



Impact of Continental Freshwater Runoff on Coastal Sea Level

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Abstract

Freshwater discharge to the coastal ocean is a fundamental component of the global water cycle. It can impact coastal sea level over a broad range of spatial and temporal scales. Here we review the status of the current knowledge based on observational and modeling approaches. The main limitation in studies of the influence of rivers on coastal sea level has been the lack of consolidated discharge databases. We first provide an inventory of the main data sources currently available. We then review the existing knowledge about the runoff forcing of coastal sea level, differentiating between the mass and steric height contributions. Both mechanisms are important for coastal sea level budget, although they act on different scales. The mass contribution is related to a global ocean response that is established on relatively short timescales through barotropic processes while the steric contribution is associated with more of a regional adjustment that takes place on longer timescales by means of baroclinic dynamics. While numerical models required to simulate the runoff impact on coastal sea level variability have been improving over the past decades, a similar evolution is awaited for observational techniques, both for in situ observation and for remote sensing.

Keywords Sea level · Runoff · Discharge · River plumes · Salinity

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1 Introduction

1.1 Geographical and temporal scope

Continental freshwater runoff or discharge is a major constituent of the climatic system. Indeed, it represents a key component of the global water cycle (Trenberth et al. 2007). River discharge returns back to the ocean water that partly comes from evaporation over the oceans and was precipitated over continents, thereby maintaining a long-term balance of freshwater in the oceans. Rivers also play an important role in global biogeochemical cycles, discharging large amounts of sediment and nutrients to the oceans (Dai et al. 2009). In the present study, we review the current knowledge about the influence of river discharge on coastal sea level, focusing on large river deltas and large estuaries with strong outflows, and specifically on the best documented systems with some of the world's largest discharges (e.g., Amazon, Ganges–Brahmaputra–Meghna, Yangtze). Several other river outflows, although weaker in terms of overall discharge but extensively studied in recent years, will also be presented. We restrict our review to the regions dynamically connected to the ocean, which means that the upstream parts of the estuaries and deltas, under the primary influence of riverine hydraulics in terms of water level, are left out of our review. We focus our review on long timescales, typically seasonal scales and longer.

1.2 Why Should We Care About Runoff?

The coastal zone is a dynamic interface, where the rivers, land, and ocean interact. Throughout history, these regions have been attractive for humans due to their extremely rich resources (subsistence, ecologic, economic, logistic, recreative). In the year 2000, more than 10% of the world's population (625 million) lived in low-lying coastal areas located at less than 10 metres above sea level (Neumann et al. 2015). In these regions, very large numbers of people are particularly vulnerable to sea level rise, storm surge, natural and/or anthropogenic land subsidence, and variability of the sediment transports. This vulnerability is aggravated for low-lying deltaic regions, with large rivers and population densities among the highest of the world, such as the delta systems of Ganges–Brahmaputra, Mekong, Yangtze and Niger, to name a few (Fig. 1; Becker et al. 2019). Moreover, many of the world's megacities are located in the coastal zone and many of these are situated in large deltas. In this regard, Asia stands out as a prominent zone of vulnerability (Dhaka, Kolkata, Shanghai, Ho Chi Minh City, Bangkok; Fig. 2).

In deltaic and estuarine areas, a large river runoff can induce sea level fluctuations at the river mouths on a variety of timescales, acting in concert with other environmental factors, and making their interpretation more complex (Meade and Emery 1971). Although this issue is important for a better understanding of coastal zone vulnerability, the contribution of river runoff to sea level fluctuations has received little attention (e.g., Meade and Emery 1971; Aubrey et al. 1988; Tsimplis and Woodworth 1994; Piecuch et al. 2018). The typical magnitude of regional sea level variability induced by river runoff can be of the order of 1–10 cm for the largest discharges (Piecuch et al. 2018). This implies that runoff has a significant contribution to the overall sea level budget, in the regions under the influence of continental discharge, at our timescales of interest. Quantifying those impacts is of great interest to oceanographic and climate studies. Therefore, there is now a widespread need

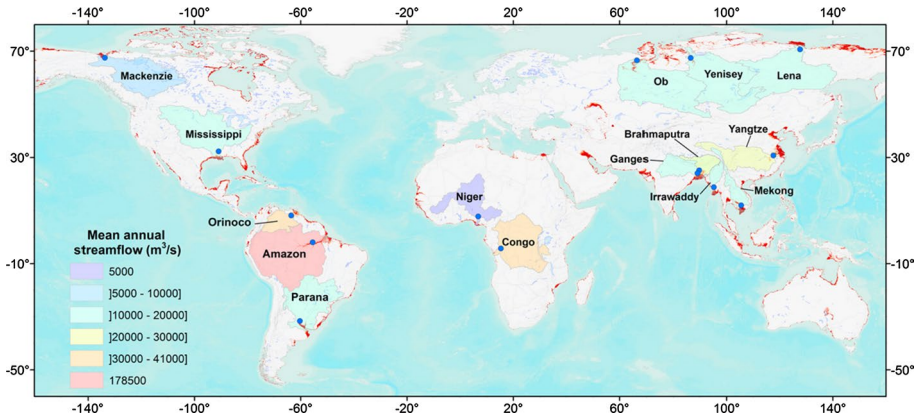


Fig. 1 Major river basins of the world (listed in Table 1). The global digital elevation model GTOPO30 (Ita.cr.usgs.gov/GTOPO30) is used to map elevation less than 10 meters (in red). The blue dots locate the Global Runoff Data Center (GRDC, 2014, 2018) gauge stations listed in Table 1. The color of the basins represents their mean annual streamflow (m^3/s)

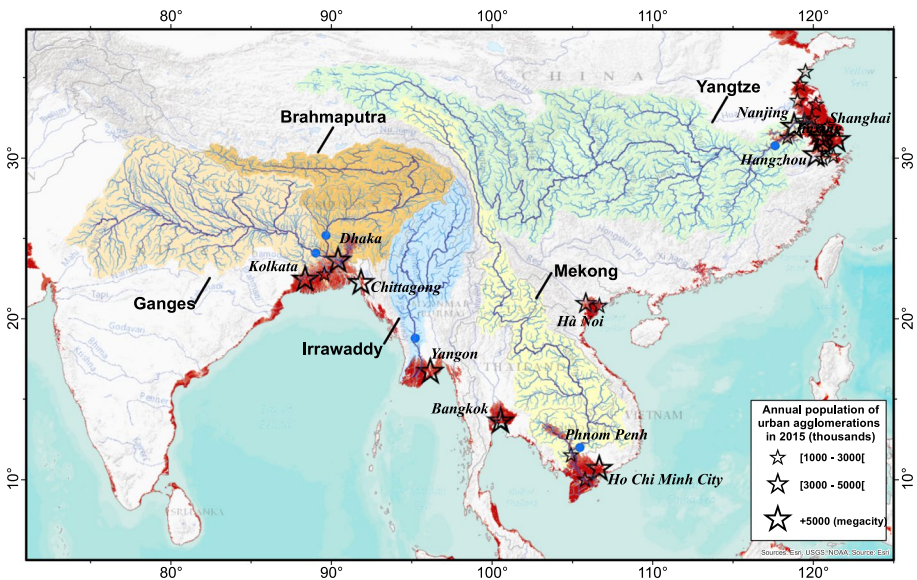


Fig. 2 Major Asian deltas. The global digital elevation model GTOPO30 (Ita.cr.usgs.gov/GTOPO30) is used to map elevation less than 10 meters (in red). The stream network is provided by Hydrological data and maps based on SHuttle Elevation Derivatives at multiple Scales (HydroSHEDS, hydrosheds.cr.usgs.gov/hydro.php). The blue dots locate the Global Runoff Data Center (GRDC, 2014, 2018) gauge stations listed in Table 1. The stars correspond to large urban agglomerations with 1 million inhabitants or more in 2015 (from United Nations world urbanization prospects: The 2014 Revision, esa.un.org/unpd/wup/cd-Rom/)

for access to comprehensive continental discharge estimates globally. An up-to-date inventory of the available estimates will be presented in Sect. 2.

1.3 Processes and associated space/timescales

Primarily, one can think of two different means for riverine water to influence sea level. This can be understood from the following equation, which presents the breakdown of hydrostatic sea level into its steric, bottom pressure and atmospheric components (see for instance Gill and Niller 1973) for full details):

$$\eta = \frac{P'_b}{g\rho_0} - \frac{1}{\rho_0} \int_{-H}^0 \rho' dz + \frac{P_{atm}}{g\rho_0} \quad (1)$$

where η represents the deviation of sea level around its mean, g is the acceleration of gravity, P'_b is the deviation of ocean bottom pressure, ρ_0 is a representative (constant) seawater density, H is the ocean depth, ρ' is the deviation of seawater density around its mean, P_{atm} is the deviation of atmospheric pressure. In the present study we do not consider the effects of atmospheric pressure on sea level variability (cf. Piecuch et al. 2019). Henceforth, we will consider only the first two terms, reflecting the two effects known as the ocean mass contribution and the steric effect, respectively.

The first effect is the ocean mass contribution (termed as “manometric sea level” by Gregory et al., this issue), which has received relatively little attention (Dobslaw and Thomas 2007). All else being equal, freshwater discharged into the sea increases the total water mass and volume of the global ocean, hence raising the global-mean sea level. Excluding any other forcing, basic physical intuition suggests that the oceanic adjustment to surface mass loading occurs rapidly, similar to what happens under atmospheric pressure loading (Ponte 1993). Facilitated by barotropic waves, equilibrium is reached on the order of days, resulting in an isostatic response on longer timescales; mass is redistributed and spread evenly over the global ocean surface such that there are negligible horizontal pressure gradients (e.g., Ponte 2006). This basic reasoning ignores complicating factors like coasts, topography, and stratification, which can effect resonances and other nonequilibrium responses (Dobslaw and Thomas 2007), as in the response to other ocean surface loading (Ponte 1993, 2006). One of the pending questions for the scientific community regards the detailed dynamics of the transient barotropic adjustments that are triggered by river outflows and whether significant nonequilibrium responses are possible.

Given the global ocean’s relatively large surface area, one might anticipate that freshwater discharged into the ocean by rivers has a negligible influence on globally averaged sea level. However, this is not necessarily the case. Figure 3 shows the freshwater volume discharged by the Amazon River observed at Óbidos (Brazil) during 1993–2010, converted to units of equivalent global-mean sea level. That is, the river discharge time series has been integrated in time and divided by the global ocean’s surface area. For comparison, the contemporaneous global-mean sea level time series from satellite altimetry is also shown. To emphasize low-frequency (interannual) variation, linear trends and seasonal cycles were removed from both time series, and a 13-month low-pass filter was applied. The standard deviation computed from the Amazon River time series is 0.4 mm, which is not small compared to the standard deviation of 1.0 mm calculated

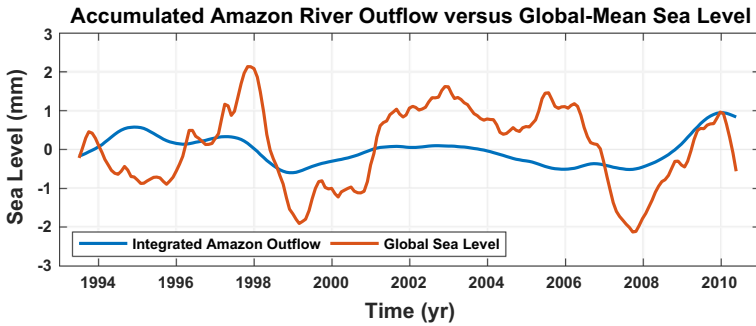


Fig. 3 Comparison of accumulated Amazon River outflow and global-mean sea level. Blue curve is the time integral of monthly discharge from the Amazon River observed at Óbidos (Brazil) from the database of Dai (2016) and normalized by global ocean surface area. Red curve is global-mean sea level observed by satellite altimetry. Both time series have had a linear trend and seasonal cycle removed, and have been smoothed with a 13-month low-pass filter to emphasize low-frequency variations

from the satellite altimetry time series. This simple exercise suggests that the impact of freshwater discharged by rivers on sea level is potentially important, not only at regional scales, but also at global scales.

The second way a river discharge can influence the sea level is through the steric effect, and more precisely the halosteric effect. Commonly, an outflow of riverine water is less dense than the surrounding salty water. This strong density contrast is only partly eroded by mixing and entrainment of ambient coastal ocean water into the buoyant coastal freshwater plume. Thus, a riverine discharge results in a lens of fresher, lighter water that retains its identity while “floating” over the saltier, denser ocean water. Such density anomalies involve sea level signals, baroclinic pressure gradients, and associated currents. As this regional dynamic response is believed to be locally more important than the ocean mass contribution effect (which is more broadly spread over the global ocean) around most of river outlets, it has received considerably more attention in the past decades. It is associated with longer response timescales, and has a regional impact, hence its relevance for coastal sea level variability.

A key question for understanding the associated variability of coastal sea level can be stated as follows: what is the dynamics of the spreading of the fresh anomaly induced by a river plume along the neighboring coastlines, away from the river mouth? “Spreading” here is to be understood generally both in the sense of mixing of the riverine waters with the ambient ocean water, and of transport of the riverine waters away from the river mouth. Strictly speaking, there is also a related thermal effect, due to the fact that a river outflow does not necessarily have the same temperature as the ambient ocean water. However, sea level and density anomalies resulting from this difference of temperature are not considered in this review. This omission is justified based on simple scaling arguments. Assuming a typical haline contraction coefficient of $8 \times 10^{-4} \text{ PSU}^{-1}$ and thermal expansion coefficient of $2 \times 10^{-4} \text{ degC}^{-1}$, and given a 1 practical salinity unit, 1 PSU (10 PSU) salinity contrast between the river water and ocean water, a corresponding temperature difference of several degC (several tens of degC) is needed for temperature effects on density to be comparable to salinity effects.

The two above-cited processes, mass contribution and halosteric effect, will be discussed in Sect. 3, in theoretical and realistic frameworks.

2 State-of-the-Art Runoff and Freshwater Flux Products

Direct observational river runoff estimates across the global ocean are largely scattered, incomplete and inhomogeneous, even for the major rivers. This has considerably hampered the scientific progress on our topic. This section aims at improving matters and providing a comprehensive inventory of state-of-the-art databases.

The primary estimation of river flow and discharge is based on in situ observations (Fekete et al. 2000, 2015). In situ gauging networks have been installed for several decades in many river basins, distributed non-uniformly throughout the world, usually managed at local or country level, and primarily motivated by socioeconomic applications (e.g., water resources allocation, navigation and infrastructures, hydroelectric energy, flood hazard). However, the achievement of a comprehensive data collection of continental discharge to the oceans with in situ observations faces many challenges (Trenberth et al. 2007). One of the major obstacles in estimating continental discharge to the ocean is the sparse and incomplete gauging records or unmonitored streamflow. In many regions, especially in the tropics and in high-latitude environments, the collection of data is made difficult by the complexity of the physics of water flow across vast remote and inaccessible regions. For other countries, the cost of data collection can be limited due to economic reasons. As a result, a vast portion of the freshwater discharge to the ocean is ungauged, not adequately measured or has experienced loss of gauges in the past decades (Shiklomanov et al. 2002). Finally, when such collection of data exists, their dissemination is in general restricted, being considered sensitive national information, thus limiting their public access and use for environmental and climate studies (Papa et al. 2012a).

In recent decades, the systematic and global monitoring of rivers became a fundamental objective of the international community, including United Nations organisations, governments, and other public or private institutions. The primary archive for global in situ river discharge data is now the Global Runoff Data Center (GRDC, 2018) that operates under the auspices of the World Meteorological Organisation (WMO).

The GRDC provides a unique collection of river discharge data collected at daily or monthly intervals from more than 8000 stations located in 157 countries, available for non-commercial use upon request (www.bafg.de/GRDC/EN/Home/homepage_node.html) Table 1 summarizes, as of November 2018, the data available (daily or monthly discharge observations) from GRDC for a selection of 15 of the world's largest rivers at the farthest downstream station before reaching the ocean. As seen in Table 1, while GRDC offers long-term, recent and up-to-date times series (latest observations within the last 5 years for Mississippi, Rio Parana, Ob, Yenisei, Mackenzie), other large river systems show very limited records in time (Mekong, Ganges) and/or not up-to-date (Amazon, Congo, Lena, Yangtze, Orinoco, Brahmaputra, Irrawaddy). Some stations offering long-term monitoring (several decades) also suffer from large amounts of missing data on daily or monthly records (Mississippi, Yenisei, Lena, Niger, Yangtze, Brahmaputra).

For specific studies, in order to improve the record length and obtain more recent measurements, users can complement the large database of GRDC by using additional sources providing streamflow data. Those sources can come from in situ or satellite-derived observations, and are provided by institutional websites and databases or through personal contacts. Our objectives here are to provide the community with the current and most relevant sources, with a balance between the length of the records,

Table 1 River discharge data at the farthest downstream stations for 15 of the world's largest ocean-reaching rivers from GRDC (2018): characteristics and availability as of November 2018

River name	Station name, country, GRDC number	Lat (deg)	Lon (deg)	Catchment size ($10^6 \times \text{km}^2$); Distance of the station to the river mouths (km)	Period of daily data availability	Length of daily time series in years (% of missing data)	Period of monthly data availability	Length of monthly time in years (% of missing data)	Mean annual stream flow (m^3/s)	Mean annual volume (km^3)
Amazon	Óbidos, Brazil, 3629001	1.92S	55.51W	4,680; 700	1968–2008	41 (6.15)	1968–2008	41 (n.a)	178,500	5600
Congo	Brazzaville, Congo, 1447150	4.27S	15.32E	3,475; 550	n.a	n.a	1971–1983	13 (0.0)	41,000	1300
Mississippi	Vicksburg, MS, USA, 4127800	32.32N	90.91W	2,965; 350	1931–2018	88(1.35)	1928–1983	56 (63.23)	17,500	550
Rio Parana	Chapeton, Argentina, 3265600	31.57S	60.33W	n.a; 450	1975–2014	40 (0.48)	1975–2014	40 (0.43)	17,800	560
Ob	Shalekard, Russia 2912600	66.57N	66.53E	2,950; 287	1954–2010	57 (1.76)	1930–2015	86 (12.79)	12,900	410
Yenisei	Igarka, Russia, 2909150	67.48N	86.5E	2,440; 697	1955–2011	57 (13.05)	1936–2015	80 (15.0)	19,250	610
Lena	Kusur, Russia, 2903420	70.7N	127.65E	2,430; 211	1935–2011	77 (0.16)	1934–2000	67 (0.0)	17,100	540
Niger	Lokoja, Nigeria 1834101	7.80N	6.77E	n.a.; 500	1970–2006	37 (12.03)	2007–2012	6 (44.4)	5000	160

Table 1 (continued)

River name	Station name, country, GRDC number	Lat (deg)	Lon (deg)	Catchment size ($10^6 \times \text{km}^2$); Distance of the station to the river mouths (km)	Period of daily data availability	Length of daily time series in years (% of missing data)	Period of monthly data availability	Length of monthly time in years (% of missing data)	Mean annual stream flow (m^3/s)	Mean annual volume (km^3)
Yangtze	Datong, China, 2181900	30.77N	117.62E	1.706; 510	2004–2004	1 (0.0)	1922–1988	67 (25.44)	25,000	790
Mackenzie	Arctic Red River, Canada, 4208025	67.54N	133.75W	1.660; 292	1972–2016	45 (1.76)	1972–1996	25 (0)	9200	290
Mekong	Kompong Cham, Cambodia, 2569003	11.99N	105.47E	0.660; 420	1964–1974	11 (2.40)	n.a	n.a	13,500	425
Orinoco	Puente Angostura, Venezuela, 3206720	8.15N	63.60W	0.836; 380	1923–1989	67 (1.33)	1923–1989	67 (1.25)	31,200	985
Irrawaddy	Pyay, Myanmar, 2260600	18.80N	95.22E	0.346; 400	1996–2010	15 (0.0)	1996–2010	15 (0)	11,800	372
Ganges	Hardinge bridge, Bangladesh, 2646200	24.08N	89.03E	0.846; 250	1985–1992	8 (1.21)	1985–1992	8 (1.19)	10,900	345
Brahmaputra	Bahadurabad, Bangladesh, 2651100	25.18N	89.67E	0.636; 350	1985–1992	8 (0.0)	1969–1992	24 (44.80)	23,800	750

Table 2 Proposed sources for river discharge data and time series for 15 of the world's largest ocean-reaching rivers: characteristics and availability as of November 2018

River name	Data sources	Station name, country,	Lat (deg); Lon (deg)	Period of data availability and temporal sampling	Data acquisition procedure	Web address or contact
Amazon	In situ, Hybam and ANA (Brazilian National Water Agency)	Óbidos, Brazil	1.94722S; 55.5111W	23/02/1968–31/10/2017 (daily) 02/1968–10/2017 (monthly)	Website database/download (login)	http://www.ore-hybam.org http://www.snihr.gov.br/hidroweb
Congo	In situ, Hybam	Beach Brazzaville, Congo,	4.2823S; 15.3008E	01/01/1990–10/06/2018 (daily) 01/1990–06/2018 (monthly)	Website database/download (login)	http://www.ore-hybam.org
Mississippi	In situ, GRDC	Vicksburg, MS, USA,	32.32N; 90.91W	1931–2018 (daily)	Website database/upon request	www.bafg.de/GRDC
Rio Parana	In situ, GRDC	Chapeton, Argentina,	31.57S; 60.33W	1975–2014 (daily)	Website database/upon request	www.bafg.de/GRDC
Ob	In situ, GRDC	Shalekard, Russia	66.57N; 66.53E	1954–2010 (daily) 1930–2015 (monthly)	Website database/upon request	www.bafg.de/GRDC
Yenisei	In situ, GRDC	Igarka, Russia,	67.48N 86.50E	1955–2011	Website database/upon request	www.bafg.de/GRDC
Lena	In situ, GRDC	Kusur, Russia,	70.7N; 127.65E	1935–2010 (monthly)	Website database/direct download	www.bafg.de/GRDC
Niger	Satellite/in situ	Lokoja, Nigeria	7.80N; 6.77E	2006–2014 (daily)	Upon request	www.hydrology.irpi.cnr.it/people/angelica-tarpa-nelli/
Yangtze	In situ, GRDC	Datong, China,	30.77N; 117.62E	2004–2004	Website database/upon request	www.bafg.de/GRDC
Mackenzie	In situ, GRDC	Arctic Red River, Canada,	67.54N; 133.75W	1972–2016 (daily)	Website database/upon request	www.bafg.de/GRDC
Mekong	Satellite/in situ (Biancamaria et al., 2017)	Chroy Chang Var, Cambodia	11.98N; 104.98E	1993–2018	Upon request	http://www.legos.obs-mip.fr/members/biancamaria

Table 2 (continued)

River name	Data sources	Station name, country,	Lat (deg); Lon (deg)	Period of data availability and temporal sampling	Data acquisition procedure	Web address or contact
Orinoco	In situ, Hybam	Ciudad Bolivar, Venezuela	8.1432N; 63.6074W	01/01/2003–13/06/2017 (daily) 01/2003–06/2017 (monthly)	Website database/download (login)	http://www.ore-hybam.org
Irrawaddy	In situ, GRDC	Pyay, Myanmar	18.80N 95.22E	1996–2010 (daily)	Website database/upon request	www.bafg.de/GRDC
Irrawaddy	Satellite/in situ	Pyay, Myanmar	18.80N 95.22E	01/1993–12/2016 (monthly)	Upon request	http://www.legos.obs-mip.fr/members/papa
Ganges	Satellite/in situ (Papa et al. 2012a)	Hardinge bridge, Bangladesh	24.08N 89.03E	01/1993–12/2016 (monthly) 06/2008–12/2016 (10-day)	Upon request	http://www.legos.obs-mip.fr/members/papa
Brahmaputra	Satellite/in situ (Papa et al. 2012a)	Bahadurabad, Bangladesh	25.18N 89.67E	01/1993–12/2016 (monthly) 06/2008–12/2016 (10-day)	Upon request	http://www.legos.obs-mip.fr/members/papa

their temporal sampling interval and the availability of up-to-date observations. Table 2 summarizes the proposed collections, their sources, the main characteristics of the time series and how to get access to those data.

For 6 out of the 15 largest rivers we considered, the GRDC database turns out to be the most adequate source for providing river discharge time series. For Mississippi, Mackenzie, Rio Parana, GRDC provides long-term records with recent/up-to-date observations, similar for instance to what is available on the U.S. Geological Survey website (<http://nwis.waterdata.usgs.gov/nwis/>). For the large Siberian rivers (Ob, Yenisei, Lena), the project R-ArcticNet (A Regional, Electronic, Hydrographic Data Network For the Arctic Region, www.r-arcticnet.sr.unh.edu, Lammers et al. 2001) offers time series similar to GRDC.

For large tropical rivers, alternatives to GRDC limited records range from data archives from international observatories, river basins and water management institutes, to collections that can be obtained only through personal contacts. For the Amazon, Orinoco and Congo rivers, the Observation Service (SO) HyBAm (HYBAM, 2018), “Geodynamical, hydrological and biogeochemical control of erosion/alteration and material transport in the Amazon, Orinoco and Congo basins”, provides the research community with long-term and up-to-date time series of river discharge at daily and monthly timescales. As of November 2018, time series of in situ river discharge over the Amazon River (1968–2017 at Óbidos), the Congo River (1990–2018 at Brazzaville) and the Orinoco River (2003–2017 at Ciudad Bolivar) are available on the website <http://www.ore-hybam.org>. Note that for the Amazon River, the Brazilian National Water Agency (ANA) also provides up-to-date river discharge time series (<http://hidroweb.ana.gov.br/>)

For the Yangtze River, to our knowledge, no alternative to the short 1-year time series of GRDC is available, despite the fact that longer (since 1950) and more recent (at least 2001–2006) time series from the Changjiang Water Resources Commission exist, as reported in Xu and Milliman (2009).

For large rivers of the Indian subcontinent, public access to long-term and recent river discharge observations is generally restricted. Recent efforts have been undergone to provide to the public such measurements for Indian non-transboundary rivers, including large basins such as Mahanadi, Godavari, Krishna, and Cauvery flowing into the Bay of Bengal. Those data are available on the “Generation of Database and Implementation of Web Enabled Water Resources Information System in the Country” short named as India-WRIS WebGIS (Water Resources Information System of India, www.india-wris.nrsc.gov.in/). However, observations of large Indian transboundary rivers (mainly the Ganges–Brahmaputra–Meghna system and Indus River) are still not freely available. Historically, hydrological observations in the Ganges–Brahmaputra Rivers across Bangladesh have also been carried out by the Bangladesh Water Development Board since the early 1920s (www.bwdb.gov.bd/). However, long-term and recent data records are difficult to obtain in the region and public access is often limited (Jian et al. 2009; Durand et al. 2011) especially for long-term daily Ganges and Brahmaputra discharge time series.

Given the importance of Ganges - Brahmaputra freshwater flux to the Bay of Bengal and its impacts on the regional climate (Neetu et al. 2012; Sengupta et al. 2016), Papa et al. (2012a) developed a methodology using satellite altimetry observations (TOPEX-Poseidon, ERS-2, ENVISAT, Jason2/3 missions) to locally estimate river discharge from the systematic monitoring of water levels of these two rivers. Altimetry-derived river water heights are correlated with in situ observed river discharge or height to construct empirical regression curves (called rating curves) so as to provide altimetry-based discharge estimates for times when in situ discharge observations are missing, or even to extend river discharge series forward or backward in time (for more details, refer to Papa et al. (2012a)).

This technique, despite several limitations (Alsdorf et al. 2007; Papa et al. 2012b), has been shown to be extremely valuable as a complement to ground-based observations where traditional gauge data can be irregular and difficult to obtain. It has been proven advantageous to provide important information for oceanography studies (Akhil et al. 2014; Chaitanya et al. 2015). Over the Ganges and Brahmaputra rivers, altimetry-derived discharge time series are available for each river (Table 2) and as a Ganges–Brahmaputra combined freshwater flux to the Bay of Bengal at the river mouth for 1993–2016 (monthly basis) and for 2008–2016 (10-day basis). Uncertainties are around 10%, well within the range of errors acceptable for large rivers (a 15–20% accuracy is generally considered as acceptable (Fekete et al. 2000)). A similar approach has been used for the Irrawaddy River (Frappart et al. 2015), and an altimetry-derived discharge time series for 1993–2016 on a monthly timescale is also available to the community (Table 2) and provides additional valuable information to the traditional gauge data available on the GRDC collection (1996–2010, daily).

For the Mekong River, several institutional sources, such as the Mekong Central Water Commission (MCWC, www.portal.mrcmekong.org) or the Vietnam Southern Regional Hydrometeorological Center (VSRHC, <http://www.kttv-nb.org.vn/>) also provide in situ water level and discharge information on their data portal. For instance, Tan Chau (10.48°N, 105.13°E) and Chau Doc (10.42°N, 105.06°E) stations on the Mekong would offer precious information on continental freshwater flux, but timeseries can be irregular, incomplete, not up-to-date or difficult to obtain. As a complement, and similarly to what is proposed on the Ganges–Brahmaputra or the Irrawaddy rivers, an alternative based on long-term and continuous radar altimetry observations is available and a time series of Mekong river discharge for 1993–2018 can be now accessed for environmental studies (Biancamaria et al. 2017).

Finally, for the Niger River in Africa, very recent satellite-based products inferring river discharge at Lokoja are also available upon request (see Table 2; Tarpanelli et al. 2017, 2018). These estimates are based on a combination on multi-satellite sensors (Moderate-Resolution Imaging Spectroradiometer MODIS and radar altimetry observations) with a neural network approach, and were found to be a very reliable tool to infer Niger River discharge (2006–2014, daily) with a relative root-mean-square error of 0.12%.

As a complement to in situ archives and satellite-derived river discharge products, efforts have been also made by the community to characterize long-term variations and recent changes of continental discharge to the global ocean using modeling approaches (GRDC 2014; Peel et al. 2006, Fekete et al. 2000). As several methods and results are available, we will not discuss them here in detail. For the oceanographic community, widely used datasets are the ones from Dai and Trenberth (2002) and Dai et al. (2009), where in their latest versions, they combined observations from in situ gauges and simulations from a land surface model to create a dataset of historical monthly streamflow for the world's 925 largest ocean-reaching rivers for 1948–2004. This compilation has been recently updated to include earlier data (going back to the year 1900 in some cases) and more recent records (extending through the year 2010), and is described in Dai (2016). While this dataset represents unprecedented and valuable information on continental discharge into the global ocean, for individual river systems where in situ discharge observations are not available, estimates from Dai et al. (2009) have difficulty in reproducing the interannual variability characterized by large anomalous events. This is the case for instance after 1996 for the Ganges–Brahmaputra, which might have strong impacts on the coastal ocean at various timescales (Durand et al. 2011). Similarly, several recent studies based on observations, models or model-data combinations (Clark et al. 2015; Chandanpurkar et al. 2017;

Do et al. 2018; Gudmundsson et al. 2018; Suzuki et al. 2018) also provide new global and long-term datasets of continental discharge estimates and freshwater flux to the oceans.

In the near future, the Surface Water and Ocean Topography mission (SWOT, Prigent et al. 2016), now planned for September 2021, is set to measure surface water bodies and to infer river discharge with a repeat cycle of 21 days. Unlike previous altimeters used for hydrological applications (Papa et al. 2012a) that only measure along-track 1-D heights, SWOT will carry a Ka-band radar interferometer across a 120 km swath capable of deriving 2-D images of surface water height (along with river height, width and slope) with a vertical accuracy of about 1 cm per 1 km². The calculation of river discharge will still rely on algorithms that account for the unknown channel depths and flow velocities; however SWOT is expected to provide unprecedented global and continuous discharge measurements from space with spatial and temporal resolutions adequate to oceanographic studies.

3 Theory, Observation, and Modeling of Continental Freshwater Runoff Impacts on Regional Sea Level

Here we review current understanding of the influence of continental freshwater runoff from rivers on coastal sea level, including the roles of mass and steric changes, considering theoretical and idealized frameworks as well as more realistic data and model settings.

3.1 Qualitative Relationships Between Tide Gauge Records and River Runoff

Previous studies consider the influence of forcing by river runoff on sea level from tide gauge data. Many of these studies are qualitative, based on intuitive reasoning or statistical methods, such as correlation or regression analysis. While it is difficult to generalize, these studies find that river runoff can have more or less influence on coastal sea level, depending on space and timescales, region and time period. Here we summarize the main findings from some example studies, with an emphasis on the relevant timescales, time periods, and geographic regions.

Roden (1960) observes that between 15 and 50% of the anomalous sea level variation at Astoria, Oregon (US West Coast) is due to anomalous Columbia River discharge, depending on timescale (cf. Chelton and Davis 1982; Chelton and Enfield 1986). Meade and Emery (1971) argue that river runoff accounts for between 20 and 31% of detrended interannual sea level variance during 1930–1970 along the US East and Gulf Coasts. Royer (1979) discusses the influence of runoff on annual changes in coastal steric sea level along the Gulf of Alaska. Blaha (1984) shows that freshwater runoff from the Savannah River and Chesapeake Bay does not explain variance in nonseasonal monthly tide gauge sea level records at Fernandina, Charleston, and Norfolk (US Southeast Coast) during 1955–1975. In a study of tide gauges on the east coast of South America, Aubrey et al. (1988) note large monthly sea level variations in tide gauge data from locations near or within major rivers—such as Isla Martin Garcia (Argentina), Colonia (Uruguay), and Montevideo (Uruguay)—situated in the Río de la Plata. Tsimplis and Woodworth (1994) study the sea level seasonal cycle from globally distributed tide gauges and interpret large amplitudes observed in tide gauge data along the Ganges and Irrawaddy Deltas, Mahi River, Yellow River, St. Lawrence River, and Río Uruguay as the consequence of river outflows. Based on correlation analyses, Gough and Robinson (2000) suggest that discharge from the Churchill River explains 43% of the monthly sea

level variance in the Churchill tide gauge records in Hudson Bay (Canada) from 1974 to 1994. Hong et al. (2000) describe their effort to find a statistically significant relationship between observed decadal variability in US East Coast sea level and river runoff as “fruitless”. Judging from simulations with a reduced-gravity ocean model, Han and Webster (2002) find that the influence of river discharge on interannual sea level variability in the Bay of Bengal is negligible. Using monthly river runoff data along with sea level from tide gauges and satellite altimetry, Han (2002) reasons that runoff from the St. Lawrence River (Canada) did not cause an interannual decline in sea level on the eastern Scotian Shelf during 1997–1999.

Based on study of tide gauge data and a barotropic model, Proshutinsky et al. (2004) find that seasonal increases in Arctic sea level at locations near river mouths during June and July result from increased river discharge associated with melting snow, but note that long-term (1948–2002) coastal sea level trends in the Arctic due to river runoff are small and negligible. Vinogradov and Ponte (2011) suggest that strong river runoff could be responsible for discrepancies observed between interannual sea level changes from tide gauge records and satellite altimeter data around the Ganges River delta from 1993 to 2008; similar suggestions are made more recently by Ruiz Etcheverry et al. (2015) for the annual cycle in that region. Torres and Tsimplis (2012) suggest that outflow from the Magdalena and Atrato Rivers contributes to the sea level seasonal cycle in the southeastern Colombian Basin (Caribbean Sea). Studying the seasonal cycle in coastal sea level from monthly tide gauge data in the Gulf of Cadiz (Portugal and Spain), Laiz et al. (2013) argue that runoff from the Guadalquivir River explains 18% of the barometrically corrected sea level variance at nearby Bonanza, mostly due to strong discharge events in winter and autumn, but they find that runoff from the Tinto-Odiel River System has no impact on sea level as observed at the close-by Huelva tide gauge. Saramul and Ezer (2014) determine that river discharge has only a small impact on seasonal changes in sea level in the Gulf of Thailand. Becker et al. (2014) explain that tide gauge data in the St. Lawrence River and Gulf of St. Lawrence are affected by strong discharge from upstream runoff. Svendsen et al. (2016) note that, given their location in the Gulf of Ob, sea level observations from the Antipayuta tide gauge (Russian Arctic) are largely indicative of river runoff. Calafat et al. (2018) compare the sea level annual cycle from tide gauges on the US Southeast Coast to river discharge from major rivers flowing into the Atlantic Ocean and do not find good agreement. Piecuch et al. (2018) corroborate earlier findings from Meade and Emery (1971) using updated datasets over longer and more recent time periods along the US East and Gulf Coasts.

Together, these studies reveal that river runoff can be an important driver of coastal sea level variation on monthly and longer timescales, but seldom is it the dominant forcing mechanism. Moreover, these works clarify that something like a “first law of geography” does not hold for the relationship between variable river runoff and coastal sea level—it is not necessarily true that sea level at some location geographically closer to a river mouth is more strongly affected by river discharge than in another location farther away. For example, the fact that Laiz et al. (2013) find no relation between discharge from the Tinto-Odiel River System and sea level at nearby Huelva could in part be because that tide gauge is situated slightly southeast of the river mouth, whereas—under the influence of Earth’s rotation—seasonal river discharge would have the tendency to “turn away” and flow northwest along the coast in the sense of a coastal Kelvin wave (Piecuch et al. 2018). This underscores the need to better understand physical processes mediating relationships between river runoff and sea level at the coast.

3.2 Ocean mass Contribution of Runoff

One way of investigating the ocean mass contribution of river outflows is through “hosing experiments” performed with ocean numerical models. These experiments simulate the sea level response to local inputs of water mass into the ocean. As such, they can help understand what would result from anomalous runoff in river outlets or coastal ice bodies. Based on idealized ice-melting experiments, Lorbacher et al. (2012) observed that the sea level response to mass input is mediated by barotropic waves, which propagate very quickly across the global ocean. They also determined that the global ocean gets roughly uniformly adjusted within a few days. As emphasized by Stammer (2010), this implies that the sea level response to the ocean mass contribution of localized runoff is essentially global, not regional, whatever the location of the source point. However, further studies are needed based on idealized experiments or theoretical analyses, in particular focusing on specific geometries such as shallow shelves and narrow semi-enclosed basins (e.g., Ponte 2006; Dobslaw and Thomas 2007).

As an example of rivers discharging to the open ocean, the ocean mass contribution of runoff was assessed by Laiz et al. (2014) for the case of the Gironde (west coast of France, northeastern Atlantic). In their regional circulation model, even when focusing only on flood periods, the ocean mass contribution of the sea level response to discharge is sub-centimetric, including in the immediate vicinity of the river mouth. This modest signature may be related to the weak discharge of the river considered ($1100 \text{ m}^3/\text{s}$ mean outflow). Still, one cannot exclude significant regional impact on coastal sea level driven by more powerful rivers, in particular those outflowing in marginal seas. For instance, Fig. 4 presents the amplitude of the annual cycle of sea level simulated in a barotropic model of the Bay of Bengal. The combined discharge of the rivers outflowing in the Northern Bay of Bengal (Ganges–Brahmaputra–Meghna and Hooghly rivers) is large (see Sect. 2), with

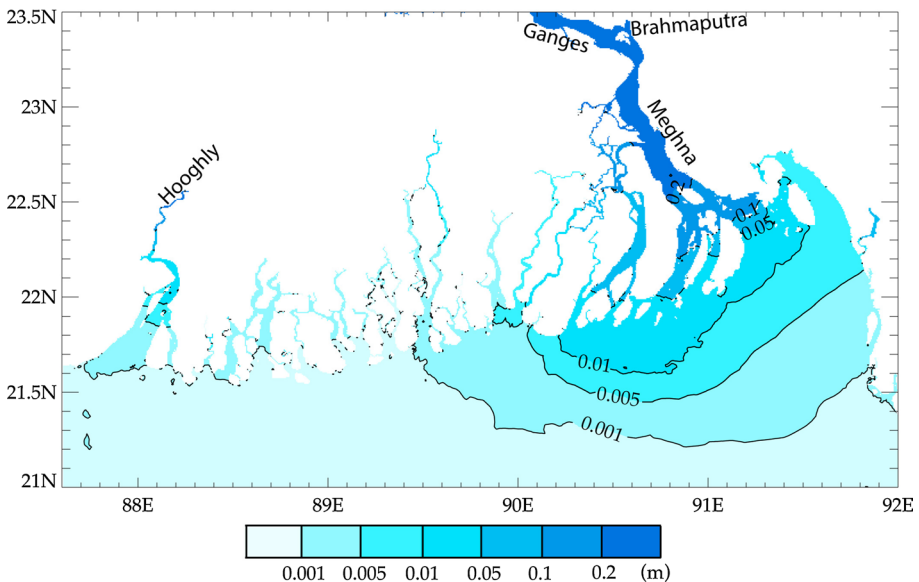


Fig. 4 Amplitude of the annual harmonic of sea level in a barotropic model of the Bay of Bengal forced by seasonally varying rivers discharges

summer season discharge roughly equivalent to the Amazon yearly average discharge. The model setup is similar to Krien et al. (2016). The tidal forcing comprises only high-frequency constituents (diurnal, semi diurnal, semi-monthly and monthly periods), and the model is forced by time-varying discharge at its upstream boundaries. Hence, any low-frequency (seasonal-to-annual) variability of the simulated water level can only result from the mass contribution of these rivers. Figure 4 can thus be seen as a measure of the ocean mass contribution of these rivers to the regional annual sea level variability. The amplitude of the annual sea surface height variability decays sharply when moving away from the mouth of Meghna along the coasts of the Bengal delta, from values of about 20 cm right at the mouth, to about 1 cm some 70 km away. Beyond 150 km from the outlet, the amplitude is less than 1 mm.

In the same vein, Dobslaw and Thomas (2007) as well as Peralta-Ferriz and Morison (2010) investigated the seasonal changes in Arctic Ocean bottom pressure (primarily equivalent to ocean mass, and thus contributing to sea surface height). They suggested that the observed changes, reaching 2 cm in amplitude, can be reasonably well explained by a partial trapping of the discharged water within the Arctic basin. This trapping appears to result from a barotropic geostrophic circulation (involving the whole water column) around the Arctic Ocean, accompanied by an outflow to the adjacent ocean basins through narrow frictional straits. A similar dynamics may be expected in other semi-enclosed basins subject to intense runoff, such as the Baltic Sea or the Black Sea. Volkov et al. (2016) considered the specific case of the Black Sea, a marginal basin connected to the Mediterranean Sea through a series of narrow and shallow choke points. They suggested the possibility of significant mass accumulation driven by freshwater input, at seasonal and longer time-scales. Given that more than half of the freshwater received by the Black Sea comes from rivers (Danube, Dnepr and Don in particular), their study calls for a careful examination of the specific role of hydrologic variability of this large drainage basin, among others, on the seasonal-to-decadal sea level variability.

In summary, the contribution of mass effects to coastal sea level anomalies associated with runoff is expected to be relatively weak in most cases because of the rapid isostatic adjustment through barotropic dynamics. However, stronger dynamic mass effects are possible, for example, in the case of discharge into a semi-enclosed marginal sea connected to the global ocean through a narrow strait, where frictional processes can locally trap the mass input on certain timescales (e.g., Peralta-Ferriz and Morison 2010; Volkov et al. 2016). Careful evaluation on a case by case basis is warranted, apart from consideration of mass effects on estuarine sea level, which will likely be important in most cases.

3.3 Halosteric Height Contribution of Runoff

The spreading of river waters in the ocean, which governs the spatiotemporal structure of runoff-induced steric height anomalies for any river outlet, is driven by mixing (mostly vertical) and transport (mostly horizontal) of the freshwater in the surrounding ocean. The review by Horner-Devine et al. (2015) distinguishes three adjacent domains in a river plume: the near-field, close to the source, where the plume is marked, thick (typically occupying the whole water column), hence where the halosteric sea level effect is expected to be strong; the mid-field, located further offshore, where rotation effects are prominent; and the far-field, where the memory of the initial momentum of the discharge is lost, but where the water mass still shows distinct characteristics (in particular lower salinity) compared to ambient waters. The latter domain can extend hundreds of kilometers or more from the

river mouth in some cases, as we shall see in the next section. Garvine (2001) and Wu et al. (2014) identified three dominant types of river plumes. The first type turns right (in the northern hemisphere) upon entering the ocean, and hugs the coast in the direction of propagation of coastally trapped waves. This pattern is commonly observed in numerical simulations with idealized geometry (e.g., McCreary et al. 1997), where the size of the outlet is large compared to the Rossby radius of deformation (typically in broad deltas). The second type also includes spreading to the left of the river mouth, in the northern hemisphere, under some special conditions for discharge rates, flow structure, bathymetry and mixing at the mouth (e.g., Garvine 1999, 2001; Yankovsky 2000); it is commonly seen in idealized numerical experiments but rarely found in nature. The third type of plume turns right (in the northern hemisphere) but gets trapped in an anticyclonic bulge, that never reaches a steady state despite export by a geostrophic coastal current (Pichevin and Nof 1997; Nof and Pichevin 2001; Garvine 2001; Fong and Geyer, 2002; Nof 2005). A growing sea level anomaly can occur in the absence of background circulation, significant mixing or external forcing.

Simpson (1997) and Horner-Devine et al. (2015) reviewed the various processes that can alter the idealized picture of plume spreading presented in the previous paragraph. Four different kinds of processes govern the spreading of a freshwater plume: (1.) transport by the low-frequency, large-scale to mesoscale coastal circulation (typically geostrophic flow, including the buoyancy-driven anticyclonic flow generated along the outer edge of a river plume); (2.) transport by the wind-driven ageostrophic circulation (typically Ekman drift); (3.) mixing (on the horizontal and on the vertical) of the plume waters with surrounding ocean waters; and (4.) transport by the tidal flow. We hereafter illustrate each of these processes through a few representative, realistic cases reported in the literature.

3.3.1 Transport of River Discharge by Large-Scale to Mesoscale Coastal Circulation

Probably on account of the nature of western boundary currents as swift and turbulent, the influence of regional circulation on river plumes transport has been mostly studied in western boundary regimes. Muller-Karger et al. (1988) suggested that the Amazon plume propagates northwestward, hugging the northern coast of South America, only during the winter-spring season, whereas it is carried offshore by the seasonal North Brazil Countercurrent, all the way to Africa, during summer–fall. Similarly, Guo and Valle-Levinson (2007) evidenced the role of the boundary current of the northwestern Atlantic in the export pathway of the Chesapeake Bay plume. The southward-flowing coastal current appears responsible for the southward export of the fresh plume. Along the same shoreline, but considered at a larger scale (all along the US East Coast), Piecuch et al. (2018) investigated the variability of the buoyancy-driven along-shore flow (and its associated change in coastal sea level) induced by the interannual to interdecadal variability of continental discharge. They concluded that river discharge and the associated alongshore flow make a significant contribution to variability in coastal sea level. In the tropics, Benshila et al. (2014) modeled the transport of Ganges–Brahmaputra freshwater along the western boundary of the Bay of Bengal, resulting in a so-called “river in the sea” (Chaitanya et al. 2014) that extends more than 2000 km from the river mouth when the southward-flowing western boundary current is fully developed. This basin, like several others, is subject to intense monsoonal winds, which induce an annual reversal of the boundary currents. This study illustrated that the seasonal export of riverine freshwater far from the source results both from the basin-scale boundary

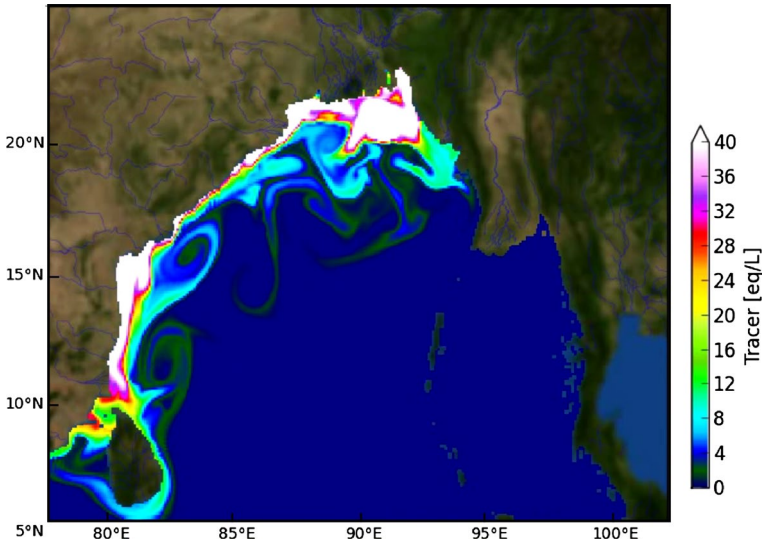


Fig. 5 Passive tracer concentration in a numerical model simulation of the Ganges–Brahmaputra outflow in a regional circulation model of the Bay of Bengal on 22/11/2003. The colour scale (in arbitrary units) represents the concentration of the water of riverine origin. After Benschila et al. (2014)

current, that conveys the plume up to the southern limit of the Bay of Bengal, and from mesoscale instabilities of the boundary current, inducing recirculation and offshore export of the fresh plume (Fig. 5). It was found that a similar transport by the basin-scale coastal circulation is largely responsible for the export of Ganges–Brahmaputra plume waters at interannual timescales (Durand et al. 2011; Chaitanya et al. 2015). In the western tropical Atlantic, Coles et al. (2013) and Fournier et al. (2017a) similarly put forward the role of mesoscale eddies in the transient offshore export of the Amazon plume waters.

In the specific case of monsoonal outflows, caution is needed when trying to interpret the observed freshwater plumes pathways and the associated impact on coastal sea level. Indeed, the monsoonal variability of the atmosphere does not only induce vigorous seasonal changes of precipitation and discharge, but also—and primarily—seasonally reversing winds. Over the tropical oceans, such reversing winds have the potential to trigger marked changes in the vertical density profile in the water column, through baroclinic adjustments. These baroclinic perturbations are associated with significant thermosteric sea level changes (e.g., Shankar et al. 2002, 2010) that can interfere constructively or destructively with the halosteric anomalies associated with the river plumes, depending on the relative timing of the monsoonal winds compared to the seasonal timing of precipitation and runoff. For the specific case of the coastline of the Bay of Bengal for instance, the relative timings of the two factors are such that the wind-driven thermosteric sea level variability is largely in phase with the riverine halosteric contribution, with comparable contributions of the two processes near the mouth of Ganges–Brahmaputra during the summer monsoon sea level rise (April–June) (Fig. 6). Similar interfering effects may exist in the other monsoonal outflows, with phasing of thermosteric and halosteric sea level changes being probably highly site-dependent.

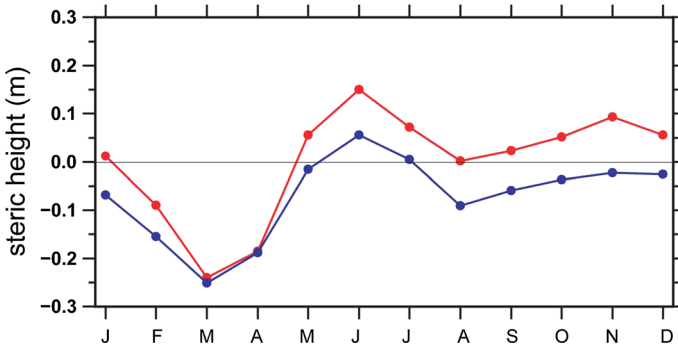


Fig. 6 Seasonal cycle of steric height anomaly observed off the mouths of Ganges–Brahmaputra in the northern Bay of Bengal (88.53°E, 20.5°N), from the in situ dataset of Sherin et al. (2018). The red curve represents the total steric height, whereas the blue curve represents the thermosteric component only (computed by assuming a constant salinity, hereby canceling the halosteric height anomaly)

3.3.2 Transport of River Discharge by Local Wind-Driven Circulation

The strong stratification existing at the base of a surface-advected plume tends to prevent the downward transfer of momentum injected by the wind, favouring swift surface-trapped Ekman drift, that in turn can significantly influence the plume pathway and its imprint on coastal sea level. Fong et al. (1997) observed very contrasted patterns of the coastal plume of the Gulf of Maine (northwestern Atlantic), under contrasted wind regimes. The offshore plume extent was typically 4 times larger during upwelling-favorable wind events, compared to downwelling-favorable periods. They concluded that this was explained by reversing cross-shore currents, well consistent with Ekman drift. Similarly, Sree Lekha et al. (2018) analyzed the offshore export of Ganges–Brahmaputra freshwater in the northern Bay of Bengal. They concluded that the overall export is largely driven by Ekman drift, under the favorable conditions of along-shore winds. The thin freshwater lens overlays a sharp pycnocline that concentrates wind-driven momentum in this shallow layer. It results in a swift offshore Ekman flow that drains the coastal plume away from the shore, with salinity advective rates-of-change several times larger than whatever has been reported in oceanic regimes located far from any river outflow.

3.3.3 Mixing and Small-Scale Processes Influencing Discharged Waters

The extreme magnitude of the seawater density gradients associated with river plumes at fine scale, both on the horizontal at their outer edge, as well as on the vertical at their bottom, puts stringent constraints on the skill of the numerical models used to simulate their spatiotemporal evolution and the associated impact on coastal sea level. However, an appropriate modeling of the density gradients is an obvious pre-requisite in any numerical study targeting a proper representation of the coastal sea level in plume regimes. Beyond the issue of model grid resolution, the sub-grid-scale parameterizations are instrumental for the realism of state-of-the-art models in such regimes. Vertical mixing in particular appears as a key ingredient of the evolution of plumes simulated by the numerical models. Li et al. (2005) analyzed the sensitivity of the fresh plume of Chesapeake Bay to various

mixing schemes in a high-resolution regional model. They came to the conclusion that none of the vertical mixing schemes they tested allows to curb the excess vertical diffusion seen in their model through the bottom of the river plume; however the turbulent closure schemes they tested are commonly used among the community, even today.

In line with these results, Kärnä et al. (2015) investigated the sensitivity of freshwater plume characteristics to their model numerical setup for Columbia River, by varying the spatial grid size and time step. They restricted their analysis to super-fine grids, with resolution better than 100 m, which stands at the forefront of the modeling setups currently used in regional simulations of large river deltas and large estuaries outflows. In the plume region, in the near-shore domain, they evidenced a high sensitivity of the model skill to the size of both the spatial grid and the time step, even within this context of well-resolved grids. This suggests that a major issue for the near future regards the computational cost of the numerical models targeting a proper representation of river plumes and associated coastal sea level variability at regional scales. These authors all agree that model skill is more limited in conditions of peak flood plumes than in conditions of moderate discharge.

3.3.4 Effect of the Tides on River Discharge

For coastal plumes being restricted to shallow regions, the tidal flow naturally appears as a possible prominent driver of the freshwater plume pathways and associated imprints on the regional sea level. Essentially two aspects of the tidal influence can be identified in the plume regions. The first one is the direct transport of the freshwater by the tidal flow, which can consist of the advection by tidal residual current (i.e., nonzero long-term mean of the tidal flow) or Stokes drift (i.e., nonlinear interaction between tidal elevation and tidal flow, resulting in a net transport of freshwater in the direction of tide propagation). Wu et al. (2014) quantified these contributions for the Yangtze plume outflow in the East China Sea. They concluded that the Stokes drift is largely responsible for the northward along-shore propagation of the plume upon entering the ocean. For this particular case of the Yangtze plume, Wu et al. (2011) evidenced that the overall contribution of the various tidal effects dominate the freshwater dispersal in the neighborhood of the mouth, including under windy conditions, while the wind forcing and the transport by shelf currents become prominent further away (typically off the shelf edge).

The second way for the tide to impact river plume pathways and coastal halosteric sea level anomalies is by indirectly modifying the background (non-tidal) coastal flow. A river plume is inherently associated with a very strong density stratification at its base, driven by the vertical salinity gradient. This stratification has the potential to modulate the shear instability, and thus the production of turbulence, in the frictional bottom boundary layer (e.g., Simpson 1997). When the tidal flow is strong enough (typically in macrotidal regimes and/or during spring tides), the flow can become unstable and the horizontal momentum becomes vertically mixed. In such a case, the salinity also becomes vertically mixed, resulting in a so-called bottom-advected plume, as opposed to a surface-advected plume (Guo and Valle-Levinson 2007). The enhanced vertical mixing generally leads to reduced surface velocity, hereby impacting the offshore export of the plume waters far from the river mouth, which in turn influences the coastal sea level anomaly. This mechanism was identified as responsible for the contrasting pattern of the freshwater front at the mouth of the Amazon during spring and neap tides (Geyer 1995; Geyer and Kineke 1995). Guo and Valle-Levinson (2007) also observed that the same process of tidally driven vertical mixing was needed to ensure a proper simulation of the Chesapeake

Bay plume in their model. Similarly, Palma and Matano (2012) concluded that this process largely shapes up the Magellan plume along the southeastern coast of South America. Hordoir et al. (2006) reviewed possible strategies to parameterize the tidal mixing in order to realistically simulate the fate of river plumes in coarse and/or non-tide-resolving ocean general circulation models.

4 Observational Challenges

At this stage, it is clear that most of our background knowledge is based on numerical modeling studies. This can be explained by the fact that many observing systems are designed for the deep ocean, and turn out to be of limited use for the monitoring of coastal sea level in plume regions. Here we review these limitations, for both in situ and satellite observational techniques.

4.1 Spaceborne Altimetry

Originally conceived for accurate monitoring of the sea surface height in the offshore ocean, spaceborne altimetry performs relatively poorly in the near-shore regions due to errors in the altimetric observations themselves as well as uncertainties in the corrections that need to be applied (Cippolini et al. 2010; Vignudelli et al. 2011; Vignudelli et al., this issue). In order to obtain acceptable error budget of altimetry products in the coastal domain, one has to operate dedicated re-processing of existing datasets (e.g., Passaro et al. 2015; Gómeze-Enri et al. 2016; Birol et al. 2017). Still, the resulting errors are typically in the range of several dozens of centimeters in coastal plumes. River runoff and associated signals (sea level, alongshore currents, etc.) can be strongly trapped to the coast (Horner-Devine et al. 2015). The offshore scale of the trapping is on the order of the baroclinic Rossby radius, which can be expressed as a nonlinear function of river outflow (e.g., Piecuch et al. 2018). For a river with strong outflow at mid-latitudes (e.g., Mississippi River), the Rossby radius is < 10 km. This offshore length scale is important, because the quality of data from satellite altimetry, even today, is degraded within ~ 10 – 20 km of the coast.

These simple scalings suggest that satellite altimeters might not register coastal sea level signals driven by river runoff (Vinogradov and Ponte 2011). However, the above considerations are somewhat idealized and omit other relevant complicating factors, such as sloping bathymetry, alongshore winds, and mean flows. For example, discharge from the Mississippi River hit a 63-year high during the summer of 1993; this exceptional runoff was driven far offshore on the shallow shelf due to persistent westerly and southwesterly winds during July and August of that year and interactions with the Loop Current (e.g., Walker et al. 1994). As the performance of coastal altimetry is gradually improving (Vignudelli et al., this issue), it will be timely to re-visit the signature of river plumes (in particular the largest ones) on near-shore sea level based on the latest re-processed altimetric datasets. The limitations of the classical radar altimetry missions also put considerable expectation in the upcoming synthetic aperture radar (SAR) missions, and in particular in the swath SAR altimetry such as foreseen from the SWOT mission (NASA/CNES), which will yield effective sea level measurements within a few hundreds of meters off the shoreline (Dufau et al. 2016; Biancamaria et al. 2016).

4.2 Spaceborne Salinity

The last decade has seen a series of satellite missions dedicated to the observation of sea surface salinity, based on microwave radiometry. The first two missions, Soil Moisture Ocean Salinity (SMOS by ESA) and Aquarius (NASA and the Space Agency of Argentina) were initially found not to perform well in coastal regions, including in plume regions (e.g., Reul et al. 2014; Akhil et al. 2016). Basically these early missions were not usable in the first 100 km coastal belt. Lately, the situation has significantly improved, through dedicated re-processing of early datasets (e.g., Boutin et al. 2018). The latest Soil Moisture Active Passive (SMAP) satellite mission (NASA) also allowed the scientific community to move forward in the monitoring of coastal salinity, with measurements typically usable as close as 40 km from the shore in large plume regimes (Fournier et al. 2017a, b; da Silva and Castelao 2018). However, one has to keep in mind that these spaceborne radiometers provide estimates of surface salinity only, which can not be directly related to halosteric sea level anomalies as the vertical extent of the plumes is not observed.

4.3 Tide Gauges

Tide gauges are the main tool for monitoring the coastal sea level changes since the mid-19th century. Compared to satellite altimeters, tide gauges have a relative advantage in terms of observing the impact of river runoff on sea level. Located along the coast within harbors or inside estuaries, tide gauges can in principle detect the narrow coastally trapped sea level signals typically associated with river runoff, which are not always faithfully captured by satellite altimetry. However, tide gauges are not without their own issues, and there are particular difficulties associated with the analysis of these data. Tide gauge records represent measurements made at a point in space. Given a single tide gauge time series, all wavenumbers are aliased, and it is impossible to infer the spatial scales associated with the sea level signals being observed.

Another challenge relates to the nature of the measurement itself; since tide gauges are affixed to land, the measure is relative in nature, as it reflects not only changes in sea surface height, but also any motions of the Earth's crust. Such vertical land motion can be due to glacial isostatic adjustment, tectonic activity (Ballu et al. 2011), groundwater withdrawal (Emery and Aubrey 1991), sediment loading (Karpytchev et al. 2018), among other effects. These effects can be substantial in large estuaries and deltas, as well as in regions uplifting or subsiding in ongoing response to the last deglaciation. For example, during the last half century, sea level has risen much faster than the global mean due to groundwater extraction in Bangkok (Thailand) (Emery and Aubrey 1991; Phien-wej et al. 2006) and in Manila (Philippines) (Rodolfo and Siringan 2006), whereas sea level has been falling for centuries in Stockholm (Sweden) due to postglacial rebound in response to the melting of the former Fennoscandian Ice Sheet (Ekman 1996). For this reason, it is important to have data of vertical land motion (e.g., from continuous Global Positioning System devices) colocated with or nearby to tide gauges to distinguish sea surface height from vertical crustal motion (e.g., Santamaria-Gomez et al. 2017; Marcos et al. 2019).

4.4 In Situ Moorings, Ship-Borne Surveys

The estuarine and riverine neighborhoods are shallow, and in general subject to swift tidal currents, where fishing and navigation activities can be intense. As a result, many in situ

surveys conducted in the past consisted of dedicated ship-borne cruises, operated on large vessels. One example is the AMASSEDS (A Multidisciplinary Amazon Shelf SEDiment Study) project (Nittrouer et al. 1991) dedicated to the observation of the Amazon outflow. This ambitious program turned out to be very successful in regards to the general understanding of the physics of the Amazon fresh plume (e.g., Geyer 1995; Lentz and Limeburner 1995), but the constraints of in situ operations in such environments prevent tackling timescales longer than about one season in the surveys. This limits the scientific scope of the subsequent process studies, precluding in particular the assessment of the longer timescales. Long-term deployments of in situ moorings, for instance, are often not tractable in strong river plumes. The deltas and estuaries being obviously located in exclusive economic zones, territorial issues also arise when it comes to designing long-term international in situ observing networks. This has led, in several cases, to confinement of in situ surveys of river plumes to international waters (beyond the 200 nautical miles limit), which precludes a detailed investigation of the plume dynamics at its source, and of its imprint on coastal sea level. One such example (among others) is the recent OMM-ASIRI (Ocean Mixing and Monsoons—Air-Sea Interactions in the Northern Indian Ocean) international program (Wijesekera et al. 2016), that could survey the narrow band of international waters of the central Bay of Bengal.

4.5 Toward the Future

Gliders and profiling floats, which require typically at least 50 m depth of water to operate safely, do not currently appear as relevant means of observing the near-shore plumes. However, lightweight surface vehicles, either towed or autonomous, fitted with GNSS receivers, offer promising performances (Marcos et al. 2019) and can already be used in plume regions. Figure 7 displays an example of a towed GNSS blanket experiment carried out across the plume of Ganges–Brahmaputra along the coast of Bangladesh, during the post-monsoon season of 2015. At this time of the monsoonal cycle, the cumulated discharge of Ganges–Brahmaputra to the Northern Bay of Bengal reached 900 km^3 . Figure 7 shows that such a device can monitor the sea surface slope associated with the plume front, separating

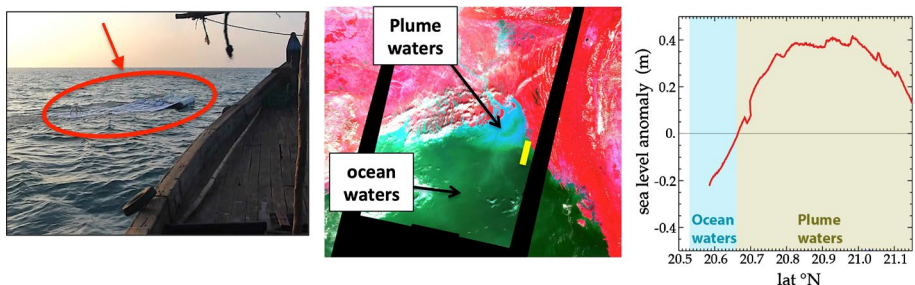


Fig. 7 Towed GNSS blanket experiment carried out in the Ganges–Brahmaputra plume region in November 2014. (left) Experimental setup with the GNSS blanket highlighted in red. (centre) Trajectory of the ship (in yellow), across the front separating the plume waters (blueish) from the ocean waters (green); the background is the quasi-true-color imagery obtained from PROBA-V satellite. (right) Sea level anomaly retrieved along the transect, after removing the tide signature and other high-frequency features. The domains of plume waters and ocean waters, as seen from the satellite imagery, are highlighted in brown and blue, respectively. Adapted from Durand et al. (2017)

the fresh plume waters (with high steric height) from the saltier ocean waters (with lower steric height).

5 Conclusions

Given the stakes of the coastal sea level variability with regard to the vulnerability of the shorelines of the major riverine and estuarine regions, in an era when the large ship-borne observational programs become less feasible in many countries, there is a need by the scientific community to invent the next generation of in situ observing networks. These networks will undoubtedly heavily rely on the development of cost-effective, research-quality, autonomous platforms. In order to discern between the various effects that can induce coastal sea level variability, including runoff, a comprehensive observing system, integrating not only runoff but also the other important variables, needs to be put in place in the coastal ocean.

The successful modeling of coastal sea level variability driven by river outflows remains challenging. This is due to the variety of processes involved (background regional circulation, tides, fine scale processes), that are all instrumental in the realistic representation of river plumes by numerical models, and that cover very broad spatial and temporal spectra. The numerical models need to be cross-scale enabled, encompass the continent - ocean continuum as a whole, and be numerically robust. Fortunately, the new generation of circulation models, in particular the tri-dimensional models implemented on varying-resolution grids, now allow an explicit resolution of the above processes, even over large regions. Just now, these tools are becoming mature enough, across several modeling teams around the world (e.g., Ye et al. 2016, Stanev et al. 2017, 2018, for the Chesapeake Bay, Black Sea, and Baltic Sea, respectively). Still the specific nature of river plumes, in particular the strong density gradients they induce, both horizontally and vertically, call for dedicated research to work out novel turbulent closure models, that can be adopted by the next generation of circulation models. From Sect. 4, it appears that the long timescales (interannual to interdecadal, including long-term changes) remain largely unaddressed in the literature. At a time when major river systems are suggesting significant long-term trends in the discharge in the past decades (Syed et al. 2010), and when the latest climate projections suggest significant changes in the global water cycle for the next century (Tao et al. 2014), it appears timely to address the variability of coastal sea level induced by runoff at these timescales.

As part of the global shoreline, the surroundings of large river mouths are particularly hot spots of human vulnerability to global change. It is now the right time to re-visit the topic of sea level variability driven by river discharge, building on the strong (though limited in several aspects) existing literature, taking advantage of the latest developments in numerical modeling and emerging observation technologies.

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