Analysis on the coastline change and erosion-accretion evolution of the Pearl River Estuary, China, based on remote-sensing images and nautical charts

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Abstract. Coastline change, erosion-accretion evolution, and their relationship in the Pearl River Estuary (PRE) of China over the past 25 years are analyzed using six remote-sensing images from 1986 to 2011 and two nautical charts. Due to land reclamation in the period from 1986 to 2011, the total length of the PRE coastline increased by 149.2 km, which is equivalent to a growth of 0.57% per year, and the coastal land increased by 251.76 km², which is equivalent to a growth of 0.23% per year; in addition, water depth change showed a trend in that foreshores became shallower, while deep channels became deeper. Areas where the coastline extended seaward had deposition to some extent, except for deepwater ports. Human activities played an important role in coastline change and erosion-accretion evolution in the PRE, which intervened with the natural variation of coastline and erosion-accretion. In addition, pollutants from the reclamation land became the major factors of coastal water pollution, which may significantly influence the environment of the PRE in a negative way. © The Authors. Published by SPIE under a Creative Commons Attribution 3.0 Unported License. Distribution or reproduction of this work in whole or in part requires full attribution of the original publication, including its DOI. [DOI: 10.1117/1.JRS.7.073519]

Keywords: remote-sensing image; nautical chart; Pearl River Estuary; coastline change; erosion-accretion evolution.

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1 Introduction

Coastline is one of the most important linear features on the Earth’s surface where land meets the ocean. Coastal zones are important because a majority of the world’s population inhabit in these areas. Coastal zones also face many human-induced environmental impacts. Therefore, coastline modification by humans has become a growing concern worldwide. Coastal zone and its environmental management require information about coastline and its changes. Using satellite remote-sensing images to dynamically monitor coastline change is an effective means. Zhang et al. investigated the inning and silting in Hangzhou Bay of China using eight snapshots of Thematic Mapper (TM)/Enhanced Thematic Mapper (ETM+) remote-sensing images from 1986 to 2004. Wang et al. detected the shoreline change of Xiamen Island of China from 1989 to 2000 using three Landsat TM/ETM+ images. Sridhar et al. studied the long-term shoreline oscillations of the Cauvery Delta at Poompuhar, Tharangambadi, and Nagapattinam using satellite images, and they also physically observed these three locations with the help of reference pillars and compared the results with the images. Sener et al. determined coastline change in the Aksehir and Eber lakes in southwest Turkey using different remote-sensing methods on satellite images during different periods. Karsli et al. used remote sensing to identify and evaluate hot spots of shoreline changes to determine the pattern of shoreline changes along the Turkish coast of the Black Sea.

As the largest river in South China, the Pearl River is the most important artery of inland navigation in China after the Yangtze River and is considered a veritable “golden waterway.” The Pearl River system consists of East River, West River, North River, and other rivers of the
Pearl River Delta. Since the delta is formed due to these converging rivers, river channels are distributed densely. These crisscrossed rivers flow through Humen Outlet, Jiaomen Outlet, Hongqimen Outlet, Hengmen Outlet, Modaomen Outlet, Jitimen Outlet, Hutiaomen Outlet, and Yamen Outlet from west to east, and finally empty into the South China Sea. Thus, they constitute a unique feature of “rivers crisscross, outlets split-flow.” With the rapid population growth and economic development, the Pearl River Delta is the area with the highest urbanization development level. Rapid development around the Pearl River Estuary (PRE) has brought tremendous pressure to the environment, and land reclamation from the sea has caused impeded drainage resulting in increased flooding year by year. Therefore, it is important to analyze coastline change and erosion-accretion evolution around the PRE in recent decades and to study their causes and effects on the environment.

In recent years, remote-sensing technology, GIS technology, and digital nautical charts have been used to study the evolution of the Pearl River Delta. Zhu focused on applying remote-sensing technology to monitor the rapidly varying coastline in the Pearl River Delta. Wen et al. analyzed the tendency of erosion and sedimentation changes over foreshores and channels of...
Lingding Bay using digital nautical charts and concluded that foreshores became shallower and deep channels became deeper. Yao and Wu quantitatively analyzed the shoreline migration and scour-and-silting space-time alternation of the PRE based on nautical charts and in situ data. Li and Damen analyzed shoreline changes and suspended sediment plume distribution and sedimentation, utilizing topographic maps, nautical charts, and remote-sensing images. However, none of these studies discussed the relationship between coastline change and erosion-accretion evolution, an important issue to the processes of understanding and management. In this study, we analyze coastline change and erosion-accretion evolution of the PRE, especially the relationship between the two, the causes, and their impacts on the environment in the recent 25 years, using the latest time series of remote-sensing images and nautical charts.

2 Study Area and Data

Four outlets in the east of the Pearl River, including Humen Outlet, Jiaomen Outlet, Hongqimen Outlet, and Hengmen Outlet, and Lingding Sea are selected as our study areas. The longitude ranges from 113°3'11"E to 114°7'56"E, and the latitude ranges from 22°9'46"N to 22°50'25"N.

We collected six temporal remote-sensing images from 1986 to 2011 (Fig. 1 and Table 1). Bathymetric data are from two temporal nautical charts, which were respectively published in 1992 and 2008 by the Chinese Navy Press (Table 2). The coverage of the two charts is little smaller than our study area.

3 Data Processing

3.1 Remote-Sensing Image Processing

Image registration is one of the basic image processing operations in remote sensing. The most common approach to image registration is to choose, in both input and reference images, some

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Table 2 Nautical charts used in this study.

<table>
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<th>Projection</th>
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</tbody>
</table>
well-defined ground control points (GCPs), and then to compute the parameters of a deformation model. Generally, GCPs are acquired from in situ data, topographic maps, or higher precision remote-sensing images that have been registered and corrected. In this study, the six temporal remote-sensing images were geometric corrected and registered based on SPOT5 fusion images of snapshots of the PRE around the year 2005, which had been registered and had 2.5-m resolution (higher than the six images in Fig. 1).

After true color synthesized fusion, we extracted the coastlines from the six images, and then superimposed and contrasted them. After comprehensive interpretation, the coastal land change chart of the PRE in the period from 1986 to 2011 was obtained (Fig. 2).

### 3.2 Nautical Chart Processing

By scanning the two nautical charts and geometrically correcting them, the data were vectorized. Then, they were registered to acquire bathymetric contour and sounding points. The scattered set of points was interpolated using Kriging interpolation method to reconstruct the digital elevation model (DEM) of our study area. The DEM maps of 1992 and 2008 were matched to the coastal land change data and overlaid by the coastal land of 1990 and 2011, respectively, to conveniently analyze depth change (Fig. 3).

Subtracting the DEM depth of 1992 from that of 2008, a depth-change chart from 1992 to 2008 was obtained, which could visually reflect the erosion-accretion evolution of the PRE. The coastal land of 1990 was chosen as the overlaying map, and thus a larger water area and more depth information were illustrated (Fig. 4).

### 4 Results

#### 4.1 Coastline Change of the PRE

The coastline change can be analyzed from two aspects: the change of coastline length and geometry and the change of coastline types. In order to facilitate the analysis, the study area was divided into five parts (see Fig. 1) over five periods from 1986 to 2011, namely 1986 to 1990, 1990 to 1995, 1995 to 2000, 2000 to 2005, and 2005 to 2011. Our discussion stresses changes of coastline length, coastal land area, and the maximum coastline seaward extension. In this article, the maximum coastline seaward extension is defined as a maximum
Fig. 3 Digital elevation model (DEM) of the PRE: (a) 1992 and (b) 2008.

Fig. 4 Depth change of the PRE from 1992 to 2008.
vertical distance between the coastline extended to the sea and the previous coastline over a period.

Figure 2 shows that the PRE coastline extended to the sea and rarely retreated back to the land because of erosion, while the coastline became longer, water area became smaller, and the funnel-shaped PRE narrowed. As we can see from Table 3, in the period from 1986 to 2011, the total length of the PRE coastline increased by 149.2 km, which is equivalent to a growth of 0.57% per year. The coastal land increased by 251.76 km², which is equivalent to a growth of 0.23% per year, with the maximum distance of seaward extension being about 13 km. Between 1986 and 1995, the coastline and coastal land increased much more and faster than any other periods, and we suspect it was promoted by the rapid economical development of many Economic and Technological Development Zones (ETDZs) in Guangdong Province. After 1995, the changes slowed down. Since 2000, the winding coastline has turned into a straight one. We suspect it was caused by increasing anthropogenic activity. With new land extended to the sea, the coastline length changed slightly while the area expanded greatly.

Changes in different parts of the study area during different periods are illustrated in Fig. 5. Of the whole PRE region, the most significant change occurred along the Nansha Economic Development Zone to Hengmen Island in the northwest (Part 1) and from the Shekou Peninsula to Shenzhen Bay in the east (Part 4); and changes along Jiaoyi Bay to Shenzhen Airport in the northeast (Part 2) and Sidong Shoal to Qi’ao Island in the southwest (Part 3) took second place.

### 4.1.1 Coastline change along Nansha Economic Development Zone to Hengmen Island

The Nansha Economic and Technological Development Zone (NETDZ) established in 1993 is in the geometric center of the Pearl River Delta economic zone, where four outlets are located and three rivers meet. The area was underdeveloped and remote before the early 1990s. However, there have been rapid changes since the start of the NETDZ, and from then on, several new polices were enacted to facilitate economic development and foreign investment, and land demand for construction was on the increase. As a result, the coastline change there is the most significant. Between 1986 and 2011, the coastline increased by 85.5 km, the coastal area increased by 103.96 km², and the maximum distance of seaward extension was about 13 km. Combining remote-sensing images, we can see that there were great change of coastline morphology around Jibaosha, Wanqingsha, and Hengmen Island because of the development in the NETDZ [Fig. 6(a)]. Jibaosha was at the top of the funnel-shaped Lingding Sea, where the land area increased due to reclamation for the construction of large ports and shipbuilding base, and so all the scattered small islands around Jibaosha had been connected to form the new land. Wanqingsha and Hengmen Island exhibited a constant southeastward growth trend. Oriented toward agriculture and ecological tourism, reclaimed land in Wanqingsha was mostly used for agriculture, mariculture, and ecology. The Zhongshan Linhai Industrial Park is located on Hengmen Island, so the reclaimed land there was mostly used for industry.

### 4.1.2 Coastline change along Shekou Peninsula to Shenzhen Bay

After the establishment of Shenzhen Special Economic Zone in 1980, the Shekou Peninsula rapidly became an important trade area. As a result, its coastline has undergone tremendous
Fig. 5 Changes in different parts of the study area during different periods: (a) coastline length, (b) coastal land area, and (c) the maximum distance of seaward extension.

Fig. 6 Coastal land change: (a) along the Nansha Economic Development Zone to Hengmen Island and (b) from the Shekou Peninsula to Shenzhen Bay.
changes with more obvious changes seen in Qianhai Bay, Chiwan Bay, and Shenzhen Bay [Fig. 6(b)]. Between 1986 and 2011, the coastline increased by 20.2 km, the coastal area increased by 42.65 km², and the maximum distance of seaward extension was about 3 km. Qianhai Bay was a shoal used for mariculture, while Shenzhen Bay was mainly used for large-scale construction of roads and container terminals. Coastline length decreased in 2000 to 2011, because a lot of wharfs and ports there made the coastline straighter. This clearly shows that human activities could transform a winding coastline into a straighter and shorter one. As a result, the land area increased slowly, and the coastline extended seaward gradually.

4.2 Erosion-Accretion Evolution of the PRE

The funnel-shaped PRE has widened from the north to the south and deepened from the west to the east. Under the interaction of tidal currents and runoffs, a unique configuration was formed so that the three shoals (West Shoal, Mid Shoal, and East Shoal) were separated by two channels (Fanshi Channel and Lingding Channel). The data in Fig. 4 represent the depth change from 1992 to 2008. The negative values indicate that water depth decreased from 1992 to 2008 (namely accretion), and the positive values indicate that it increased from 1992 to 2008 (namely erosion). In the period of 1986 to 2011, the erosion-accretion evolution of the PRE was mainly reflected in two aspects: the continued siltation in most water areas, such as tidal flat and shoal, and the continued deepening in channels due to flow washout action or dredging, namely the foreshores became shallower and deep channels became deeper.

The water depth decreased by 2 to 4 m in Jiaoyi Bay, Shenzhen Airport, Jibaosha, the southwest of Wanqingsha, Hengmen Island, Sidong Shoal, Qianhai Bay, and the northeast of Qi’ao Island. Around the northwest of Jibaosha, the south of Qi’ao Island, both sides of Humen Channel, and the southwest of Shekou Peninsula, the water was 4 to 6 m shallower. Parts of Jinkou Shoal and Sidong Shoal are about 1 m shallower. Fanshi Shoal is 1 to 3 m shallower. The cross profile of Fanshi Shoal (Line A in Fig. 4) shows that the west side in 2008 was deeper than that in 1992, which was probably caused by sand excavation [see Fig. 7(a)]. Furthermore, there were depositions of different degrees on both sides of most waterways and channels. In order to ensure the capacity of navigation channel, annual dredging made the channels deeper, while mud dumping along the channels made both sides shallower. The cross profile of Tonggu Channel (Line B in Fig. 4) shows the most significant example: because of mud dumping, the west is 2 m shallower, while the east is 4 m shallower [see Fig. 7(b)].

In contrast, the water depth of waterways, channels, and deep water ports increased by 2 m. One cross profile in the northern Lingding Channel (Line C in Fig. 4) is shown in Fig. 7(c). The channel was deepened by 6 m due to dredging, while its west side was 2 m shallower due to mud dumping, and part of its east part was deepened by 2 m. As a result of flow washout action or dredging, the depths of Chuanbi Channel, Longxue Channel, Hongqimen Channel, and Hengmen Channel were increased by 2 to 4 m (see Fig. 4). The cross profile of Longxue Channel (Line D in Fig. 4) shows that in the period of 1992 to 2008 its depth was increased by more than 1 m, but the north side was deepened by 7 m, where the flows from Humen Outlet and Jiaomen Outlet meet [see Fig. 7(d)]. The 2008 nautical chart demonstrates that there was a 14-m deep channel whose northeast part was adjacent to Chiwan Bay and the southwest part met Lingding Channel in the southeast of Neilingding Island. In the 1992 nautical chart, however, we could only see Fanshi Shoal, whose depth was 4 to 6 m. This manmade channel, known as the Tonggu Channel was a significant change to the PRE topography, and was dug between 2004 and 2007. Along Qianhai Bay to Chiwan Bay, the water depth was deepened by 4 to 6 m during 1992 to 2008 owing to the construction of wharfs and ports.

In addition, we found that the water depth was deepened in patches with an average increase of 1 to 2.5 m, especially on the east side of the Lingding Channel. Changes at some spots are as much as 5.5 m. We suspect this was caused by frequent sand excavation activities.
Fig. 7 Examples of water depth: cross profiles of (a) Fanshi Shoal, (b) Tonggu Channel, (c) Lingding Channel, and (d) Longxue Channel. The solid line for 1992 and the dotted line for 2008 represent the depth value of these years, while the dashed line for 1992 to 2008 means the depth change over the period of 1992 to 2008.
4.3 Relationship Between Coastline Change and Erosion-Accretion Evolution of the PRE

Overlapped images of the coastline-change chart and erosion-accretion evolution chart are used to show the relationship between coastline change and erosion-accretion evolution of the PRE (Fig. 8).

With increasing deposition and reclamation in the PRE, the coastline continued to extend seaward. Comparing coastline change and erosion-accretion evolution, we found that the areas where coastline extended to the sea coincided with areas where water depth decreased by 1 to 6 m. These water areas became land under reclamation activities, such as in the southwest of Jibaosha, the south of Hengmen Island, Jiaoyi Bay, Shenzhen Airport, Qianhai Bay, and Sidong Shoal.

As shown in Fig. 8, the biggest depth change took place in the west Chiwan Bay (Line A in Fig. 8) with a reduction of more than 10 m, which was a water body thicker than 5 m in 1992 but has become land now, and is used as Chiwan container terminal. In addition, there appears to be a new deposition around the reclamation land to different degrees; channels continued to be extended in length, narrowed down in width, and deepened especially near the outlets. Many scattered small islands between larger islands had been connected to form new land due to reclamation of tidal flat. So, the outlets are narrower. Take Hengmen Channel (Line B in Fig. 8), for instance, in 1992, it was 75-m wide and 6-m deep, and it became 60-m wide and 9-m deep in 2008. This was because Wanqingsha and Hengmen Island had been extended to the sea, and there was also a 1-m deposition along both sides of the channel.

Anthropogenic digging deepened some parts of the water greatly. This was most significant in southeast Jibaosha and around the Shekou Peninsula. During 1999 to 2008, the first and second stages of Nansha Harbor District Port Project were in the east and south Jibaosha, where
Guangzhou Shipbuilding Base was under construction. Many excellent harbors in the Shekou Peninsula were built, where inland ships and giant oceangoing ships were allowed to berth, and therefore, this area water depth was deepened by 3 to 10 m. Jinxing Harbor, south of Qi’ao Island, was 2 to 4 m shallower, thanks to the construction of Qi’ao Bridge that connects Qi’ao Island and Zhuhai City.

4.4 Causes and Impacts of Coastline Change and Erosion-Accretion Evolution

The Pearl River Delta is an important drive of China’s economic growth. It is also known as the wealthiest and the fastest growing region in the mainland. Human activities play an important role in changing the landform of the PRE and extending the seaward coastline, and increasing erosion-accretion had tremendous impacts on the PRE environment.

Small area reclamation will contribute to scouring action, for it only partially transforms the morphological structure of the coast, making the rough and winding coastline smoother and straighter. Many islands have been connected together, outlets have become narrower, and deposition has increased. The navigation capacity of silted outlets and channels has reduced, and then dredging is needed to deepen them; but the mud from dredging is piled up nearby, which causes more scouring.

With the increasing urbanization, reclamation from the sea can be an effective means to satisfy different land demands such as urban construction, industry, and agriculture. New reclamation areas appear continuously, and coastlines are extended to the sea constantly. More and more inning land has been developed to build factories or used for infrastructure construction. Industrial wastewater and aquaculture wastewater from the reclamation land become the major factors of coastal water pollution, which may also influence the ecosystem of mangrove wetlands. Thus, both the life of coastal residents and the ecological environment are damaged. During a field survey of the coastal area of Shenzhen, we saw many cement plants that were constructed near mangrove wetlands. Wastewater from the plants poured into the sea may impact the environment of mangrove forest and the biological diversity. Furthermore, the construction of sea-crossing bridges, port projects, and illegal sand excavation break the erosion-accretion balance of channels and greatly intervene with the natural variation of coastline and erosion-accretion.

5 Conclusions

This paper analyzed coastline change, erosion-accretion evolution, and their relationship by using remote-sensing images and nautical charts. The causes and impacts of these changes were also discussed. Some conclusions are as follows:

1. In the period from 1986 to 2011, the total length of the PRE coastline increased by 149.2 km with a growth of 0.57% per year, and the coastal area increased by 251.76 km² with a growth of 0.23% per year. In the PRE region, the most significant change occurred along the Nansha Economic Development Zone to Hengmen Island in the northwest and from the Shekou Peninsula to Shenzhen Bay in the east; changes along Jiaoyi Bay to Shenzhen Airport in the northeast and Sidong Shoal to Qi’ao Island in the southwest took second place.

2. The unique configuration that the three shoals were separated by two channels in the PRE resulted in many areas being affected by accretion to various degrees, except for channels and deepwater ports. Namely there was a trend that foreshores became shallower and deep channels became deeper.

3. Areas where the coastline extended to the sea had depositions to some extent, except for deep water ports. The old reclamation region was far away from the coastline, while the new reclamation continuously appeared, and channels became longer and narrower. In order to maintain navigation and flood-carrying capacity, dredging activities made channels deeper, but the mud from dredging was piled up along the sides of the channel, which caused more deposition.

4. Human activities played an important role in coastline change and erosion-accretion evolution in the PRE, which intervened with the natural variation of coastline and
erosion-accretion. Pollutants from the reclamation land became the major factors of coastal water pollution, which influenced the environment of the PRE negatively.

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References

15. X. Li and M. C. J. Damen, “Coastline change detection with satellite remote sensing for environmental management of the Pearl River Estuary, China,” J. Mar. Syst. 82, 54–61 (2010), http://dx.doi.org/10.1016/j.jmarsys.2010.02.005.


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