rivers, we only considered the main channel VSs, i.e. from the river mouth until it splits into a major tributary. We excluded the $[f, c]$ pairs with b coefficient lower than 1.1 because, according to Paris et al. [2016] such pairs are commonly found at VSs with erroneous RC (either because the mathematical formulation adopted in this study is not suited to this specific RT or because of the insufficient quality of one of the H and Q series). We also excluded those with KGE lower than 0.70. It is evidenced in Fig. 10 that the a and b coefficients do follow a linear relationship, with correlations higher than 0.90 for the four river reaches studied. The Oubangui, Sangha and Congo Middle reach present $[f, c]$ pairs well distributed in the domain, while the Aruwimi River RCs (hexagrams) are more constrained in a reduced zone. This is possibly due to a more constant geometry in the Aruwimi River or to a reduced number of tributaries, leading to less changes in the RC coefficients.

It is interesting to note that the AMHG relationship provides an additional tool for validation the RCs. As a matter of fact, those RCs with problematic coefficients values or lower quality are clearly identifiable in the AMHG space (see the crosses in Fig. 10). Once the $[a, b]$ relationship is found, it is possible to infer the value of this pair for each location between the most downstream and most upstream VSs used. To do so, the slope and the intersection of the line is estimated. It is worth remembering that a proxy for the RC coefficient a at a given location is given by:

$$a = \frac{w \times \sqrt{s}}{n} \quad (6)$$

where W is the width of the equivalent rectangular cross section in Manning's simplification, n is the Manning roughness coefficient and s is the water surface slope.

For each VS, the Manning's roughness can be fixed at 0.035, as it was in the model parameterization, since no better alternate value is known. At a given VS, the width (W) can be either estimated from a Google Earth imagery visual inspection, or using GWD-LR database [Yamazaki et al., 2014], the global dataset from Andreadis et al. [2013], or GRWL [Allen and Pavelski, 2018]. For the slope, we used the mean WSE profile from multi-mission satellite altimetry levels forced by the MERIT DEM [Yamazaki et al., 2017].

We built a longitudinal profile of each river reach in the basin using both satellite altimetry and the MERIT DEM [Yamazaki et al., 2017]. The estimated profile of the Congo River is given in Fig. 11. Fig. 11 also provides the validation of this profile against an ADCP measurement from the CRUHM projet (CRuHM, 2018). Thanks to this profile we also derived the predicted Z_0 parameter (cease-to-flow height at the considered VS). To do so, the Z_0 parameter was extrapolated between each VS by a function following the longitudinal profile. Fig. 11 evidences that at the location of the measurement, the estimated Z_0 is consistent with the median depth of the ADCP profile of cross section. The parameter values and RC coefficients extrapolated at VS Sentinel3-B pass 541 are presented in Table 01.

We extracted manually the time series of WSE from raw data of the Sentinel3-B mission at the VS from the pass 541 (see Fig. 01 for location). This VS is located in the Congo River main stem, downstream of Kisangani. It also lies under the SWOT 1-day repeat orbit, near a S3-A crossover and in the vicinity of a gage (namely Bumba), as evidenced in Fig. 12 (upper panel). At this VS, we estimated the width as 4000 m. Using the value of 0.035 for Manning's roughness coefficient and the value of 0.047 m.km^{-1} for the slope (value given by the longitudinal profile) we get a value of 695 for the coefficient a . The interpolation of the Z_0 s from previously processed VSs led to a Z_0 value of 352.05 m. We then applied the regression rule for the Congo River (Fig. 10) and get the value of 1.864 for the b coefficient.

We now have all the needed coefficient to convert the newly released Sentinel3-B VS time series into discharges through the estimated rating curve. The discharge time series is provided in Fig.12.

It is evidenced in Fig. 12 that the transformation provided a globally satisfactory estimate of discharge at this newly monitored VS. It is not straightforward to infer how accurate this discharge is, as no validation is possible against in-situ discharge, and we did not simulated discharges on this period either. One possible validation is by comparison of estimated discharges and other rated discharges. The discharges estimated at S3-B VS are consistent with those from Jason-3 and Sentinel3-A missions in the same period, although the peak flow seems slightly overestimated. However, it has recently been acknowledged in newspapers that the Congo is facing one of the worst flood in the last decades [Boko, 2019], and the discharge value found at highest point (around $25,000 \text{ m}^3\text{s}^{-1}$) is consistent with this assertion. Also, the remarkable 2017 drought evidenced on the discharge at Brazzaville/Kinshasa is well represented on the altimetric discharges time series. The consistency of the altimetric discharges is also evidenced by the comparison to Kisangani gaged discharge. The rated discharges from Jason-2 observations present a mean difference to those at Kisangani of $4400 \text{ m}^3 \text{ s}^{-1}$ on the [2008 – 2012] period and the hydrological cycle is well caught. Kisangani is located 300 km upstream Bumba and on this reach rivers as the Lindi, the

Lomami and the Aruwimi increases the discharge by $4600 \text{ m}^3\text{s}^{-1}$ per year [Rodier, 1983]. This seems to confirm the validity of the rated Jason discharges, and consequently the consistency of the S3-B discharges obtained from the AMHG properties. It is worth noting that the discharge derived from such AMHG relationship is strongly dependent on the estimated Z_0 . Indeed, a brutal change in bathymetry (e.g. falls or pools) may lead to overestimation (respectively underestimation) of the discharge if such change was not properly observed neither from altimetry nor in the DEM and if the Z_0 is underestimated (respectively overestimated).

This method can be used for any newly monitored location (e.g., any new mission) provided that RCs have been previously computed both upstream and downstream of such location. This increases consequently the a priori database that can be made available to scientific teams before the launch of SWOT. This also increases the temporal sampling of any given reach of the rivers with no need for a new model run.

4. discussion and conclusions

This study was conducted in order to provide a simple framework for NRT discharge estimates from satellite altimetry in the CRB. To do so, MGB hydrologic–hydrodynamic model was set up and run with the GPM TAPEER1.5 daily precipitation product as entry. The model was calibrated against a series of observed discharge that combined i) few in-situ gages available on the overlapping period [2012-2018], and ii) discharge time series computed from satellite altimetry water levels and previously established rating curves. Only part of the WSE dataset was used for calibration purposes in order to keep an independent time series for validation. A more extended dataset of in-situ measurements and surveyed cross sections (i.e., information on bankfull width and depth) would have been useful for the set up and calibration of the model, but was not available. The model was validated in terms of discharge, water level and flooded areas by independent datasets and historic information. Globally the model outputs showed good consistency with observations, although we observed a potential lack of inundation in the Cuvette Centrale region. The issue of the Mweru and Tanganyika great lakes was addressed by Hughes et al. [2013] and Tshimanga and Hughes [2014]. Our study could benefit from a similar approach. Overall, the model simulated discharge compare well with observation, MGB outperforming other hydrological models previously applied in CRB. For future studies the flooded areas in the flattest areas (Cuvette Centrale, Bangwelu swamps, etc.) could benefit from the 2D connections recommended in recent studies [Hoch et al., 2017; Fleischmann et al., 2018] and also from finer resolution DEMs. This is also the very first time that the TAPEER1.5 precipitation product is applied for hydrological applications in central Africa, showing its adequation for such use. This opens the way for more extensive use of the proposed combined approach that uses hydrological modeling with an ensemble of satellite data, in African poorly-gauged and ungauged basins.

We extensively validated the satellite altimetry WSE dataset (in part an extension of the dataset presented by Becker et al. [2014]) with both internal and external comparisons. At the 1.5-day crossings, the accuracy is better than 0.40 m for ENVISAT and 0.25 m for SARAL. This validation was complemented with an external validation with past chronicle of monthly values, revealing an accuracy better than 0.30 m. For the operational satellite altimetry constellation, the accuracy is better and up to 0.10 m, as evidenced by the comparison with recently installed gages. By pairing these WSE with simulated discharges, we built a unique rating curve dataset using the methodology from Paris et al. [2016] and a simple power law equation. The quality indicators

associated with Paris et al (2016) method are globally very high for the CRB, with median ENS and KGE values of 0.68 and 0.74, respectively. This means the proposed method reaches a robust and consistent solution over most of the CRB. For some VSs however, despite the high ENS, the retrieved RC coefficient are out of the expected range and the solution is unsatisfactory. It was the case, for instance, for several VSs from Saral/AltiKa observations because of the very few H/Q pairs available. These VSs could however still be used for estimating long term time series of discharge from satellite altimetry using the records from ERS2, ENVISAT and SARAL missions. These discharge series could be then assimilated in partially calibrated hydrological models to improve the spatial characterization of flows along the basin. This could help understanding some of the specific processes that occur in the Cuvette Centrale and the carbon exchanges across the CRB. All the rating curves estimated from Jason and Sentinel-3 measurements can now be routinely used for NRT applications, such as monitoring water availability in the basin and even navigation guidance, especially at the operational VSs where agencies are committed to provide data for several years. This database will also be of great importance for preparing the a priori datasets for the forthcoming SWOT mission.

An estimate of surface slope and bathymetry was obtained using the WSE database, the Z0 coefficients from the RCs and an interpolation between the VSs forced by the MERIT DEM [Yamazaki et al., 2017]. We then used the rivers AMHG properties to infer synthetic RCs at ungauged locations. We applied this methodology at a Sentinel3-B VS lying under the 1-day repeat orbit of the SWOT mission. The comparison with the rated discharges obtained at other VSs proved the consistency of this first guess RCs. Unfortunately, we were unable to directly compare it with in-situ data as there is no information currently available near this location for 2019. The validation was performed through the comparison of rated discharge and in-situ discharge on a past period. This site is of huge interest as it concentrates in few kilometers and under the SWOT fast sampling orbit two S3B crossovers (one under each swath), one S3A crossover and one in-situ gage at Bumba waterway port. At this site, and thanks to the now already processed rating curves, it will possible to infer SWOT discharge as soon as the fast sampling phase begins, while the release of the official products will take a few months. This is why this site should be considered as a gold site for the SWOT Cal/Val and receive a particular attention from agencies. Also, we are now confident that it is possible to infer an a priori value of discharge at any location located within the frame of our initial VSs dataset. Moreover, we are able to identify erroneous RCs to be disregarded in the dataset. This is particularly useful for the now flying Sentinel3-B mission that should provide in the very short term around 500 VSs distributed in the CRB. This new data set will increase the number of daily observations over the CRB from satellite altimetry from almost 20 to more than 40, with no need for new model runs. We believe this information will be useful for a better understanding and monitoring of the hydrological processes in the CRB, and that it will contribute to improve the error budget of the Congo total flows going into the oceans.

Acknowledgements:

Authors would like to acknowledge the French space agency CNES for financial support. Authors also gratefully acknowledge the CICOS and its members for their efforts in collecting and providing valuable data. This study was made possible thanks to SO/HYBAM data. Water surface

609 elevation time series were collected from the Theia/Hydroweb website ([http://hydroweb.theia-](http://hydroweb.theia-land.fr/)
610 [land.fr/](http://hydroweb.theia-land.fr/)). Authors also gratefully acknowledge the RHASA laboratory for manual processing of
611 raw altimetry data, extracted from the database maintained at CTOH/LEGOS
612 (<http://ctoh.legos.obs-mip.fr/>)

Appendix A: Satellite altimetry database validation

This appendix intend to provide a direct analysis of the altimetric data temporality and accuracy through an extensive validation of WSE time series. As evidenced in Fig. 01, the VSs database provides a good sampling of the entire basin, with 55 tributaries being sampled by at least one VS. When possible, the dataset is compared to in-situ gages on the overlapping period, and additional validation is performed by means of comparison of seasonal cycles of WSE with gage data from the 1940 – 1960 period, and by comparison between altimetry series. In CRB, some ENVISAT/SARAL ground tracks make crossings at 1.5 day time interval. This means that in less than two days the satellite overflies the –almost- same location twice. Following Silva et al. [2010], we made the hypothesis that the difference between two estimates of WSE in a 1.5 days interval could be used as a proxy of the measurement error, i.e. that the considered river flow is stationary on 1.5 day. The location of the 24 crossings selected for this analysis is presented on Fig. A1a. 15 rivers are included in this dataset, with reach width ranging from 30 m to 4 km. 90% of the differences are below 25 (40) cm for SARAL (ENVISAT). The histogram can be found on Fig. A1b.

In order to enlarge the validation of our WSE dataset, we also compared it with archive series. Altimetry monthly averages were compared with the monthly average of ancient in-situ series in neighbor reaches. Stage series for 19 stations were provided by the international commission of the Congo-Ubangui-Sangha basin (CICOS). We selected 16 of these stations with distance less than 50 km from the corresponding VS. Long term averages were removed from all gauges and VSs monthly series before comparison, and the global RMSE between them is 0.32 m (Figure A2). The fit between VSs and gauges is highly variable. In some cases, the actual WSE climatology at VS fits well the ancient gauge climatology, as for example in the case of Bagata on the Kwilu River (RMS difference 9 cm), or Ilebo on the Kasai river (RMS of 10 and 14 cm). The lowest performance is observed for Basoko on the Congo River where RMS difference is larger than 60 cm. Many factors besides errors in the altimetry series may explain the difference between the chronicles, such as change in the hydrological functioning of the upstream basins or of the local river morphology, errors in the gauge series, etc. Hence, the figures provided hereafter overestimate the error in the altimetry series and we can assess that the latter provide mean monthly water level at the accuracy level of 30 cm.

Appendix B: MGB model calibration results

Comparisons between simulated and in-situ discharges (Fig. B1; see location in Fig. 01) show an overall satisfactory fit. For the Ubangui River and the Congo River, where the in-situ time series are long, KGE reached 0.89 and 0.87, respectively. Although less meaningful because of shorter time periods, the evaluation at Sangha and Ilebo also showed good agreement. Simulated discharges indicate that MGB was able to successfully route the water along the basin. The bimodality at Brazzaville is quite well represented, although there seems to be an issue regarding the recession between the high flow peak (around December) and the second mode peak (around March). This may be due to a lack of bimodality in the Kasai River simulated discharges, which does not appear in the quality indicators due to the short length of Ilebo time series. At Brazzaville, the mean annual discharge for the study period is $38,284 \text{ m}^3 \text{ s}^{-1}$, which is consistent with the 13 values provided in Laraque et al. [2013] and Moukandi et al. [this issue] for different studies and periods.

For the four in-situ gauges shown above, the model performed slightly better than the GW-PITMAN model presented in Tshimanga and Hughes [2014]. This result must be balanced by the fact that the simulated period was much smaller in our study, and also that the analysis was made in a monthly basis by Tshimanga and Hughes [2014]. It also performed better than the GeoSFM model used by Munzimi et al. [2019]. ENS and KGE values are summarized in Table B1.

At Mbata (Lobaye River), the simulated discharges also compared well to the observed ones (Fig. B2). This assertion is important because unlike the other four gages, the drainage area at Mbata is low (around 180 km^2). Consequently, runoff generation mechanism at this part is much more important than for large drained areas, where several processes such as flow propagation take more importance.

Reaching such a good fit at Brazzaville while ensuring no over-parameterization was only possible thanks to the virtual discharge time series that were added as calibration data (see Fig. 01). Fig. B3 provides the comparison of simulated and *virtual* discharges.

Once again, a good fit was achieved after calibration at all these locations, although KGE and ENS values were slightly lower than those obtained for gaged discharges. At Kabalo (Lualaba River), the peak discharge occurs slightly earlier than the observed one, which may be due to an underestimation of the water residence time in the Upemba swamps. The discrepancies observed between the two time series at Basankusu appear to be more due to errors in the conversion of WSE into discharge or in the WSE time series than simulation errors themselves.

For the other five locations, namely Ingende (Ruki River), Kabalo (Upper Lualaba River), Dima (Kasai River), Tchepakipa (Alima River) and Bwembe (Lefini River), overall good behavior is observed. Higher discrepancies are obtained at Ingende (Ruki River), which highlights the difficulty to properly model rainfall-runoff processes in the Central Cuvette with absolutely no gage data on the study period, neither for surface water nor for groundwater. However, the ENS and KGE achieved at Basankusu and Ingende, together with the satisfactory agreement at

682 Brazzaville, let us confident on the consistency of the discharges simulated in the Ruki and
683 Lulonga sub-basins.

684 It is interesting to note that the model also performed relatively well for the sub-basins from the
685 Batekes regions (Alima, Lefini, Linkula), although it was only calibrated against *virtual* gages
686 because no in-situ measurement is available in such locations in the last decade. The Batekes
687 region is well known for its important underground water and strongly regular flows. Our
688 simulations provide a distributed point of view of the recent hydrology of this region. The
689 performance indicator for each gage are presented in Table B1.

Appendix C: MGB model validation

It has been shown that the *Congolaise Cuvette* and the *Batekes Plateau* have a remarkably distinct hydrological behavior despite of their geographic proximity [Laraque et al., 1998b]. This highlights the importance of assessing the seasonal variability of discharge, which can be expressed by the ratio between maximum and minimum monthly discharge, as follows:

$$SeV = \frac{\max(\overline{Q_m})}{\min(\overline{Q_m})} \quad (C1)$$

where $\overline{Q_m}$ stands for the mean monthly discharge computed from MGB simulations.

According to Laraque et al. [1998b], the SeV in the Batekes Rivers should range between 1.1 and 1.5, while the Central Cuvette Rivers should reach values higher than 2. The values of SeV found in rivers from these two formations are summarized in Table C1. There is a clear difference in SeV values between two regions with the limit being the Likouala aux Herbes River, which is the first river considered as part of the Cuvette. Those values indicate that the ranges of monthly discharges in this region are globally consistent with those presented by Laraque et al. [1998b] from extensive ground surveys. SeV values taken from Laraque et al. [1998b] on the [1947 – 1993] period are also presented.

Fig. C1 provides an analysis on the contribution of each zone to the total flow at Brazzaville in the four trimesters of a year. It is evidenced that the Cuvette Centrale has an almost constant contribution (from 20% to 25% of the total flow). During the 1st and 2nd trimesters, the Northern Hemisphere Rivers (Ubangui and Sangha, mainly) contribute less than 6 and 9%, respectively. Their contribution reach almost 25% in the last trimester, when the Congo is reaching its peak flow. These results are similar to those from Bricquet [1993], however the contribution of the Cuvette was more variable in their study.

We also assessed the seasons for which the flow peak and minimum discharge are most likely to occur (Fig. C2). For visualization purposes, only reaches with topological order (see description in Collischonn et al. [2007] and Paiva et al. [2013]) higher than six were selected. The precipitation and hydrological regimes as described for instance by Bricquet [1993] and Alsdorf et al. [2016] and evidenced by Munzimi et al. [2019] were properly identified. This shows the consistency of the rainfall-runoff transformation process and also of the routing method, as the peaks and low flows seem to be adequately propagated.

References

- Allen and Pavelsky (2018). Global Extent of Rivers and Streams. *Science*. <https://doi.org/10.1126/science.aat0636>
- Alsdorf, D., E. Beighley, A. Laraque, H. Lee, R. Tshimanga, F. O'Loughlin, G. Mahé, B. Dinga, G. Moukandi, and R. G. M. Spencer (2016). Opportunities for hydrologic research in the Congo Basin, *Rev. Geophys.*, 54, 378–409, doi:10.1002/2016RG000517.
- Aloysius, N. and Saiers, J. (2017). Simulated hydrologic response to projected changes in precipitation and temperature in the Congo River basin. *Hydrol. Earth Syst. Sci.*, 21, 4115–4130, <https://doi.org/10.5194/hess-21-4115-2017>.
- Andreadis, K. M., Schumann, G. J. P., & Pavelsky, T. (2013). A simple global river bankfull width and depth database. *Water Resources Research*, 49(10), 7164–7168.
- Andriambeloson, J. A., Paris, A., Calmant, S., Rakotondraompiana, S. (accepted). Re-initiating depth-discharge monitoring of small-sized ungaged watersheds by combining remote sensing and hydrologic modelling: a case study in Madagascar. *Hydrological Sciences Journal*, in press.
- Becker, M., Da Silva, J.S., Calmant, S., Robinet, V., Linguet, L., Seyler, F. (2014). Water Level Fluctuations in the Congo Basin Derived from ENVISAT Satellite Altimetry. *Remote Sens.* 2014, 6, 9340–9358.
- Becker, M.H., Papa, F.B., Frappart, F., Alsdorf, D., Calmant, S., Da, J., Silva, Prigent, C., & Seyler, F. (2018). Satellite-based estimates of surface water dynamics in the Congo River Basin.
- Beighley, R. E., Ray, R. L., He, Y., Lee, H., Schaller, L., Andreadis, K. M., Durand, M., Alsdorf, D. E. and Shum, C. K. (2011). Comparing satellite derived precipitation datasets using the Hillslope River Routing (HRR) model in the Congo River Basin. *Hydrol. Process.*, 25: 3216–3229. doi:10.1002/hyp.8045.
- Youssoufa Bele, M., Jean Sonwa, D., & Tiani, A. M. (2013). Supporting local adaptive capacity to climate change in the Congo basin forest of Cameroon: A participatory action research approach. *International Journal of Climate Change Strategies and Management*, 5(2), 181–197.
- Bergonzini L., Williamson D., Albergel J. (2015). L'hydrologie et la limnologie autour du lac Tanganyika. In : Cazenave-Piarrot A. (coord.), Ndayirukiye S. (coord.), Valton Catherine (coord.), Gaudemar J.P. de (pref.), Moatti Jean-Paul (pref.). *Atlas des pays du Nord-Tanganyika*. Marseille : IRD, 24–27. ISBN 978-2-7099-2152-7
- Biancamaria, S., Hossain, F., & Lettenmaier, D. P. (2011). Forecasting transboundary river water elevations from space. *Geophysical Research Letters*, 38(11).
- Biancamaria, S., Lettenmaier, D. P., & Pavelsky, T. M. (2016). The SWOT Mission and Its Capabilities for Land Hydrology. *Surveys in Geophysics*. <https://doi.org/10.1007/s10712-015-9346-y>
- Bogning, S., Frappart, F., Paris, A., Blarel, F., Niño, F., Picart, S. S., & Bricquet, J. P. (2020). Hydro-climatology study of the Ogooué River basin using hydrological modeling and satellite altimetry. *Advances in Space Research*. Boko, H. (2019), <https://observers.france24.com/fr/20191220-rd-congo-plusieurs-quartiers-kisangani-inondes-apres-montee-eaux-fleuve>.

- Bricquet, J. P. (1995). Les écoulements du Congo à Brazzaville et la spatialisation des apports. Olivry, JC and Boulègue, J., Inst. Fr. de Rech. Sci. pour le Dev. en Coop.(ORSTOM), Paris, 27-38.
- BRLi. (2016), Développement et mise en place de l'outil de modélisation et d'allocation des ressources en eau du Bassin du Congo : Rapport technique de construction et de calage du modèle, CICOS, Kinshasa, RDC.
- Bultot, F. (1971). Atlas Climatique du Bassin Congolais Publications de L'Institut National pour L'Etude Agronomique du Congo (I.N.E.A.C.). Deuxieme Partie, Les Composantes du Bilan d'Eau.
- Bwangoy, J. R. B., Hansen, M. C., Roy, D. P., De Grandi, G., & Justice, C. O. (2010). Wetland mapping in the Congo Basin using optical and radar remotely sensed data and derived topographical indices. *Remote Sensing of Environment*, 114(1), 73-86.
- Calmant, S., and F. Seyler (2006). Continental surface water from satellite altimetry. *C. R. Geosci.*, 338(14–15), 1113–1122, doi:10.1029/2001JD000609.
- Calmant, S., F. Seyler, and J. F. Cretaux (2008). Monitoring continental surface waters by satellite altimetry. *Surv. Geophys.*, 29, 247–269.
- Calmant, S., J. Santos da Silva, D. Medeiros Moreira, F. Seyler, C. K. Shum, J.-F. Crétaux, and G. Gabalda (2012). Detection of ENVISAT RA2/ICE-1 retracked Radar Altimetry Bias over the Amazon Basin Rivers using GPS. *Adv. Space Res.*, 51(8), 1551–1564, doi:10.1016/j.asr.2012.07.033.
- Carr, A. B., Trigg, M. A., Tshimanga, R.M., Borman, D. J., and Smith, M. W. (2019). Greater water surface variability revealed by new Congo Riverfield data: Implications for satellite altimetry measurements of large rivers. *Geophysical Research Letters*, 46, 8093–46,8101. <https://doi.org/10.1029/2019GL083720>.
- Charlier, J. (1955). Études hydrographiques dans le bassin du Lualaba.
- Chen, C., Desai, S., Picot, N., Fu, L.-L., Morrow, R., Pavelsky, T., Cretaux, J.-F. (2018). SWOT Calibration / Validation Plan, available at https://swot.jpl.nasa.gov/docs/D-75724_SWOT_Cal_Val_Plan_Initial_20180129u.pdf.
- Chishugi, J. B., & Alemaw, B. F. (2009). The hydrology of the Congo River Basin: A GIS-based hydrological water balance model. In *World Environmental and Water Resources Congress 2009: Great Rivers* (pp. 1-16).
- Collischonn, W., Allasia, D. G., Silva, B. C., Tucci, C. E. M. (2007). The MGB-IPH model for large-scale rainfall-runoff modelling. *Hydrological Sciences Journal*, v. 52, p. 878-895, 2007.
- Crétaux, J. F., & Birkett, C. (2006). Lake studies from satellite radar altimetry. *Comptes Rendus Geoscience*, 338(14-15), 1098-1112.
- Crétaux, J. F., Abarca-del-Río, R., Berge-Nguyen, M., Arsen, A., Drolon, V., Clos, G., & Maisongrande, P. (2016). Lake volume monitoring from space. *Surveys in Geophysics*, 37(2), 269-305.
- CruHM Newsletter Edition 2, January 2018
- Dargie, G. C., S. L. Lewis, I. T. Lawson, E. T. Mitchard, S. E. Page, Y. E. Bockko, and S. A. Ifo (2017). Age, extent and carbon storage of the central Congo Basin peatland complex, *Nature*.

- Devroey, E.-J. (1955). *Annuaire hydrologique du Congo belge et du Ruandi-Urundi*(1954). T.III,1
- Devroey, E.-J. (1956). *Annuaire hydrologique du Congo belge et du Ruandi-Urundi*(1955). T.V,2
- Di Baldassarre, G., & Montanari, A. (2009). Uncertainty in river discharge observations: A quantitative analysis. *Hydrology and Earth System Sciences*, 13(6), 913–921.
<https://doi.org/10.5194/hess-13-913-2009>
- Domeneghetti, A., Tarpanelli, A., Brocca, L., Barbetta, S., Moramarco, T., Castellarin, A., & Brath, A. (2014). The use of remote sensing-derived water surface data for hydraulic model calibration. *Remote sensing of environment*, 149, 130-141.
- Emery, C. M., Paris, A., Biancamaria, S., Boone, A., Calmant, S., Garambois, P. A., & Da Silva, J. S. (2017). Large scale hydrological model river storage and discharge correction using satellite altimetry-based discharge product. *Hydrology and Earth System Sciences Discussions*, 22, 2135-2162.
- Eyers, R.; Obowu, C.; Lasisi, B. (2013). Niger Delta Flooding: Monitoring, Forecasting & Emergency Response Support from SPDC. In *Proceedings of the FIG Working Week, Environment and Sustainability*, Abuja,Nigeria, 6–10 May 2013.
- Fleischmann, A., Siqueira, V., Paris, A., Collischonn, W., Paiva, R., Pontes, P., ... and Calmant, S. (2018). Modelling hydrologic and hydrodynamic processes in basins with large semi-arid wetlands. *Journal of hydrology*, 561, 943-959.
- Fluet-Chouinard, E., Lehner, B., Rebelo, L. M., Papa, F., & Hamilton, S. K. (2015). Development of a global inundation map at high spatial resolution from topographic downscaling of coarse-scale remote sensing data. *Remote Sensing of Environment*, 158, 348-361.
- Garambois, P. A., Calmant, S., Roux, H., Paris, A., Monnier, J., Finaud-Guyot, P., ... & Santos da Silva, J. (2017). Hydraulic visibility: Using satellite altimetry to parameterize a hydraulic model of an ungauged reach of a braided river. *Hydrological processes*, 31(4), 756-767.
- Getirana, A. C., Bonnet, M. P., Calmant, S., Roux, E., Rotunno Filho, O. C., & Mansur, W. J. (2009). Hydrological monitoring of poorly gauged basins based on rainfall–runoff modeling and spatial altimetry. *Journal of hydrology*, 379(3-4), 205-219.
- Getirana, A., Jung, H. C., Van Den Hoek, J., & Ndehedehe, C. E. (2020). Hydropower dam operation strongly controls Lake Victoria's freshwater storage variability. *Science of The Total Environment*, 138343.
- Gleason, C. J., & Smith, L. C. (2014). Toward global mapping of river discharge using satellite images and at-many-stations hydraulic geometry. *Proceedings of the National Academy of Sciences*, 111(13), 4788-4791.
- Gleason, C. J., & Wang, J. (2015). Theoretical basis for at-many-stations hydraulic geometry. *Geophysical Research Letters*, 42(17), 7107-7114.
- Gosset M, Alcoba M, Roca R,Cloch  S, Urbani G. (2018). Evaluation of TAPEER daily estimates and other GPM-era products against dense gauge networks in West Africa, analysing ground reference uncertainty. *QJRMeteorolSoc*; 144 (Suppl.1): 255–269. <https://doi.org/10.1002/qj.3335>
- GRDC (2019), https://www.bafg.de/GRDC/EN/02_srvcs/21_tmsrs/riverdischarge_node.html.

- Gupta, H. V., Kling, H., Yilmaz, K. K., & Martinez, G. F. (2009). Decomposition of the mean squared error and NSE performance criteria: Implications for improving hydrological modelling. *Journal of hydrology*, 377(1-2), 80-91.
- Hastenrath, S. (1985), *Climate and circulation of the tropics*, Springer Netherlands, Dordrecht.
- Hoch, J. M., Haag, A. V., Dam, A. V., Winsemius, H. C., van Beek, L. P., & Bierkens, M. F. (2017). Assessing the impact of hydrodynamics on large-scale flood wave propagation—a case study for the Amazon Basin. *Hydrology and Earth System Sciences*, 21(1), 117-132.
- Hughes and Hughes, (1987). *a directory of African wetlands*.
- Hughes, D. A., Tshimanga, R. M., Tirivarombo, S. And Tanner, J. (2013). Simulating wetland impacts on stream flow in southern Africa using a monthly hydrological model. *Hydrol. Processes*, 28 (4), 1775-1786, doi: 10.1002/hyp.9725.
- Jung, H.C., Getirana, A., Policelli, F., McNally, A., Arsenault, K.R., Kumar, S., Tadesse, T., Peters-Lidard, C.D. (2017). Upper Blue Nile Basin Water Budget from a Multi-Model Perspective, *Journal of Hydrology*, doi: <https://doi.org/10.1016/j.jhydrol.2017.10.040>.
- Ekeu-wei, I.T. and Blackburn, G.A. (2018). Applications of Open-Access Remotely Sensed Data for Flood Modelling and Mapping in Developing Regions. *Hydrology* 2018, 5, 39.
- Kim, D., Lee, H., Laraque, A., Tshimanga, R. M., Yuan, T., Jung, H. C., ... & Chang, C. H. (2017). Mapping spatio-temporal water level variations over the central Congo River using PALSAR ScanSAR and Envisat altimetry data. *International Journal of Remote Sensing*, 38(23), 7021-7040.
- Kim, D., Yu, H., Lee, H., Beighley, E., Durand, M., Alsdorf, D. E., and Hwang, E. (2019). Ensemble learning regression for estimating river discharges using satellite altimetry data: Central Congo River as a Test-bed. *Remote sensing of environment*, 221, 741-755.
- Knoben, W. J. M., Freer, J. E., and Woods, R. A.: Technical note: Inherent benchmark or not? Comparing Nash–Sutcliffe and Kling–Gupta efficiency scores, *Hydrol. Earth Syst. Sci.*, 23, 4323–4331, <https://doi.org/10.5194/hess-23-4323-2019>, 2019.
- Kolding, J., Ticheler, H., & Chanda, B. (2008). THE BANGWEULU SWAMPS – A BALANCED SMALL-SCALE MULTISPECIES FISHERY.
- Laraque A., Olivry J. C. (1998). Deux systèmes hydrologiques mitoyens mais opposés du bassin du Congo-Zaïre: la cuvette congolaise et les plateaux tékés. In : Demarée G. (ed.), Alexandre J. (ed.), De Dapper M. (ed.) *Tropical climatology, meteorology and hydrology: in memoriam Franz Bultot (1924-1995)*. IRM ; ARSOM, 593-606. *Tropical Climatology, Meteorology and Hydrology: International Conference, Bruxelles (BEL)*, 1996/05/22-24.
- Laraque, A., & Olivry, J. C. (1996). Evolution de l'hydrologie du Congo-Zaïre et de ses affluents rive droite et dynamique des transports solides et dissous. *IAHS PUBLICATION*, 271-288.
- Laraque, A., B. Pouyaud, R. Rocchia, R. Robin, I. Chaffaut, J.-M. Moutsambote, B. Maziezoula, C. Censier, Y. Albouy, H. Elenga, H. Etcheber, M. Delaune, F. Sondag, F. Gasse (1998a). Origin and function of a closed depression in equatorial humid zones: the lake Tele in north Congo. *Journal of Hydrology* 207, 236–253.

- 877 Laraque, A., Mietton, M., Olivry, J., & Pandic, A. (1998b). Influence des couvertures lithologiques
878 et végétales sur les régimes et la qualité des eaux des affluents congolais du fleuve Congo. *Revue*
879 *des sciences de l'eau/Journal of Water Science*, 11(2), 209-224.
- 880 Laraque, A., J.P. Bricquet, A. Pandi, and J.C. Olivry (2009). A review of material transport by the
881 Congo river and its tributaries. *Hydrological Processes* 23, 3216-3224.
- 882 Laraque, A., Bellanger, M., Adèle, G., Guebanda, S., Gulemvuga, G., Pandi, A., ... & Yambele,
883 A. (2013). Recent evolution of the Congo, Ubangui and Sangha River flows. *Acad. R. Sci. Bel.,*
884 *Geo-Eco-Trop*, 37(1), 93-100.
- 885 Lee, H., Yuan, T., Jung, H. C., & Beighley, E. (2015). Mapping wetland water depths over the
886 central Congo Basin using PALSAR ScanSAR, Envisat altimetry, and MODIS VCF data.
887 *Remote Sensing of Environment*, 159, 70–79. <https://doi.org/10.1016/j.rse.2014.11.030>
- 888 Leon, J. G., Calmant, S., Seyler, F., Bonnet, M. P., Cauhopé, M., Frappart, F., ... & Fraizy, P.
889 (2006). Rating curves and estimation of average water depth at the upper Negro River based on
890 satellite altimeter data and modeled discharges. *Journal of hydrology*, 328(3-4), 481-496.
- 891 Logah, F. Y., Amisigo, A. B., Obuobie, E., & Kankam-Yeboah, K. (2017). Floodplain
892 hydrodynamic modelling of the Lower Volta River in Ghana. *Journal of Hydrology: Regional*
893 *Studies*, 14, 1-9. Magis, N. (1962). Étude limnologique des lacs artificiels de la Lufira et du Lualaba
894 (Haut Katanga) I. Le régime hydraulique, les variations saisonnières de la température. *Int. Revue*
895 *ges. Hydrobiol. Hydrogr.*, 47: 33–84. doi:10.1002/iroh.19620470104
- 896 Mahé, G., and J.-C. Olivry (1995). Variations des précipitations et des écoulements en Afrique de
897 l'Ouest et centrale de 1951 à 1989. *Science et changements planétaires/Sécheresse*, 6(1), 109–117.
- 898 Moukandi G.D., A. Laraque, J-E. Paturel, G. Gulemvuga, G. Mahé, R. Tshimanga Muamba.
899 (accepted). A new look at hydrology in the Congo Basin, based on the study of multi-decadal
900 chronicles. In *Congo Basin Hydrology, Climate, and Biogeochemistry: A Foundation for the*
901 *Future*, Alsdorf, D., Tshimanga Muamba, R. Moukandi N'kaya, G.D., eds, AGU, John Wiley &
902 Sons Inc.
- 903 Munzimi, Y. A., Hansen, M. and Kwabena O. Asante, K.-O. (2019). Estimating daily streamflow
904 in the Congo Basin using satellite-derived data and a semi-distributed hydrological model.
905 *Hydrological Sciences Journal*, 64:12, 1472-1487, DOI: 10.1080/02626667.2019.1647342.
- 906 Ndehedehe, C. E., Awange, J. L., Kuhn, M., Agutu, N. O., & Fukuda, Y. (2017). Analysis of
907 hydrological variability over the Volta river basin using in-situ data and satellite observations.
908 *Journal of Hydrology: Regional Studies*, 12, 88-110.
- 909 New, M., Lister, D., Hulme, M., & Makin, I. (2002). A high-resolution data set of surface climate
910 over global land areas. *Climate research*, 21(1), 1-25.
- 911 Nguimalet, C. R. and Orange, D. (2013). Dynamique hydrologique récente de l'Ubangui à Bangui
912 (Centrafrique) : impacts anthropiques ou climatiques ?" *Geo-Eco-Trop*, 37, Tome 1, pp. 101-112.
- 913 Nguimalet, C. R. (2017). Changements enregistrés sur les extrêmes hydrologiques de l'Ubangui à
914 Bangui (République centrafricaine) : analyse des tendances. *Rev. Sci. Eau*, 30 (3), 183–196.
- 915 Nguimalet, C. R., & Orange, D. (2019). Caractérisation de la baisse hydrologique actuelle de la
916 rivière Ubangui à Bangui, République Centrafricaine. *La Houille Blanche*, (1), 78-84.

- O'Loughlin, F., Trigg, M. A., Schumann, G. P., & Bates, P. D. (2013). Hydraulic characterization of the middle reach of the Congo River. *Water Resources Research*, 49(8), 5059-5070.
- O'Loughlin, F., J. Neal, G.J.P. Schumann, E. Beighley, P.D. Bates. (2020). A LISFLOOD-FP hydraulic model of the middle reach of the Congo, *Journal of Hydrology*, Volume 580, 2020, 124203, ISSN 0022-1694, <https://doi.org/10.1016/j.jhydrol.2019.124203>.
- Olivry, J. C., Bricquet, J. P., & Thiébaux, J. P. (1989). Bilan annuel et variations saisonnières des flux particuliers du Congo à Brazzaville et de l'Oubangui à Bangui. *La Houille Blanche*, (3-4), 311-316.
- Paiva, R. C. D., Collischonn, W., Buarque, D. C. (2013). Validation of a full hydrodynamic model for large scale hydrologic modelling in the Amazon. *Hydrological Processes*, 27, p. 333–346. DOI: 10.1002/hyp.8425, 2013.
- Paiva, R. C. D., Collischonn, W., Bonnet, M. P., De Goncalves, L. G. G., Calmant, S., Getirana, A., & Santos da Silva, J. (2013a). Assimilating in situ and radar altimetry data into a large-scale hydrologic-hydrodynamic model for streamflow forecast in the Amazon. *Hydrology and Earth System Sciences*, 17(7), 2929-2946.
- Papa, F., Durand, F., Rossow, W. B., Rahman, A., & Bala, S. K. (2010). Satellite altimeter-derived monthly discharge of the Ganga-Brahmaputra River and its seasonal to interannual variations from 1993 to 2008. *Journal of Geophysical Research: Oceans*, 115(C12).
- Paris, A., Dias de Paiva, R., Santos da Silva, J., Medeiros Moreira, D., Calmant, S., Garambois, P. A., Collischonn W., Bonnet, M. P. and Seyler, F. (2016). Stage-discharge rating curves based on satellite altimetry and modeled discharge in the Amazon basin. *Water Resources Research*, 52(5), 3787-3814.
- Paris, A. (2015). Utilisation conjointe de données d'altimétrie satellitaire et de modélisation pour le calcul des débits distribués dans le bassin amazonien (Doctoral dissertation, Université de Toulouse, Université Toulouse III - Paul Sabatier).
- Pekel, J. F., Cottam, A., Gorelick, N., & Belward, A. S. (2016). High-resolution mapping of global surface water and its long-term changes. *Nature*, 540(7633), 418-422.
- Poméon, T., Dieckkrüger, B., & Kumar, R. (2018). Computationally efficient multivariate calibration and validation of a grid-based hydrologic model in sparsely gauged West African river basins. *Water*, 10(10), 1418.
- Pontes, P. R. M., Fan, F. M., Fleischmann, A. S., de Paiva, R. C. D., Buarque, D. C., Siqueira, V. A., ... & Collischonn, W. (2017). MGB-IPH model for hydrological and hydraulic simulation of large floodplain river systems coupled with open source GIS. *Environmental modelling & software*, 94, 1-20.
- Revel, M., Ikeshima, D., Yamazaki, D., & Kanae, S. (2019). A Physically Based Empirical Localization Method for Assimilating Synthetic SWOT Observations of a Continental-Scale River: A Case Study in the Congo Basin. *Water*, 11(4), 829.
- Roca, R., Taburet, N., Lorient, E., Chambon, P., Alcoba, M., Brogniez, H., ... & Guilloteau, C. (2018). Quantifying the contribution of the Megha-Tropiques mission to the estimation of daily accumulated rainfall in the Tropics. *Quarterly Journal of the Royal Meteorological Society*, 144, 49-63.

- Rodier, J.-A. (1983). Aspects scientifiques et techniques de l'hydrologie des zones humides de l'Afrique centrale. Proceedings of the Hamburg symposium. IAHS Publ no 140: 105-126, 1983.
- Roux, E., Cauhope, M., Bonnet, M. P., Calmant, S., Vauchel, P., & Seyler, F. (2008). Daily water stage estimated from satellite altimetric data for large river basin monitoring. *Hydrological Sciences Journal*, 53(1), 81-99.
- Samba, G., and D. Nganga (2012). Rainfall variability in Congo-Brazzaville: 1932–2007. *International Journal of Climatology*, 32(6), 854–873.
- Santos da Silva, J., S. Calmant, F. Seyler, O. C. Rotunno Filho, G. Cochonneau, and W. J. Mansur (2010). Water levels in the Amazon basin derived from the ERS 2 and ENVISAT radar altimetry missions. *Remote Sens. Environ.*, 114(10), 2160–2181.
- Santos da Silva, J., S. Calmant, F. Seyler, H. Lee, and C. K. Shum (2012). Mapping of the Extreme Stage variations using ENVISAT altimetry in the Amazon basin Rivers. *Int. Water Tech. J.*, 2(1), 14–25.
- Schlosser, C.A., K. Strzepek, X. Gao, C. Fant, É. Blanc, S. Paltsev, H. Jacoby, J. Reilly and A. Gueneau (2014). The future of global water stress: An integrated assessment. *Earth's Future*, 2(8): 341-361, doi:10.1002/2014EF000238.
- Schröder, S., Springer, A., Kusche, J., Uebbing, B., Fenoglio-Marc, L., Diekkrüger, B., and Poméon, T. (2019). Niger discharge from radar altimetry: bridging gaps between gauge and altimetry time series. *Hydrol. Earth Syst. Sci.*, 23, 4113–4128, <https://doi.org/10.5194/hess-23-4113-2019>.
- Seyler, F., S. Calmant, J. Santos da Silva, D. Medeiros Moreira, F. Mercier, and C. K. Shum (2013). From Topex/Poseidon to Jason-2/OSTM in the Amazon basin, *Adv. Space Res.*, 51(8), 1542–1550, doi:10.1016/j.asr.2012.11.002.
- Siderius, C., Biemans, H., Kashaigili, J. J., & Conway, D. (2018). Going local: Evaluating and regionalizing a global hydrological model's simulation of river flows in a medium-sized East African basin. *Journal of Hydrology: Regional Studies*, 19, 349-364.
- Siqueira, Vinícius Alencar, Fleischmann, Ayan, Jardim, Pedro Frediani, Fan, Fernando Mainardi, & Collischonn, Walter. (2016). IPH-Hydro Tools: a GIS coupled tool for watershed topology acquisition in an open-source environment. *RBRH*, 21(1), 274-287. <https://dx.doi.org/10.21168/rbrh.v21n1.p274-287>.
- Siqueira, V. A., Paiva, R. C. D. D., Fleischmann, A. S., Fan, F. M., Ruhoff, A. L., Pontes, P. R. M., ... & Collischonn, W. (2018). Toward continental hydrologic–hydrodynamic modeling in South America. *Hydrology and Earth System Sciences*. Göttingen: Copernicus. Vol. 22, n. 9 (set. 2018), p. 4815-4842.
- Spencer, R. G., Hernes, P. J., Dinga, B., Wabakanghanzi, J. N., Drake, T. W., & Six, J. (2016). Origins, seasonality, and fluxes of organic matter in the Congo River. *Global Biogeochemical Cycles*, 30(7), 1105-1121.
- Syed, T. H., J. S. Famiglietti, and D. P. Chambers (2009). GRACE based estimates of terrestrial freshwater discharge from basin to continental scales. *J. Hydrometeorol.*, 10, 22–40, doi:10.1175/2008JHM993.1.

- 998 Tarpanelli, A., Barbetta, S., Brocca, L., & Moramarco, T. (2013). River discharge estimation by
999 using altimetry data and simplified flood routing modeling. *Remote Sensing*, 5(9), 4145-4162.
- 1000 Tshimanga, R. M., and D. A. Hughes (2011). Climate change and impacts on the hydrology of the
1001 Congo Basin: The case of the northern sub-basins of the Ubangui and Sangha Rivers. *Phys. Chem.
1002 Earth*, 50-52, 72–83, doi:10.1016/j.pce.2011.07.045.
- 1003 Tshimanga, R. M., and D. A. Hughes (2014). Basin-scale performance of a semi-distributed
1004 rainfall-runoff model for hydrological predictions and water resources assessment of large rivers:
1005 The Congo River. *Water Resour. Res.*, 50, 1174–1188, doi:10.1002/2013WR014310.
- 1006 Voiland, A. (2019). https://www.nasa.gov/topics/earth/features/nox_lightning.html.
- 1007 Yamazaki, D., O'Loughlin, F., Trigg, M. A., Miller, Z. F., Pavelsky, T. M., & Bates, P. D. (2014).
1008 Development of the global width database for large rivers. *Water Resources Research*, 50(4),
1009 3467-3480.
- 1010 Yamazaki, D., Ikeshima, D., Tawatari, R., Yamaguchi, T., O'Loughlin, F., Neal, J. C., ... & Bates,
1011 P. D. (2017). A high-accuracy map of global terrain elevations. *Geophysical Research Letters*,
1012 44(11), 5844-5853.
- 1013 Yuan, T., Lee, H., & Jung, H. C. (2017). Congo floodplain hydraulics using PALSAR InSAR and
1014 Envisat altimetry data. *Remote Sensing of Hydrological Extremes* (pp. 65-81). Springer, Cham,
1015 65-81.
- 1016

1017 *Table 1: Rating curve coefficients at the Sentinel3-B VS (pass 541) obtained from the AMHG*
 1018 *relationships and remote sensing datasets.*

| <i>Width (m)</i> | <i>Slope (m/km)</i> | <i>Manning roughness</i> | <i>Coefficient a</i> | <i>Coefficient b</i> | <i>Coefficient Z0 (m)</i> |
|------------------|---------------------|--------------------------|----------------------|----------------------|---------------------------|
| 4000 | 0.047 | 0.035 | 695 | 1.864 | 352 |

1019

1020

1021 *Table B1: Quality indicators at each gage considered in this chapter. Drainage area is taken*
 1022 *from automatic discretization of the basin.*

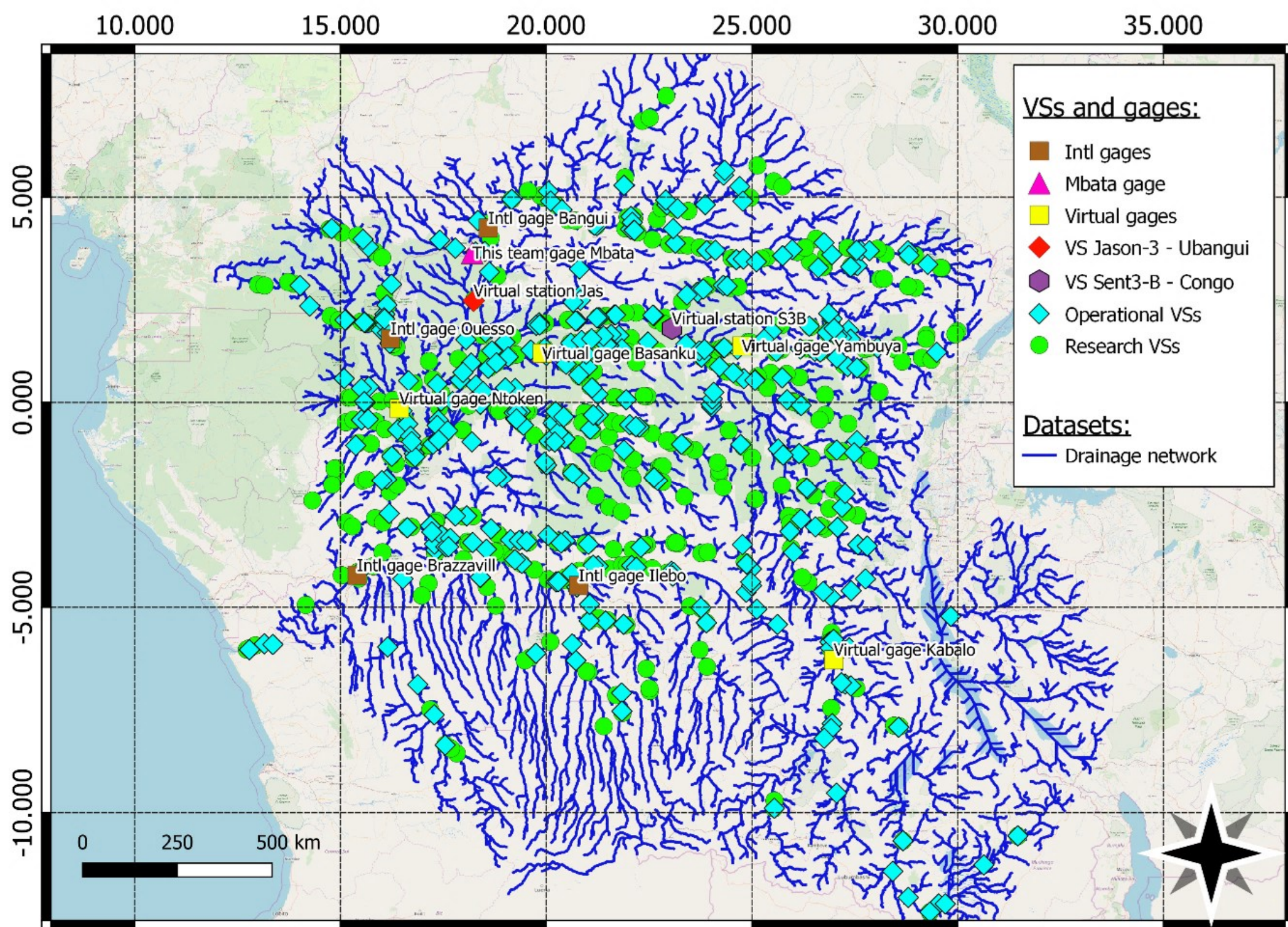
| Type | Name | River | Ad (10 ³ km ²) | KGE | NSE |
|---------------------------|-------------|---------|---------------------------------------|------|------|
| Gage (intl database) | Bangui | Ubangui | 521 | 0.89 | 0.91 |
| | Ouessou | Sangha | 160 | 0.88 | 0.86 |
| | Ilebo | Kasaï | 247 | 0.81 | 0.77 |
| | Brazzaville | Congo | 3722 | 0.87 | 0.83 |
| <i>Gage (this team)</i> | Mbata | Lobaye | 32 | 0.93 | 0.87 |
| Virtual gage (this study) | Kabalo | Lualaba | 450 | 0.71 | 0.50 |
| | Ntoken | Linkula | 46 | 0.77 | 0.50 |
| | Basankusu | Lulonga | 71 | 0.61 | 0.64 |
| | Yambuya | Aruwimi | 107 | 0.75 | 0.57 |
| | Ingende | Ruki | 168 | 0.32 | 0.17 |
| | Mulongo | Lualaba | 157 | 0.87 | 0.86 |
| | Lediba | Kasaï | 892 | 0.91 | 0.89 |
| | Tchepakipa | Alima | 22 | 0.69 | 0.40 |
| | Bwembe | Lefini | 8 | 0.55 | 0.45 |
| | Kasenga | Luapula | 160 | 0.69 | 0.39 |

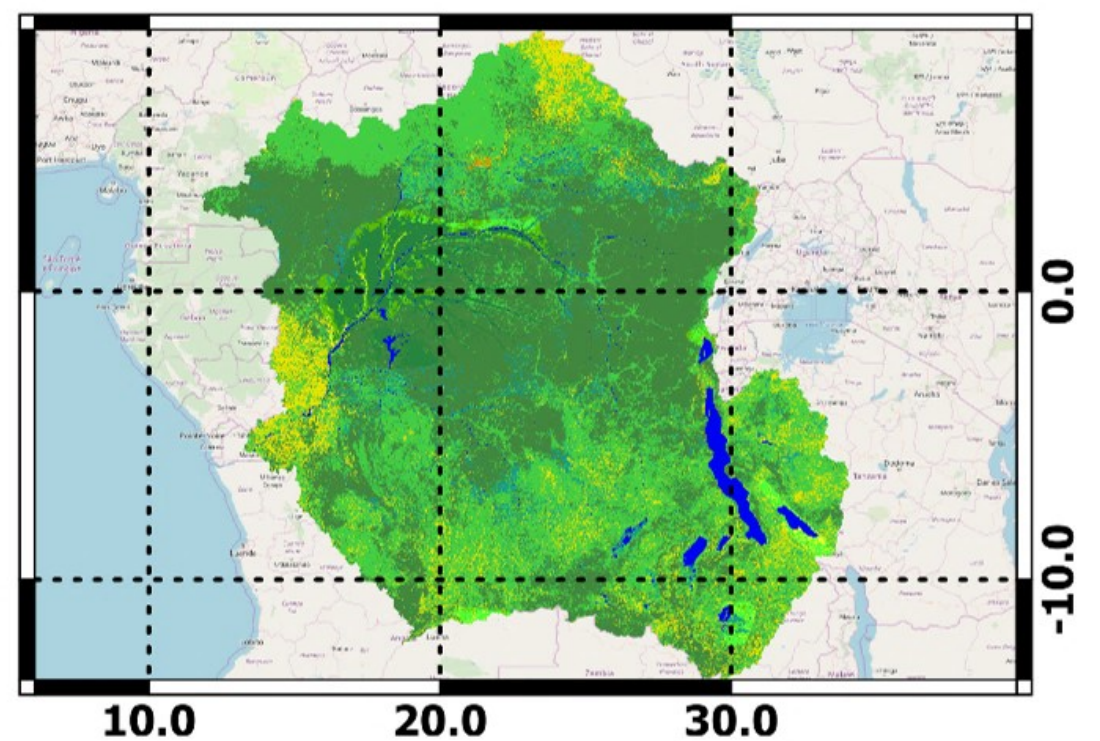
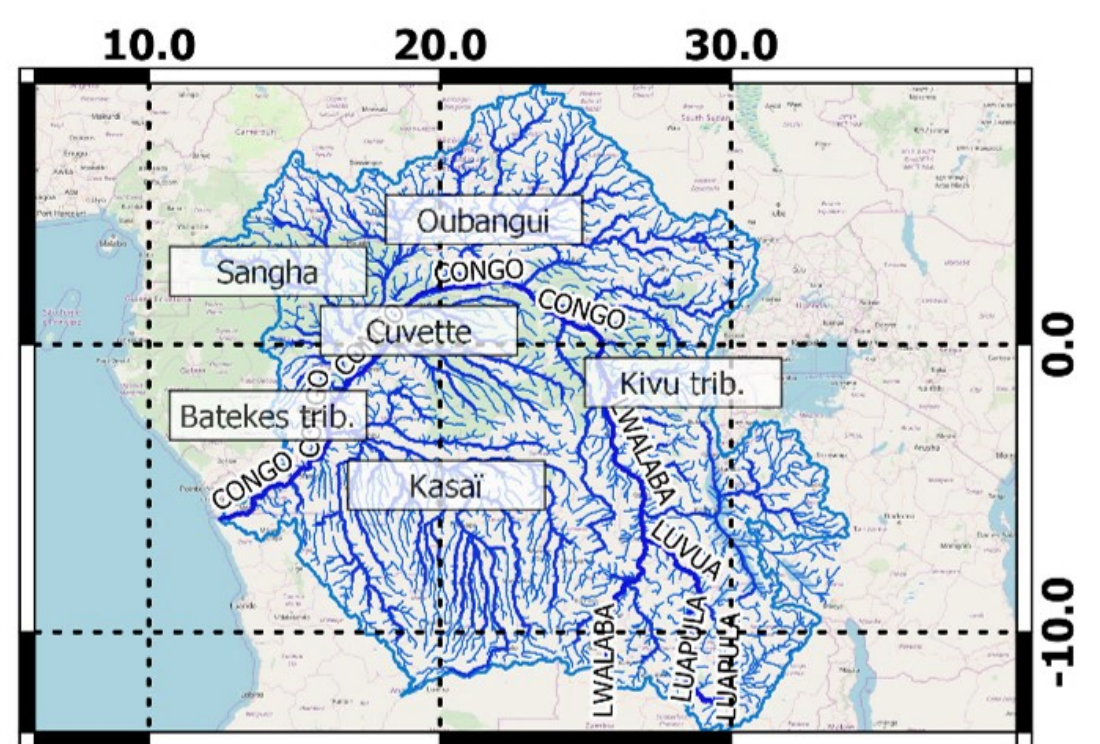
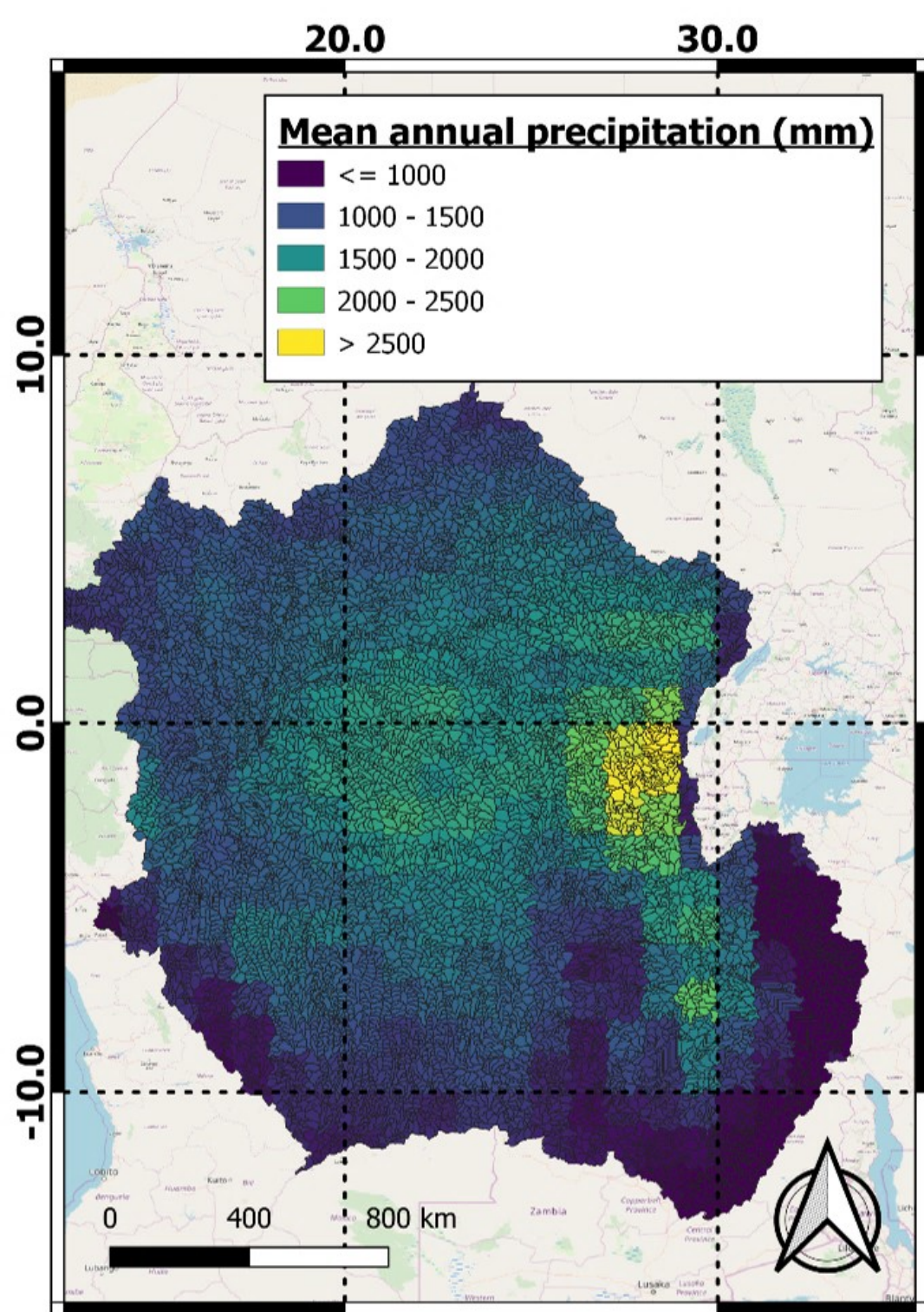
1023

1024

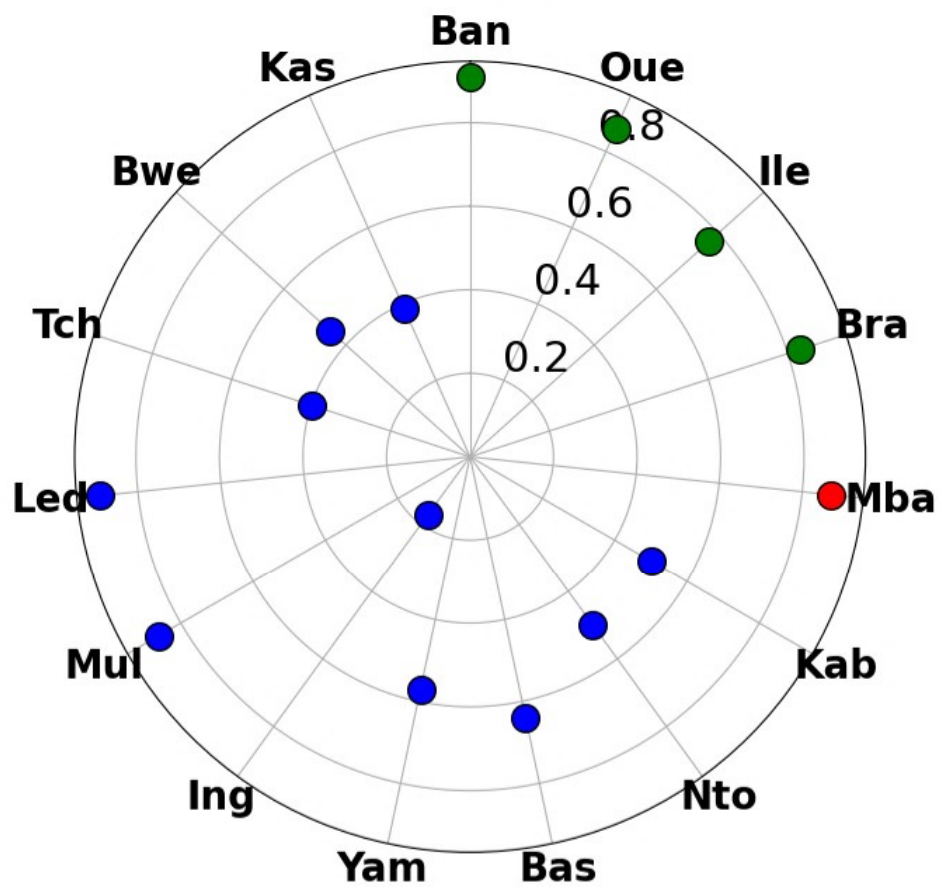
1025 *Table C1: SeV values for rivers located in the Bateke Plateau and the Congolaise Cuvette.*
 1026 *Values from MGB simulation and in-situ measurements.*

| <i>Formation</i> | <i>River (station)</i> | <i>SeV (MGB)</i> | <i>SeV (in-situ)</i> |
|------------------|--------------------------------|------------------|----------------------|
| <i>Batekes</i> | Alima (Tchicapika) | 1.33 | 1.28 |
| | Lefini (Bwembé) | 1.55 | 1.24 |
| <i>Cuvette</i> | Likouala aux herbes (Botouali) | 2.58 | 5.36 |
| | Ndjiri (Pont RN2) | 2.65 | 1.13 |
| | Likouala Mossaka (Makoua) | 2.69 | 3.34 |
| | Kouyo (Owando) | 2.11 | 2.14 |

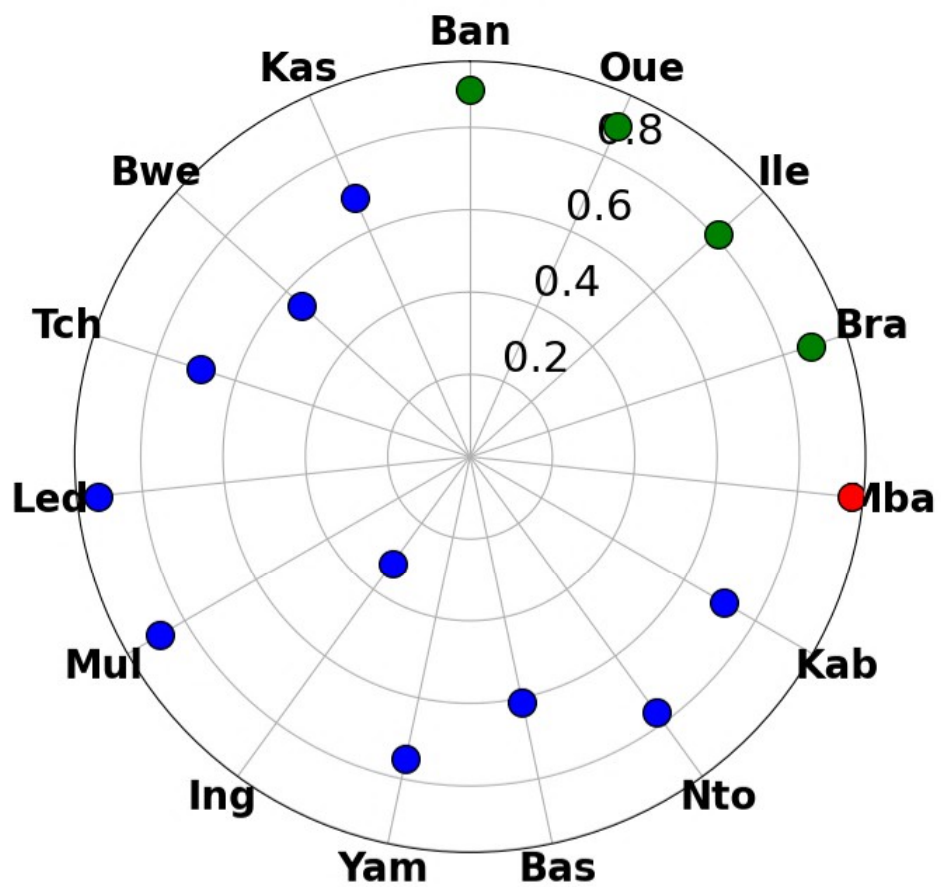


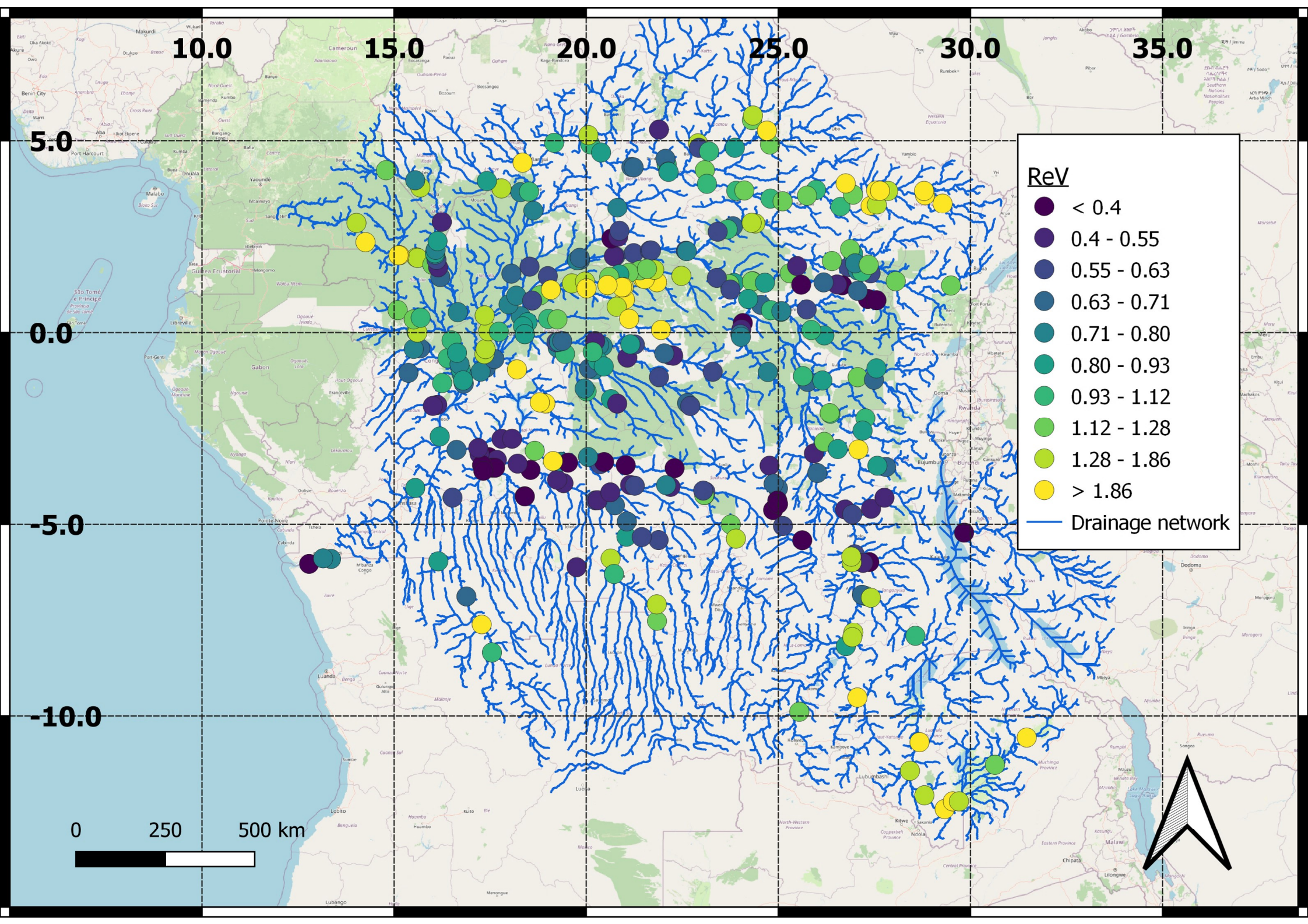


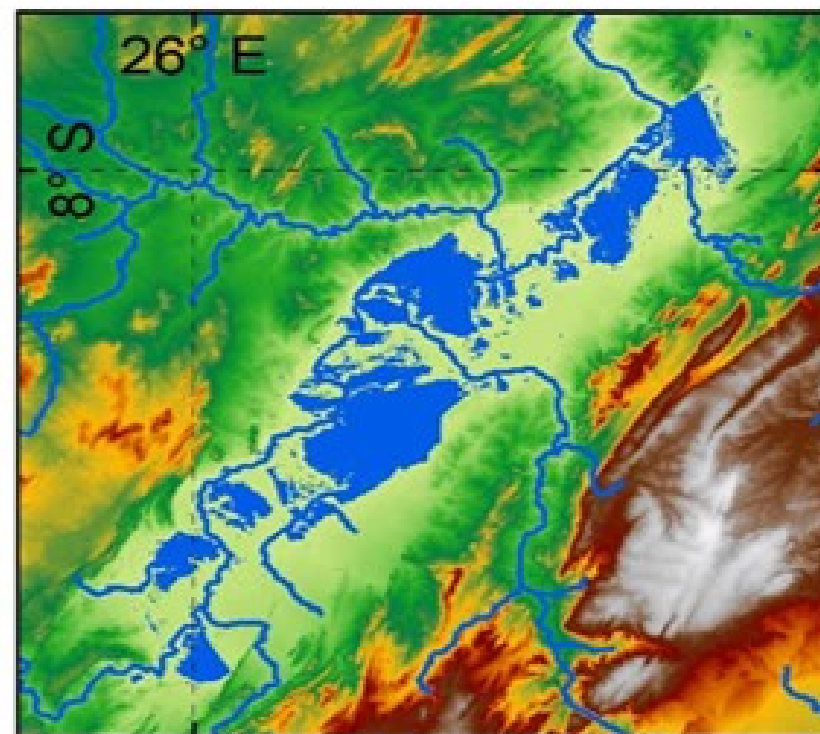
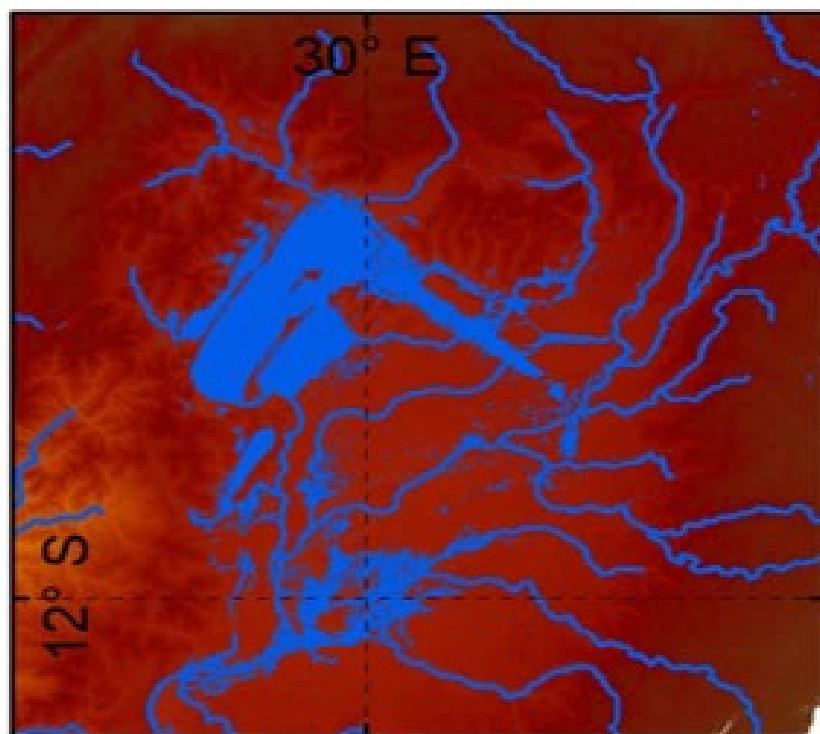
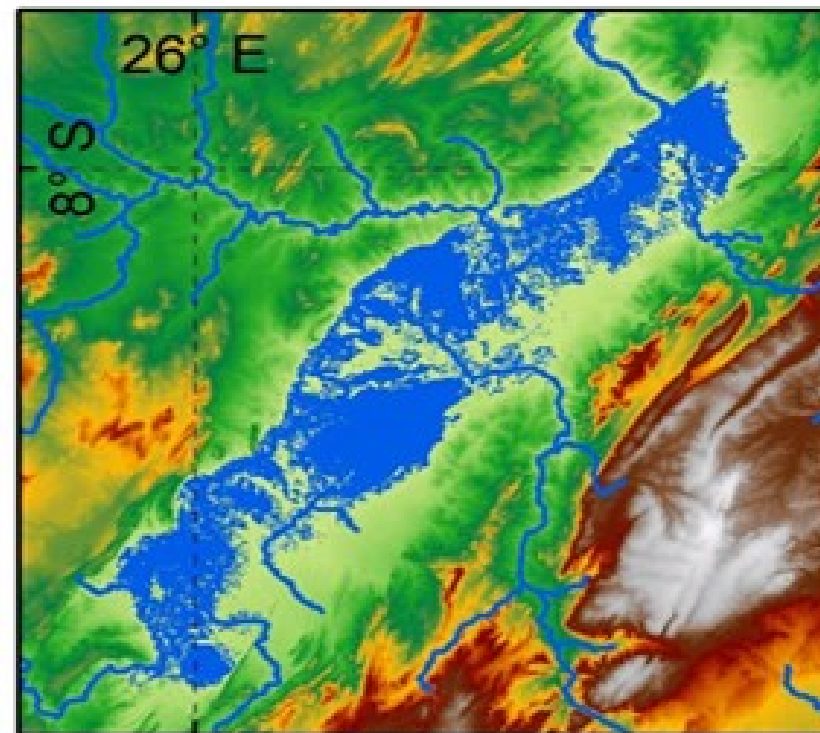
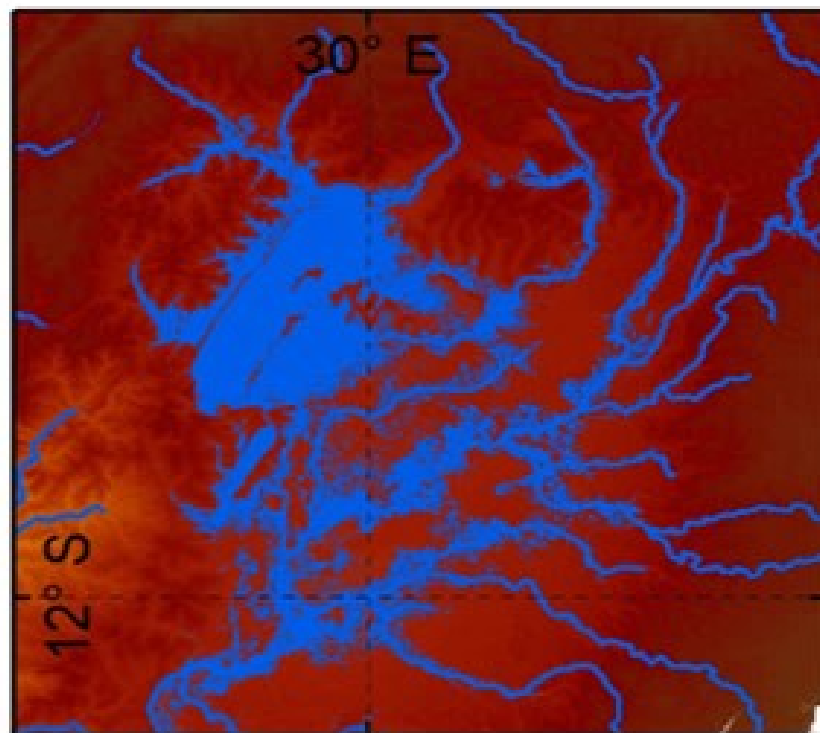
NSE

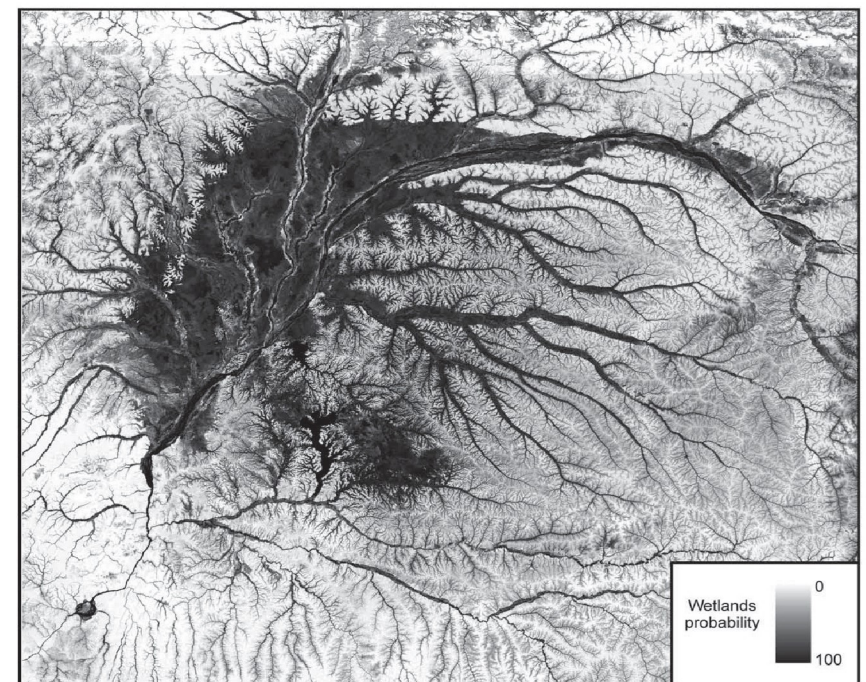
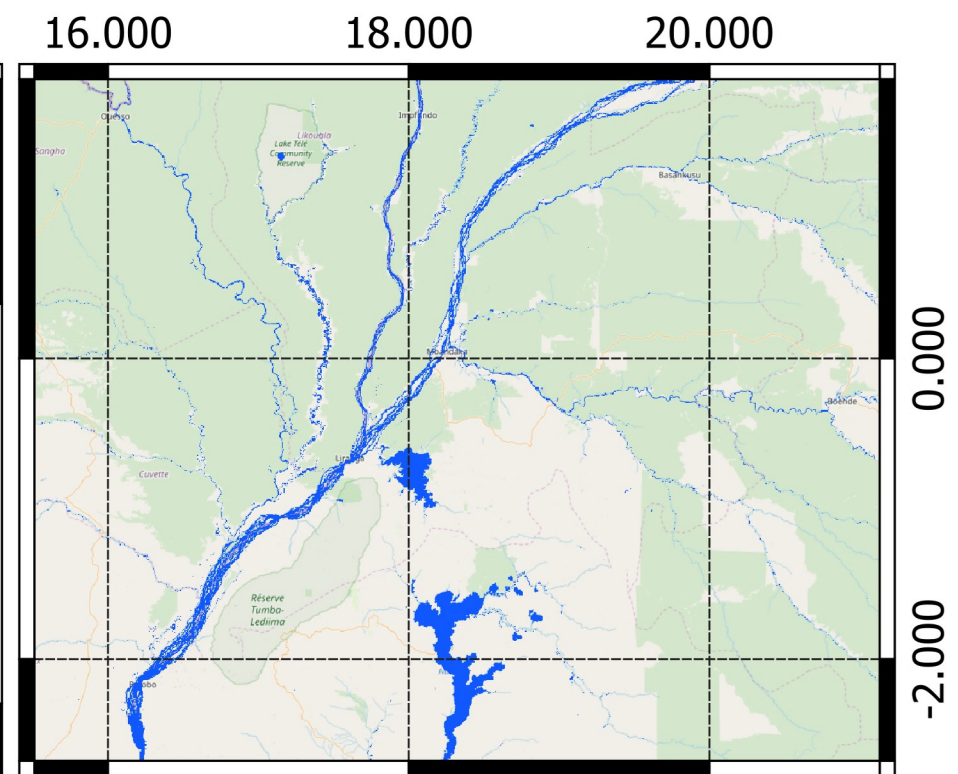
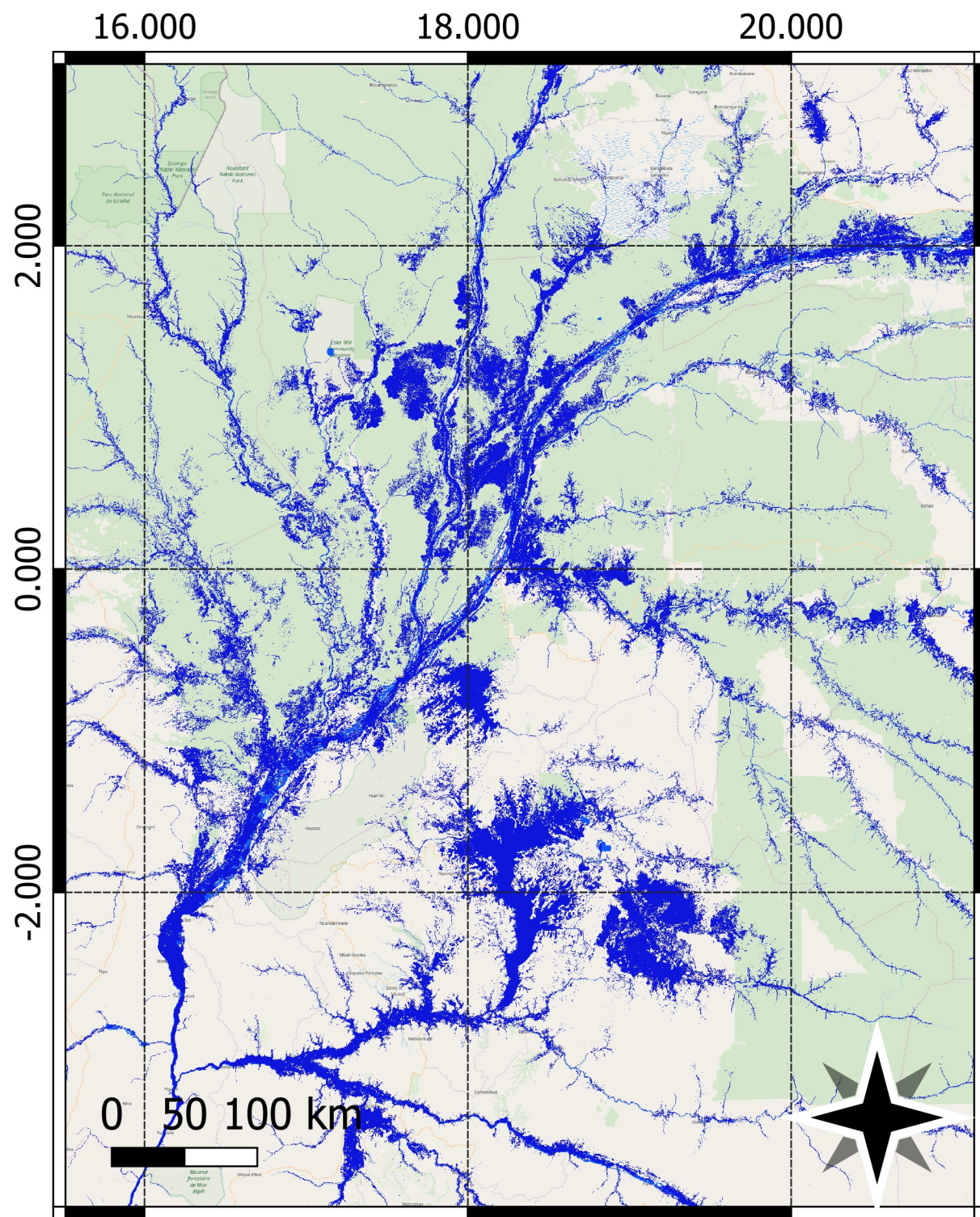


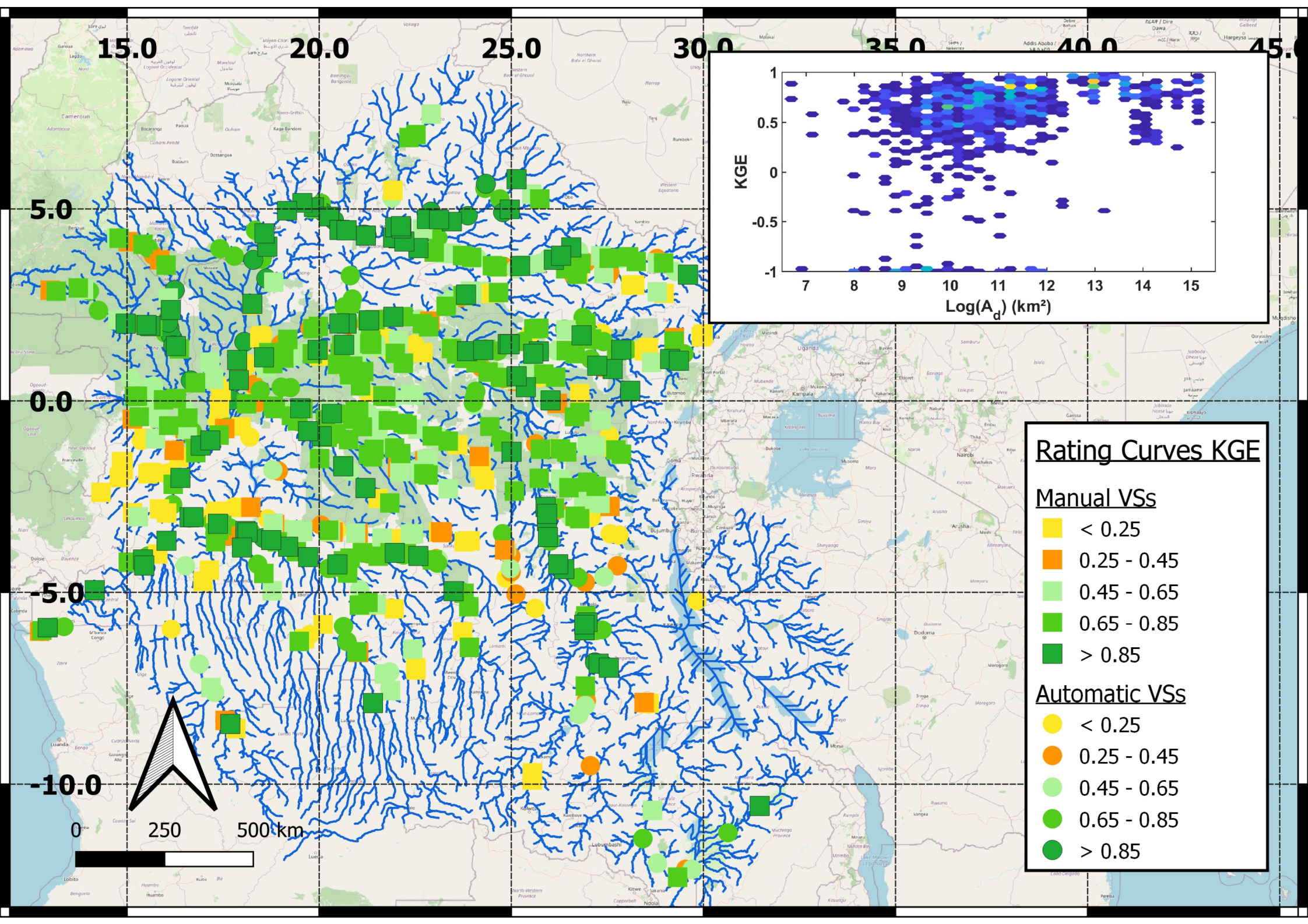
KGE

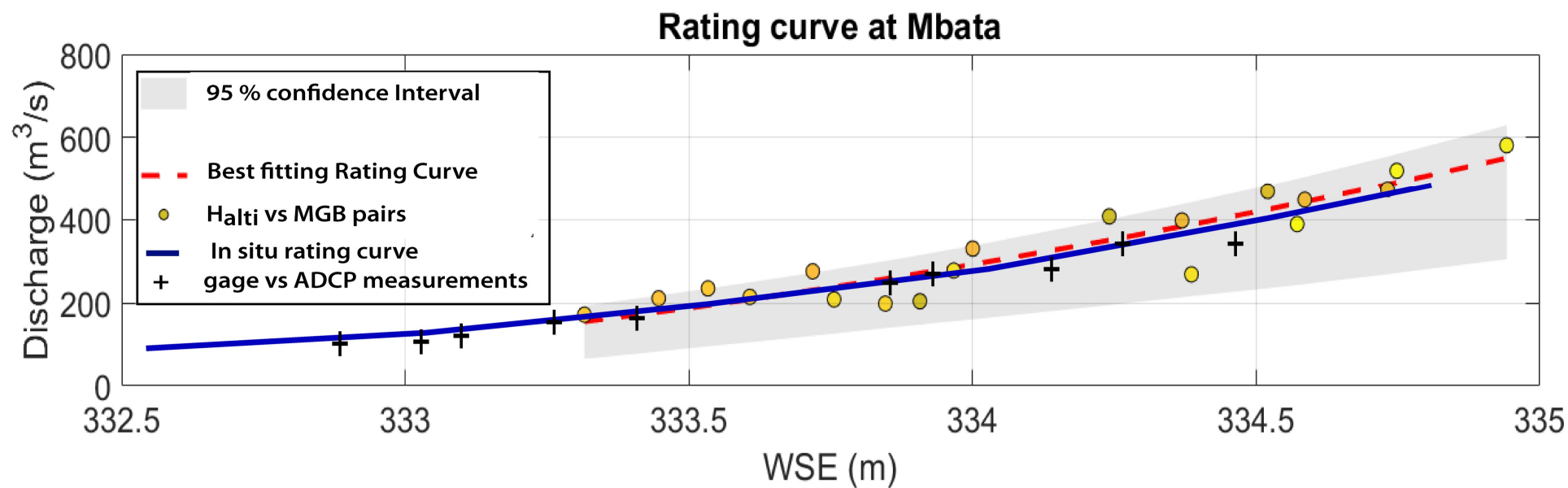
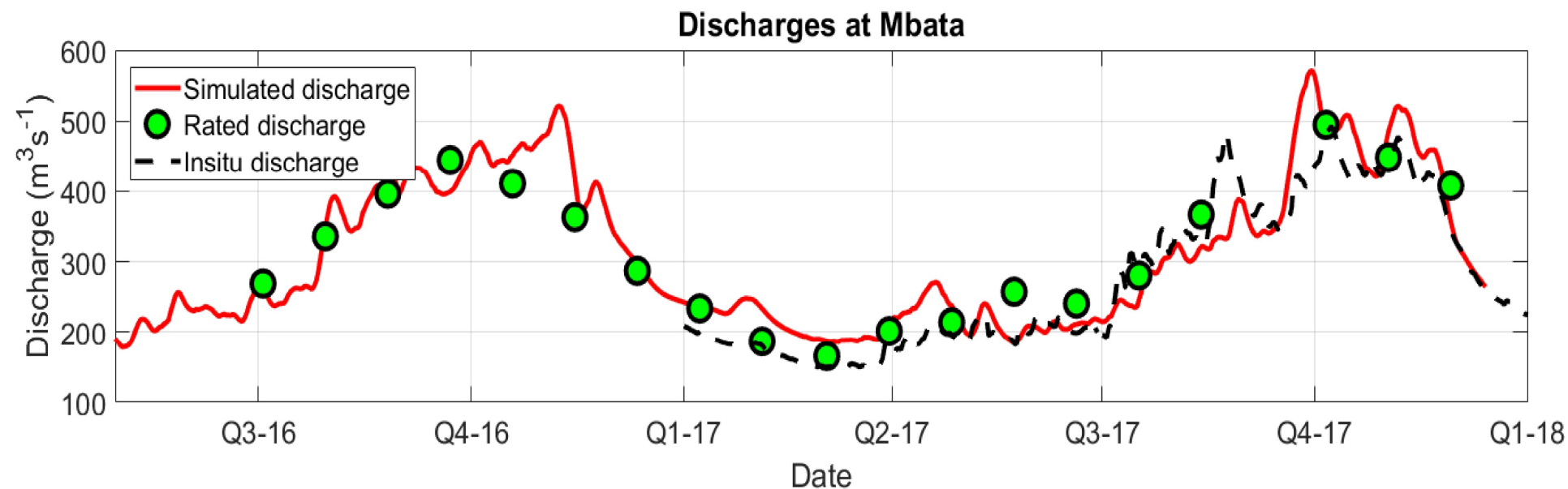


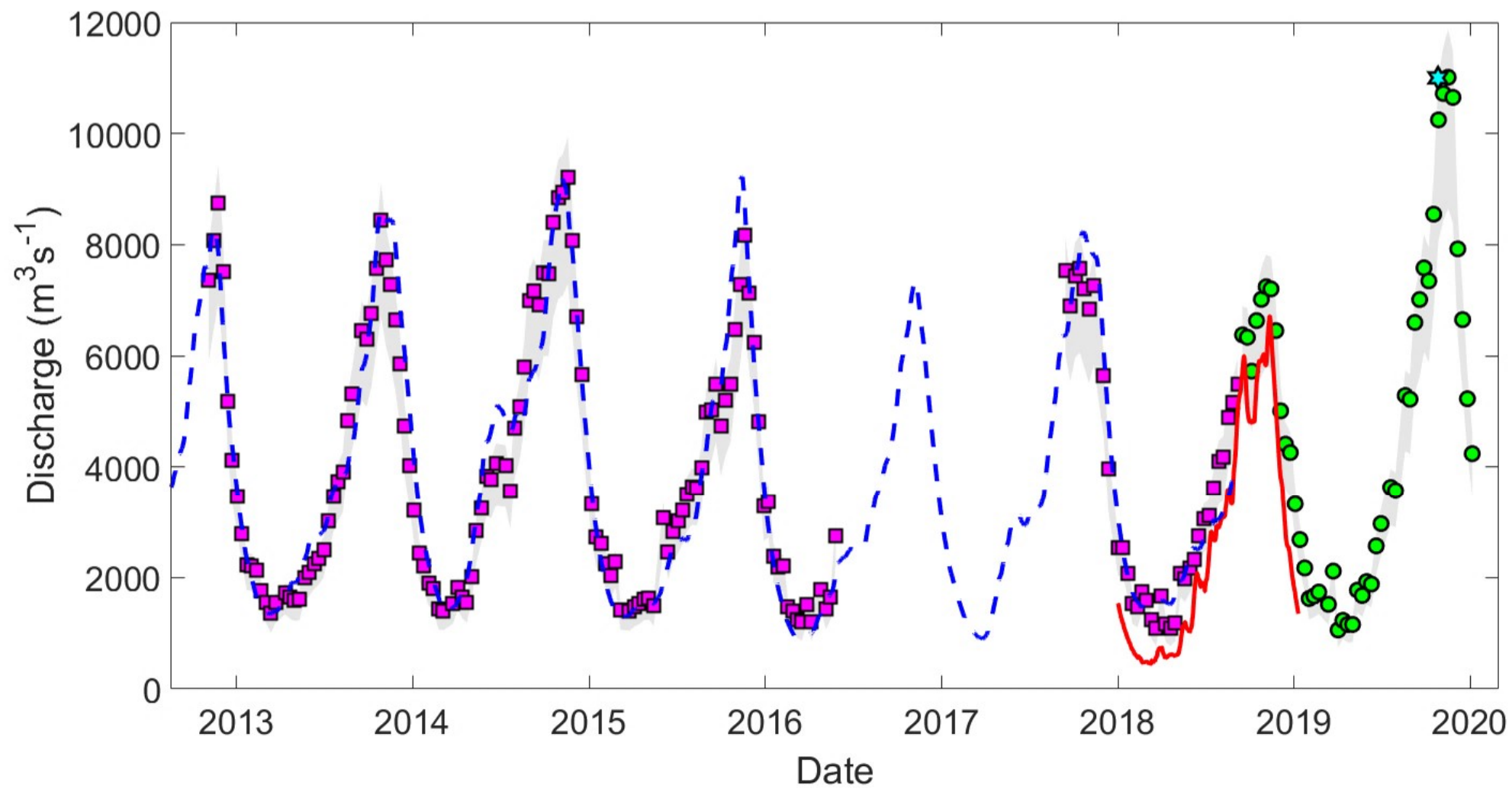


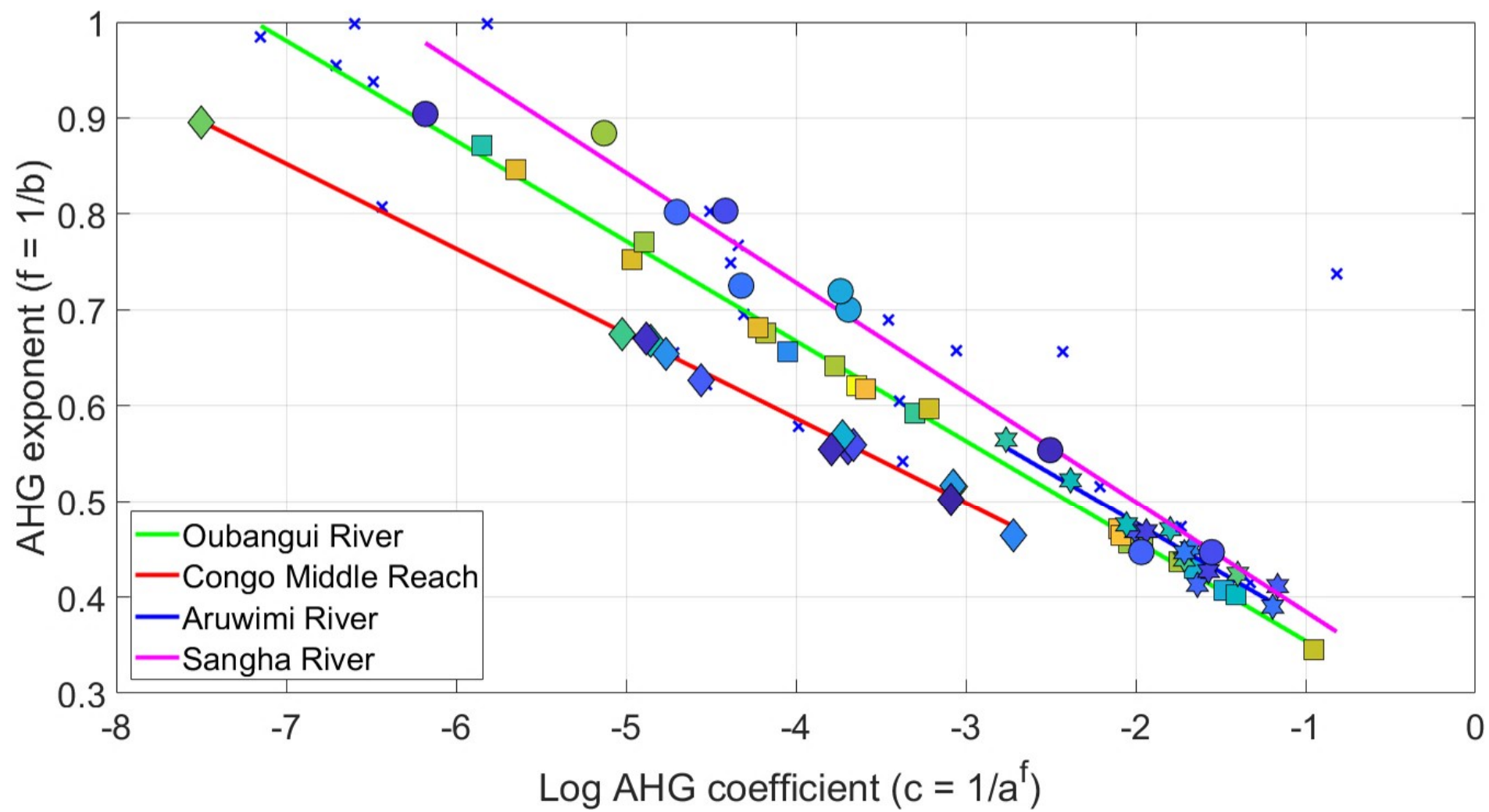




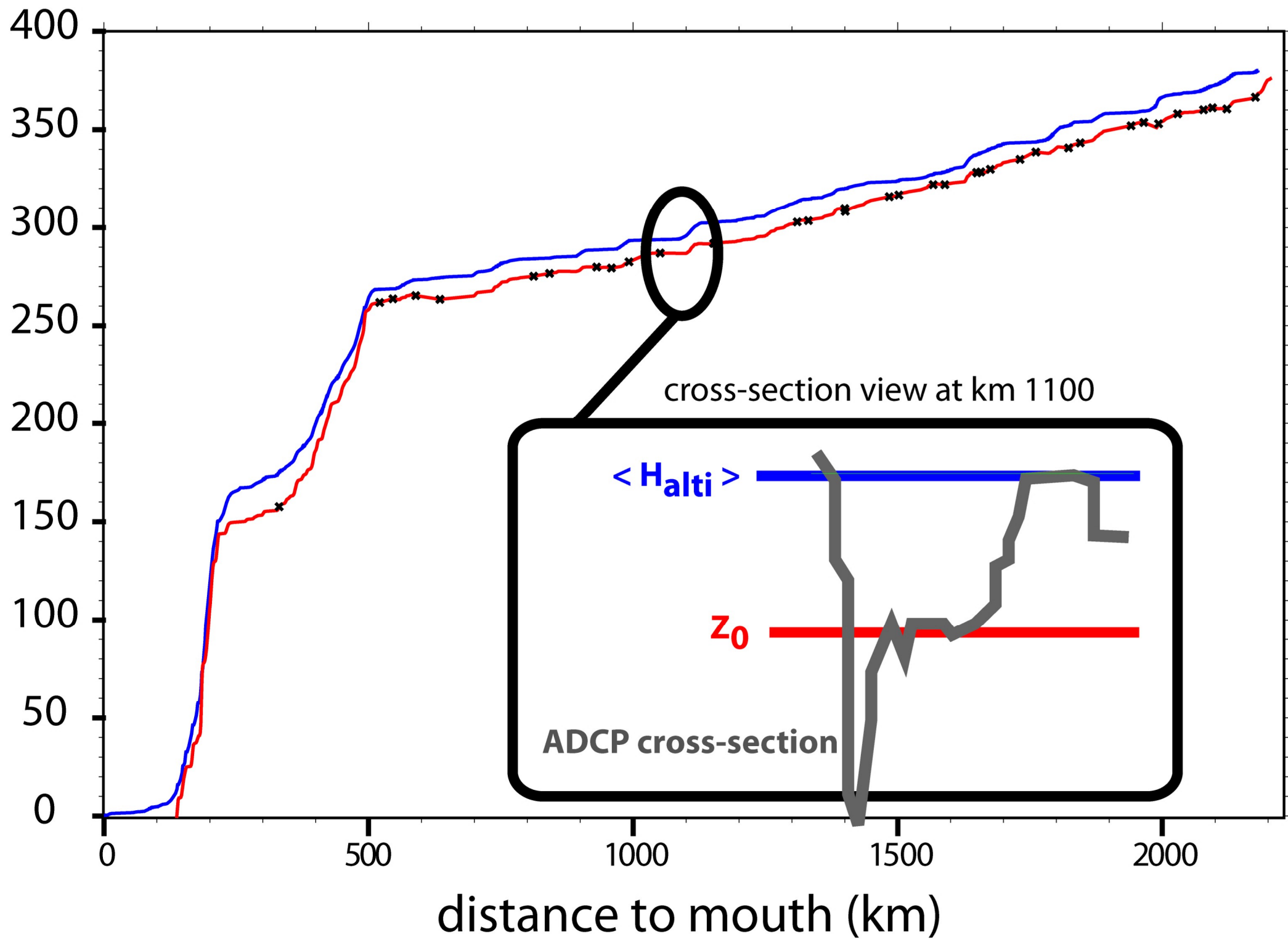


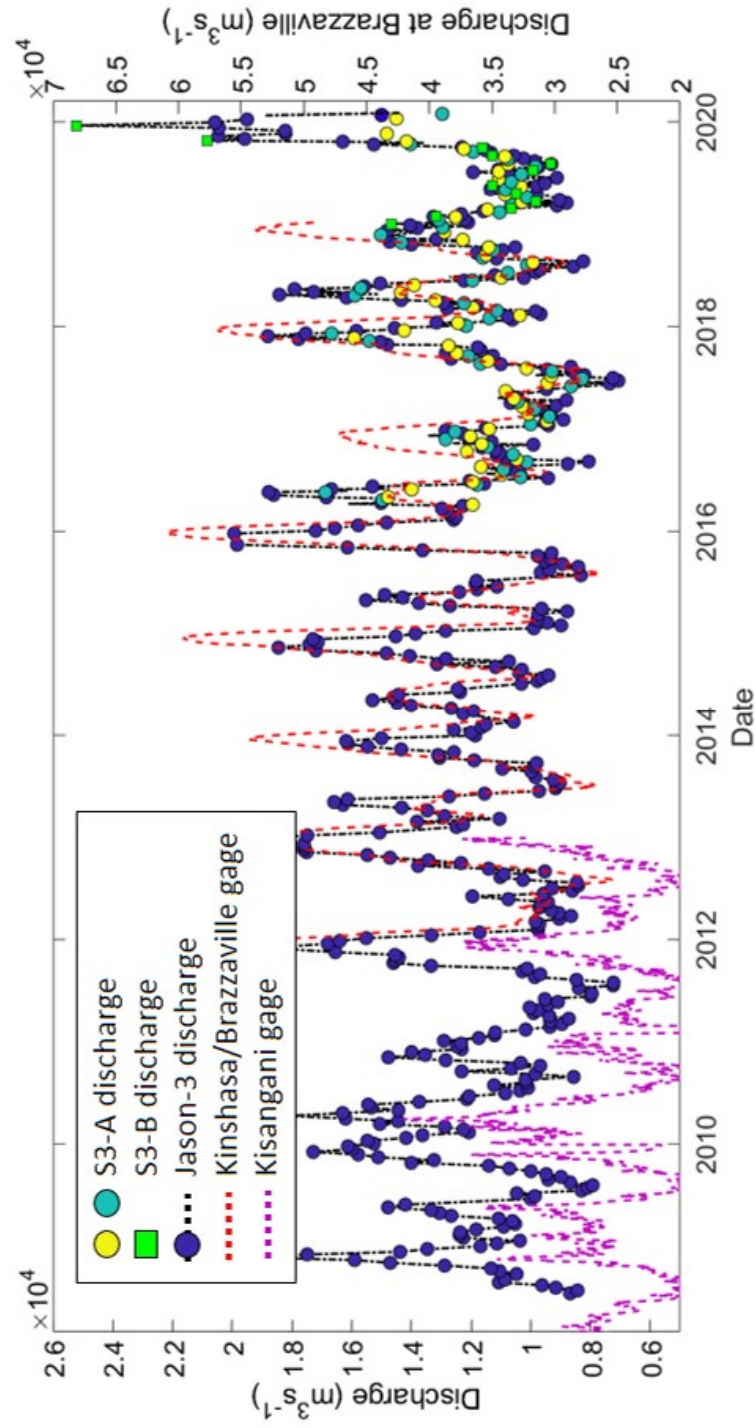
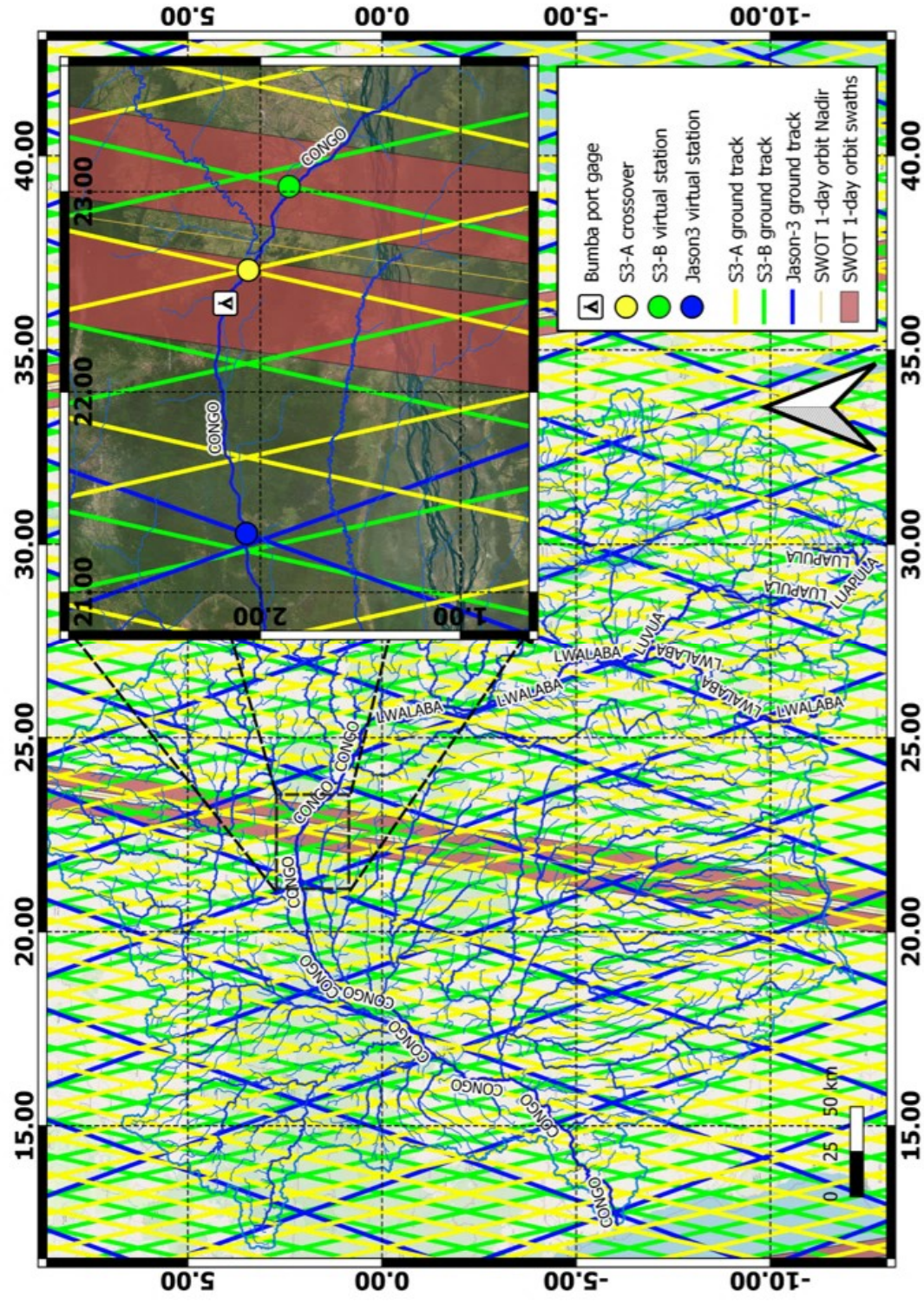


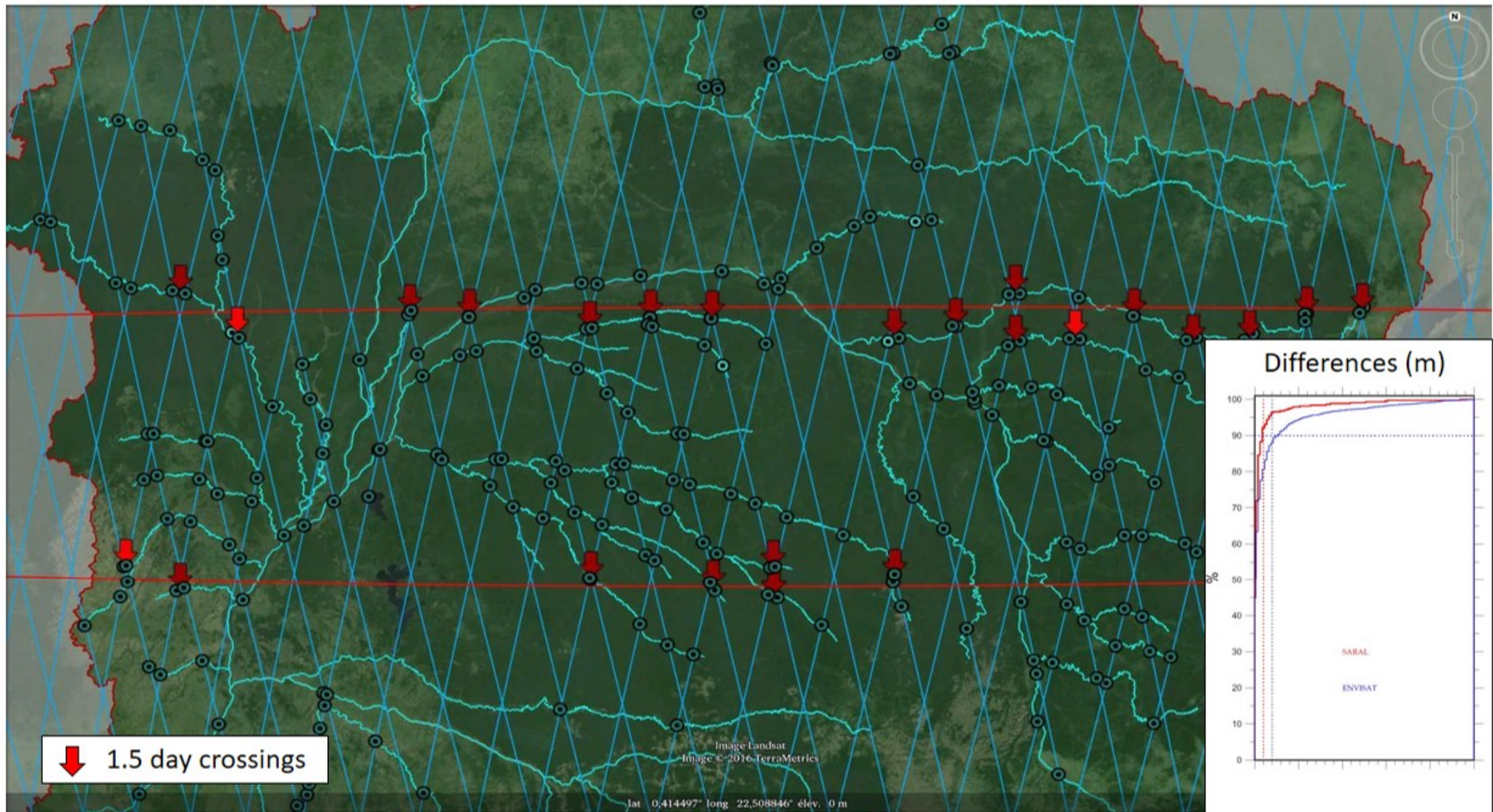


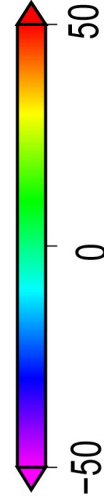
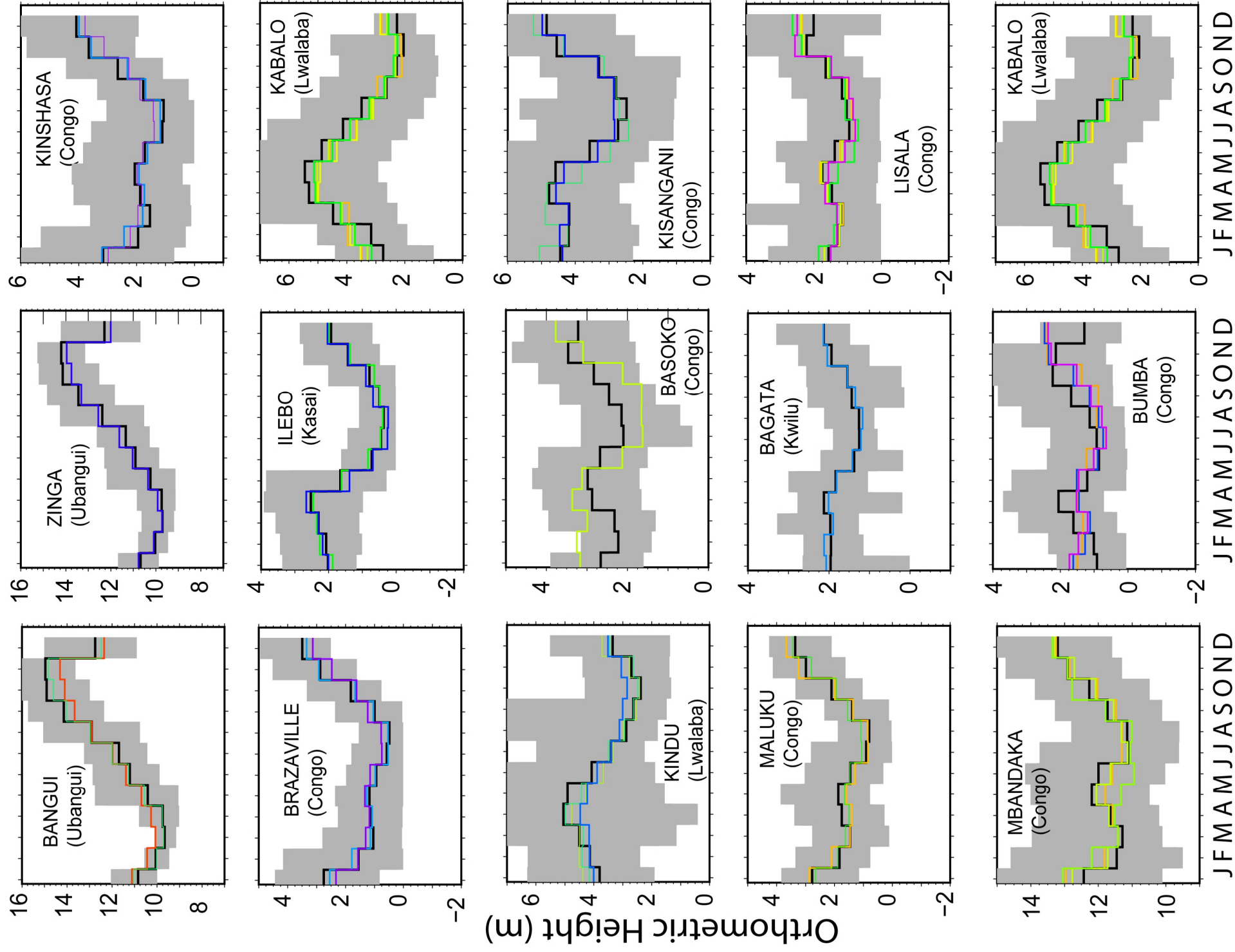


Orthometric Height (m)

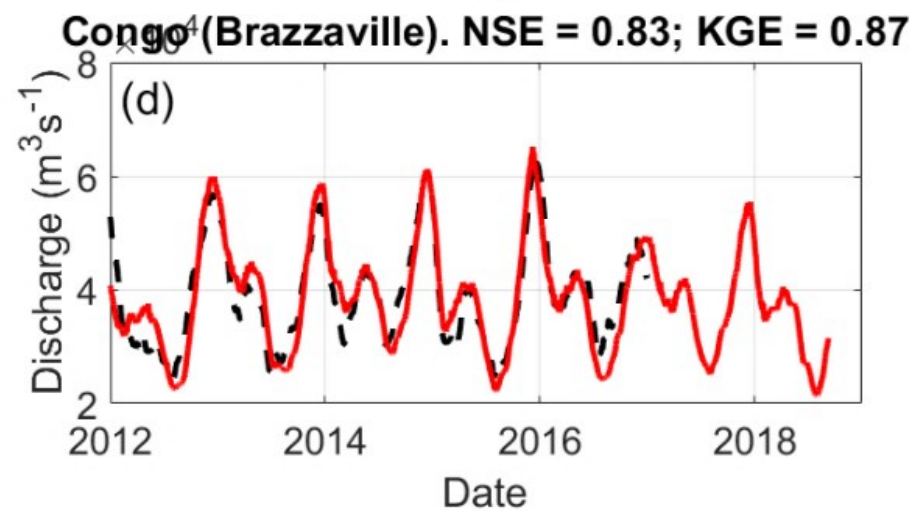
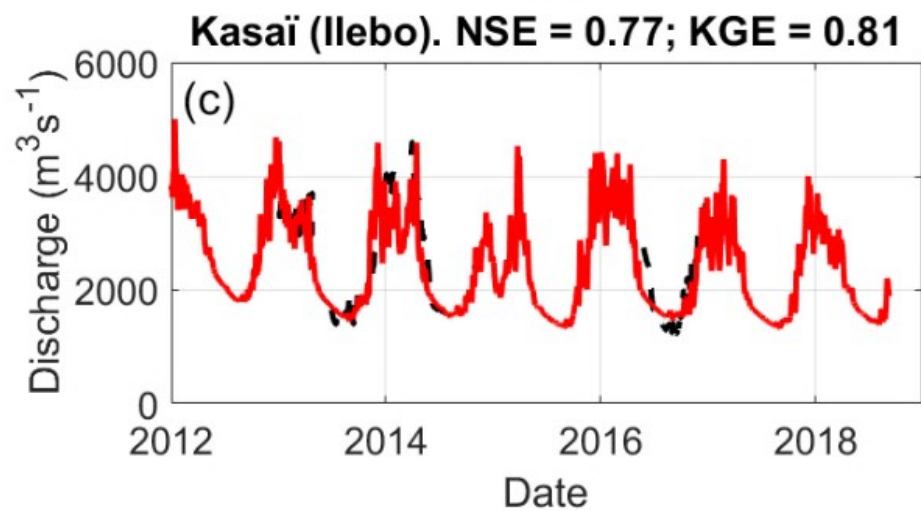
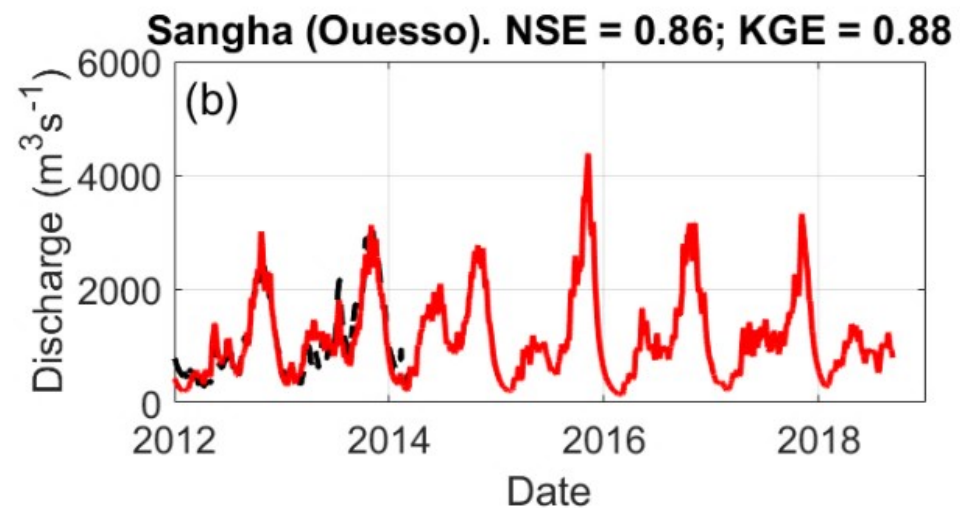
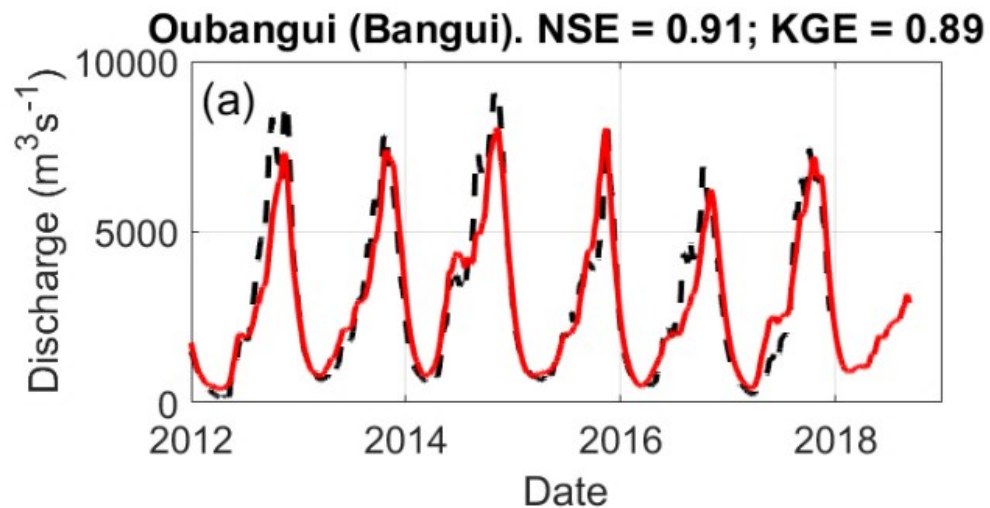






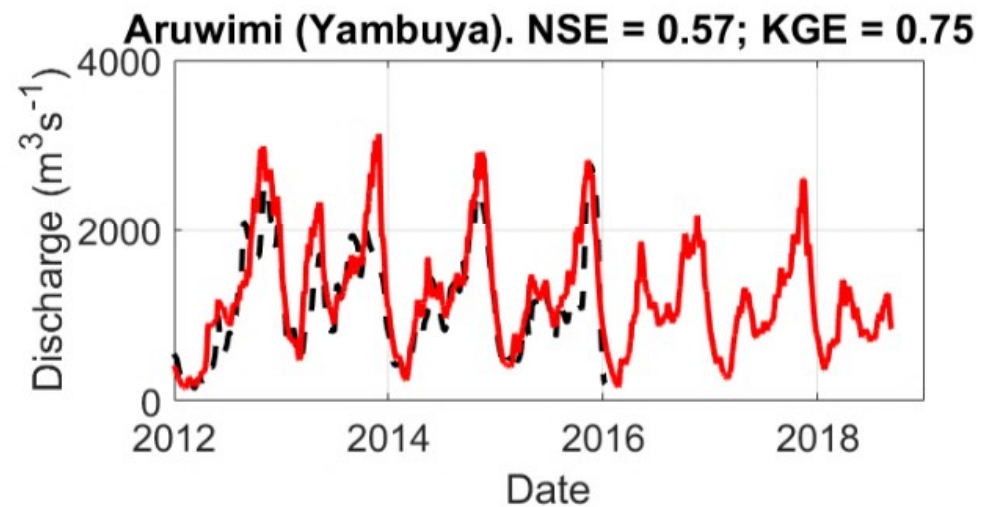
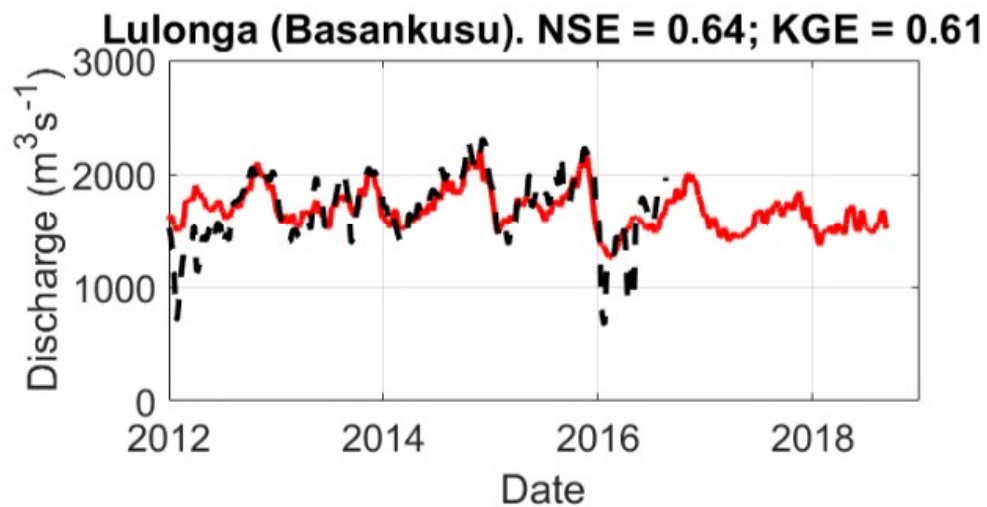
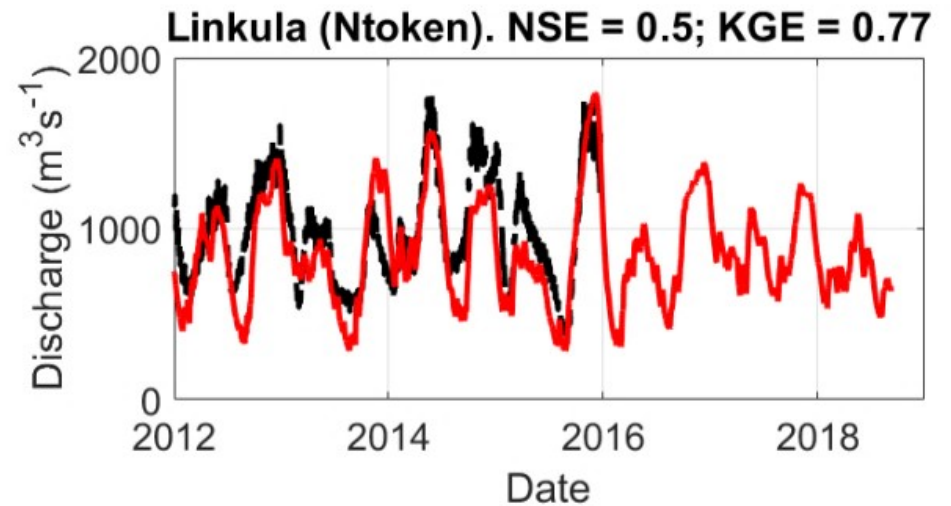
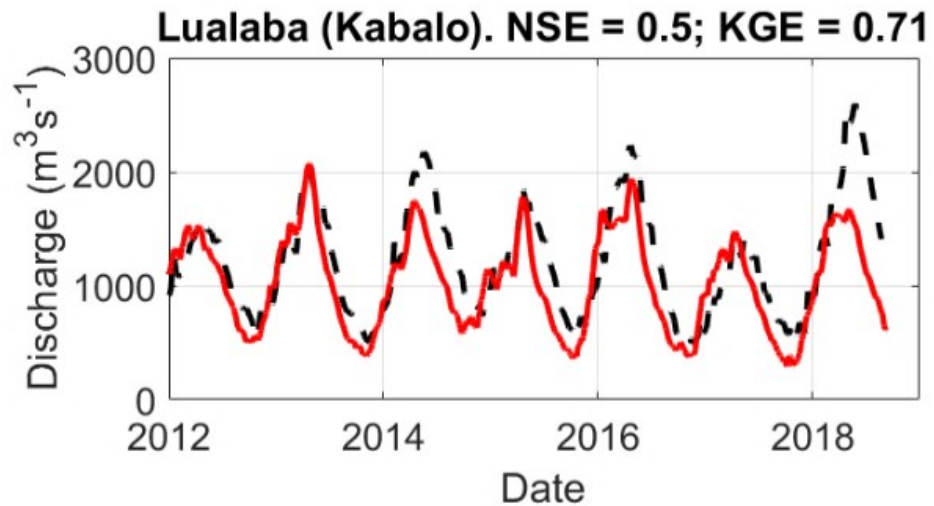


distance to gauge (km)

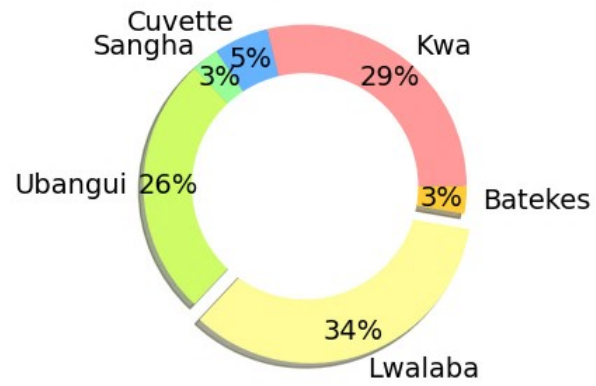


Discharge at MBATA. NSE = 0.87; KGE = 0.93

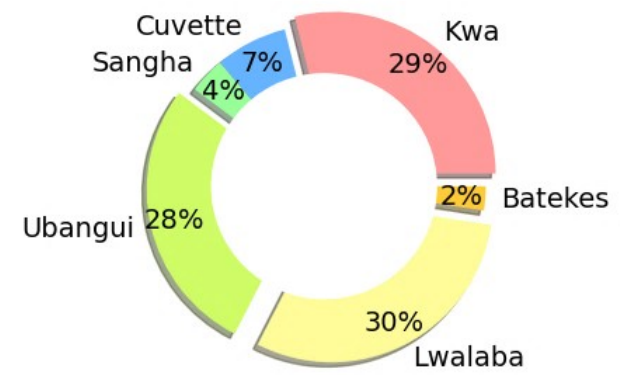




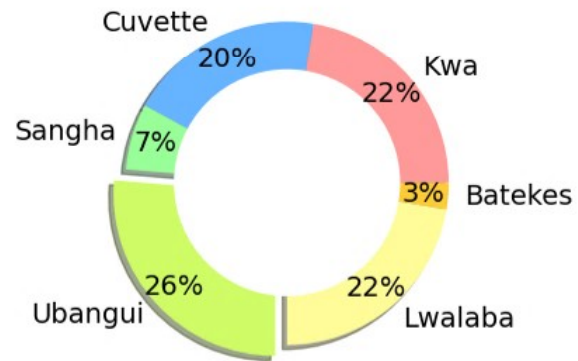
JFM



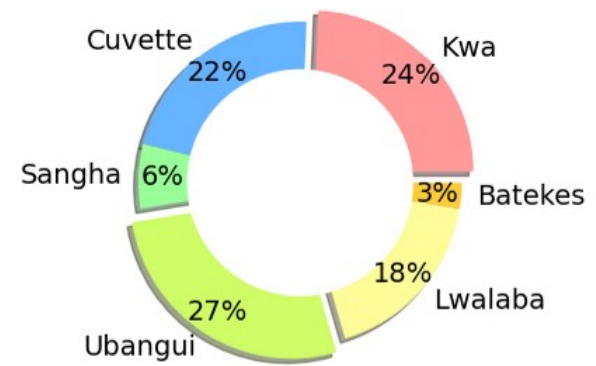
AMJ



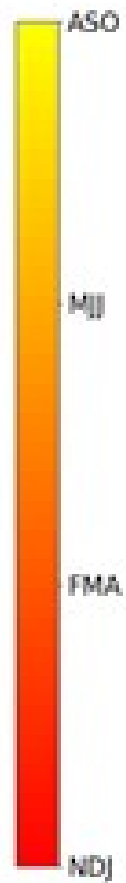
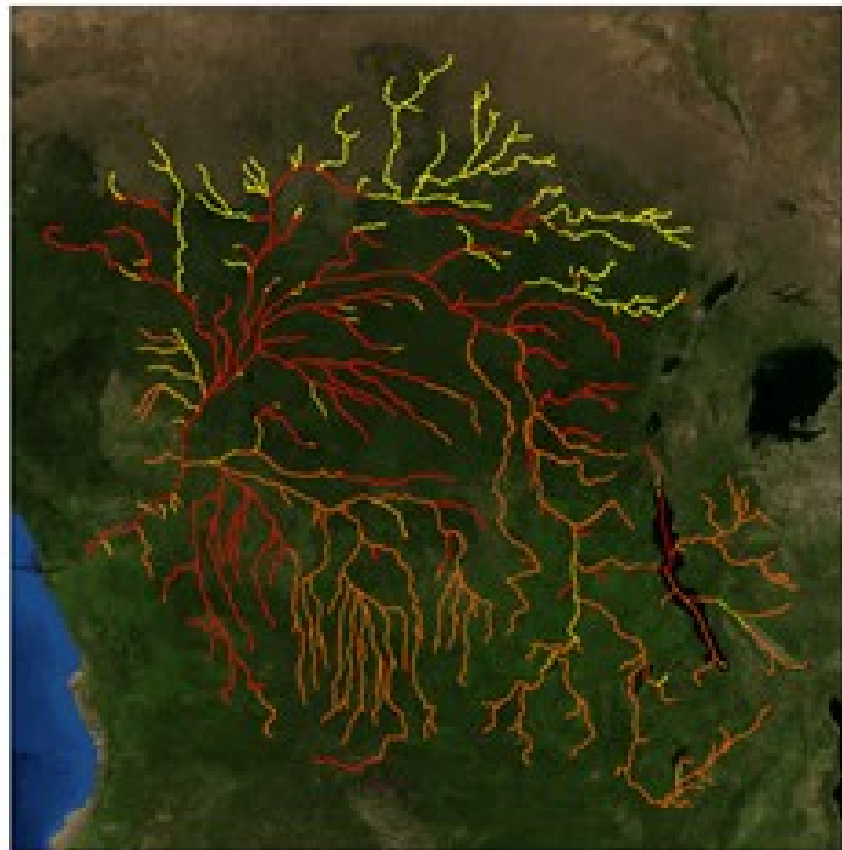
JAS



OND



CRB: trimester of peak flow



CRB: trimester of low flow

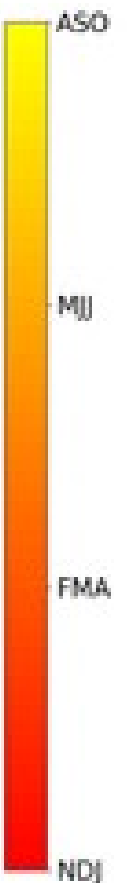
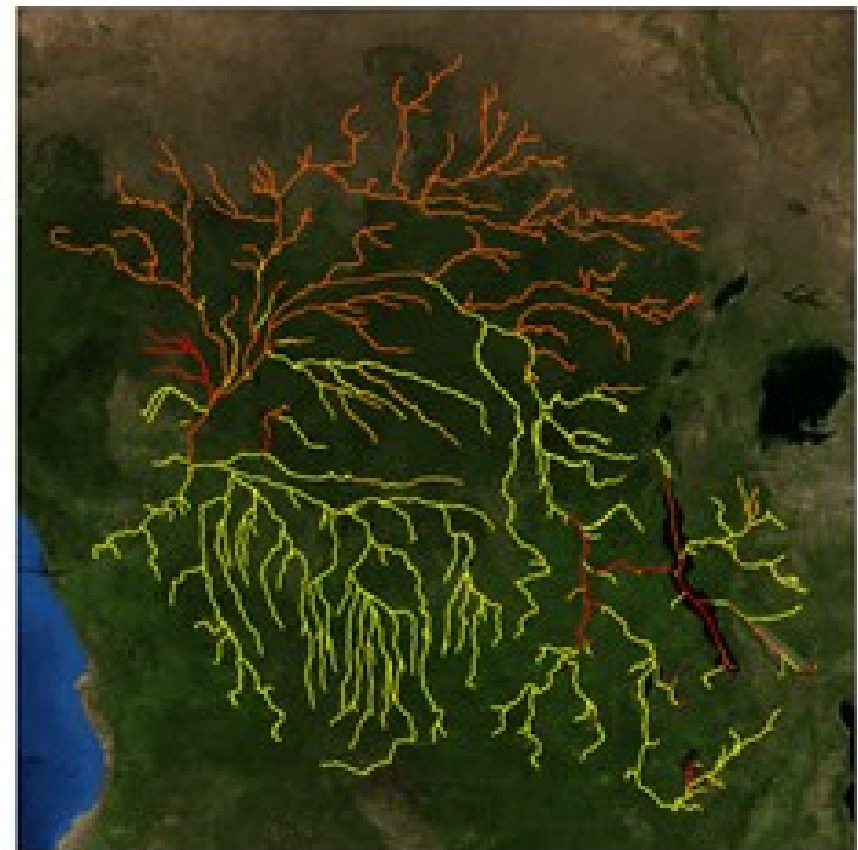


Figure 1: Location of the gages and virtual stations used in this study. Brown square are discharge gages from international databases; Purple triangle is the gage installed at Mbata; Yellow squares are the virtual discharge gages; Red square is the Jason-3 virtual station on the Ubangui River; Violet hexagon is the Sentinel3-B virtual station on the Congo main stem; Blue squares are the operational virtual stations; Green dots are the research virtual stations; The drainage network displayed underneath is extracted through automatic processing part of the DEM using IPH-HydroTools [Siqueira et al., 2016], and the background is from OpenStreetMaps.

Figure 2: (left) mean annual precipitation rate for each catchment (legend provided); (upper right) drainage network extracted from the MERIT DEM (line thickness as a proxy for drainage area; main sub-basins and regions are indicated); (lower right) Hydrological response units (HRUs) as derived from land cover and soil characteristics.

Figure 3: Comparison of simulated discharges with gage discharge from international databases (green dots), gage discharge from recently installed gage (red dot) and virtual discharges (blue dots). Stations names, starting from top upper: Bangui, Ouesso, Ilebo, Brazzaville, Mbata, Kabalo, Ntoken, Basankusu, Yambuya, Ingende, Mulongo, Lediba, Tchepakipa, Bwembe, Kasenga.

Figure 4: Comparison between simulated water levels and satellite altimetry through the ReV indicator.

Figure 5: Comparison between simulated flooded areas (upper panels) and maximum water extent from GSW (lower panels) for the Bangwelu swamps (left) and Upemba wetlands (right).

Figure 6: Focus on the Cuvette Centrale: simulated maximum water extent from MGB (left), maximum water extent from GSW (upper right), and wetland probability from Bwangoy et al. [2010] (lower right).

Figure 7: Distribution of the rating curves extracted for the CRB. Squares are manual VSs, and dots are automatic ones. KGE values nearer from 1 are in green, and yellow is the worst ($KGE < 0.25$); legend is provided. The insert provides the distribution of KGE as a function of drainage area. Density of VSs in the $\text{Log}(Ad)/KGE$ space is represented by a blue-yellow color scale.

Figure 8: Upper panel: discharge at Mbata from different sources (simulated in red, in-situ in black dashed line, and rated in green dots). Lower panel: best fit rating curve at Mbata and its confidence interval between satellite altimetry and simulated discharges (red dashed line

and grey area), with the H/Q pairs (dots). The insitu measurements (black crosses) and rating curve (blue line) are provided.

Figure 9: Discharges from satellite altimetry at VS Ubangui Jason 248 in the Ubangui River. Purple squares are the rated discharges in MGB run period (i.e. those that are part of the RC); Green dots are discharges estimated from RC with no need of a model run; Red line is the most recent year of data available at Ubangui station –more than 235 km upstream the VS- from the HybAm website; Blue dashed line is the simulated discharge; The blue star is an ADCP measurement performed at Bangui during the flooding event at 2019-10-26. The grey area is the uncertainty bound taken from RC.

Figure 10: Verification of the AMHG log-linear relationship for four rivers in the CRB: the Ubangui River (green line with squares), the Congo middle reach (red line with diamonds), the Sangha River (purple line with dots) and the Aruwimi River (blue line with stars). Best fit linear relationship is identified by solid line, and f/c pairs are identified by symbols. Fill color is the KGE of respective RC (from 0.7 in dark blue to 1 in yellow. Pairs removed by filters (see above) are identified as blue crosses.

Figure 11: Longitudinal profile of the Congo River based on satellite altimetry and MERIT DEM [Yamazaki et al., 2017] as a function of distance to mouth (blue line). The river bed profile is given by the red line. Crosses are the Z0 values at considered VSs. Green line in insert is the cross section as measured by ADCP from CRuHM [2018].

Figure 12: Upper panel: interest points for WSE conversion into discharge from rating curves and AMHG properties. Colored dots are satellite altimetry VSs, the Bumba port is indicated, together with the operational altimetry constellation ground tracks and the SWOT 1-day repeat orbit swaths; Lower panel: discharges of the Congo River from satellite altimetry and AMHG properties. Bight blue and yellow dots are rated discharges at hydroweb S3-A VSs (pass 698 and pass 427 respectively); Green squares are estimated discharges from AMHG properties at S3B VS; Dark blue dots are discharges at nearest downstream Jason-2 and 3 VS (namely pass 070); Purple dashed line is daily discharge at Kisangani (300 km upstream) from CICOS. Red dashed line (right axis) is daily discharge at Brazzaville/Kinshasa from Hybam.

Figure A1: Location of the crossings at 1.5 day apart (red arrow) of the ENVISAT and SARAL virtual stations (blue dots) in the CRB. The ENVISAT ground tracks are indicated in blue lines, and the virtual stations extracted in blue dots. The cumulative distribution of the difference by cycle (1.5 day apart) is presented in the inset, with red curve for the SARAL pairs and the black curve for the ENVISAT pairs

Figure A2: Comparison of climatology (monthly means) from satellite altimetry and gage data. The color code indicates the distance to the gauge, negative values stand for cases

where the VS is downstream the gauge and positive values stand for cases where the VS is located upstream the gauge. Grey area is the max/min envelope.

Figure B1: Comparison of in-situ discharge (black dashed line) and simulated discharge (red line) at Bangui (a), Ouesso (b), Ilebo (c) and Brazzaville (d).

Figure B2: Comparison of observed (black dashed line) and simulated (red line) discharge at Mbata (Lobaye River).

Figure B3: Comparison of virtual discharge (black dashed line) and MGB simulated discharge (red line) at Kabalo (Lualaba River, upper left), Ntoken (Linkula River, upper right), Basankusu (Lulonga River, lower left) and Yambuya (Aruwimi River, lower right).

Figure C1: Participation of each zone to the discharge at Kinshasa/Brazzaville, as a function of the trimester. For each period, the major contributor is expanded. When several contributor's contributions lie within 3%, all are expanded.

Figure C2: Spatial distribution of (left) peak flow trimester and (right) low flow trimester. Trimesters were considered as follows: November December January (NDJ); February March April (FMA), May June July (MJJ), and August September October (ASO).