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Temporal and spatial changes of suspended sediment concentration and resuspension in the Yangtze River estuary 作者: CHEN ShenLiang ZHANG Guoan

A detailed analysis of suspended sediment concentration (SSC) variations over a year period is presented using the da ta from 8 stations in the Yangtze River estuary and its adjacent waters, together with a discussion of the hydrodynam ic regimes of the estuary. Spatially, the SSC from Xuliujing downwards to Hangzhou Bay increases almost constantly, a nd the suspended sediment in the inner estuary shows higher concentration in summer than in winter, while in the oute r estuary it shows higher concentration in winter than in summer, and the magnitude is greater in the outer estuary t han in the inner estuary, greater in the Hangzhou Bay than in the Yangtze River estuary. The sediments discharged by the Yangtze River into the sea are resuspended by marine dynamics included tidal currents and wind waves. Temporall y, the SSC shows a pronounced neap-spring tidal cycle and seasonal variations. Furthermore, through the analysis of d ynamic mechanism, it is concluded that wave and tidal current are two predominant factors of sediment resuspension an d control the distribution and changes of SSC, in which tidal currents control neap-spring tidal cycles, and wind wave es control seasonal variations. The ratio between river discharge and marine dynamics controls spatial distribution of f SSC.

Temporal and spatial changes of suspended sediment concentration and resuspension in the Yangtze River estuary CHEN S henliang, ZHANG Guoan, YANG Shilun (State Key Laboratory of Estuarine and Coastal Research, East China Normal Univers ity, Shanghai 200062, China) 1 Introduction Suspended sediment concentration (SSC) in estuaries and adjacent coastal waters are closely associated with hydrodynamics. If tides or wind waves are strong, correspondingly the SSC is hig h. Hydrodynamics is a dominant factor affecting estuarine geomorphology and evolution (Gao, 1998), in which sediment transport is the tache between hydrodynamics and geomorphic evolution. SSC changes are direct results of various sedi ment movement processes such as sediment transport, deposition, resuspension, etc. Suspended sediment movement plays an important role in the estuarine environment evolution. Suspended sediments deposit in ports and shipping channel s, which must be dredged to maintain navigation (Chen and Gu, 2000; Zhang et al., 2003). On the other hand, fine-grai ned sediments are also an important carrier of various nutrients and pollutants (Webster and Lemckert, 2002). Therefo re, estuarine environmental research is also required with regard to estuarine suspended sediment regime. The tempora I and spatial changes of SSC due to marine dynamic actions as riverine sediments discharged to sea are the first prio rity to be considered for harbor construction, depositional landform evolution and environmental research. The Yangtz e River (Changjiang) estuary is the sea outfall of the Yangtze River, which is the largest river in China and the thi rd in the world (after the Nile and Amazon), where both the actions of river runoff and marine dynamics are very stro ng. The Yangtze River is rich in water and sediments, its average annual water and sediment discharges are up to 9.04 ×1011 m3 and 4.35×108 tons (at Datong, from 1951 to 2000) respectively. The discharges show pronounced dry-season/w et-season variations. The grain size of fluvial sediment is fine with the medium grain size of 27 ?滋m (Yang, 1999). A large amount of the fine sediments become the material base of morphological evolution of the estuary and its adjac ent regions. The Yangtze River diluted water, the tidal wave from the East China Sea and wind waves out the estuary a re main dynamics of sediment transport in the offshore sea. For the dispersion of sediments discharged by the Yangtz e River into the sea, many researches have been conducted on the basis of satellite images, hydrodynamics and estuari ne fronts etc. (Yun et al., 1981; Su and Wang, 1986; He and Yun, 1998; Zhou et al., 1999). For the local region, Li e t al. (2000) studied sediment resuspension in the mouth bar area of the estuary. For the sediment dispersion, researc

h in the past tended to start with the flow, and often ignored the resuspension in the process of sediment dispersio n, which led to the conclusion that sediments always transport from areas of high concentration to that of low concen tration. However, in fact, it is not the case. A large number of researches have proved that the sediments in Hangzho u Bay are originated from the supply of sediments by the Yangtze River discharge (Cao et al., 1989; Chen et al., 200 1). But the sediment concentration in the Hangzhou Bay is much higher than that in the Yangtze River estuary. It is o by ious that the sediment dispersion has no correlation with sediment concentrations. The sediment dispersion is of pr ofound meaning and dynamic mechanism. The researches of SSC changes in the past were mostly based on short-term data (Zhang et al., 1999; Gu, 1986). It is lack of deep understanding on the long-term changes and large spatial distribut ion of SSC. Because of the complexity and randomness of sediment processes in estuarine systems, it is necessary to u nderstand the macroscopical regime of suspended sediment distribution and changes before carrying out detailed studie s of sediment transport processes and mechanism. The purpose of this paper is to describe temporal and spatial change s of SSC and to probe into underlying dynamic mechanism. 2 Data source and method The Yangtze River estuary starts t o bifurcate from the node of Xuliujing. Below this point it takes on a configuration of three-grade bifurcations and four mouths into the sea. The data used in this analysis are mainly collected from the surface suspended sediment con centrations of eight fixed stations from Xuliujing seawards to Hangzhou Bay, in which very few data are interpolated linearly. The study area and location of observation stations are given in Figure 1. These stations are representativ e in spatial distribution, although they are not synchronous completely (Table 1). According to the synchronous obser vations at Xuliujing, Hengsha and Sheshan over three years, inter-annual surface concentrations are not changed signi ficantly. Therefore, the unsynchronous data used here should not significantly affect the temporal and spatial compar ison in a significant way. For the daily SSC more than one time observation, its calculated average value is approxim ately taken as daily mean SSC, and moreover monthly mean SSC are calculated. The SSC shows irregular fluctuating chan ges temporally. Such irregular fluctuating change can be seen as the superposition of many periodic fluctuations. Th e method of frequency spectrum analysis (refer to Huang, 1983) can be applied to the study of daily mean SSC and the amplitude of periodic fluctuations. Through the data analysis of SSC combined with hydrodynamic conditions, this pape r probes the mechanism of SSC temporal and spatial changes. 3 Temporal and spatial changes of SSC SSC is highly varia ble in both time and space since it is subjected to effects such as topography, water discharge, tidal current, wind wave, etc. But long-term observations show that there also exist clear characteristics of temporal and spatial change s. The time scales of SSC fluctuations include turbulence (seconds), tidal period (hours), the spring-neap tidal cycl e (days), and seasonal wind waves (months). The daily observed SSC is able to reflect a neap-spring tidal cycle and s easonal changes. 3.1 Spatial changes of yearly mean SSC Yearly mean SSC represents average regime over one year, whic h has a relatively stable value. It can be distinctly seen from the distribution of yearly mean SSC shown in Figure 1 that the SSC from Xuliujing via the estuarine mouth to Hangzhou Bay shows an increasing tendency. The yearly mean S SC at Xuliujing is only 0.1289 kg/m3. While it is up to 0.3580 kg/m3 at Sheshan, nearly 3 times of the concentration at Xuliujing. The value reaches to 1.5558 kg/m3 at Tanhu station in Hangzhou Bay, nearly 12 times of that at Xuliujin g in the upper part of the Yangtze River estuary. It is obvious that the SSC increases continuously from the upstrea m of the Yangtze River estuary to its outer estuary, i.e., the SSC in the outer estuary is higher than that in the in ner estuary and it is the highest in the Hangzhou Bay. It is worth mentioning that the estuarine turbidity maximum zo ne (ETM) near the Yangtze River estuarine mouth is not the area with the SSC being the highest in the estuary and it s adjacent waters. For example, at three stations of Hengsha, Sheshan and Yinshuichuan located in the ETM, the sedime nt concentrations are considerably lower than that at Dajishan, which is located in the south side of the ETM. In fac t, the ETM forms under special conditions in estuarine mouths, including topography, hydrodynamics, the mixture of fr eshwater with saltwater, etc. (Shen and Pan, 2001), in which the high SSC is relative to its upper reach and down se a in the longitudinal direction. However in the transverse direction from the Yangtze River estuary to Hangzhou Bay, the SSCs increase continuously. A large amount of observations and surveys suggest that the maximum SSC occurs in th e Hangzhou Bay, and its magnitude is much larger than that in the ETM area. As a whole, the SSC is higher in the Hang zhou Bay than in the Yangtze River estuary, in the outer estuary than in the inner estuary, and in the estuarine mout h than in the inner estuary. 3.2 Seasonal changes The suspended sediment concentrations in the Yangtze River estuary and Hangzhou Bay have strong periodic variations (Chen, 2001), in which seasonal cycle is one of the most obvious fea tures. Monthly mean SSCs for eight stations show that each station presents a seasonal variation (Figure 2 and Table 2), but because these stations are located in different waters, the SSC seasonal changes present some differences, ev en entire dissimilarity. The Xuliujing station in the inner estuary, located at the node of bifurcation of North Bran ch and South Branch of the estuary, 140 km upstream from the estuarine mouth, presents much more distinctively fluvia

I features. The monthly mean SSCs show high values in summer and low values in winter, with a maximum of 0.223 kg/m3 occurring in August and a minimum of 0.061 kg/m3 in April. The SSC is higher in summer half year (from May to Octobe r) than in winter half year (from November to April of the next year). The Hengsha station is near to the estuarine m outh, its monthly mean sediment concentrations are higher in winter than in summer, but its amplitude is less varie d. The SSC difference between the maximum and the minimum is only 0.1860 kg/m3, and the SSC is larger during winter h alf year than during summer half year. The Sheshan station is located at the -5m shoal near the mouth of North Passag e, the maximum monthly mean occurred in March and the minimum occurred in July. The SSC difference between winter an d summer greatly increases. The Yinshuichuan station is located at the mouth of South Channel, its maximum monthly me an occurs in February, and the minimum occurred in July. The SSC is higher during winter half year than during summe r half year. The Dajishan station is located at the transition between the Yangtze River estuary and the Hangzhou Ba y, its maximum monthly mean occurred in March, and the minimum occurred in July. The Xiaoyangshan, Luchaogang and Tan hu stations are located in Hangzhou Bay, their maximum monthly mean occurred in March or April, and the minimum all o ccurred in July where the SSC shows a high value and great difference between winter and summer. As a whole, the SSC s in the Yangtze River estuary and its adjacent waters differ greatly. For the area upstream the Hengsha Island in th e inner estuary, the SSC shows high in summer and low in winter; but in the outer estuarine mouth, the SSC shows high h in winter and low in summer, especially from the outer estuary of the Yangtze River to Hangzhou Bay, the seasonal c hanges increase remarkably. The SSC in the Xuliujing (inner estuary) shows high value in summer and low value in wint er, but in the Hengsha (near the estuarine month) it is slightly high in winter and low in summer. Accordingly it ca n be deduced that there is a transitional zone where the SSC has no seasonal changes between Xuliujing and Hengsha an d near Hengsha Island. The zone is approximately located near the upper side of Changxing Island. 3.3 Neap-spring cyc. le Time series of daily suspended-sediment concentrations of the Yangtze River estuary show undulating changes. Figur e 3 presents the daily mean SSC changes at the three stations of Hengsha, Sheshan and Luchaogang. It can be seen that t superimposed on the seasonal cycle is a neap-spring cycle. Results of frequency spectrum analysis further demonstra tes that the daily mean suspended sediment concentration at every station presents a neap-spring cycle (Table 3), whi ch is consistent with a tidal semi-monthly cycle of approximately 14.765 days. Typically SSC varied with the neap-spr ing cycle, with greater SSC during spring tides and smaller SSC during neap tides. The amplitudes increase from the i nner estuary to the outer estuary. The minimum amplitude occurs at the Xuliujing station that is considerably affecte d by the river discharge and where the tidal effect can be ignored. The neap-spring cycle in the tidally-dominated Ha ngzhou Bay is of great significance. From Hengsha to the outer estuary, the SSC shows an increasingly pronounced nea p-spring variation. 4 Sediment resuspension and mechanism Large tidal velocities, spring tides and wind waves in shall low water are all capable of resuspending bottom sediments (Li et al., 2000). The suspended sediments in estuaries an d their nearshore shallow waters originate only from horizontal input (advection) and resuspension of bottom sediment s. But the suspended sediments carried by advection are also due to resuspension and transportation by tidal current s, i.e., ex-situ resuspension. Therefore, the following sediment resuspension mentioned above includes in-situ resusp ension and ex-situ resuspension of sediments carried by tidal currents. 4.1 Sediment resuspension rate The magnitude of sediment resuspension can be considered by resuspension rate. The sediment resuspension rate (R) is defined as: R = (1) where St is suspended sediment concentration at stations, Sr is the suspended sediment concentration carried b y river runoff. Multi-year average suspended sediment concentration at Datong hydrological station, 640 km upstream f rom the Yangtze estuarine mouth, is 0.19 kg/m3 from 1951 to 1999, while the superficial SSC at Xuliujing, the node o f the Yangtze River estuary, is 0.13 kg/m3 per year. The two values are fairly close. Moreover the relationship betwe en the suspended sediment concentration at Xuliujing and the sediment discharge at Datong (Figure 4) shows that the s uspended-sediment concentration at Xuliujing increases in response to sediment discharge at Datong. Therefore, it ca n be considered that the suspended-sediment concentration is the sediment concentration carried by river water, such as that at Datong, which is not remarkably affected by marine dynamics. The suspended-sediment concentration at Xuliu jing can be regarded as the background value of SSC carried by the Yangtze River runoff. Thus the sediment resuspensi on rate can be calculated according to the above definition. Results show that the resuspension rates of monthly and yearly suspended sediments present an increasing tendency from Xuliujing downward to the outer estuary (Table 4). Fo r example, the resuspension rate of yearly SSC is 69.4% at Sheshan, 87.1% at Xiaoyangshan and up to 91.7% at Tanhu i n Hangzhou Bay, which indicates that sediments in water column for the outer estuary and Hangzhou Bay are almost enti rely composed of resuspended sediments. Moreover, the resuspension rate is higher during winter than during summer. F or example, during summer (flood) season, in August for stations of Hengsha and Dajishan and in July and August for S tation Yinshuichuan at the mouth of South Channel, the resuspension rates even occur in negative values, which indica

tes that a part of sediments deposit to bed. It is known that siltation-in-flood-season and scoring-in-dry-season is a common law in the Yangtze River estuary (Chen et al., 1985). Sediment siltation leads to suspended sediment concent ration decreasing. During summer half year (from May to October), the mean resuspension rates of the four stations a t Hengsha, Sheshan, Yinshuichuan and Dajishan are 42.6%, 54.2%, 23.6% and 53.4% respectively, but during winter half year (from November to April next year) they are 69.4%, 79.6%, 80.0% and 85.5% respectively, which can be seen that t he sediment resuspension rates are higher during winter half year than summer half year. The sediment resuspension i n the Yangtze River estuary is strong in winter and weak in summer. During summer, the water discharge increases, an d correspondingly marine dynamics decrease, thus the sediment resuspension is weak. In contrast, during winter, the r unoff decreases, but the marine dynamics (tidal current and waves) increases, and furthermore wind waves are stronge r, accordingly the sediment resuspension is quite intense. Therefore, the ratio between the river runoff and marine d ynamics is the primary mechanism of sediment resuspension and suspended sediment concentration variations. The sedime nt resuspension induced by tidal currents and waves is the dominant cause of increased SSC in the outer estuary. 4.2 Mechanism The Yangtze River carries a large amount of sediments annually, to discharge into the estuary and its adjac ent waters incessantly, and to produce various processes such as transportation, deposition and resuspension under ac tions of hydrodynamics. The sediments in the Yangtze River estuary and its adjacent waters (even in wider scope) are ultimately derived from the Yangtze River. For the development and evolution of the Yangtze River estuary, previous u nderstanding is that Yangtze River runoff carries sediments, after flowing out of Xuliujing, entering its estuary an d adjacent waters, the flow is slowed down due to extension, thus results in a part of sediments in the water column to be deposited on the river bed and side banks, accordingly the estuarine delta extends seaward continuously. Howeve r, the suspended sediment concentration in the estuary and its adjacent waters presents an increasing tendency, whic h does not coincide with the conventional view: flow extends and sediments settle. In fact, the water movement in tid al estuaries is complicated and bi-directional, in addition due to the actions of wind waves, the magnitude of suspen ded-sediment concentration is not associated with morphological evolution in simple form. Fine-grained sediment trans porting with tide is the main pattern of sediment movement in the Yangtze River estuary and its adjacent waters. Alth ough the concentration of sediments carried by Yangtze River water is low, the sediments discharge into sea in an uni directional way, and become the material base of the actions of marine dynamics (tidal current and wave). The sedimen t concentration in the Yangtze River estuary is of marine feature but not of fluvial feature. Tide has a pronounced f luctuation of fortnightly neap-spring cycle. The tidal current velocity is high during spring tides, and deposited se diments are resuspended by high tidal induced shear flow, thus superficial SSC increases. But the tidal current veloc ity is reduced during neap tides, a part of sediments in the water column are deposited onto bed, accordingly the SS C in water decreases. Consequently, the suspended sediment concentration presents a fluctuation of neap-spring cycle with a high concentration during spring tides and low during neap tides. Spatially, from the upstream of estuary to o uter estuary, the river flow weakens and tidal current strengthens, especially in the Hangzhou Bay the tidal current is much stronger. Correspondingly the SSC increases with decreased river flow and increased tidal current, which indi cates that the sediments are transported from the waters of low sediment concentration to the waters of high concentr ation. The suspended sediments carried by Yangtze River water into the estuary are covered up by the sediments strong ly resuspended in the outer estuary and transported by tides. Although the suspended sediment concentration is highe r in the outer estuary than in the inner estuary due to sediment resuspension, the Yangtze River input sediments are still the main contributor of the estuary and its adjacent waters. Another characteristic of tidal currents is to-an d-fro movement with flood and ebb. Fluctuations of suspended sediment concentration are closely associated with the t o-and-fro movements of tidal currents and their resuspension. The tidal resuspension includes the in-situ resuspensio n and ex-situ resuspension. Precisely the sediment resuspension induced by tidal currents is the principal physical c ause of sediment concentration increase in the estuary and its adjacent waters and shows fortnightly neap-spring vari ations. In addition, in the Yangtze estuary and its adjacent waters, the water depth is shallow, but wind waves are s trong and generally they are stronger in winter than in summer. According to the established views that waves stir u p sediments and tidal currents transport then. In which the actions of wind waves mainly present incipient motion of bottom sediments, i.e., in-situ resuspension. The wind waves are stronger in winter than in summer, thus the SSC mus t be higher in winter and lower in summer. But the wind waves are difficult to go deep into the inner estuary, where the sediment concentration is dependent primarily on water and sediment discharges from the river. Figure 5 shows that t in summer the water discharge is large and sediment discharge is also large, but in winter the water discharge is l ow and sediment discharge is much lower. Accordingly in the inner estuary, the SSC presents high-in-summer and low-i n-winter. 5 Conclusion From Xuliujing of the Yangtze River estuary to Hangzhou Bay, the river runoff decreases and ti

dal current increases, the SSC presents an upward tendency. The high concentration of suspended sediment in the estua rine turbidity maximum is comparatively speaking to its upstream or downstream, and its magnitude is clearly lower th an that of its southern part of Hangzhou Bay. The measured SSC shows marked seasonal variations. The suspended sedime nt in the inner estuary presents higher in summer and lower in winter, while in the estuarine mouth and outer estuar y, it is higher in winter and lower in summer. The transitional zone, i.e. the zone that has no seasonal changes shou Id be at the upper section of Changxin Island. The amplitudes of SSC show larger in the outer estuary than in the inn er estuary and in the Hangzhou Bay than in the Yangtze River estuary. The annual change and spatial distribution of s uspended sediment concentration are strongly affected by resuspension of sediments discharged from Yangtze River. Th e resuspension by wind waves and tidal currents is believed to be a dominant factor controlling the SSC field. The ad vection affects SSC of flood or ebb, which the ultimate cause is also sediment resuspension. The sediments carried b y Yangtze River water enter into the estuary endlessly. Although the sediment concentration is lower, a large amount of fine sediments discharge into the offshore sea in one way, which are the main source of resuspended sediments unde r marine dynamics.

关键词: suspended sediment concentration; temporal and spatial changes; sediment resuspension; Yangtze River estuary

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