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# Highlights

- Tide amplitude decreases in the lowermost channel and tidal flats of the Yellow River Delta as river discharge increases.
- (2) The river discharge changes can reshape the shear front zone dynamics near the active Yellow River delta.
- (3) The barrier effect of the tidal shear front zone combined with strong longshore tidal currents significantly restrict the sediment dispersal and river mouth deposits.

1	Impact of river discharge on hydrodynamics and sedimentary processes at
2	Yellow River Delta
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18	Keywords
19	Tidal dynamics; River discharge; Tidal shear front; Suspended sediment transport; Active
20	Yellow River Delta

#### 21 Abstract

During the Anthropocene, regulating river discharge by high dams may have met the need for 22 water demands in river basins, but resulted in carrying less freshwater and sediment to the sea, 23 inducing land degradation and shoreline retreat in worldwide mega-river deltas. In land-ocean 24 interaction, tide response to water discharge changes plays an important role and is crucial for 25 26 the river-laden sediment transfer and dispersal, affecting both nearshore and estuarine deposits. The Yellow River Delta (YRD), which is under an increasing pressure of the new discharge 27 regime of the Yellow River, has undergone drastic changes in terms of sediment dynamics and 28 morphologic evolution. To gain a better understanding of the overall fluvial and marine 29 hydrodynamics and morphodynamic processes in the YRD, in this study, a full-scale numerical 30 model is built to investigate the interaction and impacts of changing environmental forcing and 31 dynamics on flow and sediment transport in the estuary of YRD and its adjacent coasts. The 32 results show that the river discharge strongly affects the tidal dynamics and morphology of the 33 delta, particularly in the close vicinity of the outlet and the intertidal zone. Tidal constituents 34 M2 and K1, which are the most significant ones in the YRD, are found to be noticeably affected 35 with a decreasing trend when the river discharge increases. The model results also indicate that 36 river discharge affects the location and intensity of the shear front that occurs in the nearshore 37 areas of the YRD. Increasing the river discharge can induce a seaward movement of the shear 38 front, reduce its width and concentrate its shear intensity. It is found that the reverse of the flow 39 direction at each side of the shear front and strong longshore tidal current can act as a barrier 40 for the sediment dispersal process by keeping suspended sediment in the inner zone, thus to 41 form a particular sediment deposition zone and the depo-center. 42

#### 43 **1. Introduction**

Sustainability of river deltas becomes one of the major challenges in this century. Natural 44 processes and intensified human activities are shifting the balance between the river and coastal 45 ocean dynamics, inducing changes in coastal and estuarine environments (Syvitski and Saito, 46 2007; Nienhuis et al., 2018). Due to the integrated effects of sediment starvation, land 47 48 reclamation and relative sea level rise, river deltas tend to be more easily exposed to marine processes (Hoitink et al., 2017), led to a trend of land loss and shoreline retreat (Blum and 49 Roberts, 2009). With the growing concerns about the morphologic adjustments to the changing 50 coastal environment globally (Dai et al., 2014; Luan et al., 2016; Jiang et al., 2018; Maloney 51 et al., 2018), studying the patterns and rates of delta growth becomes essential for 52 understanding the effects of human perturbations on river deltas with rapid environmental 53 changes (Chamberlain et al., 2018). 54

Interaction between the river discharge and nearshore tides can play a key role in the 55 morphodynamic development of deltas (Hoitink et al., 2017), as it acts as an important factor 56 in controlling both river mouth hydrodynamics and estuarine deposits (Leonardi et al., 2013; 57 Leonardi et al., 2015). For example, Leonardi et al. (2013) focused on the role of tides in 58 shaping river mouth bar morphology in the fluvial dominated case and tidal dominated case, 59 respectively, while Leonardi et al., (2015) suggested by field observations that even in micro-60 tidal environments, tides can play a critical role in shaping distributary hydrodynamics during 61 both low and high river discharge regime. As indicated by Cai et al. (2014), the increase of 62 riverine runoff can promote tidal damping, and reduce tidal velocity amplitude and wave 63 celerity in the upstream channel of the estuary, but to what extent the riverine runoff variations 64 will influence on the tidal dynamics in the coastal area near the river mouth still remains unclear 65 and deserves further investigations. 66

The Yellow River Delta (YRD), which is located in the northern coast of China adjacent to the 67 Bohai Sea and one of the largest deltas in the world, has undergone drastic changes in 68 hydrodynamics and morphodynamics. Recent studies showed that the land reclamation, sea 69 level rise and rapid submarine topographic changes may have affected the dominance of the 70 regional fluvial and coastal dynamics in the Bohai Sea (Pelling et al., 2013). Specifically, 71 Huang et al. (2015) and Zhu et al. (2018) analysed the impacts of the coastline modifications 72 and reclamation projects on the evolution of the tidal system in the Bohai Sea, and found the 73 amphidromic point near the YRD having moved south-eastwards gradually. Li et al. (2016) 74 75 investigated the potential effect of sea level rise on the tidal dynamics of the Bohai Sea. However, little attention has been paid to the changing environment on the variation of tides 76 near the YRD, especially with the decreasing trend of river discharge. 77

Where there is a strong interaction between the fluvial discharge and coastal tides, an estuarine 78 shear front can be formed. This marine front in general occurs along the shearing interface 79 between two fluid bodies of the tide flow with reverse flow directions (Li et al., 2001). In this 80 transition zone, large gradients of flow velocity, suspended sediment concentration (SSC), 81 salinity and temperature can often be found (Wang et al., 2007). The dynamics and movement 82 of the shear front have critical effects on the suspended sediment transport and dispersal 83 patterns in the estuaries and coastal zones (Huzzey and Brubaker, 1998; Nunes and Simpson, 84 1985). For the YRD, the extremely high sediment deposition rate can certainly be associated 85 with the high sediment discharge from the river, and enhanced from the barrier effect from the 86 shear front (Wang et al., 2007; Zhou et al., 2015; Wang et al., 2017a). The latter largely restricts 87 the fine suspended sediment dispersal, and it is found that about 68% of the fine suspended 88 sediment is deposited near the active YRD (Ji et al., 2018). Field observations (Li et al., 1998, 89 2001; Wang et al., 2007; Bi et al., 2010; Yang et al., 2011; Wu et al., 2015) and numerical 90 studies (Qiao et al., 2008; Wang et al., 2017a) have well illustrated that the formation and 91

spatial-temporal dynamics of the shear front in the YRD is the main cause for the large sloping
nearshore morphology and its changes. Although the long-term evolution of the shear front in
the YRD was investigated (Wang et al., 2017a), its local dynamics in the active YRD is still
unclear, especially under the present landscape and new regime of river input.

Over the recent decades, under the influence of both the human interventions and climate 96 change in the river basin, the YRD receives a drastically decreased river input, but with a highly 97 inter-annual variability (Liu et al., 2012), mainly due to the Water-Sediment Regulation 98 Scheme (WSRS) in the upstream of the low reach of the Yellow River controlled the dam at 99 Xiaolangdi. The WSRS can result in approximately 30% and 50% of annual water and 100 sediment discharges being transported to the sea respectively over a short period (Yu et al., 101 2013), which is much larger than the river discharge during natural flood seasons. A number 102 of studies have been carried out focusing on the potential effect of the new river discharge 103 regime on the enhanced spread of nutrients (Wang et al., 2017b), shoreline dynamics (Fan et 104 al., 2018a), morphological changes in subaerial delta (Bi et al., 2014) and subaqueous delta (Ji 105 et al., 2018). However, little has been done regarding influence of the inter-annual variability 106 of the river input on the tidal dynamics, sediment dispersal range and sedimentation processes. 107 The sediment dynamics influenced by the interactions between the river and coastal ocean can 108 also have potential modifications to the deltaic depo-center, which is crucial to the land-109 building against the sea level rise due to the climate change. 110

Therefore, in this study, a 2D depth-averaged numerical model based on TELEMAC suite (Hervouet, 2007) is established and applied to simulate the tidal and sediment dynamics in response to the variations of river input. This work, for the first time, is to focus on the effect of river flow on the location and dynamics of tidal shear front and its influence on the sedimentary processes. The specific objectives of this study are: (1) to investigate the tide amplitude variations of the receiving basin to the river discharge changes; (2) to identify the tidal shear front dynamic response to the river input and consequent impacts on flow velocity and SSC changes across the shear front; and (3) to study the influence of the shear front dynamics to the deposits around the river mouth.

120 2. Study Area

The Yellow River originates from Qinghai-Tibet Plateau and flows through the Loess Plateau 121 and North China Plain successively, finally empties into the Bohai Sea (Figure 1a). With high 122 flow and highly concentred sediment discharge deliveries, rapid deposition and frequent 123 channel avulsions have occurred in the YRD over recent decades, forming a fan-shaped 124 landscape. The active deltaic lowermost channel has migrated from Shenxiangou (SXG) 125 channel (1953-1964) and Diaokouhe (DKH) channel (1964-1976) to the current Qingshuigou 126 (QSG) channel (1976-present), during which an artificial diversion to a new mouth channel 127 known as Q8 channel (Chu et al., 2006) became necessary due to the concerns of the stability 128 of QSG channel and decrease in the potential risk of flooding (Peng et al., 2010), as shown in 129 Figure 1b. The orientation of the active mouth channel has changed from the east direction to 130 the north in 2007, and bifurcated into the North River mouth (NRM) and the East River mouth 131 (ERM) since 2013. 132

However, due to the changing natural environment (temperature and precipitation) and river 133 damming in the upstream (Figure 1a), the riverine deliveries of both water and sediment have 134 been seen a dramatic decrease (Jiang et al., 2017). The mean water discharge since 2000 only 135 reached 749 m<sup>3</sup>/s in the flood seasons, being about 31% of 1950-1985 level (Figure 2a). For 136 the purpose of flooding prevention and agricultural use, the water discharge is highly regulated 137 and distributed throughout the year (Wang et al., 2006a), except for the human-induced peak-138 flood during WSRS. The sediment discharge has also dramatically decreased from  $10.5 \times 10^8$ 139 t/yr in 1950-1985 to  $1.13 \times 10^8$  t/yr in 2000-2017 (Figure 2b), with a drastic decline of the SSC 140

from an average level of 29.0 kg/m<sup>3</sup> before 2000 to 6.6 kg/m<sup>3</sup> after 2000 (Figure 2c). The sediment grain size recorded at Lijin Station shows an increasing trend after the implementation of WSRS, as the heavy sedimentation behind the dams and in the lower reach (Figure 2d), which results sediment coarsening in recent years.

As regards the tidal regime off the YRD, it has been well accepted that it is dominated by an irregular semi-diurnal tide with a mean range of 0.73-1.77 m (Yang et al., 2011). Tides and tidal currents are highly influenced by the amphidromic point of tidal constituent M2 located offshore in Shenxiangou channel (Fan and Huang, 2005). Tidal current is found to be generally parallel to the coastline, which flows southward during flood tide and northward during ebb tide with an average speed of 0.5-1.0 m/s (Bi et al., 2010).

# 151 **3. Methodology**

#### 152 **3.1 Model set-up**

A 2D depth-averaged coupled hydrodynamic and morphodynamic model based on the opensource TELEMAC suite (Hervouet, 2007) is set up for this study. The computational domain, centred at the YRD, spans from 37 to 41°N in latitude and from 117.5 to 122°E in longitude, covering the entire Bohai Sea and part of Yellow Sea, as shown in Figure 3. The model uses an irregular (triangular) mesh with 168938 nodes, 335171 elements and varying grid resolution from 8 km near the open boundary to around 50 m in the river channel and the estuary.

The hydrodynamic module in the model TELEMAC2D solves the following 2D depthaveraged Navier-Stokes equations:

161 
$$\frac{\partial h}{\partial t} + \vec{u} \cdot \vec{\nabla}(h) + h di \nu(\vec{u}) = S_h$$
[1]

162  $\frac{\partial U}{\partial t} + \vec{u} \cdot \vec{\nabla}(u) = -g \frac{\partial z}{\partial x} + S_x + \frac{1}{h} \operatorname{div}(h\nu_t \vec{\nabla} u)$ [2]

163 
$$\frac{\partial V}{\partial t} + \vec{u} \cdot \vec{\nabla}(v) = -g \frac{\partial z}{\partial y} + S_y + \frac{1}{h} \operatorname{div}(h v_t \vec{\nabla} v)$$
[3]

where, u & v are the depth-averaged velocity in x and y direction, h is the water depth,  $v_t$  is the momentum diffusion coefficient, and  $S_x$  and  $S_y$  are the source or sink terms within the domain. The sediment transport module SISYPHE is coupled with the hydrodynamic module for computing sediment transport and bed level changes. In this study, due to the fact that the morphodynamic process is dominated by the fine sediment, only the suspended sediment transport is considered by solving the two-dimensional advection-diffusion equation, expressed as:

171 
$$\frac{\partial hC}{\partial t} + \frac{\partial huC}{\partial x} + \frac{\partial hvC}{\partial y} = \frac{\partial}{\partial x} \left(h\varepsilon_s \frac{\partial C}{\partial x}\right) + \frac{\partial}{\partial y} \left(h\varepsilon_s \frac{\partial C}{\partial y}\right) + \alpha \omega (S_* - S)$$
[4]

where, C=C(x,y,t) is the depth-averaged concentration expressed in volume concentration,  $\varepsilon_s$  is the turbulent diffusivity of the sediment, *S* is the near-bed concentration, *S*\* is the sediment transport capacity under tidal currents, and  $\omega$  is settling velocity, which can be calculated with the following expression for the sediment grain diameter  $d_{50}$  less than 100 µm:

176 
$$\omega = \frac{(s-1)gd_{50}^2}{18\nu}$$
[5]

# where v is the kinematic viscosity.

Given the particular characteristics of the fine sediment transported in the Yellow River, it is necessary to implement a user-defined function in the model to calculate the sediment transport capacity ( $S_*$ ) with the formula proposed by Dou et al. (1995):

181 
$$S_* = \alpha_0 \frac{1}{\omega(s-1)} \frac{r^3 n^2}{h^{4/3}}$$
[6]

where, *r* is the resultant velocity of *u* & *v*, *n* is Manning's coefficient for bed roughness, *s* is the specific density of sediment to water, and  $\alpha_0$  is a constant (0.023). For bed evolution when only the suspended sediment is considered, the following formula isused:

186 
$$(1-\lambda)\frac{\partial Z_b}{\partial t} = \alpha\omega(S-S_*)$$
[7]

where,  $\lambda$  is the bed porosity and  $Z_b$  is the bed level.

In this study, the topography data is taken from two sources: the bathymetric survey carried 188 out in 2015 for the YRD lowermost channel and the subaqueous delta, and the bathymetric 189 survey carried out in 1999 for other subaqueous areas in the Bohai Sea. The seaward open 190 boundary located in the northern Yellow Sea is driven by the tidal elevations and depth-191 averaged velocity from TPXO7.2 database (http://volkov.oce.orst.edu/tides) with 13 tide 192 constituents, namely M2, S2, N2, K2, K1, O1, P1, Q1, MF, MM, M4, MS4 and MN4. The 193 upstream boundary is located at the transect of the lowermost channel of the YRD, some 40 194 km from the estuary mouth, where representative flow discharge is imposed to represent the 195 river discharge at the most downstream hydrograph station, Lijin Station, as shown in Figure 196 3. 197

# 198 **3.2 Model validations**

The model performance is assessed by evaluating the root-mean-square error (RMSE) and the correlation efficient (CC) between the computed results and observations with the following expressions:

202 
$$RMSE = \sqrt{\frac{\sum (X_{cal} - X_{obs})^2}{N}}$$
[8]

$$CC = \frac{\sum (X_{cal} - \overline{X}_{cal})(X_{obs} - \overline{X}_{obs})}{\left[\sum (X_{cal} - \overline{X}_{cal})^2 \sum (X_{obs} - \overline{X}_{obs})^2\right]^{1/2}}$$
[9]

where,  $X_{cal}$  and  $X_{obs}$  are the values of model calculated and observed qualities, respectively. N is the numbers of  $X_{obs}$ , and  $\overline{X}_{cal}$  and  $\overline{X}_{obs}$  are the time average values of  $X_{cal}$  and  $X_{obs}$ , respectively.

During the validating, the model is operated with a constant river discharge 500  $m^3/s$  at upstream boundary for two periods: from 1 June 2015 to 15 June 2015 and from 25 August 2018 to 31 August 2018. The former is used to validate the water levels and the latter is used to validate the flow velocities and directions near the YRD.

Figure 4 shows the water level comparisons between model computed results and tide gauge data. The RMSE values for the water levels at twelve tidal gauge stations along the coast of the Bohai Sea range from 8.2 to 28.2 cm, with an average standard deviation of 16.1 cm. The CC values between model results and observations all reach 0.84, except for QHD and DYG Stations, where the tides are likely to be complicated by the nearby amphidromic points.

Figure 5 shows the comparisons of the velocity magnitude and flow directions between in-situ 216 observations and model computations near Diaokouhe abandoned estuary (O1 and O2), 217 Gudong littoral zone (O3 and O4) and the active YRD (O5 and O6). The depth-averaged 218 velocity was calculated by the velocities observed at different layers by acoustic Doppler 219 current profilers (ADCPs). It can be seen that the depth-averaged flow direction agrees well 220 with the observations. The RMSE values at six observation points range from 5.6-30.2 cm/s, 221 with CC values reaching 0.80 except for that at O2. In general, the model validation indicates 222 that the model performs well overall in the tide dynamics. 223

Due to the lack of field observations of SSC in the study area, the computed SSC from the model is then compared with the remote sensing image of calm weather. A remote sensing image in Oct. 2014 with light wind is chosen to represent the sediment dispersal near the river mouth. The simulated surface wind from the European Centre for Medium-Range Weather

Forecasts (ECMWF) (http://apps.ecmwf.int/datasets/) shows the wind velocity was 2.0-5.0 m/s 228 in latitude direction and 0.1-0.4 m/s in longitude direction, when the effect of wind waves on 229 sediment resuspension was assumed to be neglectable. The results show that two high-turbidity 230 areas located at the north (Diaokouhe) YRD and the active YRD both in the remote sensing 231 image and computed results (Figure 6). The high current velocity in both sites is considered to 232 be the key driving factor for sediment resuspension and transport processes, forming high 233 turbidity zones (Fan et al., 2018b). Wind waves and storm surges can promote this process. 234 Even though wave conditions are not considered in the model, the spatial distribution of SSC 235 236 is largely consistent with that in Landsat 8 image in fair weather (Figure 6) and the distributions of suspended particulate matter estimated by Qiu et al. (2017), which proves that our sediment 237 module can reflect the sediment dynamics in the YRD. 238

# 239 4. Results and Discussion

#### 240 **4.1 Model conditions**

The validated model is then applied to examine the effect of the river discharge on tides in both 241 far-field and near-field and to investigate the impacts on the shear front. The model is run with 242 2 cases. In Case 1, which is focused on the hydrodynamics, the model is run with 5 243 representative flow discharges:  $0 \text{ m}^3/\text{s}$ ,  $500 \text{ m}^3/\text{s}$ ,  $1000 \text{ m}^3/\text{s}$ ,  $4000 \text{ m}^3/\text{s}$  and  $10000 \text{ m}^3/\text{s}$ , without 244 considering sediment transport (i.e. hydrodynamics only). Amongst the no-flow case (0 m<sup>3</sup>/s) 245 is used as the reference case, while 500 m<sup>3</sup>/s represents the average river discharge in dry 246 seasons, 1000 m<sup>3</sup>/s represents the average river discharge in flood seasons and 4000 m<sup>3</sup>/s is the 247 average peak flood discharge during WSRS. River flow of 10000 m<sup>3</sup>/s is also regarded as the 248 design extreme discharge for the current flood defence in the YRD. In Case 2, which is focused 249 to capture the effect of river discharge on the dynamics of the shear front and sedimentation 250 processes, the model is driven by 3 different discharges, namely  $500 \text{ m}^3/\text{s}$  (low water discharge), 251

252 2000 m<sup>3</sup>/s (middle water discharge) and 3000 m<sup>3</sup>/s (high water discharge). At the upstream 253 river boundary, equilibrium concentrations of sediment is assumed. As shown in Figure 2d, the 254 median grain size from long-term time series analysis at Lijin Station was in a range between 255 16.4  $\mu$ m and 23.0  $\mu$ m. The field observation in 2013 also showed a great spatial variability in 256 the YRD, ranging from 6.3  $\mu$ m to 119  $\mu$ m. By considering the complex pattern of sediment 257 size in the study area, it is decided that a median grain size of 16  $\mu$ m (fine silt) is chosen to 258 represent the influx sediment at the active river mouth.

# 4.2 Tidal response to the changing environment

#### **4.2.1 Tide dynamics in the Bohai Sea**

In Case 1, the model is run for a period of 45 days with a series of prescribed river discharges. 261 Tide harmonic analysis is carried out using T\_Tide codes (Pawlowicz et al., 2002) on the 262 computed water levels for the latter 30 days to eliminate the initial effect in the first 15-day 263 lead-in period. For the period of 30 days, which covers just over 2 spring-neap tide cycles, the 264 hourly output of the model results is believed to be sufficient for analysing the main tide 265 constituents. Tide amplitude and phases for M2, S2, O1 and K1 tidal constituents are presented 266 in Figure 7(a-d). The results are in general agree with the observations and model simulations  $\frac{1}{2}$ 267 from other researchers (Huang et al., 2015; Zhu et al., 2018). Two amphidromic points of M2 268 and S2 in the Bohai Sea: one is located at QHD and the other is close to the northern part of 269 Gudong. The computed results show that with the nearshore topography changes of the YRD 270 and coastline variations in the Bohai Sea, the M2 amphidromic point found in this study have 271 moved slightly southwards from the coast off the Wuhaozhuang to the north of Gudong in 272 recent years, which is in well agreement with the result from Huang et al. (2015). 273

Figure 7e shows distribution of total tide ranges in the Bohai Sea. It can be seen that the central area in the Bohai Sea is dominated by micro-tides with the tide range being less than 2 m. The areas in the east, north and west of the Bohai Sea are of meso-tides with tide range being between 2 and 4 m. In the far north end of the Bohai Sea, it is the region of macro-tides where
the tide range exceeds 4 m.

As for the type of the tides in the Bohai Sea, the classification suggested by Reeve et al. (2004)
is used. The type of tides in the region is determined with the following expression:

281 
$$F = \frac{K1+O1}{M2+S2}$$
 [10]

where M2, S2, O1 and K1 are the amplitudes of respective tidal constituents. From Eq. 10, 282 when F < 0.25, the tides can be classified as the semidiurnal type and while F > 3.0, the tides are 283 of the diurnal form. When F is between 0.25 and 3.0, the tides are of the mixed type. In the 284 Bohai Sea, most of the area is dominated with mixed tides, where tides around two 285 amphidromic points are diurnal, and areas in the southeast Bohai Sea are semidiurnal as shown 286 in Figure 7f. The results also indicate the YRD coastal regions mainly belong to microtidal 287 category near the Yellow River mouth, and the tidal range gradually increases westward and 288 southward, belonging to meso-tides in the west of Diaokouhe estuary and Laizhou Bay on 289 south of the YRD. Furthermore, near the M2 and S2 amphidromic points in the north of Gudong, 290 the tides are of the diurnal tide type, and gradually vary to the mixed type to the other vicinity 291 of the YRD. 292

#### **4.2.2 Effect of river discharge on coastal tides of the YRD**

As inidicated in Figure 7, M2 and K1 are the largest tidal amplitudes, thus the most significant tidal constituents in the Bohai Sea. Therefore, tidal amplitudes of M2 and K1 near the YRD coast are computed with the prescribed river discharges and compared with the reference case of no river discharge condition, and their differences are shown in Figure 8. It can be seen that when the river discharge increases, the tidal amplitudes of both M2 and K1 show a remarkable decreasing trend in the lowermost channel of the YRD within the iso-depth of 0 m. With a lower river discharge, the tidal waves can propagate further into the channel and the flow direction in the estuary is bidirectional. But with the increased river discharge, the tidal waves can be blocked further seaward and the tidal amplitudes can be depressed by the river discharge as shown in Figure 8. For M2 tides, the reduction of the tidal amplitude is found in a range between 0.02 m with river discharge of 500 m<sup>3</sup>/s and 0.1 m with river discharge of 10000 m<sup>3</sup>/s (Figures 8a-d). A similar range can also be found for K1 tides (Figures 8e-h).

In addition, the impact of river discharge to the amplitude of M2 and K1 shows a gradually decreasing trend when coming to the margin of the river mouth. And when it comes to the vicinity out of the river mouth, the influence can be limited within 0 to -0.01 m, which is much less than that at the river mouth. When the river flow rate gradually increases, eventually the flow direction near the river mouth is believed to become unidirectional (Leonardi et al., 2013), and the tidal impact will be almost ignored regarding of fluvial processes from the upstream.

For the temporal variations of the water level, the model results are extracted at an inter-tidal location P0 as an example, as shown in Figure 9. The result indicates that the low water levels at P0 increases with the increase of the river discharge from 0 to 10000 m<sup>3</sup>/s, both during spring and neap tides, whilst the tidal range at P0 shows a drastic decreasing trend when the river discharge increases.

# **4.3 Dynamic response of the shear front to the river discharge**

As shown in Figure 1b, the active YRD is bifurcated by the NRM distributary and the ERM distributary, which respectively has distinctive river-tides interaction processes because of the river discharge and morphological difference between them. To further investigate the dynamics response of the shear front to the river flow discharge and its difference at two bifurcated river mouth, three further simulations with different river discharges are carried out in Case 2, with a focus on morphodynamics. Given the fine sediment at the active YRD, the model simulations only consider the suspended sediment transport with the equilibrium concentration as the upstream river boundary condition. To account for the dynamic nature of
 the shear front, fully developed shear fronts of both front types are selected for spatial analysis.

# **4.3.1 Formation and characteristics of the shear front**

The tidal shear front is a shear interface with significant gradients in flow velocity, sediment 328 concentration, temperature and salinity, which is closely attributed to the local tidal dynamics 329 330 and related to the local dynamic environment and estuarine morphological changes (Wang et al., 2006b). In the YRD, the formation of shear front is associated with the phase lag between 331 the near-field and far-field tides. The flow direction inside and outside the tidal shear front is 332 reversed and can be categorized as IFOE (inner-flood-outer-ebb) and IEOF (inner-ebb-outer-333 flood) types. In this study, the location of the shear front zone is represented with its centreline, 334 as shown in Figure 10, determined from an obvious interface where relatively low flow velocity 335 (less than 0.1 m/s in this study) occurs compared with the velocities on both sides of the shear 336 front. 337

To further analyse the formation and propagating process of the shear front near the YRD, the 338 hourly dynamics of the shear front over a tidal cycle is extracted, as shown in Figure 11. During 339 a tidal cycle, an IFOE type and IEOF type appear successively near the YRD. As for the IFOE 340 type shown in Figure 11a, the shear front originates from the northern coast outside 341 Wuhaozhuang as indicated by line 1 and propagates gradually from the northern YRD to the 342 south (indicated by line 2 & 3). Meanwhile, at the active YRD, a sub-shear front can also be 343 found to originate close to the shoreline as indicated by line1' and gradually move seaward to 344 merge with line 2. The propagation process of the IEOF type is similar to the IFOE type from 345 the north to south and from nearshore to offshore, as indicated by lines 4 (or 4') to 7 in Figure 346 11b. Each type of shear front lasts 3-4 hours over a tidal cycle, which generally agrees with the 347 results of Wang et al. (2017a). 348

In addition, the duration of the occurrence of the shear front may play an important role in the 349 sediment transport processes. Taking two reference points P1 and P2 as shown in Figures 11, 350 which are located at each side of the shear front with the water depth of 2 m and 16 m 351 respectively for further analysis. Figure 12 illustrates the flow directions at these 2 points over 352 2 tide cycles. The duration of the occurrence of the shear front in the active YRD can be derived 353 from the phase difference of the flows. The results show that the duration for the IEOF type of 354 the shear front is much longer than that of the IFOE type, which can act as the lateral blockage 355 to the cross-shore transport processes, including the suspended sediment as suggested by Wang 356 357 et al. (2007).

# 4.3.2 Dynamics response of the shear front to the river discharge change

Figure 13 shows the dynamics of the shear front with different fluvial discharges. The results 359 reveal that with the increase of the fluvial discharge, the shear front near the NRM remains 360 almost the same, but the shear front at the ERM has a noticeable seaward movement. This 361 reveals that the tide dynamics is more active and related to the fluvial dynamics from the river 362 discharge near the ERM, in contrary to the relatively stable tide dynamics near the NRM. The 363 field observations also indicated that the ERM distributary has gradually been the main 364 distributary to accommodate the river discharge in respect to the NRM distributary (Chen et 365 al., 2019). As the mean water depth at the ERM distributary is about 5 m, much shallower that 366 the water depth at the NRM distributary (about 10 m), this may make the shear front in the 367 ERM distributary more sensitive to the river runoff. Therefore, it can be expected that when an 368 extreme river discharge occurs in the Yellow River either naturally or artificially, the 369 hydrodynamics of the ERM distributary can be significantly influenced. It can also be seen that 370 the width of the shear front zone decreases both in IFOE and IEOF front with river discharge 371 increases (Figure 13), where the shear intensity can be concentrated with the increasing river 372 discharge, which could impact on the sediment deposition in this area. 373

To investigate the hydrodynamics response to the river discharge changes at the inner and the 374 outer areas of the shear front, two cross-sections at the NRM and ERM distributary are selected 375 as indicated as S1 and S2 in Figure 13. These two sections are particularly selected to ensure 376 their orientations to be nearly perpendicular to the nearshore tidal currents. Flow velocities 377 perpendicular to the sections with 50 m resolution are extracted when the shear fronts are 378 formed, as shown in Figure 14. It is clear that for the IFOE shear front, the inner velocities are 379 southerly, and the outer velocities are northernly along both S1 and S2. The reversal velocity 380 patterns can be found for the IEOF shear front. It can be also seen that the velocities on the 381 382 inner side of the shear front can generally become stronger with the increase of the river flow discharge, whilst the velocities on the outer side have a quite limited response. 383

As also shown in Figure 14, the locations of the crossing points where the velocity magnitude is zero for different river discharges vary. The crossing point moves seaward when the river discharge increase for both types. However, the maximum difference along S1 is approximately 200 m, whilst that along the S2 is approximately 500 m. This also echoes the strong dynamic response of the shear front to the river discharge in the ERM distributary as shown in Figure 13.

#### **4.3.3 Implications for suspended sediment transport and sedimentation**

In Case 2, the model is run with the sediment transport module SISYPHE coupled. Similar to 391 Figures 14, Figures 15 shows the SSC distributions along S1 and S2. The results show that the 392 SSC distributions near the fully-developed shear front exhibit different patterns from the 393 velocity distributions. Along S1, the SSC decreases drastically from the inner to the outer shear 394 front zone with different river discharge and the SSC of the outer shear front zone is found to 395 be limited (Figures 15a&b), which indicates the shear front at the active YRD has a potential 396 effect on the suspended sediment dispersal to the outer sea. Along S2, where the main 397 distributary locates to receive the water and sediment loads from the river, the SSC is higher in 398

comparison with that along S1 for the NRM distributary, following a general decreasing trend from the inside to the outside of the shear front (Figures 15c&d). It should be noted that the SSC distribution at the outer shear front zone of the ERM is increasing respect to the SSC at the shear front zone (Figure 15d). Because when the riverine discharge is high enough, it could break through the barrier effect of the tidal shear front at a local scale, may transport substantial riverine sediment to the out sea off the shear front, which is also proved in Figure 13.

Previous studies have demonstrated the hypopycnal flow as a main sediment transport 405 mechanism in flood seasons of the 1980s and 1990s, and replaced by buoyant hypopycnal 406 plume under low SSC deliveries (Wright et al., 1986, 1988, 1990; Wiseman et al., 1986; Wang 407 et al., 2010; Yu et al., 2013). The formation of the tidal shear front at the active YRD could 408 very likely have a potential barrier effect on the sediment dispersal to the sea. To further 409 investigate sediment transport pathways at times without the appearance of the shear front, the 410 suspended sediment dispersal processes during the maximum flood and ebb velocity phases 411 are presented in Figure 16a&b. The model results show that the river-laden sediment 412 debouching to the two mouth outlets can only be transported within a restricted area, most of 413 which is dispersed within 10 m depth. Due to the strong coast-parallel tidal currents, even with 414 the absence of the shear front, sediment is founded to be transported in alongshore direction, 415 southward during the flood phase in the tide cycle and northward during ebb phase. In addition, 416 the water depth in the Qingshuigou mouth and northern abandoned Diaokouhe estuary is 417 relatively shallow, which, together with high velocity during the maximum flood and ebb, 418 could trigger sediment resuspension, as indicated by two high turbid zones in the Qingshuigou 419 Delta and the north abandoned Diaokouhe Delta in Figure 16a. For the morphological changes 420 over 30-day simulation period, the depo-center is found to have an over 1 m deposition depth, 421 located within 2-3 m isobaths around the outlet of the ERM for the case with low water 422 discharge (Figure 16c), because the ERM distributary is the main distributary for the river 423

discharge. When the river discharge increases, the depo-center moves seaward within 3-8 m 424 isobaths and reaches a maximum of 4 m deposition depth (Figure 16d). This is because that 425 under the high river discharge, the shear front moves seaward and the river-laden sediment 426 tends to be transported to a larger spatial range, further from the shore. This finding agrees with 427 the results of Wang et al. (2007), showing that at the old Qingshuigou River mouth, the 428 estuarine deposits are almost found within the shear front. The location of the depo-center from 429 this study confirms that from Jiang et al. (2017), with the field observations indicating that the 430 main underwater sedimentary body can be strongly shaped by the irregular ellipses with the 431 432 long axis parallel to the 5-10 m isobaths and short axis perpendicular to the isobaths in longterm YRD morphologic evolution. 433

The previous studies, which mostly were focused on the effect of riverine flow and sediment 434 delivery to the delta-building, significantly advanced the understanding of the complex 435 processes of rapid development of the subaerial land and sedimentation in the subaqueous slope 436 in the basin of the YRD, which receives an average of 1.08 billion tons of sediment (Milliman 437 and Meade, 1983). However, under the changing environment, such as sea level rise, increase 438 of storminess, intensified human activities and decrease of river input, the river-dominated 439 YRD is also undergoing a transformation in morphodynamics. The role of tides interacting 440 with river input is playing a more critical role in shaping the deltaic depositional system. This 441 study uses an advanced numerical modelling framework to improve the understanding of the 442 river discharge forcing on tidal dynamics and sediment transport in the YRD and adjacent 443 coasts by fully considering their interaction. Under the new regime of river input, it is of 444 profound importance to pay attention to the changes in the interactions between the river and 445 marine processes in the estuarine depositional system. 446

#### 447 **5** Conclusions

A full-scale hydrodynamic and sediment model using the latest detailed bathymetric data of 448 the YRD has been built to investigate flow and sedimentary processes under the changing 449 environment. The extent of influences of the river discharge to the tidal dynamics of the YRD 450 is fully analysed, including tidal amplitude and tidal shear front dynamics, which can have 451 significant impact on the suspended sediment transport and deposits. The results show that, 452 with the increases of river discharge, the amplitude of M2 and K1 tidal constituents both show 453 a remarkable decreasing trend, both in the YRD lowermost channel and the tidal flats. In 454 addition, the model result proves the tidal shear front propagates from the north to the south 455 and from nearshore to offshore, lasting 3-4 hours during a tidal cycle, dominating the active 456 YRD with IEOF type of the shear front. With river discharge increases, the shear front zone 457 near the active YRD is forced to move seaward with the decrease in width and concentrate in 458 the shear intensity, which becomes more obvious in the ERM from the NRM. Due to the barrier 459 effect of the shear front and strong longshore tidal currents, the river-laden sediment can only 460 transport within 10 m depth, forming the depo-center at the river mouth outlet. Consequently, 461 the depo-center tends to move seaward when the river discharge increases, as the river-laden 462 sediment disperses to a larger range with the movement of the shear front zone. 463

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# 472 **References**

- Bi, N., Yang, Z., Wang, H., Hu, B., Ji, Y., 2010. Sediment dispersion patterns off the present
- 474 Huanghe (Yellow River) subdelta and its dynamic mechanism during normal river
- discharge period. Estuarine, Coastal and Shelf Science, 86, 352-362.
- Bi, N., Wang, H., Yang, Z., 2014. Recent changes in the erosion–accretion patterns of the active
  Huanghe (Yellow River) delta lobe caused by human activities. Continental Shelf
  Research, 90, 70-78.
- Blum, M.D., Roberts, H.H., 2009. Drowning of the Mississippi Delta due to insufficient
  sediment supply and global sea-level rise. Nature Geoscience, 2(7), 488-491.
- Chamberlain, E.L., Törnqvist, T.E., Shen, Z., Mauz, B., Wallinga, J., 2018. Anatomy of
   Mississippi Delta growth and its implications for coastal restoration. Science Advances, 4,
   eaar4740.
- Cai, H., Savenije, H.H.G., Jiang, C., 2014. Analytical approach for predicting fresh water
  discharge in an estuary based on tidal water level observations. Hydrology and Earth
  System Sciences, 18 (10), 4153-4168.
- Chen, S., Xu, C., Yu, S., Fan, Y., Gu, G., 2019. Water and sediment dynamics of the active
  Yellow River mouth and its evolution of distributary channels. Yellow River. (Accepted,
  in Chinese with English abstract)
- 490 Chu, Z.X., Sun, X.G., Zhai, S.K., Xu, K.H., 2006. Changing pattern of accretion/erosion of the
- 491 modern Yellow River (Huanghe) subaerial delta, China: Based on remote sensing images.
  492 Marine Geology, 227(1-2), 13-30.

493	Dai, J., Liu, J.T., Wei, W., Chen, J., 2014. Detection of the Three Gorges Dam influence on
494	the Changjiang (Yangtze River) submerged delta. Scientific reports, 4: 6600.
495	Dou, G., Dong, F., Dou, X., Li, T., 1995. Mathematical modeling of sediment transport in
496	estuaries and coastal regions. Science in China (Series A), 38(10), 1251-1260.
497	Fan, H., Huang, H., 2005. Changes in Huanghe (Yellow) River estuary since artificially re-
498	routing in 1996. Chinese Journal of Oceanology and Limnology, 23 (3), 299-305.
499	Fan, Y., Chen, S., Zhao, B., Pan, S., Jiang, C., Ji, H., 2018a. Shoreline dynamics of the active
500	Yellow River delta since the implementation of Water-Sediment Regulation Scheme: A
501	remote-sensing and statistics-based approach. Estuarine, Coastal and Shelf Science, 200,
502	406-419.
503	Fan, Y., Chen, S., Bo, Z., Yu, S., Ji, H., Jiang, C., 2018b. Monitoring tidal flat dynamics
504	affected by human activities along an eroded coast in the Yellow River Delta, China.
505	Environmental Monitoring and Assessment, 190, 396.
506	Hervouet, J.M., 2007. Hydrodynamics of free surface flows: modelling with the finite element
507	method. John Wiley & Sons.
508	Hoitink, A. J. F., Wang, Z. B., Vermeulen, B., Huismans, Y., Kästner, K., 2017. Tidal controls
509	on river delta morphology. Nature geoscience, 10(9), 637-645.
510	Huang, J, Xu, J., Gao, S., Lian, X., Li, J., 2015. Analysis of influence on the Bohai Sea tidal
511	system induced by coastline modification. Journal of Coastal Research, 73(sp1), 359-363.
512	Huzzey, L.M., Brubaker, J.M., 1998. The formation of longitudinal fronts in a coastal plain
513	estuary. Journal of Geophysical. Research, 93 (C2), 1329–1334.

- Ji, H., Chen, S., Pan, S., Xu, C., Jiang, C., Fan, Y., 2018. Morphological variability of the active
  Yellow River mouth under the new regime of riverine delivery. Journal of hydrology, 564,
  329-341.
- Jiang, C., Pan, S., Chen, S., 2017. Recent morphological changes of the Yellow River (Huanghe) submerged delta: Causes and environmental implications. Geomorphology, 293, 93-107.
- Jiang, C., Chen, S., Pan, S., Fan, Y., Ji, H., 2018. Geomorphic evolution of the Yellow River
  Delta: Quantification of basin-scale natural and anthropogenic impacts. Catena, 163, 361377.
- Li, G., Wei, H., Yue, S., Cheng, Y., Han, Y., 1998. Sedimentation in the Yellow River delta,
  part II: suspended sediment dispersal and deposition on the subaqueous delta. Marine
  Geology, 149(1), 113-131.
- Li, G., Tang, Z., Yue, S., Zhuang, K., Wei, H., 2001. Sedimentation in the shear front off the
  Yellow River mouth. Continental Shelf Research, 21, 607-625.
- Leonardi, N., Canestrelli, A., Sun, T., Fagherazzi, S., 2013. Effect of tides on mouth bar morphology and hydrodynamics, Journal of Geophysical Research: Oceans, 118, 1-15.
- Leonardi, N., Kolker, A. S., Fagherazzi, S., 2015. Interplay between river discharge and tides
  in a delta distributary. Advances in water resources, 80, 69-78.
- Li, Y.F., Zhang, H., Tang, C., Zou, T., Jiang, D.L., 2016. Influence of Rising Sea Level on
  Tidal Dynamics in the Bohai Sea. Journal of Coastal Research, 74(sp1), 22-31.
- Liu, F., Chen, S., Dong, P., Peng, J., 2012. Spatial and temporal variability of water discharge
  in the Yellow River Basin over the past 60 years. Journal of Geographical Sciences, 22(6),
  1013-1033.

- Luan, H.L., Ding, P.X., Wang, Z.B., Ge, J.Z., Yang, S.L., 2016. Decadal morphological evolution of the Yangtze Estuary in response to the river input changes and estuarine engineering projects. Geomorphology, 265, 12-23.
- 540 Maloney, J.M., Bentley S.J., Xu, K., Obelcz, J., Georgiou, I.Y., Miner, M.D., 2018. Mississipi
- 541 River subaqueous delta is entering a stage of retrogradation. Marine Geology, 400, 12-23.
- Milliman, J.D., Meade, R.H., 1983. World-wide delivery of river sediment to the oceans. The
  Journal of Geology, 91(1), 1-21.
- Nienhuis, J. H., Hoitink, A. J. F., Törnqvist, T. E., 2018. Future Change to Tide- Influenced
  Deltas. Geophysical Research Letters, 45(8), 3499-3507.
- Nunes, R.A., Simpson, J.H., 1985. Axial convergence in a well-mixed estuary. Estuarine,
  Coastal and Shelf Science, 20, 637–649.
- Pawlowicz, R., Beardsley, B., Lentz, S., 2002. Classical tidal harmonic analysis including error
   estimates in MATLAB using T\_TIDE. Computers & Geosciences, 28(8), 929-937.
- <sup>550</sup> Peng, J., Chen, S., Dong, P., 2010. Temporal variation of sediment load in the Yellow River
- basin, China, and its impacts on the lower reaches and the river delta. Catena, 83, 135-147.
- Pelling, H.E., Uehara, K., Green, J.A.M., 2013. The impact of rapid coastline changes and sea
  level rise on the tides in the Bohai Sea, China. Journal of Geophysical Research: Oceans,
  118, 3462-3472.
- Qiao, L.L., Bao, X.W., Wu, D.X., Wang, X.H., 2008. Numerical study of generation of the
  tidal shear front off the Yellow River mouth. Continental Shelf Research. 28 (14), 1782–
  1790.

558	Qiu, Z., Xiao, C., Perrie, W., Sun, D., Wang, S., Shen, H., Yang, D., He, Y., 2017. Using
559	Landsat 8 data to estimate suspended particulate matter in the Yellow River estuary.
560	Journal of Geophysical Research: Oceans, 122, 276-290.

- Reeve, D., Chadwick, A., Fleming, C., 2004. Coastal Engineering: processes, theory and design
   practice. Spon Press, London; New York
- Syvitski, J.P.M., Saito, Y., 2007. Morphodynamics of deltas under the influence of humans.
  Global and Planetary Change, 57(3-4), 261-282.
- Wang, H., Yang, Z., Saito, Y., Liu, J.P., Sun, X., 2006a. Interannual and seasonal variation of
  the Huanghe (Yellow River) water discharge over the past 50 years: Connections to
  impacts from ENSO events and dams. Global and Planetary Change, 50(3-4), 212-225.
- Wang, H., Yang, Z., Bi, N., 2006b. 3-D simulation of the suspended sediment transport in the
  Yellow River mouth, shear front off the Yellow River mouth. Journal of Sediment
  Research. 2, 1–9. (In Chinese with English abstract).
- Wang, H., Yang, Z., Li, Y., Guo, Z., Sun, X., Wang, Y., 2007. Dispersion pattern of suspended
  sediment in the shear frontal zone off the Huanghe (Yellow River) mouth. Continental
  Shelf Research, 27 (6), 854–871.
- Wang, H., Bi, N., Wang, Y., Saito, Y., Yang, Z., 2010. Tide-modulated hyperpychal flows off
  the Huanghe (Yellow River) mouth, China. Earth Surface Processes and Landforms,
  35(11), 1315-1329.
- Wang, N., Li, G., Qiao, L., Shi, J., Dong, P., Xu, J., Ma, Y., 2017a. Long-term evolution in the
  location, propagation, and magnitude of the tidal shear front off the Yellow River Mouth.
  Continental Shelf Research, 137, 1-12.

580	Wang, Y., Liu, D., Lee, K., Dong, Z., Di, B., Wang, Y., Zhang, J., 2017b. Impact of Water-
581	Sediment Regulation Scheme on seasonal and spatial variations of biogeochemical factors
582	in the Yellow River estuary. Estuarine, Coastal and Shelf Science, 198, 92-105.
583	Wiseman, W. J., Fan, YB., Bornhold, B.D., Keller, G.H., Su, ZQ., Prior, D.B., Yu, ZX,
584	Wright, L.D., Wang, FQ, Qian, Q,-Y., 1986. Suspended sediment advection by tidal
585	currents off the Huanghe (Yellow River) delta. Geo-Marine Letters, 6(2), 107-113.
586	Wright, L.D., Wiseman, W.J., Bornhold, B.D., Prior, D.B., Suhayda, J.N., Keller, G.H., Yang,
587	ZS., Fan, Y.B., 1988. Marine dispersal and deposition of Yellow River silts by gravity-
588	driven underflows. Nature, 332(6165), 629-632.
589	Wright, L.D., Wiseman, W.J., Yang, Z.S., Bornhold, B.D., Keller, G.H., Prior, D.B., Suhayda,
590	J.N., 1990. Processes of marine dispersal and deposition of suspended silts off the modern
591	mouth of the Huanghe (Yellow River). Continental Shelf Research, 10(1), 1-40.

- Wright, L.D., Yang, Z.S., Bornhold, B.D., Keller, G.H., Prior, D.B., Wiseman, W.J., 1986.
  Hyperpycnal plumes and plume fronts over the Huanghe (Yellow River) delta front. GeoMarine Letters, 6(2), 97-105.
- Wu, X., Bi, N., Yuan, P., Li, S., Wang, H., 2015. Sediment dispersal and accumulation off the
  present Huanghe (Yellow River) delta as impacted by the water-Sediment Regulation
  Scheme. Continental shelf Research, 111, 236-138.
- Yang, Z., Ji, Y., Bi, N., Lei, K., Wang, H., 2011. Sediment transport off the Huanghe (Yellow
  River) delta and the adjacent Bohai Sea in winter and seasonal comparison. Estuarine,
  Coastal and Shelf Science, 93, 173-181.

601	Yu, Y., Wang, H., Shi, X., Ran, X., Cui, T., Qiao, S., Liu, Y., 2013. New discharge regime of
602	the Huanghe (Yellow River): Causes and implications. Continental Shelf Research, 69,
603	62-72.

Zhou, Y., Huang, H.Q., Nanson, G.C., Huang, C., Liu, G., 2015. Progradation of the Yellow
(Huanghe) River delta in response to the implementation of a basin-scale water regulation
program. Geomorphology, 243: 65-74.

Zhu, L., Hu, R., Zhu, H., Jiang, S., Xu, Y., Wang, N., 2018. Modeling studies of tidal dynamics
and the associated responses to coastline changes in the Bohai Sea, China. Ocean
Dynamics, 68, 1625-1648.

#### 610 Figure captions

Figure 1. (a) Map of the Yellow River basin, where dots indicate the major hydrological stations including Tangnaihai (TNH), Lanzhou (LZ), Toudaoguai (TDG), Longmen (LM), Huayuankou (HYK), Lijin (LJ); and triangles represent large hydraulic engineering projects (dams and reservoirs) in the basin; (b) Map of the modern Yellow River Delta, with a geographic view of the lowermost channel shifts, river mouth, and subaqueous morphology.

Figure 2. Monthly distribution of (a) water discharge Q; (b) sediment load Qs; (c) SSC; (d)
median grain size from 1962 to 2017.

Figure 3. Computational domain and locations of tide gauges (squares) and velocity observations (triangles).

Figure 4. The comparisons of the computed and measured water levels.

Figure 5. Comparisons of the computed and measured flow velocities and directions.

Figure 6. Comparison with the computed SSC and a remote sensing image.

- Figure 7. Co-tidal charts for: (a) O1, (b) K1, (c) M2 and (d) S2 tide constituents, (e) distributions of tidal ranges, and (f) tidal ratio.
- Figure 8. Tidal amplitude differences for: (a-d) M2 and (e-h) K1 with water discharges of 500
- $m^3/s$ , 1000 m<sup>3</sup>/s, 4000 m<sup>3</sup>/s and 10000 m<sup>3</sup>/s respectively against the reference case (0 m<sup>3</sup>/s).
- Figure 9. Computed water levels at P0 (the location as shown in Figure 8h) of the tidal flat at
- the active YRD with prescribed river flow discharges.
- Figure 10. Velocity distributions near the shear front zone: (a) IFOE type and (b) IEOF type.
- Figure 11. The formation and propagation of the shear front of: (a) IFOE; (b) IEOF
- Figure 12. Flow direction variations at P1 and P2, where the grey rectangles indicate the durations of both types of shear front.
- Figure 13. Locations of the shear front zone (velocity less than 0.10 m/s) with river discharges of 500 m<sup>3</sup>/s, 2000 m<sup>3</sup>/s and 3000 m<sup>3</sup>/s for types (a) IFOE and (b) IEOF.
- Figure 14. Velocity distributions under different river discharges: (a) IFOE along S1, (b) IEOF along S1, (c) IFOE along S2, and (d) IEOF along S2. Velocities are section-perpendicular (+ve = Northward and -ve = Southward) and the reversal locations of the flow are marked with circles).
- Figure 15. SSC distributions with: (a) IFOE and (b) IEOF along profiles S1; (c) IFOE and (d)
  IEOF along profile S2, where the circles indicate the reversal locations of flow under different
  river discharges.
- Figure 16. Suspended sediment transport rate (Qs) at: (a) maximum flood, (b) maximum ebb phases, and depo-centers with river discharges of: (c)  $500 \text{ m}^3/\text{s}$  and (d)  $3000 \text{ m}^3/\text{s}$ .









Longitude (°E)





-200

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# **Declaration of interests**

 $\boxtimes$  The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

□The authors declare the following financial interests/personal relationships which may be considered as potential competing interests: