

1 **Impacts of Three Gorges Dam’s operation on spatial-temporal**
2 **patterns of tide-river dynamics in the Yangtze River estuary, China**

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14
15 **Key points**

16 1. Impacts of TGD operation on tide-river dynamics are quantified using an
17 analytical model.

18 2. The strongest impacts occurred during autumn and winter due to the seasonal
19 freshwater regulation by TGD.

20 3. The alteration of tide-river dynamics may exert considerable impacts on
21 sustainable water resource management in dam-controlled estuaries.

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28 **Abstract**

29 The Three Gorges Dam (TGD), located in the mainstream of the Yangtze River, is the
30 world's largest hydroelectric station in terms of installed power capacity. It was
31 demonstrated that the TGD had caused considerable modifications in the downstream
32 freshwater discharge due to its seasonal operation mode of multiple utilisation for
33 flood control, irrigation, and power generation. To understand the impacts of the
34 freshwater regulation of TGD, an analytical model is adopted to explore how the
35 operation of TGD may affect the spatial-temporal patterns of tide-river dynamics in
36 the Yangtze River estuary. We evaluated the effect of TGD by comparing the changes
37 in major tide-river dynamics in the post-TGD period (2003–2014) with those in the
38 pre-TGD period (1979–1984). The results indicate that the strongest impacts occurred
39 during the autumn and winter, corresponding to a substantial reduction in freshwater
40 discharge during the wet-to-dry transition period and slightly increased discharge
41 during the dry season. The underlying mechanism leading to changes in the tide-river
42 dynamics lies in the alteration of freshwater discharge, while the impact of geometric
43 change is minimal. Overall, the results suggest that the spatial-temporal pattern of
44 tide-river dynamics is sensible to the freshwater regulation of the TGD, so that the
45 ecosystem function of the estuary may undergo profound disturbances. The results
46 obtained from this study can be used to set scientific guidelines for water resource
47 management (e.g. navigation, flood control, salt intrusion) in dam-controlled estuarine
48 systems.

49 **Key words:** seasonal freshwater regulation, Three Gorges Dam, analytical model,

50 tide-river dynamics, Yangtze River estuary

51 **1. Introduction**

52 Estuaries are transition zones where river meets ocean (Savenije, 2012). Tide-river
53 interactions, a result of both hydrologic drivers and geomorphic constraints, are
54 highly dynamic in estuaries (Buschman et al., 2009; Sassi and Hoitink, 2013; Guo et
55 al., 2015; Cai et al., 2016; Hoitink and Jay, 2016; Hoitink et al., 2017; Du et al., 2018).
56 In natural conditions, they usually experience a wide range of temporal variations, in
57 timescale ranging from a fortnight to season (e.g. Zhang et al., 2018). Human
58 intervention, such as dam construction in the upstream parts of a river and the
59 growing number of water conservancy projects built along large rivers (such as
60 freshwater withdrawal), have caused seasonal changes in downstream freshwater
61 discharge delivery, leading to adjustments in the function of fluvial and estuarine
62 hydrology (e.g. Lu et al., 2011; Mei et al., 2015; Dai et al., 2017). Consequently, it is
63 important to understand the impacts of large-scale human intervention, such as flood
64 control, navigation, salt intrusion, and freshwater withdrawal, which are relevant not
65 only to tide-river dynamics and riparian ecology but also to sustainable water resource
66 management in general.

67

68 River discharge generally fluctuates following a wet-dry cycle due to the seasonal
69 variation of precipitation in the upstream river basin. For instance, the Yangtze River,
70 the largest river in China in terms of mean discharge, which flows into the East China
71 Sea, has a maximum river discharge during summer in July and a low value during

72 winter in January, with a maximum discharge difference of approximately 38,000
73 m³/s (Cai et al., 2016). Similar seasonal variations are also identified in other large
74 rivers in eastern and southern Asia, such as the Mekong River in Vietnam, Ganges
75 River in India, and Pearl River in China, under the influence of a monsoon climate.
76 However, most large rivers have been significantly dammed at the central and upper
77 reaches in recent decades, dramatically modifying stream hydrology and sediment
78 delivery, resulting in changes in hydraulics and river delta development trend at the
79 lower reaches (e.g. Räsänen et al, 2017; Rahman et al., 2018; Liu et al., 2018). Due to
80 the fact that the response of tide-river interactions to the impacts of dams are diverse
81 and non-uniform and that many more dams are to be built in the future, the impacts of
82 the hydrodynamic interactions between tidal waves and seasonal river flows from
83 natural variations and anthropogenic activities have become a common focus in
84 international hydraulic research, especially in large tidal rivers.

85

86 The Yangtze River estuary, located near the coastal area of East China Sea, is one of
87 the largest estuaries in Asia. In the mouth of the Yangtze River estuary, bifurcation
88 occurs and the characteristics of tides have been broadly investigated in previous
89 studies (e.g. Zhang et al., 2012; Lu et al., 2015; Alebregtse and Swart, 2016).
90 However, in these studies, river influences are usually neglected. In recent years, the
91 processes of nonlinear interactions between tidal wave and river flow in the Yangtze
92 River estuary have received increasing attention (e.g. Guo et al., 2015; Zhang et al.,
93 2015a, b; Cai et al., 2016; Kuang et al., 2017; Zhang et al., 2018). However, recent

94 studies on tidal properties, such as asymmetry, changes near the mouth area, and
95 seasonal variations in tidal wave propagation and fluvial effects over the entire 600
96 km of the tidal river, up to the tidal limit of the Datong hydrological station, have
97 been limited. In addition, the operation of the Three Gorges Dam (TGD), the largest
98 dam in the world, has substantially affected the downstream river hydrology and
99 sediment delivery. There is a variety of debate regarding the potential impacts of TGD
100 on the downstream river morphology, hydrology, and ecology, since the underlying
101 mechanism of the impact of the TGD is not fully understood. Specifically, the TGD
102 operation has altered the downstream fluvial discharge and water levels on the
103 seasonal scale, directly following the reservoir seasonal impounding and release of
104 water volume (e.g. Chen et al., 2016; Guo et al., 2018). However, the impacts of
105 seasonal freshwater regulation by the TGD on the spatial-temporal tide-river
106 dynamics in the downstream estuarine area have not been systematically investigated.
107 For example, during the dry season TGD operation increased the multi-year monthly
108 averaged river discharge at Datong station from $9520 \text{ m}^3 \cdot \text{s}^{-1}$ to $12896 \text{ m}^3 \cdot \text{s}^{-1}$ in
109 January, while during wet season the regulation reduced the river discharge from
110 $49900 \text{ m}^3 \cdot \text{s}^{-1}$ to $44367 \text{ m}^3 \cdot \text{s}^{-1}$ in July during the pre- and post- TGD period.

111

112 In this study, for the first time, the spatial-temporal variations in the hydrodynamic
113 processes due to the interactions of tidal flow and fluvial discharge in the Yangtze
114 River estuary caused by natural forcing and human intervention were studied, with
115 specific focus on the effect of TGD seasonal regulation. Here, we adopted a

116 well-developed analytical model proposed by Cai et al. (2014a, 2016) to investigate
117 the spatial-temporal patterns of tide-river dynamics in the entire Yangtze River estuary
118 and quantify the impacts of the TGD operation. In the following sections, we
119 introduce the study site of the Yangtze River estuary. This is followed by a description
120 of the available data and analytical model of tide-river dynamics in Section 3.
121 Subsequently, we applied the model to the Yangtze River estuary, where the TGD has
122 operated since 2003 (Section 4). In particular, we explored the alteration of the
123 tide-river dynamics after the TGD closure and summarise the impacts of the TGD on
124 the spatial-temporal patterns of tide-river dynamics. The impacts of channel geometry
125 and river discharge alterations on tide-river dynamics as well as the implications for
126 sustainable water resource management were then discussed in Section 5. Finally,
127 some key findings were addressed in Section 6.

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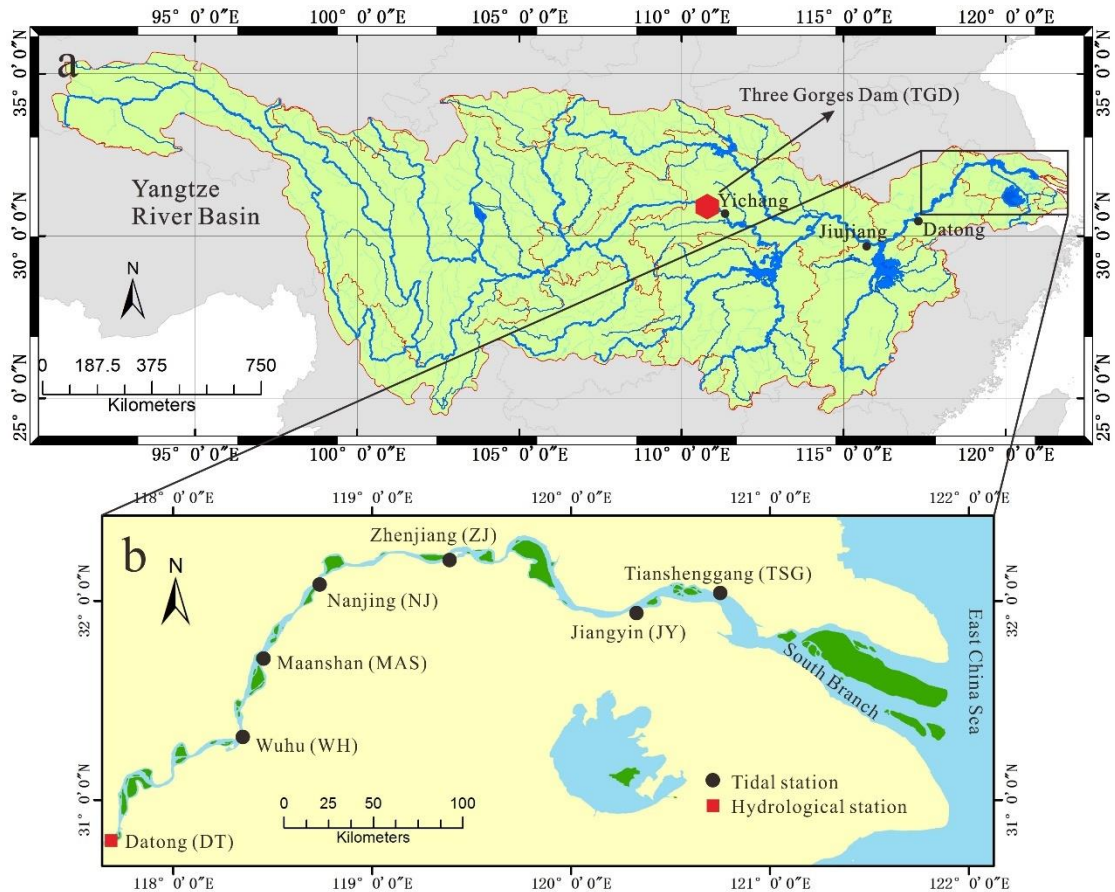
129 **2. Overview of the Yangtze River estuary**

130 The Yangtze River, flowing from west to east in central China, is one of the world's
131 most important rivers due to its great economic and social relevance. It has a length of
132 about 6300 km and a basin area of about 190,000 km² (Figure 1a). The Yangtze River
133 basin is geographically divided into three parts, the upper, central, and lower
134 sub-basins, and contains an estuary area with partitions at Yichang, Jiujiang, and
135 Datong (DT), respectively (Figure 1a). Of concern in this study are the impacts of the
136 Three Gorges Dam (TGD), the world's largest dam, on the spatial-temporal patterns of
137 tide-river dynamics in the estuarine area. It is located about 45 km upstream of

138 Yichang (Figure 1a). The TGD project began in 2003; by 2009, when full operations
139 began, the total water storage capacity rose up to $\sim 40 \text{ km}^3$, equivalent to 5% of the
140 Yangtze's annual discharge. Downstream the DT station, where the tidal limit is
141 located, the Yangtze River estuary extends $\sim 630 \text{ km}$ to the seaward end of the South
142 Branch. Wuhu (WH), Maanshan (MAS), Nanjing (NJ), Zhenjiang (ZJ), Jiangyin (JY),
143 and Tianshenggang (TSG) are the major gauging stations along the mainstream in the
144 seaward direction (Figure 1b). Under the control of the Asian monsoon climate, river
145 discharges show distinct seasonal patterns. In 1979–2012, more than 70% of
146 freshwater was discharged at DT occurred during summer (May–October).

147

148 Apart from river flows, tidal waves are also recognised as the major sources of energy
149 for hydrodynamics in the Yangtze River estuary, which is characterised by a meso-tide
150 with a tidal range of up to 4.6 m and a mean tidal range of $\sim 2.7 \text{ m}$ near the estuary
151 mouth. According to the observation in the Gaoqiaoju tidal gauging station (1950–
152 2012), the averaged ebb tide duration (7.5 h) is a bit longer than the averaged flood
153 tide duration (5 h), indicating an irregular semidiurnal character (Zhang et al., 2012).



154

155 Figure 1. Maps of the Yangtze River basin (a) and Yangtze River estuary (b) with the
 156 location of tidal gauging and hydrological stations shown with black solid circles and
 157 red solid rectangles.

158

159 3. Data and Methodology

160 3.1 Source of Data

161 To quantitatively investigate the relationship between freshwater discharge regulation
 162 caused by the TGD operation and the tide-river dynamics, monthly averaged
 163 hydrological data for both pre-TGD (1979–1984) and post-TGD (2003–2014) periods
 164 of tidal range and water level from the above-mentioned six tidal gauging stations
 165 along the Yangtze River estuary were collected. They were published by the Yangtze

166 Hydrology Bureau of the People's Republic of China. The monthly averaged tidal
167 amplitude is determined by averaging the daily difference between high and low
168 water levels and dividing by two. To correctly quantify the residual water level along
169 the Yangtze estuary, locally measured water level at different gauging stations are
170 corrected to the national mean sea level of Huanghai 1985.

171

172 **3.2 Analytical model for tide-river dynamics**

173 **3.2.1 Basic equations**

174 In tidal rivers, the tidally averaged water level (i.e. residual water level) depicts a
175 steady gradient, which usually increases with freshwater discharge (e.g. Sassi and
176 Hoitink, 2013). The key to deriving the dynamics of the residual water level lies in the
177 one-dimensional momentum equation, which can be expressed as (e.g. Savenije, 2005,
178 2012):

$$179 \quad \frac{\partial U}{\partial t} + U \frac{\partial U}{\partial x} + g \frac{\partial Z}{\partial x} + \frac{gh}{2\rho} \frac{\partial \rho}{\partial x} + g \frac{U|U|}{K^2 h^{4/3}} = 0, \quad (1)$$

180 where U is the cross-sectional averaged velocity, Z is the free surface elevation, h is
181 the water depth, g is the acceleration due to gravity, t is the time, ρ is the water density,
182 x is the longitudinal coordinate directed landward, and K is the Manning-Strickler
183 friction coefficient. It was demonstrated that in the subtidal momentum balance, the
184 residual water level slope is primarily balanced by the residual friction term (Vignoli
185 et al., 2003; Buschman et al., 2009; Cai et al., 2014a, for a detailed derivation, readers
186 can refer to the Appendix A):

$$187 \quad \frac{\partial Z}{\partial x} = -\frac{\overline{U|U|}}{K^2 h^{4/3}} \quad (2)$$

188

189 where the overbars indicate the tidal average. For a single channel with the residual
190 water level set to 0 at the estuary mouth (i.e. $\bar{Z} = 0$ at $x = 0$), the integration of
191 Equation (2) leads to an analytical expression for the residual water level

$$192 \quad \bar{Z}(x) = -\int_0^x \frac{\partial \bar{Z}}{\partial x} = -\int_0^x \frac{\overline{U|U|}}{K^2 h^{4/3}} . \quad (3)$$

193 To derive the analytical solutions for tide-river dynamics, we assume that the
194 longitudinal variation of cross-sectional area \bar{A} and width \bar{B} can be described by the
195 following exponential functions (see also Toffolon et al., 2006; Cai et al., 2014a):

$$196 \quad \bar{A} = \bar{A}_r + (\bar{A}_0 - \bar{A}_r) \exp\left(-\frac{x}{a}\right), \quad (4)$$

$$197 \quad \bar{B} = \bar{B}_r + (\bar{B}_0 - \bar{B}_r) \exp\left(-\frac{x}{b}\right), \quad (5)$$

198 where \bar{A}_0 and \bar{B}_0 represent the tidally averaged cross-sectional area and width at the
199 estuary mouth, respectively, \bar{A}_r and \bar{B}_r represent the asymptotic riverine
200 cross-sectional area and width, respectively, and a and b are the convergence lengths
201 of the cross-sectional area and width, respectively. The advantage of these equations
202 for approximating the shape of the estuary is that they account not only for the
203 exponential shape in the lower part of the tidal river but also for the approximately
204 prismatic channel in the upstream part of the tidal river. We further assume a nearly
205 rectangular cross-section, considering a large width to depth ratio; hence, the tidally
206 averaged depth is given by $\bar{h} = \bar{A}/\bar{B}$ and the cross-sectional area variability can be
207 primarily attributed to the change in depth.

208 **3.2.2 Analytical solution for tidal hydrodynamics**

209 It was shown by Cai et al. (2014a, b, 2016) that the tide-river dynamics is dominantly
 210 controlled by four dimensionless parameters (see their definitions in Table 1). They
 211 include: the dimensionless tidal amplitude ζ (representing the boundary condition in
 212 the seaward side), the estuary shape number γ (representing the cross-sectional area
 213 convergence), the friction number χ (representing the bottom frictional effect), and the
 214 dimensionless river discharge φ (representing the impact of freshwater discharge).
 215 The definitions of these four variables are defined in Table 1, where η is the tidal
 216 amplitude, v is the velocity amplitude, U_r is the river flow velocity, ω is the tidal
 217 frequency, r_s is the storage width ratio accounting for the effect of storage area (i.e.
 218 tidal flats or salt marshes), and c_0 is the classical wave celerity defined as
 219 $c_0 = \sqrt{g\bar{h}/r_s}$.

220 Table 1. Definitions of dimensionless parameters used in the analytical model

Local variables	Dependent variables
Dimensionless tidal amplitude $\zeta = \eta / \bar{h}$	Amplification number $\delta = c_0 d \eta / (\eta \omega d x)$
Estuary shape number $\gamma = c_0 (\bar{A} - \bar{A}_r) / (\omega a \bar{A})$	Velocity number $\mu = v / (r_s \zeta c_0) = v \bar{h} / (r_s \eta c_0)$
Friction number $\chi = r_s g c_0 \zeta [1 - (4\zeta / 3)^2]^{-1} / (\omega K^2 \bar{h}^{4/3})$	Celerity number $\lambda = c_0 / c$
Dimensionless river discharge $\varphi = U_r / v$	Phase lag $\varepsilon = \pi / 2 - (\phi_z - \phi_v)$

221

222 In this study, we used the analytical solutions proposed by Cai et al. (2014a, b, 2016),
223 in which the solutions of the major tide-river dynamics are derived by solving a set of
224 four implicit equations for the tidal damping, the velocity amplitude, the wave celerity,
225 and the phase lag (see details in Appendix B). The major dependent parameters can be
226 described by the following four variables (see also Table 1): δ represents the
227 damping/amplification number describing the increase ($\delta > 0$), or decrease ($\delta < 0$) of
228 the tidal wave amplitude along the estuary axis, μ represents the velocity number
229 indicating the ratio of actual velocity amplitude to the frictionless value in a prismatic
230 channel, λ represents the celerity number representing the classical wave celerity c_0
231 scaled by the actual wave celerity c , and ε represents the phase lag between the high
232 water (HW) and high water slack (HWS) or between the low water (LW) and low
233 water slack (LWS). It is important to note that the phase lag (ranging between 0 and
234 $\pi/2$) is a key parameter in classifying the estuary, where $\varepsilon = 0$ suggests the tidal wave
235 is featured by a standing wave, while $\varepsilon = \pi/2$ indicates a progressive wave. For a
236 simple harmonic wave, the phase lag is defined as $\varepsilon = \pi/2 - (\phi_z - \phi_u)$, where ϕ_z and
237 ϕ_u are the phases of elevation and current, respectively (Savenije, et al., 2008).

238

239 **3.2.3 Analytical solution for the entire channel**

240 It is worth noting that the analytically computed tide-river dynamics μ , δ , λ , and ε only
241 represent local hydrodynamics since they depend on local (fixed position) values of
242 the dimensionless parameters, i.e. the tidal amplitude ζ , the estuary shape number γ ,
243 the friction number χ , and the river discharge φ (see Table 1). To correctly reproduce

244 the tide-river dynamics for the entire channel, a multi-reach technique is adopted by
245 subdividing the entire estuary into multiple reaches to account for the longitudinal
246 variations of the estuarine sections (e.g. bed elevation, bottom friction). For a given
247 tidal damping/amplification number δ and tidal amplitude η at the seaward boundary,
248 it is possible to determine the tidal amplitude at a distance Δx (e.g. 1 km) upstream by
249 simple explicit integration. Hence, the analytical solution for the entire channel can be
250 obtained by step-wise integration in this way.

251

252 **4. Results**

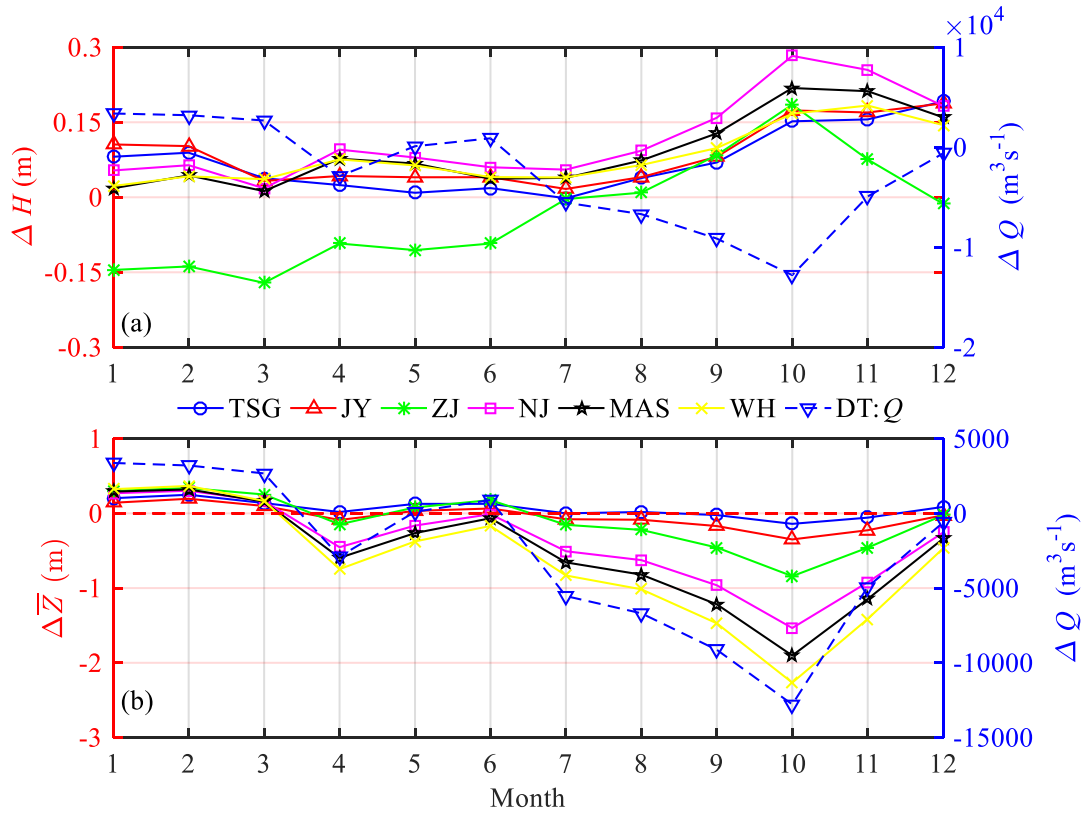
253 **4.1 Observational analysis on the alteration of tide-river dynamics after TGD** 254 **closure**

255 To quantify the impacts of TGD operation on the downstream tide-river dynamics, we
256 divided the time series into two periods, including a pre-TGD period (1979–1984,
257 representing the condition before the operation of the TGD) and a post-TGD period
258 (2003–2014, after the closure of the TGD with an operating TGD). Figure 2 shows the
259 changes in the observed tidal range ΔH and residual water level $\Delta \bar{Z}$ before and after
260 the closure of the TGD at the six gauging stations, together with the change in
261 freshwater discharge ΔQ observed at the DT hydrological station. Figure 2 and Table
262 2 clearly show that the monthly averaged river discharge in January, February, and
263 March substantially increased by 35.5%, 30.5%, and 16.4%, respectively, due to the
264 considerable release of freshwater from the TGD. On the other hand, we observe a
265 significant decrease in freshwater discharge in September, October, and November,

266 decreasing by 20.1%, 33.2%, and 20.8%, respectively. The reason can be primarily
267 attributed to the impounding water of the TGD during these months, especially in
268 October. During the other months, the impacts of TGD on the change in the
269 freshwater discharge are relatively small, mimicking the natural condition before the
270 operation of the TGD.

271

272 In Figure 2a we observe an increasing trend in tidal range for the post-TGD period at
273 the six gauging stations, except for the marked decrease at the ZJ station in the first
274 half of the year (i.e. January–June). On average, the maximum increase (0.20 m) in
275 tidal range occurs in October, which is mainly due to the substantial reduction of river
276 discharge caused by the TGD operation. This indicates a consistent enhancement of
277 tidal dynamics along the Yangtze estuary, except the reach near the ZJ station. For the
278 residual water level, Figure 2b clearly shows that the change in the residual water
279 level directly follows that of the river discharge due to the stable relationship between
280 these two parameters. In particular, we see that the residual water levels increased by
281 0.26 m, 0.30 m, and 0.16 m, respectively, in January, February, and March, while they
282 significantly decreased by 0.72 m, 1.17 m, and 0.70 m, respectively, in September,
283 October, and November. In addition, the decrease trend in residual water level is more
284 significant at upstream stations when compared with those in the downstream areas.



285

286 Figure 2. Changes in monthly averaged (a) tidal range ΔH and (b) residual water level

287 $\Delta \bar{Z}$ together with the freshwater discharge ΔQ along the Yangtze River estuary.

288

289 Table 2. Comparison of multi-year monthly averaged river discharge Q ($\text{m}^3 \cdot \text{s}^{-1}$)

290 between the pre-TGD and the post-TGD periods

Month	1	2	3	4	5	6	7	8	9	10	11	12
Pre-TGD	9520	10527	16298	25050	30867	38283	49900	47276	45317	38467	23633	14810
Post-TGD	12896	13733	18974	22165	30971	39180	44367	40590	36187	25682	18714	14203
Change	3376	3206	2675	-2885	105	896	-5533	-6687	-9130	-12784	-4919	-607

291 Since the TGD operation affects tide-river dynamics primarily through the alteration

292 of the freshwater discharge, it is worth exploring the patterns of trends in the

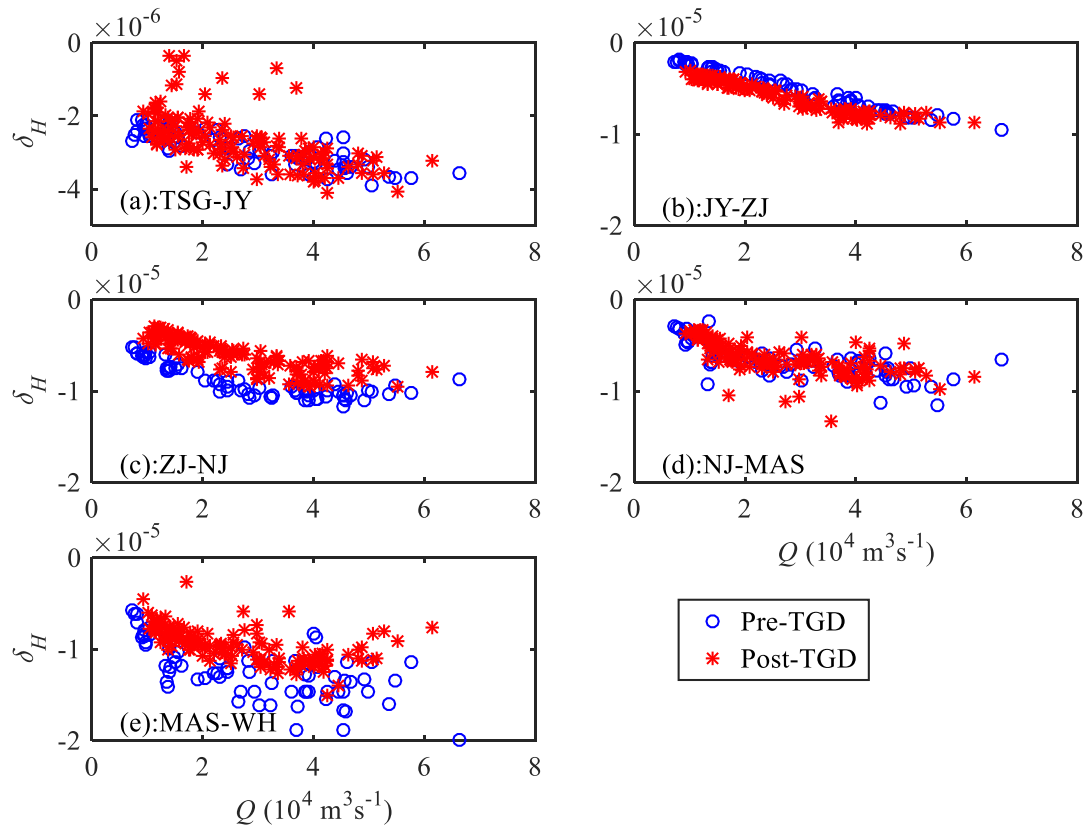
293 relationship between the freshwater discharge and gradients of the main tidal

294 parameters with respect to distance (i.e. the tidal damping rate and the residual water
 295 level slope). Here, we estimated the tidal damping rate δ_H and the residual water level
 296 slope S for a reach of Δx by using the following expressions:

$$297 \quad \delta_H = \frac{1}{(H_1 + H_2)/2} \frac{H_2 - H_1}{\Delta x}, \quad (6)$$

$$298 \quad S = \frac{\bar{Z}_2 - \bar{Z}_1}{\Delta x}, \quad (7)$$

299 where H_1 and \bar{Z}_1 are the tidal amplitude and residual water level on the seaward side,
 300 respectively, whereas H_2 and \bar{Z}_2 are the corresponding values Δx upstream,
 301 respectively. Figure 3 presents the computed tidal damping rates for different reaches
 302 along the Yangtze estuary based on the observed tidal ranges at the six gauging
 303 stations. It is remarkable that the tidal damping rates at the ZJ-NJ and MAS-WH
 304 reaches have significantly increased during the post-TGD period, which suggests an
 305 enhancement of tidal dynamics under the current freshwater discharge conditions. On
 306 the contrary, a noticeable decrease in δ_H was observed at the JY-ZJ reach, which
 307 corresponds to a decrease in tidal range at the ZJ station for the low river discharge
 308 conditions (from January to May, see Figure 2a). At TGS-JY and NJ-MAS, no
 309 significant change in δ_H is observed. In Figure 4, a consistent decrease in the residual
 310 water level slope S is observed along the Yangtze estuary, except for the JY-ZJ reach.
 311 This means that the residual friction effect becomes weaker in the post-TGD period
 312 since the residual water level slope is primarily balanced by the residual friction term
 313 (Cai et al., 2014a, b, 2016).

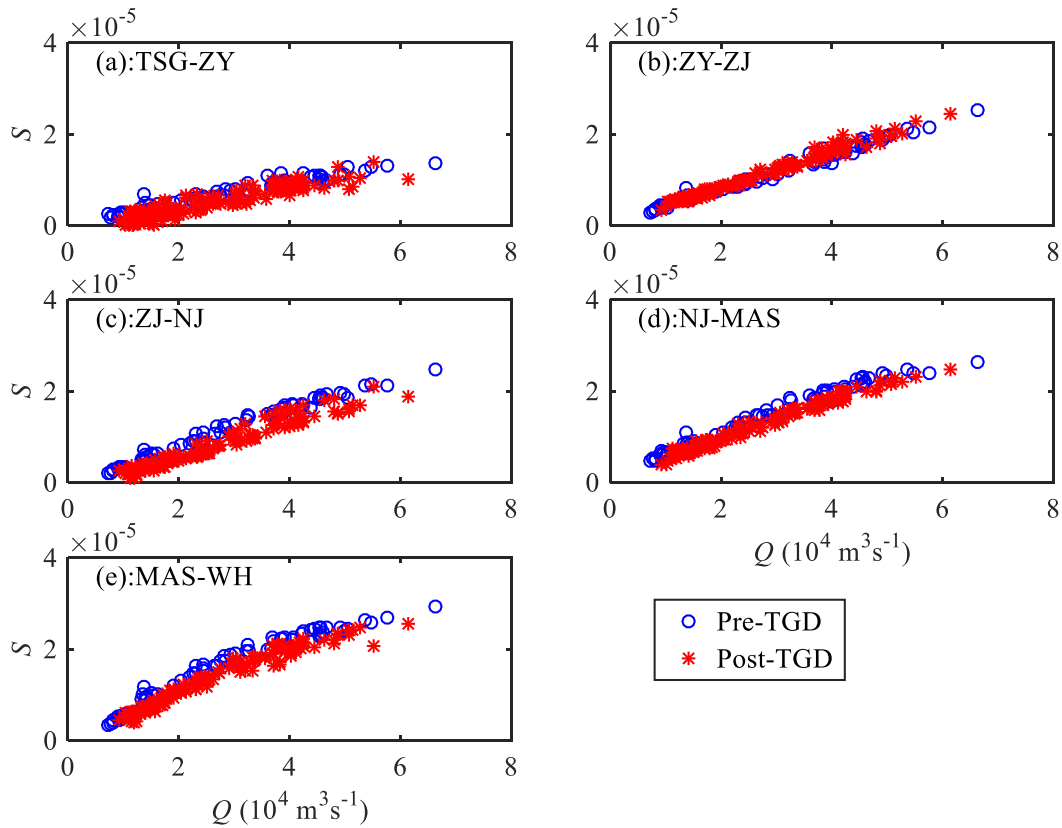


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315 Figure 3. Changes in tidal damping rate δ_H before and after the TGD closure for

316 different reaches along the Yangtze estuary: (a) TGS-JY, (b) JY-ZJ, (c) ZJ-NJ, (d)

317 NJ-MAS, (e) MAS-WH.



318

319 Figure 4. Changes in residual water level slope S before and after the TGD closure for

320 different reaches along the Yangtze estuary: (a) TGS-JY, (b) JY-ZJ, (c) ZJ-NJ, (d)

321

NJ-MAS, (e) MAS-WH.

322

323 4.2 Performance of the analytical model reproducing the tide-river dynamics

324 The analytical model presented in Section 3.2 was subsequently applied to the

325 Yangtze River estuary, with the seaward boundary using the tidal amplitude imposed

326 at the TSG station and the landward boundary using the river discharge imposed at the

327 DT station. The computation length of the estuary is 470 km, covering the entire

328 estuary from TSG to DT. The adopted geometric characteristics (including the tidally

329 averaged cross-sectional area, width, and depth) are the same for both pre- and

330 post-TGD periods, which were extracted from a digital elevation model (DEM) using

331 Yangtze River estuary navigation charts surveyed in 2007. The geometric
332 characteristics, calibrated by fitting the observed values using Equations (4) and (5),
333 are presented in Table 3, where a relatively large cross-sectional area convergence
334 length ($a = 151$ km) is evident, with a relatively small width ($b = 44$ km), indicating a
335 fast transition from a funnel-shaped reach to a prismatic reach in terms of width. It is
336 worth noting that the Yangtze River estuary is characterised by a typical semidiurnal
337 character; thus, a typical M_2 tidal period (i.e. 12.42 h) was adopted in the analytical
338 model. For the sake of simplification, we assume that the storage width ratio $r_S = 1$.
339 Hence, the only calibrated parameter is the Manning-Strickler friction coefficient K .
340 Here, we used two values for K : $K = 80 \text{ m}^{1/3} \cdot \text{s}^{-1}$ in the tide-dominated region ($x = 0$ –
341 42 km), and a smaller value of $K = 55 \text{ m}^{1/3} \cdot \text{s}^{-1}$ in the river-dominated region ($x = 42$ –
342 450 km). The analytically computed results were compared with the observed tidal
343 amplitudes and the residual water levels at five gauging stations along the Yangtze
344 estuary (Figure 5). It can be seen that the overall correspondence between analytical
345 results and observations is good, with high coefficients of determination ($R^2 > 0.95$),
346 which suggests the usefulness of the present analytical model for reproducing the
347 tide-river dynamics, given the gross features of flow characteristics and estuarine
348 geometry.

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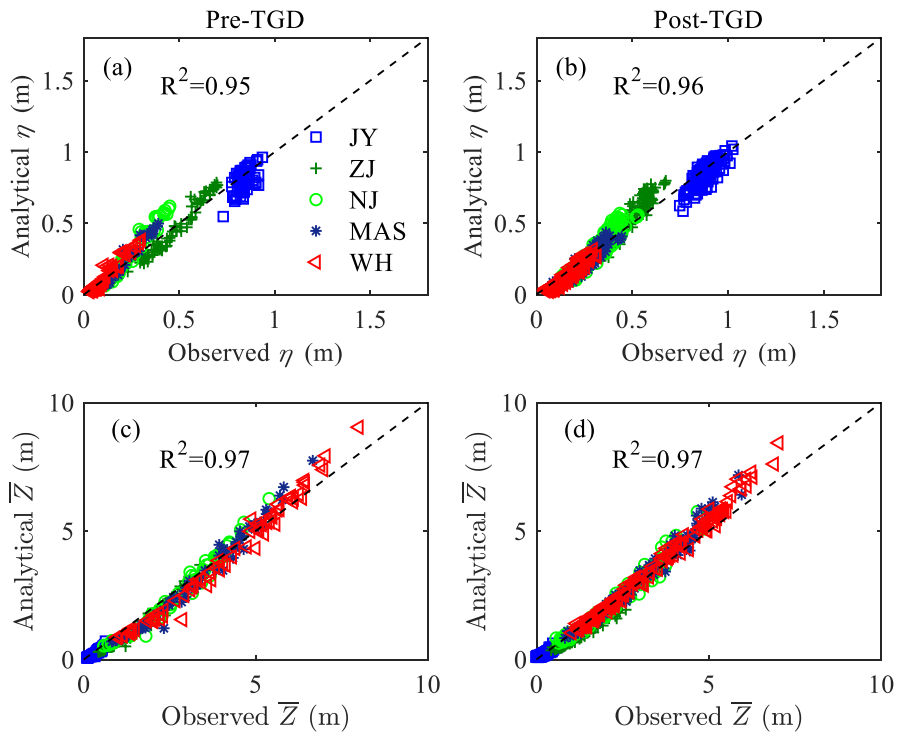
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Table 3. Characteristics of geometric parameters in the Yangtze River estuary

Characteristics	River	Mouth	Convergence length a/b (km)
Cross-sectional area \bar{A} (m ²)	12,135	51,776	151
Width \bar{B} (m)	2005	6735	44

354



355

356 Figure 5. Comparison of monthly averaged values for (a, b) analytically computed

357 tidal amplitude η and (c, d) residual water level \bar{Z} against the observations in the

358 Yangtze River estuary for the pre-TGD period (1979–1984) and post-TGD period

359 (2003–2014).

360

361

362

363 **4.3 Impacts of TGD operation on spatial-temporal patterns of tide-river**
364 **dynamics**

365 With the significant seasonal discharge variations resulting from the TGD regulation,
366 an understanding of the seasonal impacts on tide-river dynamics along the estuary has
367 become increasingly important. In Figures 6 and 7, we see how the TGD operation
368 impacts the longitudinal variation of the main tidal dynamics in terms of the four
369 dependent parameters δ , λ , μ , and ε for different seasons. The most considerable
370 changes in the major tide-river dynamics occurred in both autumn and winter seasons,
371 which correspond to the substantial reduction in freshwater discharge in the
372 wet-to-dry transition period (i.e. autumn) and slightly increased freshwater discharge
373 in the dry season (i.e. winter) due to the TGD operation since 2003 (see Table 2). On
374 the other hand, the impacts of the TGD operation on the tide-river dynamics during
375 the spring and summer are relatively minor due to the negligible change in the
376 freshwater discharge. However, we do notice that the TGD had exerted slight
377 influence on tide-river dynamics in the downstream reaches ($x < 250$ km) during the
378 summer, with the maximum freshwater discharge occurring within a year. In addition,
379 it appears that there exists a critical position corresponding to the maximum tidal
380 damping (or minimum value of δ) upstream in which the tidal damping becomes weak.
381 This phenomenon occurs particularly in the spring, summer, and autumn. The
382 underlying mechanism is elaborated in the discussion section.

383

384 Figures 6a, c, e, g show the comparison of the analytically computed tidal damping

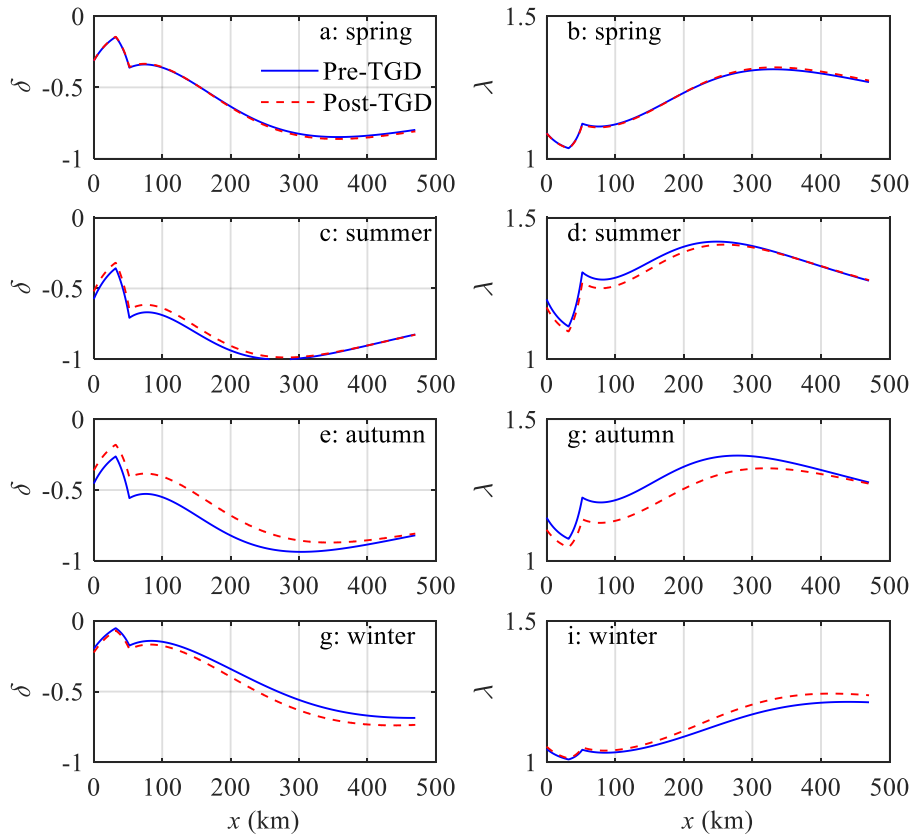
385 number δ before and after the closure of the TGD, in which we clearly observe that
386 the longitudinal tidal damping effect was considerably weakened in autumn, while it
387 was slightly enhanced in winter after the TGD closure. This was expected since
388 freshwater discharges tend to dampen the tidal wave primarily through the
389 enhancement of the friction term (Horrevoets et al., 2004; Cai et al., 2014a, b, 2016).
390 Figures 6b, d, g, i show a similar picture for the wave celerity number λ , which is
391 positively correlated to the tidal damping number δ , according to the celerity equation
392 (11) in Appendix B. Figure 7 shows the longitudinal computation of the velocity
393 number μ and the phase lag ε for both periods. The impacts of the TGD operation on
394 the velocity scale and phase lag are similar to the tidal damping, i.e. the larger the
395 freshwater discharge, the smaller the velocity number and the phase lag.

396

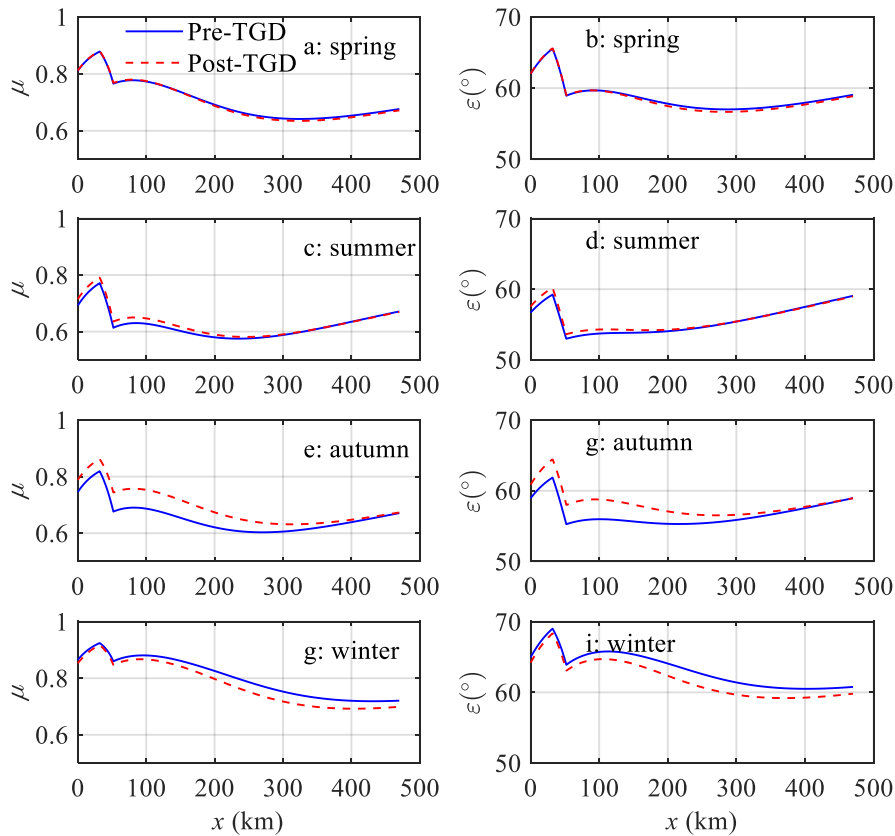
397 Overall, in the seaward reach of the estuary, the effect of freshwater discharge
398 alteration by the TGD operation on the major tide-river dynamics (i.e. δ , λ , μ , and ε)
399 was less significant because of the small ratio of freshwater discharge to tidal
400 discharge. On the other hand, in the upstream reach of the estuary, the changes in the
401 four dependent parameters are also small due to the substantial tidal attenuation as a
402 result of the long-distance propagation from the estuary mouth. Therefore, the pattern
403 of seasonal variation due to the TGD operation is relatively small at both ends of the
404 estuary, whereas the largest variation usually occurs in the middle reach of the estuary.
405 This finding was supported by the results of harmonic analysis using the numerical
406 results (Zhang et al., 2018). Similar phenomena have also been identified in other

407 large fluvial meso-tide estuaries, such as the Mekong River estuary and Amazon
 408 River estuary, where dam operation altered the seasonal patterns of tide-river
 409 dynamics (Kosuth et al., 2009; Hecht et al., 2018).

410



411 Figure 6. Longitudinal variability of simulated tidal damping number δ (a, c, e, g) and
 412 celerity number λ (b, d, g, i) along the Yangtze estuary in different seasons (spring: a,
 413 b; summer: c, d; autumn: e, g; winter: g, i) for both the pre-TGD and the post-TGD
 414 periods.



415

416 Figure 7. Longitudinal variability of simulated velocity number μ (a, c, e, g) and phase
 417 lag ε (b, d, g, i) along the Yangtze estuary in different seasons (spring: a, b; summer: c,
 418 d; autumn: e, g; winter: g, i) for both the pre-TGD and the post-TGD periods.

419

420 5. Discussion

421 5.1 The impact of channel geometry alteration on tide-river dynamics

422 Dam operations, which dramatically modified downstream flow and sediment
 423 regimes, are becoming an increasingly important factor controlling the morphological
 424 evolution. Previous studies show that, as a result of the trapping of sediments by the
 425 TGD, considerable erosion occurred in the first several hundred km downstream of
 426 the TGD, considerably coarsening the bedload (Yang et al., 2014). In particular, the

427 river bed immediately downstream was eroded at a rate of 65 Mt/yr in 2001–2002
428 (Yang et al., 2014). It was shown by Lyu et al. (2018) that due to a dramatic reduction
429 in the sediment discharge following the construction of the TGD, a significant change
430 in size, geometry, and spatial distribution of pool-riffles occurred downstream;
431 however, this adjustment was limited to the reaches close to the TGD. It should be
432 noted that the bathymetry adopted in the analytical model is restricted to the estuarine
433 area in 2007, which is only 4 years after the TGD closure in 2003, and it is before the
434 full operation of the TGD began in 2009. In addition, the TGD is around 1600 km
435 away from the estuary mouth, and its influence on the estuarine morphology normally
436 has a lag effect of at least 4–5 years, as discussed by Wang et al. (2008). Hence, the
437 adopted geometry has been only partly altered after the TGD closure. The
438 morphological change of Yangtze Estuary can be even more profound in recent years
439 due to the continuous and accumulated impact from the TGD. Further adjustment of
440 morphological change due to the sedimentation in the TGD could exert a considerable
441 impact on the tide-river dynamics in the estuarine region (e.g., Du et al., 2018; Shaikh
442 et al., 2018). Further study on the impact of morphological adjustment on the
443 tide-river dynamics is required in the future.

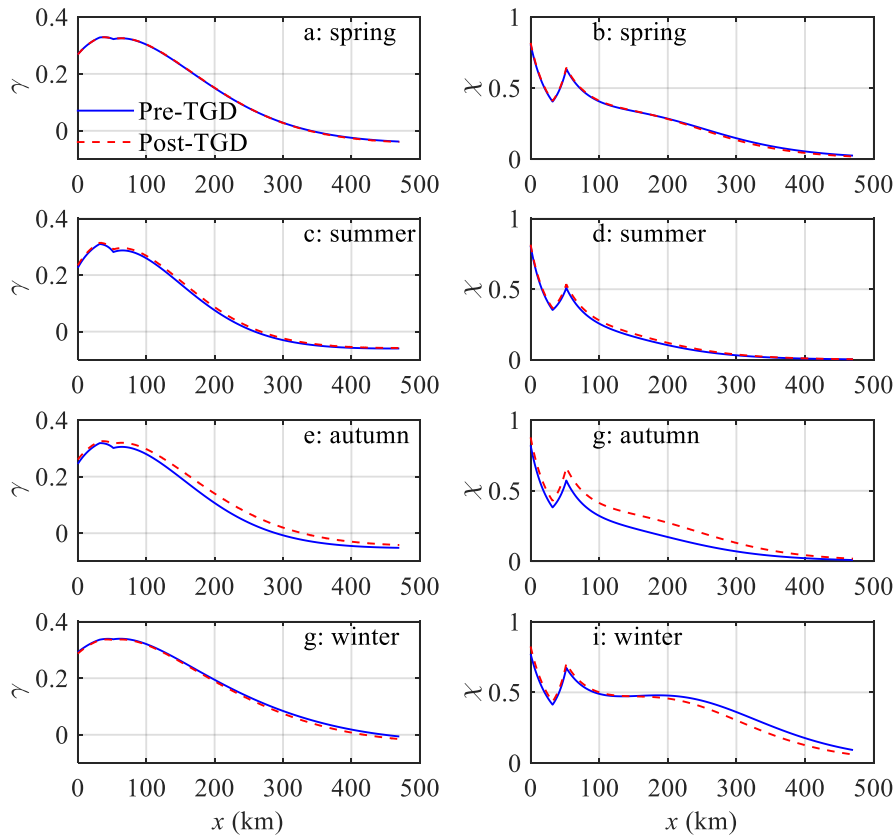
444

445 **5.2 The impact of freshwater discharge alteration on tide-river dynamics**

446 The water conservancy of the TGD has multiple purposes, in which the seasonal
447 discharge regulation and their impact on the ecosystem are well documented (e.g. Mei
448 et al., 2015a, b; Chen et al., 2016; Guo et al., 2018). However, the actual influence of

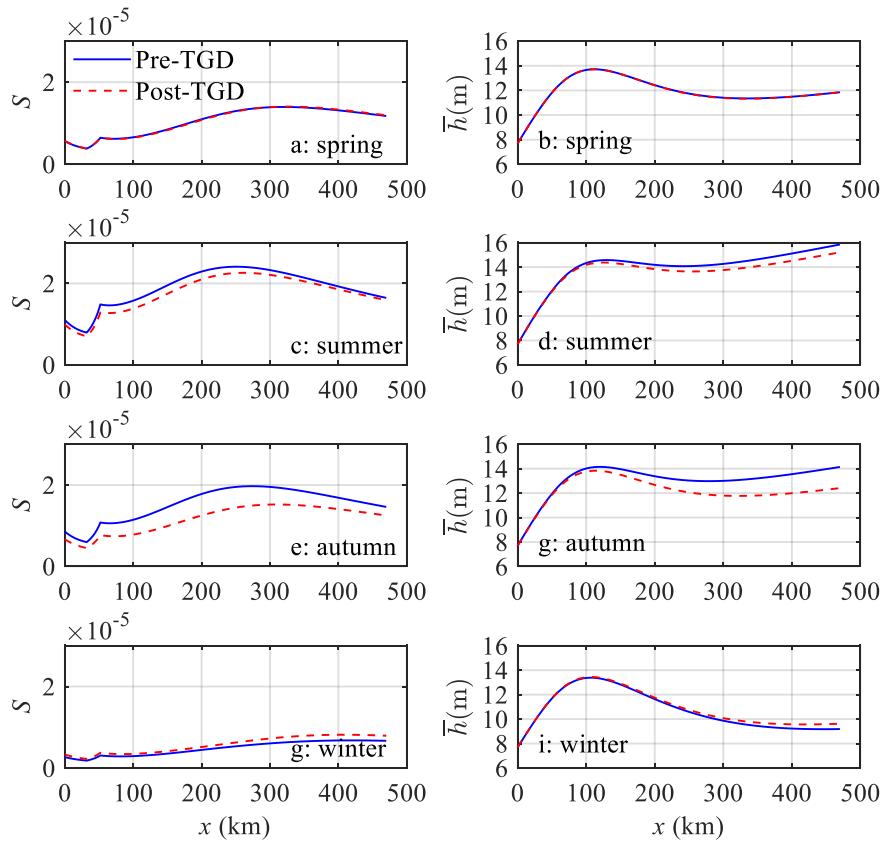
449 discharge regulation on the river-tide dynamics in the estuarine area is not fully
450 understood. With the analytical reproduction of tide-river dynamics for pre- and
451 post-TGD periods, it is possible to quantify the extent of the changes in the major
452 tidal dynamics, including the estuary shape number γ and friction number χ (Figure 8),
453 and the residual water level slope S and water depth h (Figure 9) along the Yangtze
454 River estuary. In general, during the transition from the wet season (summer–autumn)
455 to the dry season (winter–spring), the water level and corresponding fluvial discharge
456 downstream from the TGD is first raised by the impounding water and then reduced
457 by the release of water, which would substantially change the tide-river dynamics in
458 the downstream estuarine area, with the maximum variation occurring in autumn and
459 the minimum variation occurring in spring.

460



461

462 Figure 8. Longitudinal variability of simulated estuary shape number γ (a, c, e, g) and
 463 friction number χ (b, d, g, i) along the Yangtze estuary in different seasons (spring: a,
 464 b; summer: c, d; autumn: e, g; winter: g, i) for both the pre-TGD and the post-TGD
 465 periods.



466

467 Figure 9. Longitudinal variability of simulated residual water level slope S (a, c, e, g)
 468 and water depth h (b, d, g, i) along the Yangtze estuary in different seasons (spring: a,
 469 b; summer: c, d; autumn: e, g; winter: g, i) for both the pre-TGD and the post-TGD
 470 periods.

471

472 Figures 8 and 9 show that during the wet season (summer–autumn), the estuary shape
 473 number γ and friction number χ experience a general increase, while a decrease in the
 474 residual water level slope S and water depth \bar{h} can be identified in the post-TGD
 475 period due to the reduction in freshwater discharge. However, the changes in these
 476 major dynamics vary significantly along the channel. Near the estuary mouth, where
 477 tidal influence overwhelms the influence from freshwater discharge, the difference is

478 relatively small, as the magnitude of the freshwater discharge is small when compared
479 with that of the tidal discharge. Meanwhile at the upstream reach of the estuary, where
480 the riverine influence dominates that of the tide, the difference is also small due to the
481 attenuation of the tidal wave propagation over a long distance. Consequently, the most
482 significant changes in major tide-river dynamics occurred in the middle reach of the
483 Yangtze River estuary due to the discharge regulation of the TGD during the wet
484 season. By contrast, during the dry season (winter–spring), especially in winter, the
485 opposite trend was observed, indicating a slight increase in γ and χ , and a slight
486 decrease in S and \bar{h} due to the additional release of discharge from the TGD. In
487 addition, we also observed that the changes in tide-river dynamics caused by the TGD
488 operation were much stronger upstream than in the lower stream.

489

490 **5.3 Implications for water resource management**

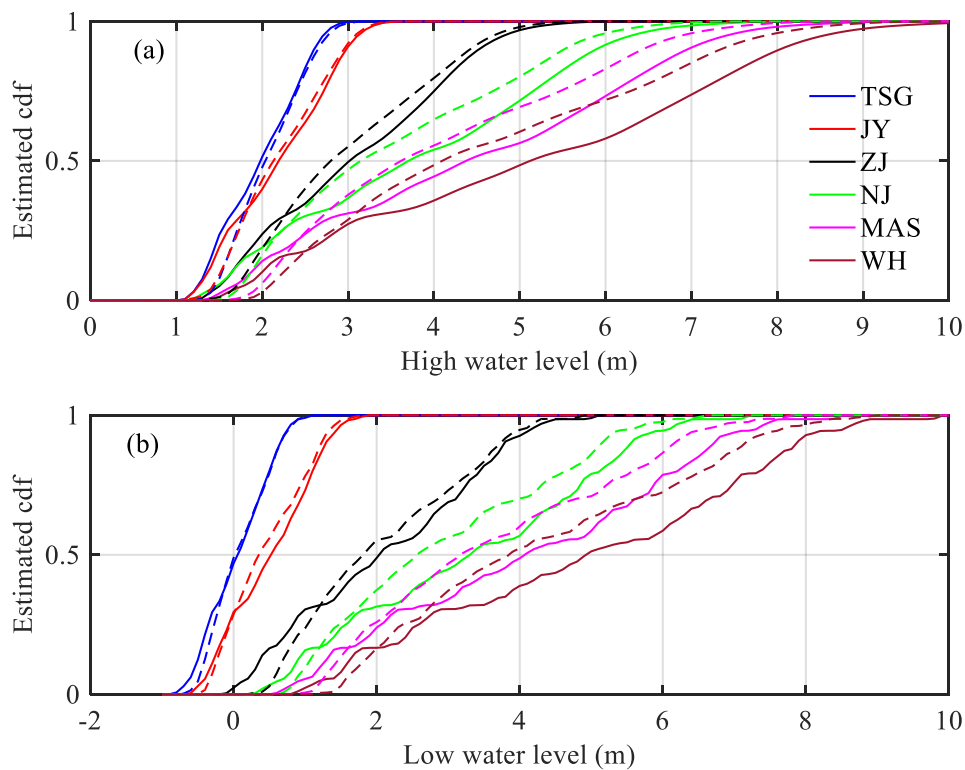
491 The construction of the TGD is the largest hydro-development project ever performed
492 in the world, having multiple influences on downstream water resource management,
493 including navigation, flood control, tidal limit variation, and salt intrusion.

494

495 **5.3.1 Implications for navigation**

496 The navigation condition is mainly controlled by both high water and low water levels.
497 Figure 10 shows the estimation of the cumulative distribution function (cdf) for both
498 the high-water level (Figure 10a) and the low-water level (Figure 10b) at the six
499 gauging stations along the Yangtze River estuary for both the pre- and post-TGD

500 periods. The results indicate that navigation conditions during the non-flood season
501 are generally improved, because both percentages of high-water and low-water levels
502 are increased due to the additional freshwater discharge released from the TGD. On
503 the other hand, during the flood season, the reduction in the freshwater discharge by
504 TGD impounding tends to exert a negative impact on navigation. However, the
505 reduced freshwater discharges in the late summer and autumn are not of sufficient
506 magnitude to cause any navigation problems. This is due to the fact that the mean
507 water levels during the flood season are relatively high; hence, the regulating flow
508 quantity and regulating capacity are relatively small (e.g. Chen et al., 2016). In
509 general, due to the staggered regulation in freshwater discharge, seasonally, the actual
510 navigation condition is improved due to the significant increase in the percentage of
511 low water levels.



512

513 Figure 10. Cumulative distribution function (cdf) estimated by using the kernel
514 smoothing function (a) for high water level and (b) low water level at six gauging
515 stations along the Yangtze estuary. The solid lines represent the pre-TGD period,
516 while the dashed lines represent the post-TGD period.

517

518 **5.3.2 Implications for flood control**

519 Flood control is one of the most important functions of building dams and reservoirs
520 in large rivers. Before the construction of the TGD, the Yangtze River basin suffered
521 from frequent and disastrous flood threats. For instance, the floods of 1998 in the
522 Yangtze River were reported to have killed 3656 people, destroyed 5.7 million homes,
523 and damaged seven million more. Many studies have examined the flood control
524 capacity of the TGD over the past two decades (Zhao et al., 2013; Chen et al., 2014).
525 In particular, the capability of the TGD flood control is influenced by multiple factors
526 (e.g. Huang et al., 2018), particularly in the estuarine area, which is strongly
527 influenced by tides from the ocean. During the flood season, the reduced freshwater
528 discharge by TGD impounding benefits the flood control by reducing the peak flood
529 discharge. However, as the tidal influence is enhanced, both the percentages of high
530 water and low water levels for the post-TGD period are considerably increased, as
531 shown in Figure 10, indicating a decreased flood control capability. For instance, at
532 the WH gauging station located in the upstream part of the Yangtze River estuary, the
533 8-m high-water level increased by approximately 10% after the TGD closure during
534 the wet season. The corresponding flood prevention standard, therefore, is reduced
535 due to the increased high-water level (see also Nakayama and Shankman, 2013).

536

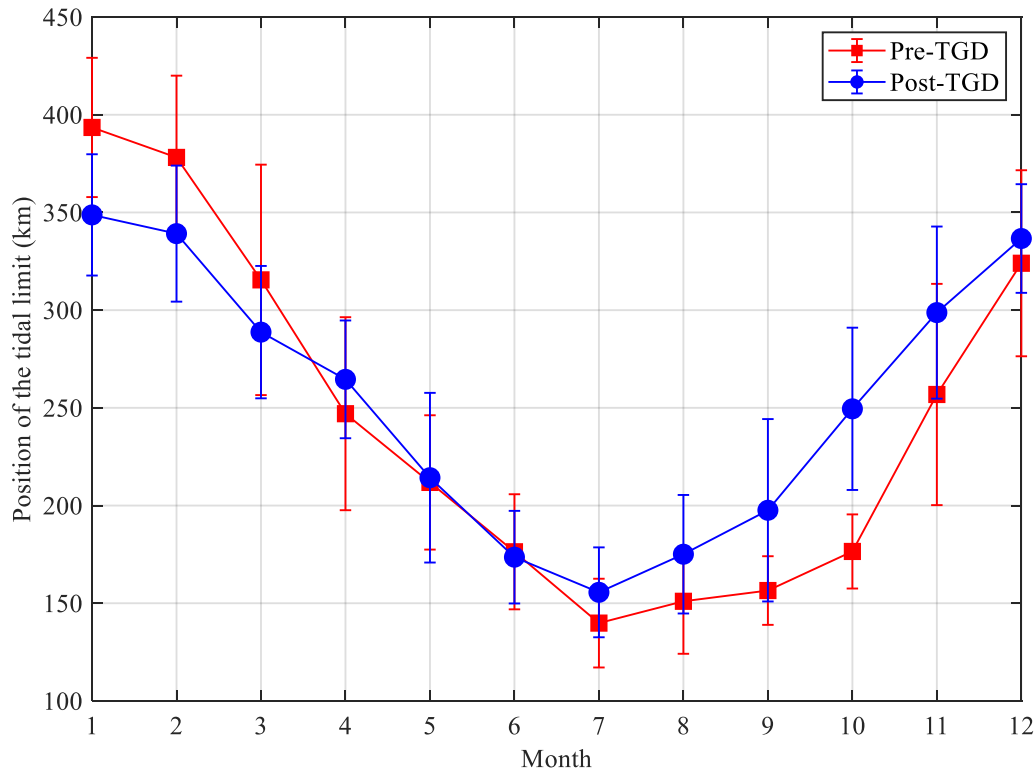
537 **5.3.3 Implications for tidal limit**

538 It is important to detect the position of the tidal limit (corresponding with the position
539 where the tidal amplitude to depth ratio is less than a certain threshold, e.g. $\frac{\eta}{h} < 0.02$),
540 which is the farthest point upstream where a river is affected by tidal fluctuations,
541 since it is essential for surveying, navigation, and fisheries management, in general
542 (e.g. Shi et al., 2018). Subsequently, we are able to define the tide-influenced length
543 as the distance upstream from the estuary mouth to the tidal limit. Generally, the tidal
544 limit fluctuates with the changes in the seasonal freshwater discharges. Field
545 measurements have demonstrated that tidal limit can reach as far as the NJ station and
546 further upstream during the dry season, while during the wet season, it is pushed
547 down to the ZJ station and may be pushed further downward to the JY station under
548 spate conditions. Figure 11 shows the analytically computed tidal limit position for
549 both the pre- and post-TGD periods. It can be observed that the tidal limit moved
550 downstream by about 45 km and 39 km in January and February under the impact of
551 the additional release of discharge from TGD during the dry season. During the
552 transition from dry to wet seasons (January–May), the total freshwater discharge from
553 TGD increases, and we identify further downstream movement of the tidal limit,
554 although to a smaller extent. The reverse of the post-TGD tidal limit in April is due to
555 the decrease in the freshwater discharge compared with the pre-TGD tidal limit (see
556 Table 2). The TGD storage period begins in June, and the tidal limit moved upstream
557 by a large amount compared with the pre-TGD period. The largest change occurred
558 during October when the tidal limit moved from 175 km pre-TGD to 250 km

559 post-TGD due to the substantial increase in freshwater discharge (see Table 2).

560

561



562

563 Figure 11. Temporal variation of the position of the tidal limit relative to the TSG
564 station for both the pre-TGD and the post-TGD periods. The vertical error bar at each
565 data point indicates the standard deviation of the analytically computed time series.

566

567 5.3.4 Implications for salt intrusion

568 The operation of the TGD changed the location of tidal limit, which, in turn, directly
569 influences the intensity of saltwater intrusion, especially during the dry season, when
570 the freshwater discharge is low and saltwater intrusion is important (e.g. Cai et al.,
571 2015). The analysis of tide-river dynamics shows that the tidal dynamics are

572 considerably enhanced during the autumn due to the substantial decline in freshwater
573 discharged into the estuary, which may lead to enhanced saltwater intrusion. However,
574 with supplemented discharge after the TGD during the winter, saltwater intrusion
575 tends to be significantly suppressed, and the isohalines are pushed seaward by
576 additional river discharges (e.g. An et al., 2009; Qiu and Zhu, 2013). In contrast,
577 during the wet season, the TGD operation slightly extended the timing of saltwater
578 intrusion and increased its intensity by impounding freshwater. Since the total river
579 discharge rate during the wet season is the largest during the year, the influence of
580 saltwater on freshwater reservoirs along the coastal area is limited. Therefore, the
581 operation of TGD is overall favourable for reducing the burden of freshwater
582 supplement in the tidally influenced estuarine areas. However, to quantify the
583 potential impacts of TGD's operation on salt intrusion and related aquatic ecosystem
584 health in general, it is required to couple the hydrodynamic model to the ecological or
585 salt intrusion model (e.g., Qiu and Zhu, 2013; Cai et al., 2015).

586

587 **6. Conclusions**

588 An analytical approach was used to examine the potential impacts of TGD operation
589 on the spatial-temporal patterns of tide-river dynamics along the Yangtze River
590 estuary. It was shown that the freshwater regulation caused by the TGD, on a seasonal
591 scale, exerts significant impacts on the tide-river dynamics, with the maximum
592 influence occurring in autumn and winter. This generally corresponds to a dramatic
593 decrease in freshwater discharge during the wet-to-dry transition period and a slight

594 increase in discharge during the dry season. The analytical results indicate that the
595 discharge regulation by the TGD drives the alterations in the tide-river dynamics
596 instead of the geometric change. In particular, the change in the freshwater discharge
597 changes the estuary shape number (representing the geometric effect), the residual
598 water level slope (representing the effective frictional effect) and, hence, the tide-river
599 dynamics. This study, using the Yangtze River estuary as an example, provides an
600 effective yet simple method to quantify the seasonal regulation in freshwater
601 discharge by large reservoirs or dams on hydrodynamics in estuaries. The results
602 obtained from this study will, hopefully, shed new light on aspects of water resource
603 management, such as navigation, flood control, and salt intrusion.

604

605 **Data availability.** Data and results are available from the authors upon request.

606 **Author contributions.** All authors contributed to the design and development of the
607 work. The experiments were originally carried out by Huayang Cai. Xianyi Zhang and
608 Leicheng Guo carried out the data analysis. Min Zhang built the model and wrote the
609 paper. Feng Liu and Qingshu Yang reviewed the paper.

610 **Competing interests.** The authors declare that they have no conflict of interest.

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617

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760

761 **Appendix A. Simplified momentum balance for the residual water level slope**

762 Assuming a periodic variation of flow velocity, the integration of Equation (1) over a
763 tidal cycle leads to an expression for the residual water level slope (e.g. Cai et al.,
764 2014a, 2016):

$$765 \quad \frac{\partial \bar{Z}}{\partial x} = -\frac{1}{K^2} \overline{\left(\frac{U|U|}{h^{4/3}} \right)} - \frac{1}{2g} \frac{\partial \bar{U}^2}{\partial x} - \frac{1}{2\rho_0} h \frac{\partial \bar{\rho}}{\partial x} \quad (8)$$

766 where the overbars and the subscript 0 indicate the tidal average and value at the
767 seaward boundary, respectively. The residual water level slope is induced by three
768 contributions: residual frictional, advective acceleration, and density effects, which
769 correspond to the three terms on the right-hand side of Equation (8). Note that the

770 contribution from advective acceleration to the residual water level slope:

$$771 \quad \frac{\partial \bar{Z}_{adv}}{\partial x} = -\frac{1}{2g} \frac{\partial \bar{U}^2}{\partial x}, \quad (9)$$

772 can be easily integrated to:

$$773 \quad \bar{Z}_{adv} = -\frac{1}{2g} (\bar{U}^2 - \bar{U}_0^2) = -\frac{1}{2} Fr_0 \left(\frac{\bar{U}^2}{\bar{U}_0^2} - 1 \right) \bar{h}_0 \quad (10)$$

774 where the Froude number is introduced, $\bar{Fr}^2 = \bar{U}^2 / (g\bar{h})$, which is computed with
775 the averaged variables. In this case, the correction is local (not cumulative) and
776 proportional to the flow depth through a coefficient that is negligible as long as the
777 velocity does not change significantly, and Fr is small, as is common in most tidal
778 flows. It was shown by Savenije (2005, 2012) that the density term in equation (1)
779 always exercises a pressure in the landward direction, which is counteracted by a
780 residual water level slope, amounting to 1.25% of the estuary depth over the salt
781 intrusion length. The value for the residual water level slope, induced by the density
782 effect, is usually small compared with the gradient of the free surface elevation; thus,
783 in this paper, we neglect the influence of the density difference on the dynamics of the
784 residual water level.

785

786 **Appendix B. Governing equations for tide-river dynamics in estuaries**

787 The analytical solutions for the dependent parameters μ , δ , λ , and ε are obtained by
788 solving the following four dimensionless equations (see details in Cai et al., 2014a):

789 the tidal damping/amplification equation, describing the tidal amplification or
790 damping as a result of the balance between channel convergence (gq) and bottom

791 friction (cm/G):

$$792 \quad \delta = \frac{\mu^2(\gamma\theta - \chi\mu\lambda\Gamma)}{1 + \mu^2\beta}, \quad (11)$$

793 the scaling equation, describing how the ratio of velocity amplitude to tidal amplitude
794 depends on phase lag and wave celerity:

$$795 \quad \mu = \frac{\sin(\varepsilon)}{\lambda} = \frac{\cos(\varepsilon)}{\gamma - \delta}, \quad (12)$$

796 the celerity equation, describing how the wave celerity depends on the balance
797 between convergence and tidal damping/amplification:

$$798 \quad \lambda^2 = 1 - \delta(\gamma - \delta), \quad (13)$$

799 and the phase lag equation, describing how the phase lag between HW and HWS
800 depends on wave celerity, convergence, and damping:

$$801 \quad \tan(\varepsilon) = \frac{\lambda}{\gamma - \delta}, \quad (14)$$

802 where q , b , and G account for the effect of river discharge and where:

$$803 \quad \beta = \theta - r_s \zeta \varphi / (\mu\lambda), \quad \theta = 1 - (\sqrt{1 + \zeta} - 1) \varphi / (\mu\lambda), \quad \Gamma = \frac{1}{\pi} [p_1 - 2p_2\varphi + p_3\varphi^2 (3 + \mu^2\lambda^2 / \varphi^2)].$$

804 (15)

805 Note that Γ is a friction factor obtained by using Chebyshev polynomials (Dronkers,
806 1964) to represent the non-linear friction term in the momentum equation:

$$807 \quad F = \frac{U|U|}{K^2 h^{-4/3}} \approx \frac{1}{K^2 h^{-4/3} \pi} (p_0 v^2 + p_1 vU + p_2 U^2 + p_3 U^3 / v) \quad (16)$$

808 in which U is the cross-sectional averaged velocity consisting of a steady component
809 U_r , generated by the fresh water discharge, and a time-dependent component U_t ,
810 introduced by the tide:

$$811 \quad U = U_t - U_r = v \sin(\omega t) - Q / \bar{A} \quad (17)$$

812 where Q is the fresh water discharge (treated as a constant during the tidal wave
813 propagation), and p_i ($i=0, 1, 2, 3$) are the Chebyshev coefficients (see Dronkers,

814 1964, p. 301), which are functions of the dimensionless river discharge φ through

815 $\alpha = \arccos(-\varphi)$:

816
$$p_0 = -\frac{7}{120}\sin(2\alpha) + \frac{1}{24}\sin(6\alpha) - \frac{1}{60}\sin(8\alpha), \quad (18)$$

817
$$p_1 = \frac{7}{6}\sin(\alpha) - \frac{7}{30}\sin(3\alpha) - \frac{7}{30}\sin(5\alpha) + \frac{1}{10}\sin(7\alpha), \quad (19)$$

818
$$p_2 = \pi - 2\alpha + \frac{1}{3}\sin(2\alpha) + \frac{19}{30}\sin(4\alpha) - \frac{1}{5}\sin(6\alpha), \quad (20)$$

819
$$p_3 = \frac{4}{3}\sin(\alpha) - \frac{2}{3}\sin(3\alpha) + \frac{2}{15}\sin(5\alpha). \quad (21)$$

820 The coefficients p_1 , p_2 , and p_3 determine the magnitudes of the linear, quadratic, and

821 cubic frictional interaction, respectively.

822