Decadal link between longitudinal morphological changes in branching channels of Yangtze Estuary and movement of the offshore depo-center

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Abstract

In estuaries, the morphology of inland and offshore areas usually evolves synergistically. This study examines the decadal link between longitudinal changes in morphology of branching channels and movement of the offshore depo-center (where sediment deposition rate is maximum) of the Yangtze River estuary, under intense human interference. Integrated data analysis is provided of morphology, runoff discharge, and ebb partition ratio from 1950 to 2017. Channel-volume reductions and change rates between isobaths in branching channels reflect the impact of estuarine engineering projects. Ebb partition ratio and duration of discharge ≥ 60,000 m³ s⁻¹ act as proxies for the water excavating force in branching channels and runoff intensity. It is found that deposition occurs in the lower/upper sub-reaches (or further downstream/upstream channels) of the inland north/south branching channels, and the offshore depo-center moves southward or southeastward, as runoff intensity grows; the reverse occurs as runoff intensity declines. This is because the horizontal circumfluence in the Yangtze Estuary rotates clockwise as ebb partition ratios of the north/south branching channels increase/decrease for increasing runoff, and conversely rotates anticlockwise for decreasing runoff. Land reclamation activities, the Deepwater Channel Project, and the Qingcaosha Reservoir have impacted greatly on longitudinal changes of morphology in the North Branch and the South Passage and on ebb partition ratio variations in the North/South Channel and the North/South Passage. Dam-induced runoff flattening has enhanced deposition in the upper/lower sub-reaches of the north/south branching channels and caused northward movement of the offshore depo-center, except in areas affected by estuarine engineering projects. Dam-induced longitudinal evolution of branching channel morphology and offshore depo-center movement will likely persist in the future, given the ongoing construction of large cascade dams in the upper Yangtze and the completion of major projects in the Yangtze Estuary.
KEYWORDS: Yangtze Estuary; longitudinal evolution; depo-center movement; ebb partition ratio; runoff discharge; human interference

Introduction

Morphological changes in estuarine systems directly affect flood risk, navigability, and the aquatic environment, and are impacted by anthropogenic activities, such as dams, flood protection works, and dredging (Dai et al., 2013; Marriner et al., 2013; Robert, 2017; Siverd et al., 2018).

Studies of the morphological evolution of coastal regions have tended to examine natural processes at millennial or centurial time scales and anthropogenic progresses at smaller time scales ranging from decades to seasons. The former processes often involve historical sedimentary facies covering vast coastal zones or forming courses of modern estuarine networks (Chen et al., 1982; Stanley & Warne, 1993; Baek et al., 2017). Specific investigations have focused on the evolution of depo-centers (defined as local maxima of the sediment deposition rate) on continental shelves (Fletcher et al., 1992; Nizou et al., 2010; Hanebuth et al., 2015). By combining geological, geographical, and sedimentological perspectives, these researches have revealed the long-term effects of sea level rise, land-surface subsidence, and terrestrial inputs on estuary evolution and depo-center behavior. The latter processes are usually related to local erosion or deposition in estuarine systems, and are caused by variations in sediment load, runoff discharge, and local hydrodynamics due to human interference. For example, reduction in fluvial sediment load due to the trapping effect of river dams has led to widespread recession of river deltas around the world (Rao et al., 2010; Maloney et al., 2018; Zhu CY et al., 2019), whereas runoff regulation of river dams has triggered depositional features (Frihy and Lawrence, 2004; Zamora et al., 2013) and altered spatial erosion-deposition distributions in estuaries (Zhu BY et al., 2017; Zhou et al., 2018). Moreover, estuarine engineering
projects interfere with local hydrodynamics and adjust nearby erosion-deposition patterns (Nitsche et al., 2007; Liu et al., 2009; Luan et al., 2016; El Jakani et al., 2019). The foregoing studies considered the evolution of estuarine areas in the modern period after estuarine systems formed and stabilized, and examined decadal to seasonal impacts of human interference on river/estuary dynamics, sediment movement, and river/estuary bed evolution.

Nowadays, in many estuaries, anthropogenic impacts are larger than natural changes, and so the influence of human activities on the morphological evolution of estuarine systems warrants continuous attention. Therefore, it is necessary first to explore decadal to seasonal morphological changes in offshore and continental areas, which are dominated by natural processes, often accompanied by ancient migratory patterns of estuaries, over very long time scales lasting centuries or even millennia (Chen et al., 1982; Fletcher et al., 1992; Stanley & Warne, 1993; Nizou et al., 2010; Hanebuth et al., 2015; Baek et al., 2017). The movements of offshore depo-centers, located in areas of high deposition rate, cause basic changes in regional erosion-deposition patterns (Fletcher et al., 1992; Nizou et al., 2010; Hanebuth et al., 2015). Consequently, offshore depo-centers are useful indicators of offshore and continental evolution processes. Although researchers have investigated decadal to seasonal morphological changes caused by human disturbances within inland and near-mouth areas (Frihy & Lawrence, 2004; Nitsche et al., 2007; Rao et al., 2010; Zamora et al., 2013; Luan et al., 2016; Zhu BY et al., 2017; Maloney et al., 2018; Zhou et al., 2018; El Jakani et al., 2019; Zhu CY et al., 2019), longitudinal erosion-deposition patterns within inland estuarine channels (i.e., differences in morphological behavior between upper and lower sub-reaches of the channels) have not been systematically studied to date. Furthermore, longitudinal morphological changes within inland channels and depo-center migrations in offshore areas are likely to be associated with each other because of interactions between fluvial and marine hydrodynamics (Yankovsky et al., 2001; Cai et al., 2014; Lee et al., 2017). Insight into the link between longitudinal
morphological changes within inland channels and offshore depo-center movements at decadal to seasonal time scales is therefore necessary for exploring estuaries as integrated systems.

The Yangtze River is the largest river on the Eurasian continent and the third longest river in the world (Yang et al., 2015), with an expansive, bifurcated estuary at its distal end (Yun, 2004). Over past decades, more than 50,000 dams have been constructed and a large number of local engineering projects undertaken in the river basin and its estuary. Surveys have comprehensively examined decadal to seasonal erosion-deposition processes affecting geomorphic units within estuarine and offshore areas of the Yangtze subject to significant variations in water dynamics and sediment supply caused by intense human activities (Liu et al., 2009; Yang et al., 2011; Dai et al., 2013, 2014, 2016; Du et al., 2016; Luan et al., 2016; Yang et al., 2016; Mei et al., 2018; Zhu CY et al., 2019; Zhu BY et al., 2017, 2020). It has been established that certain of these morphological changes have led to practical problems, including migration of navigation features (Liu et al., 2009; Dai et al., 2013), increased risk of embankment failure related to water abstraction projects (Ou et al., 2013), and recession of saltmarsh-wetland systems (Wei et al., 2015; Gu et al., 2018). Nonetheless, there remains a lack of systematic research on the longitudinal changes of morphology in the branching channels of the Yangtze. Meanwhile, recent studies of the decadal movement of the offshore depo-center beyond the river mouth have arrived at dissimilar conclusions. Dai et al. (2014) found that the depo-center moved towards the opening of the estuarine channel with highest partition of sediment load. Luan et al. (2016) observed that human activities were having an increasingly significant impact. Other researchers reported that the depo-center tended to move southward due to the southeastward self-extension of the Yangtze Delta and engineering-induced strengthening of the seaward flow in south branching channels (Liu et al., 2010; Li et al., 2011; Xu et al., 2013; Yang et al., 2016). These disagreements may have derived from differences in the observed data periods and locations considered. An acceptable scientific explanation is therefore required of
the driving mechanism behind the decadal movement of the offshore depo-center. Improved understanding is also needed of the decadal link between longitudinal erosion-deposition patterns within the inland branching channels and movement of the offshore depo-center. Such understanding requires knowledge of spatial differences in hydrodynamics among the branching channels (Li et al., 2010; Zhu BY et al., 2017) and the concomitant impact on the seaward hydrodynamic field beyond the estuary mouth (Yan et al., 2007; Shen & Li, 2011; Zhang WY et al., 2016).

The present case study explores the longitudinal change of morphology in branching channels of the Yangtze Estuary, the movement of its offshore depo-center, and the connection between these processes at decadal time scale. This is achieved through an integrated analysis of terrain and hydrodynamic data from 1950 to 2017, from which we discern the mechanism behind the general morphological changes and the impact of estuarine engineering projects. Future trends in morphological evolution of inland and offshore areas are predicted from analyses of historical trends and predicted future changes in hydrodynamics. The results should be useful for managing shipping conditions, land resources, and the salt marsh ecosystem of the Yangtze Estuary, which is close to Shanghai and forms part of Jiangsu Province, China. The findings are applicable to other estuarine systems also experiencing channel evolution and depo-center migration under highly variable hydrodynamic conditions.

Study area

The Yangtze Estuary is located at the convergence zone of the Yangtze River and the East China Sea. The estuary is of length of 180 km from west to east and has width of 6-90 km from north to south (Figure 1a-b). It undergoes four major bifurcations at Chongming Island, Baimao Shoal, Changxing Island, Hengsha Island and Jiuduan Shoal, where the channel splits into eight major branches named North Branch, South Branch, North Waterway, South Waterway, North Channel, South channel, North Passage, and South Passage (Figure 1b). The branching
network is sketched in Figure 1c.

The Yangtze River basin supplies huge annual water discharge and sediment load to the estuary, as recorded at the final downstream, main stem hydrological station at Datong (Luan et al., 2016; Zhu BY et al., 2017; Zhao et al., 2018). Datong holds long-term data on river flux and is located about 500 km upstream of the estuary, with no major tributary or water abstraction works between the station and the upper entrance of the estuary at Xuliujing (Figure 1a-b). More than 50,000 dams have been constructed in the watershed, causing the annual sediment load to decrease sharply and the seasonal distribution of runoff discharge to be flattened significantly, even though the annual runoff discharge has remained almost unchanged (Yang et al., 2011; Luan et al., 2016; Zhang M et al., 2016; Zhu BY et al., 2017). The annual average runoff discharge was about 8960 m³ yr⁻¹ from 1950 to 2017, whereas the annual average river sediment load was 4.25 × 10⁸ t yr⁻¹ during 1951-2002 (i.e. pre-TGD period, Figure 1a) and 1.37 × 10⁸ t yr⁻¹ during 2003-2017 (i.e. post-TGD period, Figure 1a) (CWRC, 2017).

The estuary is meso-tidal with a multi-year average tidal range of 2-3 m (Li et al., 2011; Zhang M et al., 2016); the tidal force at the sea boundary is relatively stable at the yearly time scale (Jiang et al., 2012; Dai et al., 2016; Zhu BY et al., 2017) and drives an enormous yearly flood tidal flow, approximately 9 times larger than the river discharge, into the estuarine zone (Chen & Li, 2002). The entire North Branch (Figure 1b) altered from an ebb-dominated to a flood-dominated channel after the 1950s (Dai et al., 2016; Zhu BY et al., 2017), with the area south of Chongming Island (Figure 1b) experiencing a more complicated hydrodynamic field (dominant ebb-tide between Xuliujing and Hengsha Island (Figure 1b) due to the noteworthy impact of changes in runoff discharge, and migration of the tide reversal interface (where ebb dominance equals flood dominance) from Hengsha Island to the river mouth (Figure 1b) driven by changes in runoff intensity (Shen & Li, 2011; Luan et al., 2016; Han & Huang, 2018)). In the reach downstream of the tide reversal interface, the flood-tide predominates. Given the supply of abundant sediment from
adjacent coastal areas and submerged delta (including the continental shelf), the Yangtze Estuary experiences alternating net exports and imports of sediment (i.e. erosion and deposition events) under alternating high and low runoff discharges, even though the river sediment load has reduced remarkably (Zhu BY et al., 2020).

To exploit available water, land, and shipping resources, several major engineering projects have been implemented in the estuarine area, including the freshwater Qingcaosha Reservoir near Qingcao Shoal, land reclamation along the North Branch, and the Deepwater Channel Project in the North Passage (Figure 1b).

Materials and methods

Data sources

The Changjiang Water Resources Commission provided observed daily water discharge time series at Datong from 1950 to 2017. Nanjing Normal University, Changjiang Water Resources Commission, Shanghai Estuarine & Coastal Science Research Center and Changjiang Waterway Bureau supplied bed-elevation point data digitized from navigational charts determined from 1978 to 2013 surveys. East China Normal University provided data on land reclamation areas along the North Branch. Additional data on hydrodynamic and morphological indexes gathered from published literature comprised: (1) ebb partition ratios for the inland branching channels from 1958 to 2015; (2) locations of the sedimentary body in the North Passage and the offshore depo-center from 1958 to 2015; (3) channel volumes below the 0 m isobath for sub-reaches A, B and C in the North Branch from 1986 to 2013; (4) riverbed erosion/deposition rates for sub-reaches D, E and F in the South Branch from 1958-1973 to 2010-2016 and for sub-reaches G and H in the South Channel from 1997-2001 to 2006-2011; and (5) mean water depths of cross-sections 1-1’, 2-2’ and 3-3’ in the North Channel from 1977 to 2013 and of cross-sections 4-4’, 5-5’ and 6-6’ in the South Passage from 2002 to 2013. Table SI
summarizes the data sources.

**Processing of morphology**

**Bed-elevation point data**

Navigational charts containing bed-elevation point data were digitized for periods from early May or early June to the end of July. Automatic transfer onto Beijing 54 coordinates was conducted using ArcGIS 10.2 with reference to the theoretical low-tide datum at Wusong (Figure 1b). Bed elevations and point locations were based on measurements using dual-frequency echo sounders and GPS positioning. Measurement errors were \pm 0.1 m for bed-elevation and \pm 1 m for location; these values are acceptable noting that bed elevation changes can be huge over the yearly time scale (Luan *et al.*, 2016). The sampling density of 3 to 137 pts km\(^{-2}\) (i.e. 0.1 to 0.6 km between any pair of adjacent points) resolved spatial variations in terrain, given that bathymetric changes in the Yangtze Estuary are usually gradual over many km (Wang *et al.*, 2008). Thus, a fine grid resolution of 100 m × 200 m was adopted to calculate bathymetric changes and channel volumes by means of Kriging interpolation.

**Longitudinal change of channel morphology and depo-center movement**

The longitudinal change of morphology within inland branching channels was tracked by following variations in riverbed erosion/deposition rates in the upper and lower sub-reaches (Figure 2). Changes to other parameters of interest, such as the sub-reach channel volume and cross-sectional mean water depth, were also used to characterize the longitudinal erosion-deposition patterns in the channels.

The offshore depo-center is defined as the location where the sediment deposition rate is a maximum (Figure 2). Herein, northward or southward migration of the offshore depo-center was determined from changes in riverbed erosion/deposition rates in the north and south offshore subareas.
Contributions of boundary change and sedimentation to morphology of the North Branch

Since 1958, land reclamation along the North Branch (Figure 1b; Figure 3) has significantly narrowed the river channel, reducing its volume (Dai et al., 2016). To quantify the contributions of land reclamation and natural sediment deposition to morphological change of the North Branch, we used the following procedure to evaluate the component reductions in channel volume caused by these two factors.

First, channel volumes were calculated below the 0 m isobath, according to the locations of the river boundaries, for two selected years. Then, the total reduction in channel water volume below the 0 m isobath between the two years of interest, $\Delta V_T$ (m$^3$), was determined from:

$$\Delta V_T = V_F - V_S$$  \hspace{1cm} (1)

where $V_F$ (m$^3$) and $V_S$ (m$^3$) are channel water volumes below the 0 m isobath for the first and second years under consideration.

Second, the constrained channel volume was calculated as the water volume below the 0 m isobath for the first year that fitted within the channel’s area of overlap for the two years of interest (obtained by comparing the two river boundaries), $V_C$ (m$^3$). The channel volume reduction caused by the changing river boundary in the time interval between the two years of interest was obtained from:

$$\Delta V_B = V_F - V_C$$  \hspace{1cm} (2)

Next, the channel volume reduction below the 0 m isobath caused by natural sediment deposition between the two years of interest, $\Delta V_N$ (m$^3$), was computed from:

$$\Delta V_N = \Delta V_T - \Delta V_B$$  \hspace{1cm} (3)

Finally, the percentage contributions from boundary change (i.e. land reclamation), $C_B$ (%), and natural sediment deposition, $C_N$ (%), to morphological change of the North Branch in the period of interest were estimated from:
\[ C_B = \frac{\Delta V_B}{\Delta V_T} \times 100\% \]  
(4)

and

\[ C_N = \frac{\Delta V_N}{\Delta V_T} \times 100\% \]  
(5)

**Vertical impact of estuarine engineering projects in branching channels**

To identify the vertical impacts of land reclamation in the North Branch and the Deepwater Channel Project in the North Passage (see Figure 1b), we calculated channel volume change rates between adjacent isobaths 1 m apart. The steps were as follows. First, channel volumes below the two adjacent isobaths in the channels were calculated at the start and end of a given time interval. The channel volume change rate between the adjacent isobaths was then evaluated by dividing the difference in channel volume by the time interval. Using this approach, the vertical impact of engineering projects was determined by interpreting the vertical profile of the channel volume change rate in zones close to the projects.

**Definition of ebb partition ratio**

According to existing theory (Dou, 1964), the morphological evolution of estuarine channels mainly depends on the ebb tidal discharge, which consists of runoff and flood tidal discharge components. In the Yangtze Estuary, both the runoff discharge from the river basin and the flood tidal discharge from the oceanic area remain almost steady at the yearly time scale (Jiang et al., 2012; Dai et al., 2016; Luan et al., 2016; Zhu BY et al., 2017), stabilizing the yearly ebb tidal discharge (Zhu BY et al., 2017). Thus, allocation of yearly (or multi-year average) ebb tidal discharge among the Yangtze estuarine branching channels was determined as the yearly (or multi-year average) ebb partition ratio, \( \eta_B \) (%), defined as follows:
\[ \eta_{ij} = \frac{Q_j}{\sum_j Q_j} \]  

where \( Q_j (\text{m}^3 \text{s}^{-1}) \) is the yearly (or multi-year average) ebb tidal discharge of the \( j \)-th branching channel in the \( i \)-th bifurcation of the Yangtze Estuary (Figure 1c). Here, \( i = 1, \ldots, 4 \) and \( j = 1, 2 \).

**Indicator of runoff intensity**

The multi-year average peak-flood discharge from 1950 to 2017 at Datong was 58,600 m\(^3\) s\(^{-1}\), a value close to the bed-forming discharge of 60,400 m\(^3\) s\(^{-1}\) in the Yangtze Estuary and thus driving substantial changes to the riverbed (Yun, 2004; Luan et al., 2016). We therefore counted the number of multi-year average duration days for which the runoff discharge exceeded or equaled 60,000 m\(^3\) s\(^{-1}\) (thereafter \( D_{\geq 60,000} \)) during the periods of interest from 1950 to 2017, based on the time series of daily water discharge at Datong. This enabled assessment of the severity of fluvial flood events during these periods. Multi-year average duration days of different runoff discharge levels (at intervals of 10,000 m\(^3\) s\(^{-1}\)) were also calculated to examine the variation in intra-annual distribution of runoff discharge.

**Results**

**Longitudinal changes in morphology, corresponding ebb partition ratios, and runoff intensities**

Table I shows that riverbed erosion/deposition rates in the majority of branching channels (excluding the North Branch and the South Passage) follow a physical law according to variations in multi-year average ebb partition ratios and \( D_{\geq 60,000} \). That is, for the north branching channel of each bifurcation, the riverbed deposition rate in the upper/lower sub-reach decreased/increased, as the multi-year average ebb partition ratio and \( D_{\geq 60,000} \) rose. Conversely, the riverbed deposition rate in the upper/lower sub-reach increased/decreased as the multi-year average ebb partition...
ratio and $D_{60,000}$ lowered. By comparison, the situation in the south branching channel of each bifurcation was roughly the reverse. The details are as follows:

**The South Branch of the first bifurcation**

Although both the upper and lower sub-reaches of the South Branch experienced erosion during the flood period of 1997-2002, associated with a high value of $D_{60,000}$ (29 days yr$^{-1}$), deposition mainly occurred in the lower sub-reach when both sub-reaches underwent deposition during the subsequent dry period of 2002-2007, associated with a low value of $D_{60,000}$ (4 days yr$^{-1}$). More severe deposition in the lower sub-reach during the dry period corresponded to a higher value of multi-year average ebb partition ratio in the South Branch.

**The second bifurcation**

For the North Waterway of Baimao Shoal, deposition in the upper sub-reach was larger than that in the lower sub-reach during all four periods of interest. Furthermore, erosion was most severe in the lower sub-reach, with the largest difference in erosion and deposition between the two sub-reaches occurring during the driest period of 2003-2007, corresponding to the lowest value of $D_{60,000}$ (0 days yr$^{-1}$). This indicated that more sediment tended to deposit in the upper sub-reach during this period than in any of the other three periods, 1992-1999, 1999-2003, and 2007-2010 (which had high values of $D_{60,000}$ of 31 days yr$^{-1}$, 15 days yr$^{-1}$ and 9 days yr$^{-1}$).

Upper and lower sub-reaches of the South Waterway of Baimao Shoal suffered erosion and deposition respectively during 1992-1999 and 1999-2003 (with high values of $D_{60,000}$ of 31 days yr$^{-1}$ and 15 days yr$^{-1}$), whereas both sub-reaches experienced erosion during 2003-2007 and 2007-2010 (with low values of $D_{60,000}$ of 0 days yr$^{-1}$ and 9 days yr$^{-1}$), indicating that sediment was transported further downstream and deposited in the channel downstream of the South Waterway during these two periods. The lower sub-reach of the South Waterway underwent the largest
riverbed deposition rate during the period of 1992-1999 (with a peak value of $D_{\geq60,000}$ of 31 days yr$^{-1}$), suggesting substantial upstream sediment transport occurred from the downstream channel into the lower sub-reach of the South Waterway. However, the lower sub-reach and the whole South Waterway experienced the greatest rates of riverbed erosion during 2003-2007, associated with the lowest value of $D_{\geq60,000}$ (0 days yr$^{-1}$), implying significant downstream sediment transport from the South Waterway into the downstream channel.

Due to data limitations, it was not possible to quantify objectively the change law for the multi-year average ebb partition ratios of the North Waterway and the South Waterway during the four periods of interest.

**The third bifurcation**

Both the upper and lower sub-reaches of the North Channel experienced erosion during the flood period of 1997-2002 (with a high value of $D_{\geq60,000}$ of 29 days yr$^{-1}$), suggesting that sediment was mainly deposited offshore of the North Channel. The upper sub-reach eroded more than the lower sub-reach during this flood period. Both sub-reaches underwent deposition during the dry period of 2002-2007 (with a low value of $D_{\geq60,000}$ of 4 days yr$^{-1}$), and there was more deposition in the lower sub-reach than the upper sub-reach, implying that sediment was transported upstream from the offshore area into the lower sub-reach of the North Channel during this period. In addition, the multi-year average ebb partition ratio of the North Channel was larger during the flood period of 1997-2002 than that during the dry period of 2002-2007.

In the South Channel, both the upper and lower sub-reaches experienced erosion during 1997-2002 and 2002-2007, suggesting that sediment was mainly deposited in the channel downstream of the South Channel during these periods. However, greater erosion occurred in the lower sub-reach than the upper sub-reach during the flood period of 1997-2002 (with a high value of $D_{\geq60,000}$ of 29 days yr$^{-1}$), whereas the upper sub-reach witnessed more erosion than the lower sub-reach during the dry period of 2002-2007 (with a low value of $D_{\geq60,000}$ of 4 days yr$^{-1}$). This
implies downstream transport of sediment from the former flood period to the latter dry period. Moreover, the multi-year average ebb partition ratio of the South Channel was larger during the dry period of 2002-2007 than that during the flood period of 1997-2002.

**The North Passage of the fourth bifurcation**

During the flood period of 1997-2002, the upper and lower sub-reaches of the North Passage experienced erosion and deposition respectively (with a high value of $D_{\geq60,000}$ of 29 days yr$^{-1}$), indicating that sediment was mainly deposited in the lower sub-reach during this period. Both sub-reaches underwent deposition, with more occurring in the upper sub-reach, during the dry periods that followed in 2002-2006 and 2006-2007 (associated with low values of $D_{\geq60,000}$ of 4 days yr$^{-1}$ and 0 days yr$^{-1}$), implying that sediment was transported upstream into the upper sub-reach during these two dry periods. Both sub-reaches suffered erosion, with the lower sub-reach experiencing more, during the dry period of 2007-2009 (corresponding to a low value of $D_{\geq60,000}$ of 0 days yr$^{-1}$). This suggests that sediment was transported further upriver in the channel upstream of the North Passage during this period. The multi-year average ebb partition ratio of the North Passage was larger during the flood period of 1997-2002 (with a high value of $D_{\geq60,000}$ of 29 days yr$^{-1}$) than during the dry periods of 2002-2006, 2006-2007, and 2007-2009 (which had low $D_{\geq60,000}$ values of 4 days yr$^{-1}$, 0 days yr$^{-1}$, and 0 days yr$^{-1}$).

The law of longitudinal change of morphology within inland branching channels as the ebb partition ratio and $D_{\geq60,000}$ change is reflected in the plan distributions of riverbed erosion/deposition rates during different periods (Supplementary Text/Figures S1-S8, based on the bed-elevation point data in Supplementary Table S1).

**Offshore depo-center movement, corresponding ebb partition ratios, and runoff intensities**

Table II shows that changes in position of the offshore depo-center appear to follow a certain pattern according to variations in the multi-year
average ebb partition ratio of most inland branching channels of the bifurcations (except branching channels of the third and the fourth bifurcations after the 2004-2007 and 2009-2011 periods, respectively) and \( D_{\geq 60,000} \). In short, the offshore depo-center moved southward or southeastward, with the multi-year average ebb partition ratios of the north/south branching channels of the bifurcations exhibiting general increase/decrease, as the multi-year average value of \( D_{\geq 60,000} \) rose. Conversely, the offshore depo-center moved northward, and the multi-year average ebb partition ratios of the north/south branching channels of the bifurcations tended to decrease/increase, as the multi-year average value of \( D_{\geq 60,000} \) reduced. The critical value of \( D_{\geq 60,000} \) between the southward/southeastward and northward movements was about 6 days \( \text{yr}^{-1} \).

**Discussion**

**Functional mechanism between morphology and hydrodynamics**

A systematic linkage-mode can be identified (Figure 4) based on longitudinal morphological changes within the inland branching channels, movement of the offshore depo-center, and corresponding variations in ebb partition ratio and \( D_{\geq 60,000} \). The linkage-mode may be summarized as follows. As \( D_{\geq 60,000} \) increases, sediment in the inland north/south branching channels of the bifurcations tends to be transported downstream/upstream, with deposition mainly occurring in the lower/upper sub-reaches (or more downstream/upstream channels), while the offshore depo-center moves southward or southeastward. As \( D_{\geq 60,000} \) lowers, sediment in inland north/south branching channels of the bifurcations tends to deposit in the upper/lower sub-reaches (or more upstream/downstream channels), and the offshore depo-center moves northward.

Under varying runoff intensity, the linkage-mode is related to the pattern of horizontal circumfluence in the Yangtze Estuary and hydrodynamic variations among the inland branching channels. In the Yangtze Estuary, the flood-tide discharge mainly flows northwestward from the offshore area into the inland branching channels whereas the ebb-tide discharge usually flows southeastward from the inland branching channels into the
offshore area (Chen et al., 1982; Li et al., 2011). This promotes the formation of an anticlockwise horizontal circumfluence surrounding the whole estuary and each bifurcation (Figure 5; Yan et al., 2007; Shen & Li, 2011).

Changes in runoff discharge cause the flow pattern to vary among the inland branching channels, disturbing the horizontal circumfluence in the Yangtze Estuary and altering the longitudinal morphological changes of channels and the position of the offshore depo-center. Figure 6 illustrates that the ebb partition ratios of the inland north/south branching channels of the bifurcations increase/decrease as runoff discharge grows, and decrease/increase as runoff discharge lowers. This is related to the inertia of the ebb flow and the presence of northeastward raised nodes along the south bank of the Yangtze Estuary (Zhu BY et al., 2017). Given that the total ebb tidal discharge is stable at the yearly time scale, more/less ebb tidal discharge is allocated to the north/south branching channels as runoff discharge grows. The opposite occurs as runoff discharge reduces. Thus, as the value of $D_{\geq 60,000}$ increases, the horizontal circumfluence in the Yangtze Estuary becomes suppressed, and the flow is compelled to shift from the anticlockwise- to the clockwise-direction (Shen & Li, 2011). Consequently, flood tides in the north/south branching channels are relatively weakened/strengthened (Figure 4a), leading to downstream/upstream sediment transport in the north/south branching channels, being carried by the ebb/flood tidal discharge (Figure 4a), resulting in increased deposition in the lower/upper sub-reaches (or more downstream/upstream channels). Meanwhile, the northwestward flood tides in the offshore area are relatively weakened, resulting in southward or southeastward movement of the offshore depo-center, driven by the ebb tidal current as it flows out of the mouths of the north branching channels (Figure 4a). Conversely, as the value of $D_{\leq 60,000}$ lowers, an anticlockwise horizontal circumfluence in the Yangtze Estuary is activated (Shen & Li, 2011). Consequently, the flood tides in the north branching channels strengthen as those in the south branching channels weaken (Figure 4b), leading to upstream/downstream sediment transport in the north/south branching channels, driven by the flood/ebb tidal
discharge (Figure 4b), resulting in further deposition in the upper/lower sub-reaches (or more upstream/downstream channels). At the same time, the northwestward flood tide strengthens in the offshore area, causing the offshore depo-center to move northward (Figure 4b).

Impact of estuarine engineering projects on regional channel morphology

The preceding analysis reveals that change in runoff discharge is the dominant factor influencing the overall pattern of longitudinal changes in morphology within the inland branching channels and the movement of the offshore depo-center in the Yangtze Estuary. Nevertheless, the North Branch and the South Passage witnessed outlier events (Table I; Supplementary Texts S1 and S8). In the North Branch, riverbed deposition rates in the upper sub-reach exceeded those in the lower sub-reach during the flood periods of 1991-1998 and 1998-2001 (corresponding to high values of $D_{\geq 60,000}$ of 26 days yr$^{-1}$ and 36 days yr$^{-1}$). However, riverbed deposition rates in the upper sub-reach were smaller than those in the lower sub-reach during the dry periods of 1978-1991 and 2001-2007 (with correspondingly low values of $D_{\geq 60,000}$ of 6 days yr$^{-1}$ and 3 days yr$^{-1}$), indicating downstream transport of sediment as $D_{\geq 60,000}$ decreased. This contradicts the supposed upstream transport of sediment, given that the North Branch is the north branching channel of the first bifurcation. In the South Passage, both the upper and lower sub-reaches experienced erosion during the flood-dominated period of 1997-2002 (when $D_{\geq 60,000}$ had a high value of 29 days yr$^{-1}$), implying that sediment was mainly deposited offshore of the South Passage during this period. However, both sub-reaches underwent accretion during the dry period of 2002-2007 (associated with a low value of $D_{\geq 60,000}$ of 4 days yr$^{-1}$). Meanwhile, the riverbed deposition rate in the upper sub-reach was smaller than in the lower sub-reach. This suggests an upstream transport of sediment from the offshore area into the lower sub-reach of the South Passage as $D_{\geq 60,000}$ reduced, during this period, contradicting the supposed downstream transport of sediment, noting that the South Passage is the south branching channel of the fourth bifurcation. Land reclamation along the North Branch and the Deepwater Channel Project in the North Passage might be respectively
responsible for the outliers.

**Impact of land reclamation along the North Branch**

Land reclamation has caused the boundary of the North Branch to shrink (Figure 3). Table III shows that the reduction in channel volume of the North Branch due to boundary change invariably exceeded 40% during the four periods considered, and even approached 90%, meaning that the effect of boundary change was comparable to (or even more severe than) that of natural sediment deposition on morphological change of the North Branch. During the last period, 2007-2013, the reduction in channel volume could be attributed to boundary change, given natural erosion in the North Branch (Table III). During the periods considered before 2001, land reclamation was primarily implemented along the upper sub-reach (Figure 3), promoting deposition in the upper sub-reach, especially during the flood period of 1998-2001 when the boundary change contribution reached a remarkable value of 88% (Table I; Figure S1a-c; Table III). Given that the upper-reach was sheltered by land reclamation projects and experienced heavy deposition, the flood river discharge during this period solely eroded the lower sub-reach (Table I; Figure S1c), leading to an obvious increase in upstream sediment transport relative to the former two periods. On the contrary, after 2001, land reclamation implemented along the lower sub-reach (Figure 3) caused sedimentation in the lower sub-reach during the dry period of 2001-2007 (Table I; Figure S1d), resulting in downstream transport of sediment (relative to that in the flood period of 1998-2001). Land reclamation drove deposition/erosion in the upper/lower sub-reach (Table I; Figure S1e) during the dry period of 2007-2013. And the constricted river boundary (Figure 3) helped strengthen the flood tidal discharge in the North Branch (Dai *et al.*, 2016). Simultaneously, the low runoff discharge weakened the overall ebb tidal discharge (Figure 6a), as confirmed by the negative value of ebb partition ratio for the North Branch and low value of $D_{>60,000}$ during this period (Table I). Hence, the flood tidal discharge scoured the lower sub-reach and carried eroded sediment into the upper sub-reach, causing deposition in the
Channel volume change rates between adjacent isobaths, located 1 m apart in the vertical direction (Figure 7) further reflect the influence of land reclamation on morphological changes in the North Branch. Although the lower sub-reach underwent erosion during the flood period of 1998-2001 (Table I; Figure S1c), erosion mainly occurred in the deep area below the -4 m isobath, with deposition in the shallow area above the -4 m isobath (Figure 7) because of the sheltering effect of land reclaimed along the lower sub-reach before 2001 (Figure 3). A similar situation occurred in the lower sub-reach during 1991-1998 (Figure 7), even though deposition occupied the whole of the lower sub-reach (Table I; Figure S1b). During the other three periods of interest, the upper and lower sub-reaches generally experienced more deposition in shallow areas than deep areas (Figure 7). The foregoing demonstrates the deposition-promotion effect of land reclamation, which interfered with the longitudinal erosion-deposition pattern in the North Branch.

Within the whole North Branch, sediment underwent arbitrary longitudinal transport, reflected by the riverbed erosion/deposition rates in the upper and lower sub-reaches (Table I). Longitudinal sediment transport within the lower sub-reach presented a better situation, indicated by the riverbed erosion/deposition rates in the upper and lower segments of the lower sub-reach (Table IV). In the upper segment, deposition altered to erosion from 1978-1991 and 1991-1998 (with low values of ebb partition ratio and $D_{\geq 60,000}$) to the flood period of 1998-2001 (with higher values of ebb partition ratio and $D_{\geq 60,000}$); the rate of erosion became negative or declined in the upper segment during the latter dry periods of 2001-2007 and 2007-2013 (with lower values of ebb partition ratio and $D_{\geq 60,000}$) (Table IV). Moreover, the deposition/erosion rates in the upper segment were larger/smaller than those in the lower segment during the dry periods of 2001-2007 and 2007-2013 (Table IV). These changes suggest that sediment transport within the lower sub-reach tends to be directed downstream/upstream as the ebb partition ratio and runoff discharge...
increase/decrease, unlike sediment transport within the whole North Branch. This confirms the disruption caused by land reclamation to longitudinal sediment transport in the North Branch, given that the lower sub-reach experienced less total land reclamation than the upper sub-reach (Figure 3).

**Impact of the Deepwater Channel Project**

Arbitrary longitudinal transport of sediment in the South Passage, evidenced by riverbed erosion/deposition rates in the two sub-reaches of the South Passage (Table I), was influenced by spur-dike construction conducted as part of the Deepwater Channel Project.

The upper sub-reach experienced more severe erosion than the lower sub-reach of the South Passage during the flood period of 1997-2002 (with a lower value of ebb partition ratio and higher value of $D_{260,000}$) (Table I) owing to the first stage of spur-dike construction along the upper sub-reach of the North Passage during this period (Dai et al., 2013). The spur dikes hindered the ebb tidal current in the North Passage while intensifying the strength of the ebb tide in the South Passage, exacerbating erosion in the upper sub-reach of the South Passage (Table I). Erosion of both the upper and lower sub-reaches of the South Passage mainly occurred in the deeper regions during this period (Figure 8), indicating an obvious effect of water retention in the deep channel (Li et al., 2018) of the South Passage due to the strengthened ebb tide in the South Passage.

The greater severity of deposition in the lower sub-reach than in the upper sub-reach in the South Passage (associated with a higher value of ebb partition ratio and lower value of $D_{260,000}$) during the dry period of 2002-2007 (Table I) was also partly related to water retention in the deep channel of the South Passage. Spur dikes had been constructed along both upper and lower sub-reaches of the North Passage during this period (Dai et al., 2013), causing the blockage effect of the North Passage on the ebb tidal current to become enhanced, and the ebb tide in the South Passage strengthen, as evidenced by the decrease/increase in ebb partition ratio in the North/South Passage (Table I). This in turn promoted a
stronger ebb tidal current in the deep area of the South Passage due to water retention in the deep channel (Li et al., 2018), eroding the thalweg of the upper sub-reach and transporting eroded sediment into the thalweg of the lower sub-reach of the South Passage (Figure 8), causing remarkable deposition to occur in the lower sub-reach (Table I).

Apart from their impact on longitudinal morphological change, the estuarine engineering projects also affected the flow dynamics within certain channels. The ebb partition ratio of the North Channel presented an almost monotonic increasing trend after 2004-2007, rather than correlating with the growth and reduction in runoff discharge during former periods (Table II). This occurred because construction of the Qingcaosha Reservoir from 2007 to 2011 near the head of the North Channel narrowed the channel entrance (Figure 1b) and strengthened the ebb tidal current in the channel (Mei et al., 2018). Correspondingly, the ebb partition ratio of the South Channel presented a monotonic decreasing trend after 2004-2007 (Table II). The ebb partition ratio of the North Passage exhibited an overall decrease after 2009-2011, again unlike the correlation with runoff discharge in former periods (Table II). This was caused by construction of spur dikes as part of the Deepwater Channel Project completed in 2010 (Dai et al., 2013), which obstructed the North Passage (Figure 1b) and weakened its ebb tidal current field. Accordingly, the ebb partition ratio of the South Passage showed an overall increase after 2009-2011 (Table II).

Progress in channel longitudinal evolution and offshore depo-center movement

**Historical courses**

Since the 1950s, more than 50,000 dams have been built in the Yangtze River basin, which have flattened the intra-annual distribution of runoff discharge (especially the large cascade dams constructed in the upper Yangtze, Figure 1a) (Yang et al., 2011; Zhu BY et al., 2017). Under the runoff flattening effect, multi-year average duration days of high-level discharges (> 50,000 m³ s⁻¹) and low-level discharges (< 10,000 m³ s⁻¹)
have decreased remarkably, those of middle-low-level discharges (10,000-20,000 m³ s⁻¹) have increased significantly, and those of middle-high-level discharges (20,000-50,000 m³ s⁻¹) have changed little (Figure 9).

By considering the relationships between ebb partition ratios of the inland branching channels and runoff discharge (Figure 6), the ebb partition ratios of the north/south branching channels experienced decreasing/increasing trends as runoff discharge flattening occurred (Figure 10). Based on the functional mechanism connecting longitudinal changes of morphology within inland branching channels, movement of offshore depo-center, ebb partition ratios, and runoff intensity, the major depositional areas in the north/south branching channels generally underwent overall migration upstream/downstream, except for those channels impacted by estuarine engineering projects (Figure 11); simultaneously, the offshore depo-center migrated northward (Table II). This is now discussed in detail.

Ebb partition ratios for the North and South Branches at the first bifurcation experienced decreasing and increasing trends (Figure 10a). Sediment in the South Branch was transported downstream, with greater increases in net erosion rate in upper sub-reaches D and E than in lower sub-reach F (Figure 11a). However, sediment in the North Branch was transported upstream before 2003, after which it moved downstream. Before 2003, the ratio of channel volume below the 0 m isobath of the upper sub-reach A and middle sub-reach B to the total volume below the 0 m isobath of the North Branch underwent a declining trend, while the ratio of the lower sub-reach C increased. After 2003, an overall reversal occurred in the trends in ratios of the sub-reaches (Figure 11a). This reversal was mainly caused by land reclamation along the upper sub-reach of the North Branch before 2001 and the lower sub-reach after 2001 (Figure 3), which accordingly promoted deposition in each of the sub-reaches.

Ebb partition ratios of the North and South Waterways of Baimao Shoal at the second bifurcation experienced decreasing and increasing trends (Figure 10b). The major depositional area in the North/South Waterway moved upstream/downstream, accompanied by
decreasing/increasing trends in the ratio of channel volume below 0 m isobath of the upper/lower sub-reaches to the total channel volume below 0 m isobath of the North Waterway, and increasing/decreasing trends in the ratio for the two sub-reaches of the South Waterway (Figure 11b).

For the North/South Channel at the third bifurcation, the temporal variation in ebb partition ratio could be divided (roughly) into two stages. Before 1988, the ebb partition ratio of the North/South Channel decreased/increased (Figure 10c), due to dam-induced runoff flattening. After 1988, the ebb partition ratios of the two branching channels respectively increased and decreased (Figure 10c), due to extreme floods in 1998 and 1999 (Zhu BY et al., 2017) and impoundment of the Qingcaoshia Reservoir. As a result, the major depositional area in the North Channel altered its direction of migration from upstream before 1986 to downstream after 1986, with the average water depth decreasing at cross-section 1-1’ and increasing at cross-sections 2-2’ and 3-3’ before 1986, and the reverse (approximately) occurring after 1986 (Figure 11c). In the South Channel, sediment was transported upstream from the watercourse downstream of the South Channel to the lower sub-reach of the South Channel. This caused erosion in both sub-reaches of the South Channel before 2006, and deposition in the two sub-reaches (with more deposition in the lower sub-reach) after 2006 (Figure 11c).

For the North/South Passage at the fourth bifurcation, the variation in ebb partition ratio also appears to have experienced two phases. Before 1999, the ebb partition ratio of the North/South Passage increased/decreased (Figure 10d) because the North Passage underwent forming development during this stage (Yun, 2004; Zhu BY et al., 2017). After 1999, the ebb partition ratios of the two branching channels respectively decreased and increased (Figure 10d), due to implementation of the Deepwater Channel Project and the flattening effect on runoff discharge caused by the Three Gorges Dam (TGD) and other large cascade dams (e.g. XLDD and XJD) in the upper Yangtze (Figure 1a; Figure 9). The major depositional area in the North Passage moved upstream after 2000, with the distance reducing between the sedimentary body and
Hengsha station (Figure 1b), especially after 2004 (Figure 11d). Meanwhile, the major depositional area in the South Passage moved downstream after 2002, with the mean water depth increasing at cross-sections 4-4' and 5-5' after 2007 and decreasing at cross-section 6-6' after 2002 (Figure 11d).

Noting the overall decreasing/increasing trends in ebb partition ratios of the inland north/south branching channels, the offshore depo-center has migrated northward in recent years, particularly after 2003 when the Three Gorges Dam (TGD) and other large cascade dams (e.g. XLDD and XJD) began to impound water, except during the flood period of 2009-2011 (Table II).

Future trends

At the time of writing, a cascade of large dams is being constructed along the upper Yangtze. These dams will result in a continuous flattening effect on runoff discharge in the future (Duan et al., 2016) with ongoing overall decreases/increases in ebb partition ratios of the inland north/south branching channels. Now that several major estuarine engineering projects, including land reclamation along the North Branch, the Deepwater Channel Project in the North Passage and the Qingcaosha Reservoir in the North Channel, have been completed (Dai et al., 2013, 2016; Mei et al., 2018), their impact on ebb partition ratios of the inland branching channels will persist. Therefore, recent trends in longitudinal changes of morphology within the inland branching channels and movement of depo-center in the offshore area are likely to continue into the future, provided the Yangtze Estuary experiences no new significant human interference.

Conclusions

The present study shows that major depositional areas within the inland north branching channels of the Yangtze estuarine bifurcations moved downstream/upstream as the multi-year average ebb partition ratios and $D_{x60,000}$ increased/decreased. Movements of major depositional
areas within the inland south branching channels exhibited opposing behavior. The Yangtze offshore depo-center moved southward (or southeastward) or northward as the ebb partition ratios and $D_{260,000}$ rose or declined. The critical value of $D_{260,000}$ separating southward (or southeastward) and northward movements of the offshore depo-center was about 6 days yr$^{-1}$. The mechanism behind this decadal linkage-mode of inland longitudinal morphological evolution and offshore depo-center movement in the Yangtze Estuary is related to variations in ebb partition ratios of the inland north/south branching channels under varying runoff discharge. Under rising runoff discharge, the ebb partition ratios of the inland north/south branching channels increase/decrease, causing the horizontal circumfluence in the Yangtze Estuary to shift rotational direction from anticlockwise to clockwise. Sediment within the inland north/south branching channels is then forced downstream/upstream, and the offshore depo-center pushed southward (or southeastward). Under declining runoff discharge, the opposite situation prevails.

Longitudinal erosion-deposition patterns in the North Branch and South Passage during all periods of interest, and variations in ebb partition ratios of the North/South Channel since 2004-2007 and the North/South Passage since 2009-2011, were disrupted by estuarine engineering projects. The position of the major depositional area in the North Branch almost kept pace with the location of land reclamation works when the contributing proportion from land reclamation was between 41% and 136%. The position of the major depositional area in the South Passage was affected by the construction of spur-dikes as part of the Deepwater Channel Project in the North Passage. These dikes blocked the North Passage and intensified the ebb tide in the South Passage. This led to erosion in the deep area of the upper sub-reach of the South Passage caused by water retention in the deep channel, and deposition or reduced erosion in the lower sub-reach of the South Passage of sediment sourced from the upper sub-reach carried by the ebb tidal current. Outlier ebb partition ratio variations in the North/South Channel and the North/South Passage were triggered by the strengthening effect on the ebb tide of the Qingcaosha Reservoir (constructed near the head of the North Channel) and the
weakening effect on the ebb tide of spur dikes (of the Deepwater Channel Project) built in the North Passage.

Owing to runoff flattening caused by river dams, the major depositional areas within the inland north/south branching channels and the depo-center in the offshore area of the Yangtze Estuary generally experienced historical trajectories of upstream, downstream, and northward movements, respectively, except in those areas impacted by estuarine engineering projects. With the continuing construction of large cascade dams along the upper Yangtze and the completion of major estuarine engineering projects, it is likely that the dam-induced historical trends in longitudinal morphological evolution of the inland branching channels and movement of the offshore depo-center are likely to continue into the future.

References


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Data Availability Statement

The data sets used and/or analyzed during the current study are available from the corresponding author on reasonable request.
Figure 1. Plan view of the study area indicating key locations. (a) Locations of Datong station, Three Gorges Dam (TGD), Xiluodu Dam (XLDD), Xiangjia Dam (XJD), Gezhou Dam (GZD), and Danjiangkou Dam (DJKD) within the Yangtze River Basin, and the Yangtze Estuary (the study area). (b) Plan view of the Yangtze Estuary, showing the layouts of major engineering projects (land reclamation, Qingcaosha Reservoir, and Deepwater Channel Project); CES, HES, and NES represent Chongming East Shoal, Hengsha East Shoal, and Nanhui East Shoal; the sub-reaches (A, B, C, D, E, F, G, H) and cross-sections (1-1’, 2-2’, 3-3’, 4-4’, 5-5’, 6-6’) are the same as in Supplementary Table S1. (c) Sketch map showing the four orders of bifurcations. Bi indicates the i-th bifurcation (i = 1-4), and Bj represents the j-th branch at Bi (j = 1-2).
Figure 2. Sketch of sub-reach division of branching channels and offshore depo-center in the Yangtze Estuary. The upper and lower sub-reaches of each branching channel are roughly the same length.
Figure 3. Land reclamation along the North Branch from 1958 to 2013. Data provided by East China Normal University (see Supplementary Table S1).
Figure 4. Sketch of variations in ebb and flood tidal forces in branching channels of given bifurcations and corresponding movement of the offshore depo-center in the Yangtze Estuary during periods that witness growth in $D_{>60,000}$ (a) and reduction in $D_{<60,000}$ (b). The length and thickness of the blue and orange arrows represent the strengths of the ebb and flood tidal forces.
Figure 5. Sketch of horizontal circumfluence pattern in the Yangtze Estuary.
Figure 6. Variation in ebb partition ratio ($\eta$) with runoff discharge for branching channels of the Yangtze Estuary: (a) North/South Branch (Dai et al., 2016); (b) North/South Waterway of Baimao Shoal (Yang, 2014); (c) North/South Channel (Yun, 2004; Wu, 2017); and (d) North/South Passage (Yun, 2004; Dao et al., 2018). The symbols $R$, $n$, and $P$ represent the correlation coefficient, the number of points, and the significance level of the linear regression. Relevant references are listed in the Supplementary Material.
Figure 7. Channel volume change rates (deposition positive-valued, and erosion negative-valued) between adjacent isobaths (1 m interval) in (a) upper and (b) lower sub-reaches of the North Branch during different periods. Supplementary Figure S1 shows the boundaries of upper and lower sub-reaches of North Branch. Original data for this plot are listed in Supplementary Table SII, and were calculated using bed-elevation point data in Supplementary Table SI.
Figure 8. Channel volume change rates (deposition positive-valued, and erosion negative-valued) between adjacent isobaths (1 m interval) in (a) upper and (b) lower sub-reaches of the South Passage during different periods. Supplementary Figure S8 shows the boundaries of upper and lower sub-reaches of the South Passage. Original data for this plot are listed in Supplementary Table SIII, and were calculated using bed-elevation point data in Supplementary Table SI.
Figure 9. Histogram of multi-year average duration days for different levels of runoff discharge at Datong based on daily river water discharge series (see Supplementary Table S1) during the different construction stages of major dams along the Yangtze River. The dividing years of 1968, 1981, and 2003 represent commencement of impoundment of Danjiangkou Dam, Gezhou Dam, and the Three Gorges Dam (Figure 1a).
Figure 10. Time histories of ebb partition ratios for inland branching channels of the Yangtze Estuary: (a) North/South Branch (Dai et al., 2016); (b) North/South Waterway of Baimao Shoal (Yang, 2014); (c) North/South Channel (Yun, 2004; Wu, 2017); and (d) North/South Passage (Yun, 2004; Dao et al., 2018). Relevant references are listed in the Supplementary Material.
Figure 11. Time histories of indexes that characterize longitudinal morphological evolution within inland branching channels in the Yangtze Estuary: (a) channel volume below the 0 m isobath for sub-reaches A, B and C.
of the North Branch (Yang et al., 2016), and as proportions of total channel volume below the 0 m isobath, and riverbed erosion/deposition rates for sub-reaches D, E and F of the South Branch (Zhao et al., 2018); (b) channel volume below the 0 m isobath for upper and lower sub-reaches of the North/South Waterway of Baimao Shoal, based on bed-elevation point data (Supplementary Table SI), and as proportions of total channel volume below the 0 m isobath; (c) average water depth at cross-sections 1-1’, 2-2’ and 3-3’ in North Channel (Guo et al., 2016a), and riverbed erosion/deposition for sub-reaches G and H of the South Channel (Zhu and Luo, 2015); and (d) distance between the sedimentary body in North Passage and Hengsha station (Liu et al., 2009), and mean water depth at cross-sections 4-4’, 5-5’ and 6-6’ in the South Passage (Guo et al., 2016b). Figure 1b and Figures S3-S4 indicate divisions among the sub-reaches in this plot and locations of cross-sections and Hengsha station. Relevant references are listed in the Supplementary Material.
**Table I.** Riverbed erosion/deposition rates (deposition positive-valued, and erosion negative-valued) for upper/lower sub-reaches, and multi-year average ebb partition ratios ($\eta$) within the inland branching channels in the Yangtze Estuary over different periods and for corresponding multi-year average values of $D_{\geq 60,000}$.

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<th>$D_{\geq 60,000}$ (days yr$^{-1}$) $^\dagger$</th>
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</tbody>
</table>

$^\dagger$ Supplementary Figures S1-S8 indicate boundaries of upper and lower sub-reaches of the branching channels for calculating riverbed erosion/deposition rates based on bed-elevation point data (Supplementary Table S). $^\dagger$ Data for calculating multi-year average ebb partition ratios in the branching channels were collected from published literature listed in the References of the Supplementary Material, i.e. North/South Branch (Dai *et al.*, 2016), North/South Waterway of Baimao Shoal (Yang, 2014), North/South Channel (Wu, 2017) and North/South Passage (Dao *et al.*, 2018). $^\dagger$ $D_{\geq 60,000}$ values were determined from daily river water discharge series (Supplementary Table S).
**Table II.** Position of offshore depo-center and multi-year average ebb partition ratio (\(\eta\)) for inland branching channels in the Yangtze Estuary over different periods and for corresponding multi-year average values of \(D_{\geq60,000}\).

<table>
<thead>
<tr>
<th>Period</th>
<th>Position of offshore depo-center</th>
<th>Direction of movement of offshore depo-center</th>
<th>(\eta) (%)</th>
<th>(D_{\geq60,000}) (days yr(^{-1}))</th>
</tr>
</thead>
<tbody>
<tr>
<td>1958-1978</td>
<td>-10 m isobath seaward of opening of South Passage</td>
<td>-1.58 101.58</td>
<td>55.64 44.36 37.67 62.33</td>
<td>6</td>
</tr>
<tr>
<td>1978-1989</td>
<td>Area shallower than -10 m isobath along North Channel</td>
<td>Northward</td>
<td>-1.30 101.30</td>
<td>48.17 51.83 51.92 48.08</td>
</tr>
<tr>
<td>1989-1997</td>
<td>Area shallower than -10 m isobath off North Passage</td>
<td>Southward</td>
<td>3.65 96.35</td>
<td>51.10 48.90 48.22 51.78</td>
</tr>
<tr>
<td>1997-2002</td>
<td>Near opening of South Passage</td>
<td>Southward</td>
<td>3.66 96.34</td>
<td>52.17 47.83 54.83 45.17</td>
</tr>
<tr>
<td>2002-2004</td>
<td>Area deeper than -10 m isobath off opening of South Passage</td>
<td>Southeastward</td>
<td>37.58 62.42</td>
<td>46.62 53.38 50.07 49.93</td>
</tr>
<tr>
<td>2004-2007</td>
<td>Area deeper than -10 m isobath off opening of North Passage</td>
<td>Northward</td>
<td>34.62 65.38</td>
<td>50.00 50.00 47.93 52.07</td>
</tr>
<tr>
<td>2007-2009</td>
<td>North channel in vicinity of -10m isobath</td>
<td>Northward</td>
<td>33.40 66.60</td>
<td>51.21 48.79 43.30 56.70</td>
</tr>
<tr>
<td>2009-2011</td>
<td>Near Hengsha East Shoal and opening of North Passage</td>
<td>Southward</td>
<td>31.60 68.40</td>
<td>52.09 47.91 41.95 58.05</td>
</tr>
<tr>
<td>2011-2013</td>
<td>No obvious offshore depo-center (significant erosion occurred in the whole Yangtze Estuary)</td>
<td>Northward</td>
<td>29.50 70.50</td>
<td>52.50 47.50 42.22 57.78</td>
</tr>
<tr>
<td>2013-2015</td>
<td>Near opening of North Channel</td>
<td>Northward</td>
<td>50.84 49.16</td>
<td>41.73 58.27</td>
</tr>
</tbody>
</table>
Data on the depo-center position were obtained from Dai et al. (2014) and Chen et al. (2018), as listed in References of Supplementary Material.

Data for calculating multi-year average ebb partition ratios in the branching channels were collected from published literature listed in the References of the Supplementary Material, i.e. North/South Branch (Dai et al., 2016), North/South Waterway of Baimao Shoal (Yang, 2014), North/South Channel (Yun, 2004; Wu, 2017) and North/South Passage (Yun, 2004; Dao et al., 2018).

$D_{260,000}$ values were determined from daily river water discharge series (Supplementary Table SI).
Table III. Roles of boundary change and sediment deposition in channel volume reduction below 0 m isobath of North Branch during different periods.

<table>
<thead>
<tr>
<th>Period</th>
<th>Reduction in channel volume below 0 m isobath ($10^8$ m$^3$)</th>
<th>Contributing proportion (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total reduction</td>
<td>Reduction caused by</td>
</tr>
<tr>
<td></td>
<td>Reduction caused by boundary change</td>
<td>sediment deposition</td>
</tr>
<tr>
<td>1978-1991</td>
<td>3.128</td>
<td>1.274</td>
</tr>
<tr>
<td>1991-1998</td>
<td>1.592</td>
<td>0.787</td>
</tr>
<tr>
<td>1998-2001</td>
<td>0.324</td>
<td>0.285</td>
</tr>
<tr>
<td>2001-2007</td>
<td>0.685</td>
<td>0.295</td>
</tr>
<tr>
<td>2007-2013</td>
<td>0.379</td>
<td>0.514</td>
</tr>
</tbody>
</table>

* Channel volume reduction calculated using bed-elevation point data (Supplementary Table SI).

* Negative values related to sediment deposition during 2007-2013 indicate that river bed experienced erosion causing an increase in channel volume of a certain reach in the North Branch during this period.
**Table IV.** Riverbed erosion/deposition rates (deposition positive-valued, and erosion negative-valued) in upper/lower segment of the lower sub-reach of the North Branch over different periods and for corresponding values of ebb partition ratio ($\eta$) and $D_{\geq 60,000}$.

<table>
<thead>
<tr>
<th>Period</th>
<th>Riverbed erosion/deposition rate (m yr$^{-1}$)</th>
<th>$\eta$ (%)</th>
<th>$D_{\geq 60,000}$ (days yr$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Upper segment</td>
<td>Lower segment</td>
<td></td>
</tr>
<tr>
<td>1978-1991</td>
<td>0.051</td>
<td>0.093</td>
<td>0.27</td>
</tr>
<tr>
<td>1991-1998</td>
<td>0.050</td>
<td>0.030</td>
<td>3.66</td>
</tr>
<tr>
<td>1998-2001</td>
<td>-0.088</td>
<td>-0.089</td>
<td>3.66</td>
</tr>
<tr>
<td>2001-2007</td>
<td>0.074</td>
<td>0.032</td>
<td>-10.30</td>
</tr>
<tr>
<td>2007-2013</td>
<td>-0.026</td>
<td>-0.092</td>
<td>-10.30</td>
</tr>
</tbody>
</table>

$^\dagger$ Supplementary Figure S1 shows the boundaries of upper and lower segments of the lower sub-reach of the North Branch used in calculating riverbed erosion/deposition rates, based on bed-elevation point data (Supplementary Table SI).

$^\ddagger$ Data for calculating multi-year average ebb partition ratios in North Branch were obtained from Dai et al. (2016), as listed in the References of the Supplementary Material.

$^\S$ $D_{\geq 60,000}$ values were determined from daily river water discharge series (Supplementary Table SI).