The impact of railway station redevelopment on station areas:
the case of Wuchang railway station

Chuan Zeng

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ABSTRACT

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The impact of railway station redevelopment in the urban cores of China’s cities is an important and worthy research question in the present context because of a China-wide program of station replacement and system upgrading. Following European and Japanese precedents, Chinese railway station redevelopment will provide a catalyst for revitalizing the station area and extending the impact of the station into the surrounding area. Until now, station redevelopment has largely concerned the railway facilities themselves, along with intermodal facilities. This investigation explores the current extent of the Wuchang railway station on the surrounding area, and projects its future extent based on an analysis of the completed transport hub. Wuchang railway station was chosen as my case study because it is a super-large station and located in the city center. Thus, Wuchang station redevelopment was more likely to have a local revitalization impact in the city than the other local railway stations. Also, Wuchang railway station is one of six main hubs of the high-speed railway network. The study found that the effect of Wuchang railway station redevelopment is larger than what has been planned, the connection between Wuchang station’s two sites is not really addressed, and an integrated city-based public transportation system has not yet been fully established. Based on the findings, recommendations are offered for policymakers and administrators.
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Chapter 1 Introduction

Kevin Lynch said major railway stations are almost always important city nodes (Lynch, 1960). Although their importance was declining in previous years, they are returning to great importance in Europe, Asia and perhaps eventually in North America.

The early railway station was very simple, with a single function. Most of the railway stations were just above the railway tracks, covered by station shelf. The railway station currently is a major transport hub with a lot of traffic interchange. Railway network and city network are closely connected. The railway station is moving toward the development of providing high-speed convenient service for the passengers. It handles a multi-transport system and various service functions in an integrated building. This type of railway station is a new urban space; it has become one of the important features of the contemporary city.

The transportation hub becomes increasingly important not only for the physical infrastructure of transportation, but also for its force of improving urban economy and influence on the real estate development around (Zheng, 2007). People prefer to live in the vicinity of railway stations partly for the purpose of minimizing the time cost. Moreover, in the railway station area there are more visitors. It improves the business condition of commercial stores around the station area, induces the accumulation of retail shops and leisure spots, and attracts more visitors and forms a good circle. This phenomenon is easily observed in many Europe countries; there, railway station
development has attracted business, housing and public uses. It has become a valued focal point.

1.1 China's Fast Economic Growth and Urbanization

Along with China's fast economic growth and urbanization, Chinese railway station development has experienced a fifty years process of developing from simple-functional stations to comprehensive interchange stations.

The Chinese economy has kept on a high growth since 1978 adopting reform and opening up policy. Since 1980s, the Chinese economy's annual average growth rate is about 9.5%. The Chinese national GDP was 3,645.2 hundred million RMB in 1978, and it reached 135,822.8 hundred million RMB in 2003. The GDP achieved 210,871 hundred million RMB in 2006 (China statistical yearbook 2007). Along with the economic development, Chinese urbanization speed accelerated greatly. Chinese urbanization rate was 28 % in 1983. In 2000, the urban population stood at 450 million, achieving a 35% urbanization level (Peoples Republic of China Humanity Development Report 2002). In 2003, urbanization rate rose to 40.5 %; and it achieved 42.99 % in the year 2005 (National Bureau of Statistics, 2005). It is estimated that China will maintain its rapid pace of urbanization over the next two decades.

Recent social changes such as the increasing mobility of the population and changing lifestyles, family structure and expectations are affecting Chinese urban form. New urban and economic development is transforming the fundamental nature and structure of China's cities (Gaubatz, 1999).
1.2 Chinese Railway Stations Development Background

Transport demands increased rapidly due to the rapid economic growth, urbanization, and motorization. The rapid rate of urbanization has been putting great pressure on public transportation development in cities. After the economic and living condition had been improved, Chinese passengers set a higher request to the public transportation services. The train journey's high speed and safety feature has attracted a large number of passengers. As the main mode of public transportation, Chinese railway passengers traffic increased significantly particularly over the past 10 years. The passengers flow in the Chinese Spring Festival period increased nearly 1 billion person times every year in the past 10 years. The total volumes of railway passenger transport reached 1,056,060,000 person times in 2002. And it achieved 1,256,560,000 person times in 2006 (China statistical yearbook, 2007). By the end of 2006, China's railway business mileage amounted to 77083.8 kilometers, ranking first in Asia (Figure 1) (Ministry of China Railway).

![Figure1. China’s railway operation line](image)

Source: Ministry of China Railway
Chinese railway stations development is a reflection of social changes and economy development. It has experienced the process of developing from simple-functional stations to the comprehensive interchange stations over the past sixty years. The history of its development can be divided into three phases.

From 1949 to the late 20th century, simple-functional railway stations had been built to meet the basic transportation functional requirements.

In the past ten years, simple-functional railway stations transferred to multi-functional railway stations. For economic benefits, the station incorporated a set of traffic and commercial services in a comprehensive multi-functional building.

At present, multi-functional railway stations transfer to interchange railway stations. Interchange railway station is a major transport hub with a lot of traffic interchange. It is closely linked to the subway station, bus station and other transportation facilities. The interchange railway stations provide more convenient and efficient services for passengers.

Another character is old railway stations unable to meet the current functional requirements; it exposed problems such as long lines of traffic flow, the limited capacity of the station, and inconvenience of passengers' traffic transferring. Thus currently there are many station renewal projects are under construction due to the increased needs of the urban traffic development.

In the sixty years developing process, the target of Chinese railway stations design has also been experiencing a change. From 1949 to late 20th century, the target of Chinese railway stations design was "practicality, economical, and aesthetic." In
21st century, the target of Chinese railway stations design transfers to “functional, systematic, advanced, and cultural” (Ministry of China Railway).

The railway passengers have brought forward higher request to the railway station. For Chinese railway stations, its design, proposed target, reality situation and social demand still has a gap. An ideal railway station design needs more research and practical way to achieve it.

1.3 Chinese Railway Station Development Problems

Railway stations function as “nodes” in transport networks and “places” in an urban environment (Bertolini, 1998). Ideally, it should balance two features within station area. Now there are significant barriers between the railway station and the local environment in China. Some railway stations are not as much as possible connected with the subway, bus station and other transportation facilities; thus it cannot provide a convenient and efficient service for passengers.

Another problem is that some railway stations only are concerned with their transport function; station areas are lower functional, disorder environment. It has a negative impact on the local environment. The railway station’s peripheral development falls behind the entire urban development. Some railway stations are even isolated from the city periphery area.

The Chinese railway passenger traffic increased significantly in the past ten years. It is estimated that it will increase a lot in the future. Without a forward looking and reasonable plan, when the railway station develops to a certain stage, it is bound to lead to chaotic traffic situation. Limited capacity of the station facilities cannot meet the
increased needs of the urban traffic development. The railway station area became a traffic deterioration environment. It restricted and cracked the sustainable development of the city, and eventually it destroyed the city’s image.

In China, railway companies control railway station’s design. City planning department in charge of station area’s planning; they do not engage in the railway station’s design. The city and urban planning department are not yet fully aware of station design has risen in real terms as urban design. On the one hand, cites just look to these railway station developments to revitalize local areas or city centers, station design questions seem to relate to the station itself. On the other hand, the areas surrounding station infrastructure projects are not now part of the planning process in China. This unavoidably led to lack of a comprehensive planning; functional layout of station area cannot meet the increasing demands of modern life and travel requirement. It creates barriers and difficulties in the city.

There is variety of factors related to the connections between the city and the railway station; it is in a complex situation. In China, public transports are still main distribution means of transport for domestic passengers’ arrival and departure railway station. The railway station is a comprehensive transportation hub, apart from the station internal function and traffic design, a good external traffic connection is an important factor to ensure station function worked efficiently.

Conceptually, connecting variety transportation nodes itself, or both connecting transportation nodes and its surrounding space has a quite different aftermath. In some cities, railway stations and other transportation facilities are not closely connected to form an organic transport network. Railway stations are not as much as possible
connected with subway and bus station. Thus it cannot provide an efficient and convenient transport services for passengers. The railway station area is very congested.

1.4 Research Question

The redevelopment of railway station areas throughout Europe is often an important part of urban restructuring (Bertolini and Spit, 1998). Chinese railway stations are also moving in the direction of the development of high-speed convenient service for the passengers. It handles an integrated transport system and various service functions in the station area. I believe that in China, the high-density population of the station area and its good accessibility will also attract a large number of new investments, especially residential buildings and local commercial facilities, around the station area. Consequently, railway station redevelopment will provide a catalyst for revitalizing the station area and extending the impact of the station into the surrounding area.

The research question is to what extent does Wuchang railway station redevelopment have impacts on the station surrounding area? It is important and worthy in the present context because of a China-wide program of station replacement and system upgrading. Until now, station redevelopment has largely concerned the railway facilities themselves, along with intermodal facilities. The main objective of this research is to identify the impact of railway station redevelopment on the station area. It is very important to both create a successful railway station area and provide some planning and design guidance for the areas surrounding these infrastructure projects, particularly since they are not now part of the planning process.
Chapter 2  The Wuchang Railway Station Redevelopment

2.1 Background of Wuhan

Wuhan is the capital of Hubei Province; it is positioned at the intersection of Yangtze River and Hanshui River, covering a total area of 8,467 square km. The rivers divide the city into three sections: Hankou, Hanyang, and Wuchang, better known together as Wuhan’s three towns with a population of 9 million. Because of this, Wuhan is known as the “Riverside City”. Wuhan is recognized as the political, economic, financial, cultural, and educational and transportation center of central China (Wuhan government).

The fundamentals of Wuhan are: (Wuhan government)

- The total area of the entire city: 8,467 square km
- The total population of the city: 9 million
- The GDP of the city: 259.1 billion RMB (2006)
- GDP per capita: 29,500 RMB
- The total number of vehicles: 703,000 (2006)

According to the transportation annual report, the national economy in Wuhan had maintained sustained and rapid development in 2006, the city’s regional GDP reached 259.1 billion RMB, increased by 14.8 percent over the previous year, higher than the 2006 national growth rate of 11.1% (Figure 2). The per capita GDP was 29,500 RMB (about 3,790 U.S. dollars) (Wuhan transportation development annual report, 2007).
Corresponding to the economy development, the vehicle capacity had a sustained growth in Wuhan (Figure 3). The total number of vehicles reached 703,000 in 2006. Compared with 2005, it increased approximately by 50,000; and the rate of increment is 7.7%. In 2006, the Wuhan personal vehicle capacity reached 455,000, representing the city’s 65 per cent of the total motor vehicles (Wuhan transportation development annual report, 2007).
2.2 The Wuchang Railway Station

The Wuchang railway station has more than 90 years of history. The Tongxiangmen station was built in 1916; it was the predecessor of the Wuchang station. The station changed its name from Tongxiangmen station to Wuchang station in 1957. The original station on the present site had been built in 1969(Figure 4). The Wuchang railway station carried on an extension project in the 1980s, built a new platform and expanded the VIP waiting room, etc (Wuhan Railway Bureau, 2007).

![Figure 4. The Wuchang railway station (before renovation)](image)

Source: Ministry of China Railway

The Wuchang railway station is in the Wuchang district of Wuhan city. It is an important pivot in Chinese railway connections (Figure 5).
The Wuchang station is in the middle of the Beijing to Guangzhou railway line (Jing-Guang railway line). The Jing-Han railway line (Beijing to Wuhan) was put in operation on April 1906, the original distance of Jing-Han Line is 1,215 km. The Yue-Han railway line (Guangdong to Wuhan) was put in operation on April 1936, the original distance of Yue-Han Line is 1,096 km (Ministry of China Railway, 2007). After the Wuhan Yangtze Bridge completed in October 1957, two railway lines, Jing-Han and the Yue-Han, connected and named as the Jing-Guang railway line (Beijing to Guangdong) in November 1957 (Ministry of China Railway, 2007). This railway line was the principal and the most important north-south railway link in China; its total length is 2,313 km (Ministry of China Railway, 2007).
The Wuchang station had an important status in the national railway transportation at that time. The railway passengers could go directly to other Chinese cities through the Wuchang station.

Railway transport is the main mode of public transportation in China. Along with the development of urban modernization and the rapid increase of vehicles, the Wuchang railway station passengers’ traffic increased significantly particularly over the past 10 years. For instance, the Wuchang railway station distributed 4.7 million person-time passengers per annum in the 1980s. The Wuchang station distributed 8 million person-time passengers totally in year 2003; and it steadily rose to 8.97 million person-time passengers in 2005 (WPDI, 2006).

Before renovation, the Wuchang station had three waiting rooms. Its total construction area was 4,600 square meters. It was the only one station in the Beijing-Guangzhou railway line which had not been rebuilt (Wuhan Railway Bureau, 2007). In the spring festival, when the passenger’s peak flow overran the station’s capacity, it even built temporary open-air waiting rooms in the station square.

Variety of passengers’ flows assembled to the railway station area through various means of transportation, including long-distance bus, bus, taxis, cars, other vehicles, bicycles, pedestrians, and so on. It caused a lot of traffic pressure to the station square and even the whole station area.

The general depths of Chinese railway station squares are 200 meters (WPDI, 2006). For historical reasons, the depths of the square in front of the Wuchang station were only 100 meters. It further exacerbated the traffic congestion and affected the urban landscape of the station area. Additionally, Wuchang railway station area did not have a good
comprehensive planning for the historical reason. Before renovation, the station behind site (east site) basically was the railway internal workplace and residential buildings for railway employees. Most buildings in the east site had been built for years and were obsolete; and there were few commercial activities in the east site. In the west site, streams of people and vehicles accumulated, a lot of commercial activities gathered, especially along the Zhongshan Road. Consequently, the Wuchang station and rail had divided this area into east and west two sides; two parts did not connect and communicate well. The city image and landscape of two sites were seriously separated. Gradually, the east site was lagging behind the development of the west site.

Limited space, outdated facilities, small station square, chaotic vehicles, separate city image ... the Wuchang railway station showed that it unable to meet the rapid increased functional requirements, the widening gap between the stations’ limited capacity and the increased needs of the urban development created problems in the city. It made the station’s surrounding area a congested environment (Figure 6). The Wuchang station to some extent even became a barrier in the city. The railway station’s peripheral development falls behind the entire urban development.

Figure 6. The old Wuchang railway station  Source: WPDI
2.3 The Wuchang Railway Station Redevelopment Projects Overview

To form the “one city three stations” railway passengers’ traffic pattern in Wuhan, the Ministry of China Railway plans to invest 50 billion RMB in Wuhan in “11th five year plan” period (2006-2010) (Ministry of China Railway, 2007). The project includes the Wuchang railway station renovation, expansion of Hankou railway station, and construction of new Wuhan railway station (Figure 7). After these constructions have been completed, Wuhan will become the only Chinese city which has three railway stations.

Figure 7. Three railway stations within Wuhan city:

Wuchang, Hankou, Wuhan station

Source: WPDI
Wuhan together with Beijing, Shanghai, Guangzhou, Xi’an, and Chengdu will form the six biggest passengers’ hubs in China (Figure 8). After the completion of three stations, through the Shanghai-Wuhan-Chengdu high-speed railway line (Huhanrong line), or Beijing-Guangzhou high-speed railway line (Jingguang line), it only need 4-5 hours for passengers travelling from Wuhan to Beijing, Shanghai, Guangzhou, Chengdu direction or other places. It will form a “five hours city circle” in China (Ministry of China Railway, 2008).

Figure 8. Wuchang railway station in Chinese railway network

Source: Ministry of China Railway
Under such background, the Ministry of China Railway and Wuhan government proposed the “Wuchang railway station redevelopment projects”; it is an urban integrated project. The investment of the station building construction and the railroad transformation is more than 7 hundred million RMB. The transformation investment of station peripheral city is approximately 18 hundred million RMB (Ministry of China Railway, 2007).

The Wuhan Planning & Design Institute (WPDI) proposed the “Wuchang railway station and the surrounding area transportation and landscape planning” followed (Figure 9). The discussion of the Wuchang railway station redevelopment projects is mainly based on the project plans as they are presented in Wuhan Planning & Design Institute planning documents.

Figure 9. The new Wuchang railway station  Source: WPDI
The Wuchang railway station is a large station in terms of station typology definition, the designed maximum passengers assembled in the new station is 8,000. According to the designed capacity, the Wuchang railway station could send averages 23,000 passengers daily (Ministry of China Railway, 2008).

The Wuchang railway station redevelopment projects were began to build in February 2006. The construction of west station buildings and “one vertical three horizontal” roads have been completed; and they are currently in used. The whole projects are under construction; they are expected to be finished in 2009.

**2.4 The Wuhan Government’s Goal of the Wuchang Station Redevelopment**

The Wuhan government’s goal of the Wuchang station redevelopment project aims to enhance the station’s service levels, improve its urban transportation hubs’ transfer function, realize the integration of transportation, and promote the city centre upgrading. Additionally, the Wuhan government also hopes to renewal the station’s peripheral city space through transforming the old railway station (WPDI, 2006). According to the WPDI, the passenger’s traffic survey showed 80 percent of the Wuchang station’s passengers were come from the west side of the station. Accordingly, the “Wuchang railway station and the surrounding area transportation and landscape planning” proposed the design principle is “to mainly focus on west part, east part as a supplement”. “The west square of the station is mainly designed for the traffic function and landscape construction; and the east square is mainly used for traffic function” (WPDI, 2006). In the planning, two parts of the station connect by the two new designed underground passenger tunnels. The underground level of the west station was designed for integrated
transport. The railway passengers can realize using bus, taxi, subway and other modes of transport for interchange seamless.

It is expected that after the station renovation, the railway passengers would be very convenient to choose the east or west site of the station to take trains. The station area which was divided by the railroad in the physique and the spatial would achieve geographical re-connect finally.

2.5 The Wuchang Railway Station Redevelopment Projects

The Wuchang station redevelopment project is an urban integrated project. It includes: station building rebuild, build a transportation complex, build a tunnel on the Zhongshan Road, construct new “one vertical three horizontal “roads, connect railway station with bus station and subway line, and match the services and public facilities, etc.

The Wuchang railway station located at the downtown area. It was the threshold of the Wuchang old part and the new developed area. The station site was bounded by the Ziyangdong Road to the north, Jingan Road to the east, and Chuxiong Avenue to the south. On the west side, the site abuts the Zhongshan Road. The adjacent land is generally used for residential and commercial use (Figure 10).
Figure 10. The Wuchang railway station planning  Source: WPDI

(1) Station building rebuild

According to the plan, it was proposed to dismantle the old Wuchang station building and rebuild a new three-storey station on the original west site, build a one-storey station on the east side, and rebuild the west square and build a new east square in the back.

In the plan, the west square of the station has three layers: the elevated layer, the ground layer, and the underground layer (Figure 11).
The elevated layer

The construction area of the elevated layer is 20,000 square meters. The elevated layer was designed for passenger’s distribution and a sloped green square. It will connect with the Wuchang station waiting room and Zhongshan Road; vehicles can send and pick up passengers directly at the gate of the station waiting room (WPDI, 2006).

The ground layer

The construction area of the ground layer is 25,000 square meters. The ground layer was designed for passengers’ distribution; it is also used for commercial facility space. It is the main entrance for the railway passengers. It links with various station waiting areas through the central hall. The railway passengers arrive by subway, bus and long-distance bus station can get elevated platform by various vertical transport modes in the station, and enter into the central hall. Some passengers can choose the express way in the ground floor and enter the station quickly. Taxi and social vehicles will be allowed direct access to the elevated platform. The passengers can directly enter the central hall after alighting.
Passengers in the capacious central hall can choose to enter the respective waiting rooms easily. The north side of the station was designed for the bus and the long-distance bus station transfer area (WPDI, 2006).

**The underground layer**

The total construction area of the underground layer is 25,000 square meters (Figure 12). In the underground layer, railway passengers can quickly leave the railway station to reach the subway, bus, long-distance bus, taxi, and other social vehicle parking area. According to the design, it is expected that passengers can easily select one mode of transportation and left the station quickly in less than 100 meters distance (WPDI, 2006).

![Figure 12. The Wuchang railway station underground planning Source: WPDI](image)

(2) The transportation complex

According to the design, the multi-functional transportation complex is a three-storey building; its construction area is 12,000 square meters. The transportation complex will be build between the Wuchang railway station and Hongji long-distance bus station. Its
underground layer will be connected with the subway line 4 and line 5 station halls. The first floor of the transportation complex is designed to gather a total 11 bus lines which are arriving or departing at the Wuchang station, realizing different kinds of mass transit’s transferring (WPDI, 2006).

(3) Tunnels

To expand the evacuation capacity of the Wuchang station, the old elevated road on the Zhongshan Road was dismantled in August 2007. A new tunnel on the Zhongshan Road was under construction (Figure 13). It was a four-lane two-way; the total length of the tunnel was 998.5 meters, and the width was 22 meters (Wuhan Railway Bureau, 2007). The entrance of the new tunnel was in front of the Hongji long-distance bus station; and the tunnel stopped near the Hanghai long-distance bus station (WPDI, 2006).

1. The entrance of the new Zhongshan Road tunnel
2. The end point of the Zhongshan Road tunnel

Figure 13. The Zhongshan Road tunnel of Wuchang railway station  Source: WPDI
It is expected that vehicles from Dadongmen to the Wutaizha direction would take this underground link to go straight ahead, avoiding the vehicles and passenger’s confusion from happening in front of the Wuchang railway station. Another new tunnel was built on the Ziyangdong Road, connecting the Ziyangdong Road and Ziyang Road (WPDI, 2006).

(4) “One vertical three horizontal” road constructions

Additionally, it was proposed to build “one vertical three horizontal” roads as a supporting project for the east square of station construction (Figure 14). “One vertical three horizontal” roads are: north square Road, south square Road, Tujialing Road, and east square Road (WPDI, 2006).

![Figure 14. Wuchang railway station “One vertical three horizontal” roads](image)

1. North square Road  2. South square Road  3. Tujialing Road  4. East square Road

Source: WPDI

Before the construction of the new east square (to be built), the railway passengers accessed the Wuchang station only from the west site, Zhongshan Road direction. After
the station renovation, railway passengers have alternatives. After the construction of the new Ziyangdong Road and the extension of Jingan Road, railway passengers would come to the Wuchang station from Fujiapo long-distance bus station, Sanyanqiao Road, or Chuxiong Avenue direction; and then they would pass through the Jingan Road to get the east square of the station, accessing the Wuchang railway station finally. It is expected that Wuchang traffic bottleneck on the inner ring would be opened by these constructions.

(5) Bus stations

According to the planning, three bus stations are arranged on the periphery of the Wuchang railway station. Three stations are located in the north of the West square, east square, and north of the Zhongshan Road respectively. After the Wuchang railway station renovation, there will be total 11 bus lines serving in the north of the West square area, 6 bus lines serving in the east square area, and 6 bus lines serving in the north of the Zhongshan Road area respectively (Figure 15). The total numbers of bus lines in the station area will reach 23; it is 1.3 times the present situation (WPDI, 2006).

Figure 15. The Wuchang railway station traffic flow planning Source: WPDI
The existing long-distance bus terminal, Hongji bus station, was next to the Wuchang railway station. It is at the corner of the Ziyangdong Road and Zhongshan Road. A new underground pedestrian tunnel was designed to pass through the Ziyang Road, connecting the west square of the Wuchang station and the Hongji bus station in the underground level. According to the design, railway passengers and long-distance bus passengers will be able to transfer directly underground (WPDI, 2006).

(6) Subway lines

Wuhan proposed to build a city rapid rail transit backbone network in the year 2001. It was a 20-years long-term planning project (Wuhan government, 2007). It consisted of seven lines; the total length of it was about 220 km (Figure 16).

![Figure 16. The Wuhan rapid rail transit network planning](image_url)

A: Wuchang railway station   B: Wuhan railway station

Figure 16. The Wuhan rapid rail transit network planning   Source: WPDI
It set up three lines across the Yangtze River and three channels across the Hanjiang River. The rail transportation Line 1 started construction in 2001; and it was completed in 2004. It was expected to take seven years (2004 to 2010) to build the second phase projects of the rail transit Line 1, the first stage projects of the Line 2, and the first stage projects of the Line 4 (Wuhan government, 2007).

Before 2012, the Wuhan city will invest nearly 22 billion RMB to build the first stage of rail transit Line 2, and the first stage of Line 4 (from Wuchang railway station to Wuhan railway station) two subway lines. By then, Wuhan will form a “two vertical one horizontal” 70 km long backbone of the track line networks (Wuhan government, 2007).

The rail transit Line 1 starts from Zongguan to Huangpu Road; its total length is 10.23 km. All the stations are overhead. It sets up 10 stations; the total investment is about 2.2 billion RMB. Construction began in 2001; and it became operational in July 2004. From then, Wuhan became the seventh city with a rail transportation system. Rail transit Line 2 is an underground line; it starts from Changqin Garden and goes to the Guanggu Plaza. It passes the Hankou railway station. Its total length is 26.1 km. It sets up 23 stations; the total investment is 13.327 billion RMB. According to the plan, the Line 1 will pass urban core areas, the central area, the outlying industrial groups, and the new living neighbourhood. The Line 2 will cross the Yangtze River and link its two banks. It is the skeleton of the rail transit network which undertakes the largest passenger flow (WPDI, 2006).

The subway Line 4 is a newly designed subway line. It starts from the Wuchang railway station and goes to the Wuhan railway station. The total length of the subway Line 4 is 17 km; it has 14 stations. It is expected to open in 2012. The total investment of
the Line 4 is 7.7 billion RMB. The subway Line 5 is a long term project. It starts from Huangjiahu, and passes the Wuchang railway station; its end point is the Wuhan railway station. The total length of the subway Line 5 is 20 km (WPDI, 2006).

As planned, the subway Line 4 and subway Line 5 cross at the Wuchang railway station. They both connect with the Wuchang railway station in the underground level (Figure 17) (WPDI, 2006).

![Figure 17. Subway line 4 and subway Line 5 cross at Wuchang railway station](source: WPDI)

According to the design, the daily passenger capacity of the Wuchang station in the subway Line 4 is 110,300. The subway Line 5 values according to the standard of the Line 4 (WPDI, 2006). They will greatly improve the Wuchang station's evacuation
ability, and provide great convenience for passengers arriving and departing the Wuchang railway station.

It is expected that the Wuchang railway station will eventually become a hub of public transportation. The railway passengers and subway passengers would transfer freely underground.

Chapter 3  Literature Review

3.1 Conceptual Framework

To better understand different points of view with regard to the impact of railway station redevelopment on station area, a framework must be established.

Railway stations areas are both nodes and places: they are important ‘nodes’ in transportation networks; and they identify a ‘place’ (Bertolini, 1998). The Node-place model (Bertolini and Spit, 1998) can be best used to describe the position of railway station areas within the hierarchy of the spatial and transport networks. In their comparative study of redevelopment of railway station areas, Bertolini and Spit focus on the concepts of node and place. They indicated that the railway station is a node of transportation networks; the railway station is also a node of socio-economic networks. They suggested that with a transport node the socio-economic potential is not necessarily realized. Bertolini and Spit defined a place as “all the built and open spaces, together with the activities they host, contained within the perimeter designed by a walkable
radius centred on the railway station building, as amended to take account of case-specific physical-psychological, functional-historical and development features”.

Bertolini and Spit identified five driving forces behind railway station area redevelopment:

Two distinct types of public policy, namely promoting environmentally sustainable transportation and land-use patterns on the one hand, and regenerating local economies by restructuring the urban fabric on the other hand, positive and negative technological change, or development of the modalities in use such as HST systems and regional networks, institutional change, or privatization and commercialization, the property cycle, or development of the real estate market, internationalization and metropolitanization, in which respect station areas are related to Manuel Castells’ space of flows.

Oosten(2000) indicated that:

“The development of railway station areas not only meets requirements or wishes with regard to the transport network and the urban situation. The exploitation of railway infrastructure almost demands additional commercial development, it seems. Rail networks are geographically dispersed making it extremely difficult precisely to define and limit the concession area, an ideal prerequisite of concessionaires, which thus know the full extent of their commitment; lenders, too, for rather different reasons prefer the concession to be fully carved out. The most successful rail network developments, accordingly, involve a dedicated end-user, while the most successful rail privatizations, like the most profitable port developments, involve transfer of the associated infrastructure, rights of way, tracks and stations at below fair market
values. In addition, developers will often seek to obtain the right to develop adjacent properties, either in support of the concession or as an independent source of project income. ”

3.2 Concept Explanation

Nodes and places are the foremost concepts to understand the railway station area; the transfer point concept is the second concept for us to evaluate the transportation function; the third concept is the multimodal chains concept; the last concept is the multi-functionality concept.

3.2.1 Nodes and Places

The recent empirical studies on the impact of railway station on property value treat the node feature and the place feature separately.

Peek, Bertolini, and Hans De Jonge (2006) indicated the integration of transport and urban development at station areas is a very complex planning challenge. Railway stations areas are both nodes and places:

Railway stations are very peculiar locations. On one hand, they are (or may become) important ‘nodes’ in emerging, heterogeneous transportation networks. On the other hand, they identify a ‘place’, a both temporarily and permanently inhabited portion of the city, an often dense and diverse assemblage of uses and forms, that may or may not share in the life of the node (Bertolini, 1998).

Bertolini and Dijst (2003) said such place is ‘mobility environments’. Their quality depends on the features of each location, but also on the characteristics of their visitors.
3.2.2 Transfer Point

The performance of transfer point is a very important indicator for us to analyse the traffic function of railway stations. "Nodal points are essential in a network. A particular type of nodal points is formed by transfer or interchange points. In general, a transfer point has three main functions that jointly determine its usability and efficiency. A transfer point has to connect the links (modes) in the transport system; it has to collect and distribute travellers. It has to concentrate travel flows to achieve economies of scale. In addition, multimodal transfer point played a vital role in traffic function" (Gorter, Nijkamp, Vork, 1999).

Gorter et al. suggested:

To be competitive with unimodal transport (usually by car), a multimodal transfer point has to ensure that the travelling time from and to the transfer point (node) is minimized and also that interchanges take place as quickly as possible. A crucial factor in this respect is the accessibility of the transfer point (node): the capacity and the quality (through-flow intensity) of "feeding" and "backing" transport infrastructure will be critical success factors for the accessibility of the transfer point. In general, the performance of a multimodal transfer point is affected by the accessibility of the transfer point, the facilities of the transfer point (in particular parking), and the schedule coordination in the transfer point.

3.2.3 Multimodal Chains

Usually, trips including the public transit cannot be accomplished just by one single mode. One or more modes are used to reach the destination. When we analyze the traffic
function of railway station, we should take account of the performance of multimodal chains; it is another very important indicator.

Van der Waard (1989) found that "the average interchange between modes that is evaluated by public transport travellers to be equal to about 6 minutes travels time in a train. This figure reflects the loss of comfort due to an interchange".

Keijer and Rietveld (1998) suggested that "the quality of transport networks does not only depend on the quality of the individual links and nodes, but also on the way these nodes and links function in the context of (multimodal) networks".

They indicated that several potential advantages of multimodal chains can be listed:

(1) Multimodal chains may have better environmental and energy performance than unimodal trips (depends strongly on load factors).

(2) Multimodal chains provide travel opportunities for segments of travellers that do not have a unimodal alternative.

(3) Multimodal chains may be cheaper (depends on taxes and subsidies).

(4) Multimodal chains may be faster (especially in congested urban areas and in long distance transport with high speed rail).

Two major disadvantages of multimodal transport have to be mentioned, however: they may lead to detours and to waiting and rescheduling. Both problems concern discontinuities, i.e., in space (detours) and in time (low frequencies imply waiting and scheduling).

3.2.4 Multi-Functionality

Bertolini (1998) indicated that, rich, 'urban' mixtures of uses are being advocated in most
situations. He said “The multi-functionality is pursued because it is an essential element of the liveability, attractiveness and security of the station area and because it improves both public transport and property long-term exploitation prospects”. Bertolini suggested that:

But achievement of multi-functionality railway station in practice is not an easy task. Many believe that without a high, ‘urban’ degree of functional mix, station areas will never regain the centrality in urban life they have lost. Achievement of multi-functionality in practice tends to remain highly problematic. Realizing multi-functionality requires a difficult combination of ‘providing orientation’ and ‘letting it happen’, imaginatively catering for both profitable and less profitable elements… Only the most innovative approaches seem capable of achieving this synthesis.

To sum up, nodes and places, transfer point, multimodal chains and multi-functionality, these four concepts, are basic framework for us to better understand railway station area, analyze its traffic function, and have a comprehensive understanding of the railway station redevelopment impact.

3.3 Theories about Railway Stations

In a recent study, Bertolini (2006) described five principles of railway station design. It gives us several indicators to evaluate the function of a railway station. The five principles are:

(1) Multiple use, both in terms of activities and flows;

(2) Plentiful opportunities of interaction between life inside and outside buildings;
(3) High visibility and presence of people at all times;

(4) Enough, legible points of access to and exchange between different foci of activity;

(5) An internal structure favouring the overlap of mobility flows in space and time;

(6) Links with the wider surroundings.

Bertolini indicated: “Multiple use is achieved by locating stations as close as possible to existing urban facilities, by locating new urban facilities (such as hospitals and universities) close to stations, and by providing as many points of exchange as possible between different mobility flows”. “Links with the wider surroundings are enhanced by directly connecting pedestrian channels in the station and pedestrian channels in the neighbourhood. Pedestrian reach is maximized both within the station and in the surrounding neighbourhood”.

According to Peek and Mark van Hagen (2002), there are three strategies to add value to the railway station area:

Recommendations are presented for developing or redeveloping railway station areas by creating synergy between both identities of a station—as a node in a transport network and as an urban location. Station users want a reliable, safe, fast, easy, comfortable, and pleasant experience in transferring to different transport modes. Besides speed and safety, quality in the sense of comfort and experience are added values.

Focusing on the traveler’s appreciation of faster travel leads to three strategies that can add value:
(1) Acceleration: making individual trips faster and eliminating hassle in transferring to other transport modes

(2) Concentration: concentrating origins and destinations near stations and improving the station environment

(3) Enhancement: adding facilities that enhance the comfort and experience of transfer points

They indicated that: “Acceleration, concentration, and enhancement, three strategies can add value to railway station, and it has a positive effect on local environment and station area”. They said:

(1) Travel-related services should be located at the center of transfer points; acceleration is the key word here.

(2) Business facilities central to transfer points would make transfer intervals more useful and pleasant; the emphasis is on enhancing comfort and experience.

(3) Less-travel-related activities and attractions should be concentrated in a particular location, thus reducing travel time and hassle and enhancing the urban environment. Synergy in station development or redevelopment can result if both transportation and real estate factors are considered.

In the city, the different transportation way has the different suitable journey distance; track’s suitable journey is generally above 6 kilometres (Figure 18) (Ouyang, 2004). According to Ouyang (2004), if there are no intermodal transportation with the bike and bus, the orbital attractive radius only limit to the walk able environment, about 800 meters from the station; and this lead to lost a considerable number of potential customers.
Chang (2002) indicated that:

“For the unfamiliar, it might be quite difficult to decide which route to take. Considering the difficulties in their route choice, it is most likely that their route choice and decision behavior might be influenced by the presence of a high number of people on a particular route. Although this does not mean that other factors, such as well illustrated signs or actual visual connections with the destinations, are not important, it does indicate that the presence of people seems to play an equally significant role. In many cases, the mere presence of people itself seems enough to lead the unfamiliar to the routes showing high rates of movement flow”.

### 3.4 The Impact of Railway Stations on Property Values

1) Different types of railway stations have different levels of impact on property value (Debrezion, Pels, Rietveld, 2003).
Railway stations differ from each other in terms of the level of service provided explained terms of frequency of service, network connectivity, service coverage etc. Debrezion et al. found that different types of railway stations have different levels of impact on property value. Commuter railways have a relatively high impact on property value. Railway stations also differ in the level and quality of facilities. Stations with higher level and quality of facilities are expected to have greater impact on the surrounding properties.

2) Railway station has both positive and negative impact on property values (Debrezion, Pels, Rietveld, 2006).

Debrezion et al. indicated:

Recent empirical studies treat the node feature and the place feature of a station separately. The former characteristic accounts for the accessibility effect, which is generally positive. The latter feature accounts for externalities of the station and can have both positive and negative effects. The accessibility and nuisance effects of a railway station are functions of distance between the station and the house under consideration. As the distance increases, the impact of both features on the house price declines. The level of accessibility at a railway station is measured by the quality of the railway network: the number of destinations that can be reached from the station, the frequency of services at the station, and other departure station related facilities. Stations with higher network quality (i.e. a larger number of destinations and a higher frequency of trains) have a higher accessibility index, and are expected to have a relatively high positive effect on the house prices.

Debrezion et al. suggested that:
Railway stations at the same time impose localised negative environmental effects on house prices due to noise nuisance. An important difference between the two effects is that the accessibility effects are concentrated around nodes (railway stations) whereas the negative noise effects take place everywhere along the railway line.

Their research showed a negative effect of distance to railways, probably due to noise effects: “Within the zone up to 250 meters around a railway line prices are about 5% lower compared with locations further away than 500 meters. As a result of the two distance effects, the price gradient starts to increase as one moves away from a station, followed by a gradual decrease after a distance of about 250 meters”.

3) Railway stations affect residential and commercial properties differently; the effect of railway stations on commercial property value mainly takes place at short distances (Debrezion, Pels, Rietveld, 2003).

Debrezion et al. indicated that the range of the impact area of railway stations is larger for residential properties, whereas the impact of a railway station on commercial properties is limited to immediately adjacent areas. Commercial properties within 1/4 mile range are 12.2% more expensive than residential properties. Where the price gap between the railway station zone and the rest is about 4.2% for the average residence, it is about 16.4% for the average commercial property. At longer distances the effect on residential property values dominate.

3.5 The Important Factors Influencing Residential Location Choice
Haider and Miller (2000) found that being within 1.5 km of a subway line was positively associated with housing price, suggesting that some households make residential location choices based in part on the opportunity to use transit.

Anas (1982) examines the probability of an individual choosing a particular property as a function of the characteristics of that property, the characteristics of the individual/household and characteristics of the neighbourhood in which the property is located, including accessibility.

Pagliara and Preston (2003) indicated that house price, travel time and cost to work appear to be important factors influencing residential location choice. ... Another important factor is travel cost to shops, which is negative and significant, i.e. people prefer to live close to shopping centres. The positive and highly significant value of the quality of schools dummy means that people prefer to live in areas with good schools. The negative and significant value of the noise dummy means that the choice of residence is strongly influenced by the noise level of a given area. The preference is to live in quiet areas.

### 3.6 Conclusion

In this framework chapter, we came up with a series of concepts, especially nodes and places concept. To better understand the station area, we explored Bertolini’s (2006) railway station design principle. In addition, we discussed three strategies that can add value to the railway station area. Moreover, we analysed several factors related to the impact of railway stations on property values, discussed both positive and negative
impact of railway transport on property values. More importantly, we discussed important factors influencing residential location choice.

Throughout the study, we present a comprehensive understanding of the railway station area. Conceptually, railway stations have positive and negative impacts on property values. All these help us to better understand the railway station area, analyze the key element of the station area, and figure out their strength and positive effect on the station surrounding area.

Chapter 4 Methodology

4.1 Introduction

The redevelopment of railway station areas throughout Europe is often an important part of urban restructuring (Bertolini and Spit, 1998). In Europe, the high speed train stations facilitate the development of an international business centre for two main reasons: “First, it provides additional transport facilities, which are especially important given that knowledge-intensive business still very much depends on face-to-face contact. Second, the HST station provides an image that suits international business (Bruinsma, et al, 2007)”.

Chinese railway stations are also moving in the direction of the development of high-speed convenient service for the passengers. It handles a multi-transport system and
various service functions in an integrated building. The railway station area becomes a new urban space; it has become one of the important features of the contemporary city. I believe that in China, railway station redevelopment will also attract real estate development, especially residential building and local commercial building around the station area.

Following European and Japanese precedents, Chinese railway station redevelopment will provide a catalyst for revitalizing the station area and extending the impact of the station into the surrounding area. Until now, station redevelopment has largely concerned the railway facilities themselves, along with intermodal facilities. This investigation explores the current extent of the Wuchang railway station on the surrounding area, and projects its future extent based on an analysis of the completed transport hub.

Wuchang railway station was chosen as my case study because it is a super-large station and located in the city center. Thus, Wuchang station redevelopment was more likely to have a local revitalization impact in the city than the other local railway stations. Also, Wuchang railway station is one of six main hubs of the high-speed railway network. According to the service distance, it is a long-distance railway station. Taken together, the Wuchang station is an important railway station sample in Chinese city.

I analyzed the key element of the station area, and attempted to figure out their strengths and positive effect on the station surrounding area. Several indicators, such as new development in residential building, new development in commercial building, and new development in public facilities, were used.

This chapter presents the research methods and procedures utilized in this study. A mix of methods were used in the study: questionnaire, interview, site survey and
comparative analysis. The data collected from the questionnaire survey and interviews were treated quantitatively and qualitatively.

The methodology follows the recommendation of Yin (1994) and has four stages:

1. Design the case study
2. Conduct the case study
3. Analyze the case study evidence
4. Develop the conclusions, recommendations and implications

4.2 Questionnaire and Interview

In an effort to learn about the impact of Wuchang railway station redevelopment, I conducted questionnaire surveys and interview in three residential quarters. After the questionnaires and interview, I attempted to get some conclusion in terms of the impact of railway station redevelopment on the station area.

Questionnaire surveys were administered over a period of three weeks in May 2008 in three residential quarters within Wuchang railway station area. Xiao Liu, a student from Huazhong University of Science and Technology helped me conduct the questionnaire. I could only meet a small number of residents outside residential buildings that were willing to do the survey. After that, I knocked on the doors floor by floor, room by room, and asked residents to do the questionnaire. Some residents were unwilling to co-operate. I struggled to get most of the residents’ sample data this way.

In total, 38 valid questionnaire survey answers were collected: 14 samples from the JinTao residential quarter, 12 samples from the Boguangyuan residential quarter, and 12 samples from the City Park residential quarter. There are 270 households in JinTao
residential quarter, 187 households in Boguangyuan residential quarter, and 1,023 households in City Park residential quarter. Assuming that each family has 3 people, the total 38 residents account for 1% total residents in these three residential quarters.

Due to time and resource limitations and methodological constraints, a larger number of samples could not be achieved. However, the resulting qualitative data does provide an indication of resident perceptions regarding the impact of Wuchang station redevelopment.

Due to time and resource limitations and methodological constraints, I was not able to get as much comprehensive and adequate questionnaire data as I expected. In this study, more weight is given to qualitative interviews than to the questionnaire survey. I interviewed more than 80 people. Interviews were conducted in the same three residential quarters. Information obtained from quality, in-depth interviews is more valuable and indicated perceptions of residents.

The interviews for residents living in the three residential quarters were designed to be casual and informal in order to obtain information fulfilling the criteria. Simple random sampling was used to target residents. I knocked on the doors floor by floor, room by room, and asked residents if they would be interested in being interviewed. Other individual residents were approached and spoken to on the sidewalks within each residential quarter as opportunities arose.

In total, 81 resident face-to-face, in-depth interviews were conducted in the three residential quarters in May 2008, 27 residents in each residential quarter. A ten-question interview template was used during the interviews.

Interview template questions
1. What is the main factor of your residential location choice?

2. Is it convenient for you to access the railway station? Which route option would you use?

3. Which bus station do you use frequently? Which route option would you use?

4. Which walking route option do you use frequently in your spare time?

5. Do you have any difficulty or concern in getting to/from the railway station?

6. Could you tell me the reason why you prefer to go to railway station?

7. Could you tell me how often do you use trains (or bus, car, bicycle, walk respectively) to do ______ per ______ (day, week, and month) for ______ times?

8. What’s your general impression about railway station area?

9. What is the biggest advantage of living in this residential quarter, and what is the biggest disadvantage of it?

10. After the railway station rebuilt, were there any improvement?

**4.3 Site Survey in the Wuchang Station Surrounding Area**

Barton, Grant, Guise (2004) indicated: “the average walking journey is 1km; not many people walk more than 2 km. 400 m is an accepted threshold for walking to the bus; 800 m is a suggested threshold for walking to a town centre”.

I did site survey in the three residential quarters, traced the possible path from each residential building site to the Wuchang railway station, especially in the walkable environment.

To better understand the current traffic situation in the Wuchang station area, as part of the study, in this walkable environment, the volume of the vehicles on the surrounding
roads were documented and measured. In addition, I analyzed these roads’ spatial character and linkage with the Wuchang railway station.

Moreover, I studied the local shops and commercial facilities in the Wuchang railway station area, traced the path from each shop to the railway station. Then I analyzed its path spatial character and its linkage with the Wuchang station, attempting to figure out the impact of the Wuchang railway station redevelopment. I also surveyed other new developments in the Wuchang station area.

4.4 Projecting Potential for Wuchang Station Redevelopment

In Europe, the redevelopment of railway station areas is an important part of urban restructuring (Bertolini, Spit, 1998). There is no denying that China’s urban construction and the transportation pattern will have a big change after the construction of the “five hours city circle”. The railway station renovation and its construction play an important role in here. Against this background, the Wuchang station rebuilding projects contain profound meaning. To achieve seamless connectivity between station and external traffic of the city, optimize the environment of the core zone, and enhance the quality of the city space is an important task not only for the Wuchang station renovation but also for the urban restructuration.

A comparative analysis regarding redevelopment around railway station was conducted. I analyzed the European Utrecht Central station, Lille-Europe railway station, Tokyo railway station, Kowloon Station, and Shanghai South station redevelopments, drew some conclusions about the Wuchang railway station potential development, and projected potential for Wuchang station area redevelopment.
4.5 Data Used in the Study

The Wuhan Planning & Design Institute (WPDI) proposed the “Wuchang railway station and the surrounding area transportation and landscape planning” in 2006. The discussion of the Wuchang railway station redevelopment projects is mainly based on the project plans as they were presented in Wuhan Planning & Design Institute planning documents.

In the study, I collected the mode choices data of the Wuhan residents from Wuhan’s traffic survey result in 1998 (Hu, 2003), and collected public transportation data on passenger volume from Wuhan transportation development annual report (2007). I collected the passenger flow forecast data from WPDI (2006) passenger flow forecast documents. Two land use maps (before and after the station renovation) were collected from WPDI. A digital map of Wuchang station area was collected from WPDI. Based on these maps and walking and surveying the entire Wuchang station area, a new-map of the Wuchang station area was created (Figure 19).

Figure 19. The study Wuchang railway station areas
I chose Wuchang railway station redevelopment project as my case study, and attempted to use several indicators such as new development in residential building, new development in commercial building to figure out the impact of the railway station redevelopment, especially in the walk able environment, which was within 2-3 kilometre area of the railway station.

In the Wuchang station areas, I chose three residential quarters; they were developed in the last two years. I conducted questionnaire surveys in these residential quarters. The questionnaire survey carried on not easily. Some residents were unwilling to co-operate. A student from Huazhong University of Science and Technology and I entered each residential quarter and struggled to get the residents' sample data.

This survey was conducted for about three weeks. This chapter examines and analyses all the valid answers to the questionnaire survey and personal interviews which were conducted in the three new residential quarters.

5.1 Three Residential Quarters

The selected residential quarters were: JinTao residential quarter, Boguangyuan residential quarter, and City Park residential quarter. The locations of three surveyed residential quarters were shown in Figure 20 in relation to the major existing transport infrastructure. These three residential quarters are all commercial housing development projects, which were developed in the railway station area within recent two years.
The JinTao residential quarter is at the corner of the Wuluo Road and Zhongshan Road (Figure 21). Wuluo Road is a bustling main road in Wuchang district. Northward, it links with Yangtze Bridge. A large number of vehicles come from Hanyang district, cross the Yangtze Bridge go to Wuchang district; and then most of them pass through the Wuluo Road. Southward, Wuluo Road links with famous Zhongnan Road, which is one of the most popular shopping venues in Wuchang district. Zhongshan Road is in front of the Wuchang railway station. It passes through the center of the old town; it is another bustling main road in Wuchang district.
The JinTao residential quarter has one high-rise building. It occupies a ground space of about 3,136 square meters. The whole construction area is about 26,820 square meters, with about 100 parking place. Its rate of coverage in green space is about 20 percentages (Hubei Jintao Real Estate Development Co., Ltd, 2008).

The Boguangyuan residential quarter is developed by Wuhan Urban Development Group Limited (Figure 22). It is their second stage development project. The first stage project is on the opposite side of the Jinan road, close to the east square of the Wuchang station. The whole residential quarter occupies about 10,000 square meters ground space; its construction area is about 120,000 square meters. It has about 70 parking place, and its rate of coverage in green space is about 30 percentages (Wuhan Urban Development Group Limited, 2008).
The City Park residential quarter is a high-rise residential quarter, including ten 15-storey or 23-storey high-rise buildings (Figure 23). The whole residential quarter occupies 40,000 square meters ground space; its construction area is about 120,000 square meters. The City Park residential quarter has about 330 parking place. Its rate of coverage in green space is 40 percentages (Wuhan Fusheng Real Estate Development Company, 2008).
The total number of the households in the JinTao Mansion residential quarter is 270. The average opening price is 5,850 RMB / square meters (Hubei Jintao Real Estate Development Co., Ltd, 2008). The total number of the households in the Boguangyuan residential quarter is 164. The average opening price is 3,600 RMB / square meters (Wuhan Urban Development Group Limited, 2008). The total number of the households in the City Park residential quarter is 1,023 (Wuhan Fusheng Real Estate Development Company, 2008). As the advertisement for sales promotion described “As the Wuchang railway station is rebuilt, City Park area will usher a new life for the future”.

According to the location, house size, open price and other characteristics, we can regard these residential quarters as standard sample residential quarters in Wuhan. In term of their residents’ occupation, age, income, and other aspects, three residential quarters do not have significant differences (Table1).
### Table 1. Three residential quarters overall comparison

<table>
<thead>
<tr>
<th></th>
<th>JinTao</th>
<th>Boguangyuan</th>
<th>City Park</th>
</tr>
</thead>
<tbody>
<tr>
<td>Location</td>
<td>Zhongshan Road</td>
<td>Jinan Road</td>
<td>Jinan Road</td>
</tr>
<tr>
<td>Completion date</td>
<td>September 2007</td>
<td>June 2006</td>
<td>July 2007</td>
</tr>
<tr>
<td>Distance to station</td>
<td>1.7 km</td>
<td>0.8km</td>
<td>1.0km</td>
</tr>
<tr>
<td>Ground space</td>
<td>3,136</td>
<td>10,000</td>
<td>40,000</td>
</tr>
<tr>
<td>Construction area</td>
<td>26,820m²</td>
<td>26,850m²</td>
<td>120,000m²</td>
</tr>
<tr>
<td>Households number</td>
<td>270</td>
<td>187</td>
<td>1,023</td>
</tr>
<tr>
<td>Parking place</td>
<td>100</td>
<td>70</td>
<td>330</td>
</tr>
</tbody>
</table>

### 5.2 Questionnaire Survey Results

Xiao Liu, a student from Huazhong University of Science and Technology and I conducted questionnaire survey in the three residential quarters in May 2008. I only could meet a small number of people outside residential building that were willing to do the questionnaire. After that, I knocked on the doors floor by floor, room by room, and asked residents to do the questionnaire. I struggled to get most of the residents sample data this way. Nevertheless, I still gathered a small number of samples.

Respondents in each residential quarter were asked to identify and rank the main factors of their residential location choice according to eight categories, such as reasonable price, house layout and environment, less travel time and cost to work, near shopping centre, near railway station, near bus station as well as expectation of value increase. Further details were asked about their perspective on the Wuchang railway...
station area. By this, I hoped to identify the main factors that have an impact on residential location choice.

The questionnaire included twelve questions (Appendix A). All distributed questions were written in Chinese. The data collected from questionnaires were treated as qualitative, the descriptive data were coded. The total numbers of our respondents was 38. In addition, I interviewed 81 residents.

1) Answers to the Question 1. In response to the Question 1 of the survey, all the respondents reported that they had lived there for one or two years.

2) Answers to the Question 2.

Table 2. The numbers and percentage of respondents who chose answer 5 as first or top three options in Question 2.

<table>
<thead>
<tr>
<th>Numbers</th>
<th>First option</th>
<th>Top three option</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>10</td>
<td>20</td>
<td>38</td>
</tr>
<tr>
<td>%</td>
<td>26%</td>
<td>53%</td>
<td>100%</td>
</tr>
</tbody>
</table>

In response to the Question 2 of the survey, 26 percent of the respondents chose the answer 5 "close to railway station" as the most important factor of their residential location choice. In detail, 43 percent of the respondents in JinTao Mansion residential quarter ranked "close to railway station" as the most important factor of their residential location choice. Seventeen percent of the respondents in the Boguangyuan residential quarter and 17 percent of the respondents in the City Park residential quarter gave the same answer respectively.
Fifty-three percent of the respondents put “close to railway station” in the top three important factors of their residential location choice. In detail, 26 percent of the respondents lived in the JinTao Mansion residential quarter, 42 percent of the respondents lived in the Boguangyuan residential quarter, and 42 percent of the respondents live in the City Park residential quarter chose this answer respectively.

3) Answers to the Question 3.

Table 3. The numbers and percentage of respondents who answered convenient or not convenient in the Question 3.

<table>
<thead>
<tr>
<th></th>
<th>Convenient</th>
<th>Not convenient</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numbers</td>
<td>33</td>
<td>5</td>
<td>38</td>
</tr>
<tr>
<td>%</td>
<td>87%</td>
<td>13%</td>
<td>100%</td>
</tr>
</tbody>
</table>

In response to the Question 3 of the survey, 87 percent of the respondents thought it was convenient for them to go to Wuchang railway station, 13 percent of the respondents thought it was not convenient for them to go to railway station.

4) Answers of the Question 4. The answers of the Question 4 showed that respondents frequently use the neighbouring bus station. For residents living in the Boguangyuan residential quarter and City Park residential quarter, they did not go to the west site of railway station to take bus.

5) Answers to the Question 5.
Table 4. The respondents’ preferred walking route in Question 5.

<table>
<thead>
<tr>
<th></th>
<th>Station square</th>
<th>Residential quarter</th>
<th>Neighbouring parks</th>
<th>Zhongnan Road</th>
<th>Others</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Numbers</td>
<td>5</td>
<td>4</td>
<td>8</td>
<td>7</td>
<td>14</td>
<td>38</td>
</tr>
<tr>
<td>%</td>
<td>13%</td>
<td>11%</td>
<td>21%</td>
<td>18%</td>
<td>37%</td>
<td>100%</td>
</tr>
</tbody>
</table>

In response to the Question 5 of the survey, 13 percent of the respondents chose the square of Wuchang railway station as their preferred walking route in their spare time. 11 percent of the respondents chose walking in the residential quarter as their preferred walking route in their spare time. These respondents are all lived in the City Park residential quarter. Twenty-two percent of respondents chose Neighbouring parks, 18 percent of respondents chose walking to Zhongnan Road. The Wuchang station has already become a social gathering place.

6) Answers to the Question 6.

Table 5. The Numbers and percentage of respondents who reported difficulty or concern in getting to/from the railway station in Question 6.

<table>
<thead>
<tr>
<th></th>
<th>Crossing busy road</th>
<th>Crowds of people</th>
<th>Noise</th>
<th>Crossing tunnel</th>
<th>Circuitous route</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>numbers</td>
<td>7</td>
<td>6</td>
<td>2</td>
<td>1</td>
<td>1</td>
<td>38</td>
</tr>
<tr>
<td>%</td>
<td>18%</td>
<td>16%</td>
<td>5%</td>
<td>3%</td>
<td>3%</td>
<td>100%</td>
</tr>
</tbody>
</table>
In response to the Question 6 of the survey, 45% respondents reported difficulty or concern in getting to/from the railway station, such as difficulty crossing busy road, crowds of people as well as noise.

7) Answers to the Question 7.

Table 6. The numbers and percentage of respondents reported reason why they prefer to go to Wuchang station in Question 7.

<table>
<thead>
<tr>
<th></th>
<th>Take trains</th>
<th>take bus</th>
<th>facility</th>
<th>walking</th>
<th>others</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>numbers</td>
<td>25</td>
<td>1</td>
<td>1</td>
<td>4</td>
<td>7</td>
<td>38</td>
</tr>
<tr>
<td>%</td>
<td>66%</td>
<td>3%</td>
<td>3%</td>
<td>11%</td>
<td>17%</td>
<td>100%</td>
</tr>
</tbody>
</table>

In response to the Question 7 of the survey, 66 percent of respondents reported for take trains, 11 percent of respondents reported for walking, 3 percent of respondents reported for better public facilities, 3 percent of respondents reported for take bus, and 17 percent of respondents reported for other reasons.

8) Answers to the Question 8.

Table 7. The mode choice of the three residential quarter’s resident in the Question 8.

<table>
<thead>
<tr>
<th></th>
<th>Bus</th>
<th>Car, Taxi</th>
<th>Bicycle</th>
<th>Walking</th>
<th>Others</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>numbers</td>
<td>16</td>
<td>7</td>
<td>5</td>
<td>8</td>
<td>1</td>
<td>38</td>
</tr>
<tr>
<td>%</td>
<td>42%</td>
<td>18%</td>
<td>13%</td>
<td>21%</td>
<td>6%</td>
<td>100%</td>
</tr>
</tbody>
</table>
In response to the Question 8 of the survey, 42 percent of the respondents frequently chose public transport (bus) for travel; 18 percent of the respondents frequently used cars or taxi; 13 percent of respondents frequently used bicycle, and 21 percent of respondents chose walking instead.

9) Answers to the Question 9. In response to the Question 9 of the survey, 24 percent of the respondents marked well, 26 percent of the respondents marked bad, 34 percent of the respondents marked average.

Table 8. The respondents who reported general impression of Wuchang station area in Question 9.

<table>
<thead>
<tr>
<th></th>
<th>Well</th>
<th>Average</th>
<th>Bad</th>
<th>Others</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>numbers</td>
<td>9</td>
<td>13</td>
<td>10</td>
<td>6</td>
<td>38</td>
</tr>
<tr>
<td>%</td>
<td>24%</td>
<td>34%</td>
<td>26%</td>
<td>16%</td>
<td>100%</td>
</tr>
</tbody>
</table>

10) Answers to the Question 10.

Table 9. The respondents reported biggest advantage of living in Wuchang station area in Question 10.

<table>
<thead>
<tr>
<th></th>
<th>Convenient transport</th>
<th>Good environment</th>
<th>Close to work place</th>
<th>Close to shopping centre</th>
<th>Others</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>numbers</td>
<td>23</td>
<td>6</td>
<td>4</td>
<td>2</td>
<td>3</td>
<td>38</td>
</tr>
<tr>
<td>%</td>
<td>61%</td>
<td>16%</td>
<td>11%</td>
<td>5%</td>
<td>7%</td>
<td>100%</td>
</tr>
</tbody>
</table>
Table 10. The respondents reported top three biggest disadvantage of living in the Wuchang station area in the Question 10.

<table>
<thead>
<tr>
<th></th>
<th>Noise</th>
<th>Inconvenient transport service</th>
<th>Bad environment</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>numbers</td>
<td>11</td>
<td>10</td>
<td>4</td>
<td>38</td>
</tr>
<tr>
<td>%</td>
<td>29%</td>
<td>26%</td>
<td>11%</td>
<td>100%</td>
</tr>
</tbody>
</table>

In response to the Question 10 of the survey, 61 percent of the respondents answered the biggest advantage of living in the railway station was convenient transport. In detail, 93 percent of the respondents lived in the JinTao Mansion residential quarter, 58 percent of the respondents lived in the Boguangyuan residential quarter, 8 percent of the respondents lived in the City Park residential quarter answered the biggest advantage of living in the railway station were convenient transport.

Twenty-nine percent of the respondents answered that the biggest disadvantage to living in the railway station was noise problems. Twenty-six percent of the respondents answered inconvenient transport service, 26 percent of the respondents answered bad environment respectively.

11) Answers to the Question 11.
Table 11. The numbers of respondents who reported station area had been improved in Question 11.

<table>
<thead>
<tr>
<th></th>
<th>improved</th>
<th>Others</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>numbers</td>
<td>11</td>
<td>10</td>
<td>38</td>
</tr>
<tr>
<td>%</td>
<td>37%</td>
<td>63%</td>
<td>100%</td>
</tr>
</tbody>
</table>

In response to the Question 11 of the survey, 37 percent of the respondents reported that station area had been improved after station renovation. Among these 37 percent respondents, 36 percent of the respondents directly referred improvement to the new planned green areas in the station area, 21 percent of the respondents directly referred improvement to the better environment. Only 7 percent of the respondents referred improvement to the new planned station area had realized connection between east side and west side. In other words, only 2 percent of the whole respondents referred improvement to the connection between the east site and west side.

12) Answers to the Question 12.

In response to the Question 12 of the survey, 86 percent of the respondents in the JinTao Mansion residential quarter reported property value increased, 83 percent of the respondents in the Boguangyuan residential quarter, 75 percent of the respondents in the City Park residential quarter made the same choice respectively.

According to the Wuhan’s traffic survey in 1998, it showed that the average number of resident’s trips is 1.98 times per day. In all of the travel per capita, 21.8 percent for the use of public transport (buses and small buses), 29.1 percent for riding bicycle.
percent for walking, 4.2 percent for the use of company’s vehicles, and the rest 7.9 percent for the use of taxis, motorcycles and other means of transportation (Hu, 2003).

The questionnaire survey in these three residential quarters showed 42 percent of the respondents frequently chose public transport (bus) for travel; 18 percent of the respondents frequently used cars or taxi; 13 percent of respondents frequently used bicycle, and 21 percent of respondents chose walking instead (Figure 24).

![Figure 24. The mode choices of the Wuhan residents and mode choices of three residential quarter’s residents](image)

**Figure 24. The mode choices of the Wuhan residents and mode choices of three residential quarter’s residents**

As can be seen from the above figure, my survey showed that people in these three residential quarters depend more on traditional public transport means. In other words, people living in these three residential quarters more benefit from the public transport system. According to my survey data, the percentage of people who frequently used traditional public transport means in the three residential quarters was almost two times the number which presented in Wuhan’s traffic survey.
According to the questionnaire survey in the three residential quarters, 16 percent of the respondents had already chosen the square of Wuchang railway station as their preferred walking route in spare times. Forty-two percent of the respondents reported that station area had been improved after the station renovation. Among these 40 percent respondents, 40 percent of the respondents directly referred improvement to the new planned green areas in the station area.

5.3 Interview Results and Analysis

Due to restriction of time and manpower, I was not able to get as much comprehensive and adequate data as I expected. Additionally, I interviewed 81 residents. During interview, it was felt that information obtained from quality, in-depth interviews was more valuable and indicated perceptions of residents.

In terms of convenient transportation service, the JinTao residential quarter had its own advantage. The residential quarter is at the corner of the Wuluo Road and Zhongshan Road; it is next to the Dadongmen overpass. Two bus stations are located near the overpass, along the Zhongshan Road both sides. No.4, No.6, and more than ten other bus lines serve this area.

Only a small number of respondents in the JinTao Mansion residential quarter said sometimes they walked to the west square of the railway station in their spare time. Instead, most of the respondents reported that they chose to cross Wuluo Road and walk to the neighboring Sheshan Park or Shouyi Park more frequently in their spare time. These two parks are on the opposite side of the Wuluo Road, not far beyond the JinTao residential quarter.
A bigger percentage of residents in the JinTao Mansion residential quarter said that living close to the Wuchang station was the most important factor for them. Most of them talked about the advantages of convenient transport gained by living there. In addition, most of the respondents in the JinTao residential quarter thought that it was convenient for them to access the Wuchang railway station. It only took residents five minutes to cross the nearby pedestrian bridge, walk along Zhongshan Road, and finally get Wuchang railway station. Zhongshan Road was always crowded and noisy in rush hour. It appears that residents seemed to accept the side effect to get the convenience as compensation.

Of the three residential quarters, residents in the Boguangyuan had the shortest trips to the Wuchang railway station. Compared with City Park residential quarter, a bigger percentage of respondents in the Boguangyuan residential quarter (second stage) said that they preferred to walk to the east square of the station in their spare time. The east square currently is under construction; and the environment was disorder. Direct observation revealed that to access the east square from the Boguangyuan residential quarter, the walking path passes through the Jingan Road, along north square Road, finally accessing the station square. The walking distance is about 0.7 km.

A significant number of respondents in the Boguangyuan said that they chose to walk to the Zhongnan Road to go shopping or roaming. Among these respondents, most people mentioned Zhongnan plaza as their main destination. Zhongnan Road is a famous financial and commercial centre with flourishing streets in Wuchang district. Zhongnan plaza is a 45-storey building, located in the central section of the Zhongnan Road; it sets shopping malls, business suites and underground car parking. The height of plaza building is 180 meters. And there were other high-rise shopping malls and commercial
shops located around it along Zhongnan Road. It is one of the most popular shopping venues in Wuchang district.

The walking distance from the Boguangyuan residential quarter to the Zhongnan plaza is about 2 km. Though there is a pedestrian bridge on Wuluo Road, it is still not easy for residents to pass through the flourishing Wuluo and Zhongnan Road. It takes more than thirty minutes to walk there. According to my observation, it is not an easy and pleasant travel in terms of current traffic situation.

Most of the respondents in the Boguangyuan residential quarter said they seldom walk to the west square of the Wuchang railway station in their spare time. There is a new tunnel on Ziyangdong Road. To access the station, residents need to pass through the Jingan Road and Ziyangdong Road, cross that tunnel, walk along Zhongshan Road, and finally access the station square. The walking distance is about 1.2km. Direct observation revealed that it was not an easy trip.

It is noteworthy that several buildings in the west parts of the City Park residential quarter are closely located near the east square of the Wuchang station. Residents living in these buildings complained about noise effect. They said it became more serious at night, making it very hard for them to have a good sleep. They complained that when they purchased the houses, they did not expect such serious noise.

In recent years, the speed of Chinese trains has increased and both the loading of wagons and the intensity of the flow of trains have grown, leading to serious noise pollution along the line of the railway (Gu, 2006). The most important source of railway noise in China is the locomotive whistle. The State Environment Protection Bureau and the Ministry of China Railway promulgated jointly a notification document on
“Strengthening the Prevention and Protection Work of Railway Noise Pollution” in 2001. Beijing, Shanghai, and Guangzhou imposed severe restrictions on the use of locomotive whistles in urban areas. Since then, the LAeq along the railway boundary (30m away from the centerline of the outer track) have been reduced by 3–5 dB at the locations where the whistle noise is important (Gu, 2006).

Nevertheless, currently noise effect from railway station is still a noticeable negative effect of railway station for local residents, especially for those people who live close to the railway station. During interviews, I also got noise report from the residents who live in the Boguangyuan residential quarter (first stage). It appeared that the noise situation in Boguangyuan residential quarter (second stage) and JinTao Mansion residential quarter was better. I did not got report for serious noise which directly from the railway station.

My study results correspond with the research done by Debrezionet et al (2006). His research showed a negative effect of distance to railways, probably due to noise effects: within the zone up to 250 meters around a railway line prices are about 5% lower compared with locations further away than 500 meters. Thus the negative effect of railway station can be seen.

Despite the noise effect, the City Park residential quarter had its own good character. The landscape of courtyard space inside the residential quarter was well designed. There were small squares, green medians, playground, and athletic field inside. I observed that a bigger percentage of residents stayed in the residential quarter courtyard. During interviews, not a small number of respondents in the City Park residential quarter talked about now they did not have a walk outside frequently; they preferred to walk in the courtyard of the residential quarter instead.
Respondents told me the reason why they seldom went to the Wuchang station area was that it was not convenient. Going to the west square of the Wuchang station, they pass through the Jingan Road and Ziyangdong Road, and then walk along Zhongshan Road, finally accessing the station square. The walking distance is more than 2km. Compared with the 1km, the average walking journey (Hugh Barton et al, 2004), the walking path here was too long. In addition, there were many vehicles and people gathered on these roads. It appeared that it was not a pleasant travel for these residents.

Although there is a new tunnel on the Ziyangdong Road, it appeared that few respondents like to use it. Direct observation revealed that the tunnel is not a friendly environment for people walking, and it had not been fully used, even for vehicles. There is another tunnel on Chuxiong Avenue; it is about 1.4 kilometer far from the City Park residential quarter. No respondents in these residential quarters mentioned it during the interviews. The logical explanation was for residents passing through the tunnel and accessing the Wuchang railway station, the walking distance is too far.

As Luca Bertolini said “Links with the wider surroundings are enhanced by directly connecting pedestrian channels in the station and pedestrian channels in the neighbourhood. Pedestrian reach is maximized both within the station and in the surrounding neighbourhood” (Bertolini, 2006). To organize a sustainable transport in the city, now the railway station organically links with surrounding environment is very important. It can connect station and surrounding environment closely, and contribute to a sustainable transport system. I did not find these kinds of pedestrian connections in the Wuchang railway station area survey.
During interviews, most respondents in the Boguangyuan and City Park residential quarter had complained that it was not convenient to go out by bus. There is no bus line that specially takes these local residents’ travel requirements into account. For the residents in the Boguangyuan and City Park residential quarter, it is too far for them to go to the west site of the railway station to take bus. Moreover, the routing of other bus lines in the station west site mainly thought about railway passengers’ needs. Local residents who go on a journey must mix up with the massive railway passengers to take the bus; and it is always crowded in rush time. There is no bus line circularly serving resident in the station area, for short distance travel and connecting the east site and west site of the station. Here, the division question caused by the rail line which across the city not only impeded transportation relation of the both side, it also created fissure of the urban space and the physique even emotion.

According to my survey, current traffic situations in the Wuchang station area objectively lead to an unfriendly environment for cycling and walking. Some local residents did not prefer walking in the Wuchang station area. They even chose to walk to the neighbouring Parks and commercial streets which were two kilometres away from the station. For local residents, it was appeared that to ride a bicycle or walk in the station area is not a pleasurable experience.

According to the survey, in general, close to the railway station is an important factor for the residential location choice. Comparing with other factors such as house layout, environment, and expectant growing value as well as near shopping centre, less travel time and cost to work, reasonable price and near bus stations are more important factors. Their importance in residential location choice was similar to near the railway station.
To better understand the current situation in the Wuchang railway station area, I surveyed the Wuchang station surrounding area. Particularly, I studied the local shops and commercial facilities which were located within a radius of about 2-3 km range of the railway station, and attempted to figure out the positive impact of railway station redevelopment on it. The current traffic volume on the surrounding roads in the Wuchang station area was studied and analyzed. Other new developments in the station area were studied.

6.1 Wuchang Station Area's Traffic Survey Results and Analysis

The north-south Zhongshan Road, opposite to the Wuchang station west square, is a key main street in the Wuchang station area. It is the widest road in the Wuchang station area, with a width of 65 metres (WPDI, 2006).

Zhongshan Road plays a unique influential role in the Wuchang station area. A large numbers of vehicles and passengers come from various directions to the Wuchang station, mostly depending on Zhongshan Road. Southward, Zhongshan Road links with Wutaizha area, connecting with the Wuhan- Xianling highway and the Wuhan- Zhifang highway. Those vehicles go to Wutaizha area and leave Wuhan must pass through Zhongshan Road. It is the inevitable road to the south gate of Wuhan city. Started from the early 1990s, along with the economic development of Wutaizha area, the amount of vehicles passing through the Zhongshan Road to the Wutaizha area has gradually increased. It inevitably aggravated traffic pressure on the Zhongshan Road (Figure 25).
Figure 25. Traffic flow on Zhongshan Road (before station renovation)

The rail divided Wuchang station area into east and west two parts. Before the Wuchang station renovation and the construction of Ziyangdong Road, the railway passengers could only access the Wuchang station from the west site of the station, Zhongshan Road direction. Most of the bus stations in the Wuchang station area were located along the both sides of the Zhongshan Road.

Passengers’ arrival and departure Wuchang station centralized in the west site of the station; they mainly evacuated by Zhongshan Road. As the vehicles and railway passengers’ flow in the Wuchang station area were continuing to increase, Zhongshan Road became a main bottleneck, restricting the sustainable development of station area and the peripheral areas.
As a supporting project for the east square of station construction, “One vertical three horizontal” roads have been built in the Wuchang station area east site. The width of new Tujialing Road is 40 metres, while that of new north square Road, south square Road and east square Road is 20 metres respectively. The new Ziyangdong Road is 40 metres in width.

It was expected that after Wuchang station renovation, station area street networks would be reorganized. The main traffic flow on the west side would be along Zhongshan Road and Ziyangdong Road; the main traffic flow on the east site would be along Tujialing Road (Figure 26).

![Figure 26. Traffic flow on Zhongshan Road (after station renovation)](source: WPDI)

According to the plan, Zhongshan Road will only be used for vehicles arriving and departing the Wuchang Station. The underground tunnel on Zhongshan Road will be used for vehicles passing through the Wuchang station area (WPDI, 2006) (Figure 27). It was
expected that Wuchang traffic bottleneck on the inner ring would be opened by these constructions.

Figure 27. Zhongshan Road tunnel (after station renovation)

Source: WPDI

WPDI's investigation and the forecast demonstrated that that east side and west side respectively undertook 20 percent and 80 percent railway passenger flow (WPDI, 2006). According to my survey, after the station renovation, the traffic flow arrangements in the Wuchang station area did not achieve a fundamental change. Vehicles and passengers coming from various directions to the Wuchang stations are still heavily dependent on Zhongshan Road. According to my survey in Boguangyuan residential quarter and City Park residential quarter, passengers still do not find convenient to take the bus due to the lack of public transport facilities in the east site.

Another north-south Road in the Wuchang station area, Shouyi Road, was located west of the Wuchang station, approximately 0.8 kilometres far away parallel with the
Zhongshan Road. According to my survey, it is mainly used for local residents (Figure 28). Jingan Road is another main north-south road in the east side of the Wuchang station, about 0.7 kilometres far away parallel with the Zhongshan Road. It also played a minor role in Wuchang station traffic organization. I observed that a small numbers of vehicles and passengers on the Jingan Road in the rush hour (Figure 29).
This situation did not undergo a fundamental change before and after the Wuchang station renovation. The main reason is that most of the public transport service and car-parking facilities were arranged along the Zhongshan Road. There is no public transport facility arranged on these two roads, integrating them with the Wuchang station. And the distance from these two roads to the Wuchang station far exceeds the normal walking distance. It was too difficult for railway passengers to walk for such a long distance. Because of this, Shouyi Road and Jingan Road couldn't undertake more vehicles and passengers' flow, alleviating traffic pressure on Zhongshan Road.

To better understand the current traffic situation in the station area, I measured the traffic volume (vehicle/hour) on the surrounding Zhongshan Road, Jingan Road, Shouyi Road, Ziyang Road, Chuxiong Avenue, Ziyang Road, and Wuluo Road (Figure 30).

![The traffic volume on Wuchang station surrounding Roads](image)

**Figure 30. The traffic volume on Wuchang station surrounding roads**

I collected these data on May 28, and June 1 morning, 2008. The data collected from the traffic volume survey were treated quantitatively. In the study, I attempted to figure
out the impact of railway station redevelopment on the local environment, especially on these surrounding roads.

According to my survey, the traffic volume on the other surrounding roads is much lower than the level of Zhongshan Road. The traffic volume on Zhongshan Road reached about 3,800 vehicles per hour. The traffic volume on Shouyi Road, Ziyang Road, and Chuxiong Avenue was about 2000 vehicle per hour. The traffic volume on Jingan Road, Ziyangdong Road (tunnel) and Chuxiong Avenue (tunnel) was about 1,000 vehicles per hour respectively.

According to plan, a link between the east and west side by new Ziyangdong tunnel and existing Chuxiong tunnel was proposed. I observed that vehicles seldom use two tunnels; two tunnels didn’t play an important role in Wuchang station area’s traffic evacuation as foreseen. They were too far from the Wuchang station for passengers walking from one site to access another site. Two channels also limited the expansion of public transport evacuation (Figure 31).

Figure 31. The new tunnel on Ziyangdong Road
Direct observation revealed that the Ziyangdong tunnel is not a friendly environment for people walking; and it had not been fully used, even for vehicles. I observed that few people and vehicles were using that tunnel. I also observed the Chuxiong tunnel is mainly used for vehicles; a small number of local people used it (Figure 32).

![The tunnel on Chuxiong Avenue](image)

**Figure 32. The tunnel on Chuxiong Avenue**

As can be seen, Ziyangdong Road tunnel and Chuxiong Avenue became the new bottleneck to evacuate traffic flow through Ziyangdong Road and Chuxiong Avenue to other surrounding roads. It leads to the traffic flow being unable to have circulation dispersal through the east site and west site of the Wuchang station, fundamentally solving the communication problem of the station's east site and west site. The imbalanced situation of the transportation service between the east and west sides did not achieved a fundamental change after the Wuchang station renovation.

According to the survey data, I converted the traffic volume data from vehicle/hour to vehicles per day (Table 12). I compared traffic volumes on these roads with the value for significant traffic barriers which is defined by Halden, Jones, Wixey (2005) (Table 13).
Table 12. The traffic volume on Wuchang station surrounding Roads

(vehicle/per day)

<table>
<thead>
<tr>
<th>Road</th>
<th>Traffic volume (vehicle/hour)</th>
<th>Traffic volume (vehicle/per day)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zhongshan Road</td>
<td>3,840</td>
<td>92,160</td>
</tr>
<tr>
<td>Jingan Road</td>
<td>1,050</td>
<td>25,200</td>
</tr>
<tr>
<td>Shouyi Road</td>
<td>2,460</td>
<td>59,040</td>
</tr>
<tr>
<td>Ziyang Road</td>
<td>2,220</td>
<td>53,280</td>
</tr>
<tr>
<td>Chuxiong Avenue</td>
<td>2,100</td>
<td>50,400</td>
</tr>
<tr>
<td>Ziyangdong Road (tunnel)</td>
<td>1,140</td>
<td>27,360</td>
</tr>
<tr>
<td>Chuxiong Avenue (tunnel)</td>
<td>1,020</td>
<td>24,480</td>
</tr>
<tr>
<td>Zhongnan Road</td>
<td>5,220</td>
<td>125,280</td>
</tr>
</tbody>
</table>

Table 13. Traffic Barriers to Walking and Cycling

(Source: Halden, Jones, Wixey, 2005)

<table>
<thead>
<tr>
<th>Value for significant barrier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Walking</td>
</tr>
<tr>
<td>Significant traffic barrier (traffic flow)</td>
</tr>
<tr>
<td>Slight barrier</td>
</tr>
<tr>
<td>Quiet road</td>
</tr>
<tr>
<td>Cycling</td>
</tr>
<tr>
<td>Road considered unsafe (2 lane &lt;3m width)</td>
</tr>
<tr>
<td>Road considered unsafe (wider road)</td>
</tr>
<tr>
<td>Road speed considered too fast (2 lane &lt;3m width)</td>
</tr>
<tr>
<td>Road speed considered too fast (wider road)</td>
</tr>
</tbody>
</table>

I found that all the measured surrounding roads were significant traffic barriers for walking. The lowest traffic volume data was collected on the Jingan Road. Its traffic
volume was 1,050 vehicle/hour; it equals to 25,200 vehicles per day. It was two times the number of the significant traffic barrier data for walking. Moreover, I found that all the measured surrounding roads were unsafe for cycling. Actually, the traffic volume collected on the Jingan Road was more than two times the number of the significant traffic barrier data for cycling.

Cycling is a commonly used means of transport in Chinese families. Bicycles have been and still remain the dominant two-wheeled vehicles in Chinese cities. Being opposite to the Wuhan’s traffic survey data, it is worth noting that 13 percent of respondents reported during interviews frequently using bicycle in their spare time. This percentage is significantly lower than the 29 percent presented in the statistics.

According to the Wuhan transportation development annual report, in year 2006, the passenger volume of public transportation was approximately 1,780,000,000 people in Wuhan; it grew 18.7% more than year 2005. And the ridership of conventional public transportation was 1,230,000,000 people, accounting for 69.11% of the total quantity; The ridership of track transportation was 7,500,000 people, accounting for 0.42% of the total quantity; The ridership of the small bus year passenger transport rate 1.29 hundred million people, accounting for 7.25% of the total quantity; The ridership of taxi was 4.05 hundred million people, accounting for 22.69% of the total quantity; The ridership of the ferry was 9,370,000 people, accounting for 0.53% of the total quantity (Figure 33). The conventional mass transit was still the main body of Wuhan public transport (Wuhan transportation development annual report, 2007).
Under such a serious traffic situation, as motor vehicles constantly occupy the road, cycling has become increasingly dangerous in Wuhan city. Direct observation revealed that there was no public parking place for bicycles in the station square and surrounding area. Moreover, the traffic volume on the surrounding roads was much higher. It objectively led to an unfriendly environment for bicyclers. For the residents living in these residential quarters, it appeared that to ride a bicycle when passing through surrounding roads, and accessing the railway station or other destination, is not a pleasure experience. Inevitably, Bicycle usage had been limited in the Wuchang railway station area.

The residents living in the Boguangyuan and City Park residential quarter complained that only No.706 and No.8 two bus lines served this area. I found that existing bus lines in the station area did not serve surrounding local residents very well. The No.706 bus line starts from City Park residential quarter and goes to Han yang district; and finally it goes to Hankou district. It has 34 stations. The No.8 bus line is start
from Meijiashan and goes to Liyuan Road. It passes the Zhongnan Road. These two bus lines had not fully covered the residents’ travel requirement.

The Hongji long distance bus station belongs to Hubei Highway Transport CO., LTD. It is one of the biggest long distance bus stations in Wuhan (Figure 34). The Long Distance Bus Company and Railway Company contend for potential customer resource. Along with the large number of highway constructions, highway passenger traffic has been rapid developed in China. The competition between the bus and trains also led to the scale of the Bus Terminal was continually expanding. The construction area of the Hongji bus station reached about 28,000 square meters (Hubei Highway Transport CO., LTD, 2008).

![Figure 34. The Hongji long-distance bus station](image)

According to the passenger flow forecast, the Wuchang railway station distributes a total number of 16,000 passengers in peak hours; of whom, the railway internal transfer,
transfer to long-distance bus, public transportation, rail, taxis, community vehicles, the proportion of other ways were 11%, 20% and 26%, 12 %, 13%, 8% and 10% respectively (Table 14). Public transport and long-distance bus passenger traffic are the main distribution tools (WPDI, 2006).

**Table 14. The predicted main passenger transport mode transfer relations of Wuchang railway station**  
*Source: WPDI*

<table>
<thead>
<tr>
<th>Mode</th>
<th>Railway</th>
<th>Long-distance bus</th>
<th>bus</th>
<th>subway</th>
<th>taxi</th>
<th>vehicle</th>
<th>Others</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Railway</td>
<td>11%</td>
<td>20%</td>
<td>26%</td>
<td>12%</td>
<td>13%</td>
<td>8%</td>
<td>10%</td>
<td>100%</td>
</tr>
<tr>
<td>Long-distance bus</td>
<td>28%</td>
<td>8%</td>
<td>30%</td>
<td>10%</td>
<td>9%</td>
<td>4%</td>
<td>11%</td>
<td>100%</td>
</tr>
<tr>
<td>Subway</td>
<td>17%</td>
<td>16%</td>
<td>22%</td>
<td>-</td>
<td>6%</td>
<td>1%</td>
<td>38%</td>
<td>100%</td>
</tr>
</tbody>
</table>

In general, for railway passengers, one or more modes are used to reach the destination. Usually, their trips cannot be accomplished just by one single mode. Keijer and Rietveld (1998) suggested that “the quality of transport networks in the railway station area does not only depend on the quality of the station’s individual links and nodes, but also on the way these nodes and links function in the context of (multimodal) networks”.

According to the planning, the underground level of the west station was designed for integrated transport. The railway passengers were expected to use bus, taxi, subway and other modes of transport for seamless interchange. Planning the railway station and bus station together has its advantage; railway passengers and bus passengers can transfer...
conveniently and directly. But it also creates huge traffic pressure to the station area. It is not realistic to evacuate so many passengers in a limited space and time. It inevitably aggravated the crowded situation in the Wuchang railway station area.

According to the planning, it was expected that passengers could easily select one mode of transportation and leave the station in less than 100 meters distance (Figure 35).

![Figure 35. The Wuchang Railway Station underground planning Source: WPDI](image)

To make the railway passengers quickly evacuate the railway station is not an easy task. In the Wuchang railway station, such a big multimodal transport system, waiting is unavoidable for a large number of passengers. The complex stream of passengers from railway station, bus station, and subway station will gather on the underground level. But there is no specific waiting space planned for those passengers. If the variety of passengers’ flow could not be handled properly in such a limited space underground, it will inevitably plunge the whole railway station into traffic chaos.
6.2 The Local Shops and Commercial Facilities Survey and Analysis

In an effort to figure out the impact of railway station redevelopment, I surveyed those stores within the Wuchang station area, which were along the Zhongshan Road, Ziyang Road, Ziyangdong Road, Chuxiong Avenue, Jingan Road, Wuluo Road and Shouyi Road (Figure 36).

Figure 36. The surveyed local shops and commercial facilities
Zhongshan Road is in front of the west square of the Wuchang railway station. Before Wuchang station renovation, Zhongshan Road is the only way to the railway station. A large number of vehicles pass through it and approach to the Wuchang station. Improved accessibility increases the catchment area of potential customers and makes the location a more attractive location (Brand-van Tuijn et al.2001). Zhongshan Road is a crowded and lively street, with hundreds of local shops and commercial facilities located in the station area along the Zhongshan Road both sides.

It’s worth noting that there are more than ten hardware shops assembled one by one on the Zhongshan Road east side (site A). On the opposite west side, there are more than ten pesticide and seed shops assembled (site B). For historical reasons, these stores gathered one by one near the Hongji long distance bus station for several years.

I interviewed Miss Ping yang, the manager of the Xinhuihe Agriculture Development Company. She had done business there for several years. Miss Ping yang said that these shops were all related to the Hongji bus station. The shopkeepers purchased seeds and other products in the producing area, and transported them to Wuhan by long-distance bus.

Miss Ping yang mentioned that it was heard that all these shops would be moved to the other areas in recent years because of the station renovation. As Peek (2002) suggests, less-travel-related activities and attractions should be concentrated in a particular location, thus reducing travel time and hassle and enhancing the urban environment. These stores gathered there for several years. Although it was very convenient for shopkeepers to do business, re-planning railway station’s surrounding area layout and putting all these less
travel-related stores in a particular location would be inevitable after the Wuchang station renovation.

Bertolini (2006) indicated that “Multiple use is achieved by locating stations as close as possible to existing urban facilities, by locating new urban facilities (such as hospitals and universities) close to stations, and by providing as many points of exchange as possible between different mobility flows”. In the Wuchang station area, there are two large scale commercial facilities along the Zhongshan Road, the Wuhan Aier eye hospital and Wuhan Dadongmen shopping mall (site C). The Wuhan Aier eye hospital is located north of the Wuchang station, about 1.7 km away from the Wuchang station along the Zhongshan Road. It is at the corner of the Wuluo Road and Zhongshan Road; and the Wuhan Dadongmen shopping mall was next to it.

I did not observe a large number of railway passengers flow gathered at these urban facilities. The managers of the Wuhan Dadongmen shopping mall complained that their business was not good. In the other sections of Zhongshan Road, most of the shops were small scale, selling food and fruits. Other shops sold teas and other products.

In the survey, I found an interesting phenomenon. Along with the renovation of the Wuchang railway station, many commercial facilities in the station area have launched decoration and transformation projects. At the corner of the Wuluo Road and Zhongshan Road, the New Beacon Hotel located there (site D). The New Beacon Hotel opened in October, 1996. It is a six-storey hotel. After the station renovation project began, it was renovated in February, 2006 (New Beacon Hotel).

The OK100 Casino was established in 1996. It is a large-scale comprehensive entertainment and leisure venues with entertainment, sauna, restaurant, and recreation
facilities (site E). It is located next to the Hongji bus station. It was renovating its interior space and the internal facility.

Thus could be seen the impact of railway station reconstruction on the station’s peripheral trade activity and environment. The railway station reconstruction had initiated the station’s peripheral commercial development, and stimulated social economic development.

The Huiyuan hotel is located at the center-section of the Ziyang Road, approximately 1,500 meters away from the Wuchang station (site F). It opened in year 1996, and was renovated in year 2007. Its construction area is nearly 12,800 square meters; and it has total number of 137 rooms. It has the advanced facility; the price of standard room is 190 Yuan (Huiyuan hotel, 2008). The Lobby manager of the Huiyuan hotel complained that hotel was not benefited from the Wuchang railway station. She told me that their business is not good; seldom clients come from the Wuchang railway station.

Direct observation revealed that the majority of the railway passengers were on the Zhongshan Road. To access the Huiyuan hotel, railway passengers needed to cross the congested Zhongshan Road with heavy baggage; it was not easy. Additionally, there was no sign on the corners of the Zhongshan Road and Ziyang Road, as a clue for railway passengers. Consequently, the majority of the unfamiliar passengers were led to evacuate along Zhongshan Road. Few passengers were willing to cross Zhongshan Road and walk along Ziyang Road to find a Hotel.

Shouyi Road was located west of the Wuchang station, 0.8 kilometers far away parallel with the Zhongshan Road. I found that those shops along the south section of the
Shouyi Road were more related to the local residents. In the rush hour, I even observed that the bus station located in the south section of the Shouyi Road was totally empty.

Moreover, I surveyed a Tea shop named Ziwei and a fruit shop at the corner of Ziyang Road and Shouyi Road (site G). They are all located at the corner of the Ziyang Road and Shouyi Road, the north section of the Shouyi Road. The walking distance from that shop to the Wuchang station was about 1.3 km. The shopkeeper of the Ziwei Tea shop reported that most of her customs come from the local residents. Her business does not benefit from the Wuchang railway station. I also interviewed the shopkeeper of a fruit shop which is next to Ziwei Tea shop. On the contrary, he told me that his business does benefit from the railway station. People took the bus to go to the Wuchang railway station. Some of them passed his shop. He thought the position of the store was a key element of his successes.

I walked along Ziyang Road to the Wuchang railway station. I surveyed a shop located at the corner of Ziyang Road and Zhongshan Road (site H). Its name is Haoyouduo fresh fruit shop. The store was on the opposite side of the Zhongshan Road, facing the west square of the railway station. The walking distance from that shop to the Wuchang station was about 0.5 km. A sales woman in Haoyouduo shop told me: “20-30 percentages of our clients come from the railway passengers. We can get this conclusion by talking, by their appearance and their carried baggage”.

The Crown hotel was a 12-storey hotel. It was at the corner of Ziyang Road and Zhongshan Road, approximately 600 meters away from the station, facing the station square (site I). It opened in year 2000, and was renovated in year 2007. It had a total number of 216 rooms (Crown hotel, 2008). The lobby manager of the Crown hotel told
me: “50 percentages of our clients are individual travelers; 30 percentages of our clients come from the railway passengers”. She said that during the station renovation period, the price of the rooms did not change. But she expected to have a higher profit after the completion of the station renovation.

The Tianan Hotel is a 6-storey hotel on the Ziyangdong Road, next to the Ziyangdong tunnel. It is a small family hotel (site J). The Gelinghaotai hotel is on the Ziyangdong Road; it is a nine-storey hotel, 800 meters away from the Wuchang station (site K). It was opened in 2008; it had total number of 154 rooms. The managers of two Hotels reported that few railway passengers stayed in their Hotel.

The local shops and commercial facilities questionnaire and survey provided some interesting insights. I found that for those shops located near Zhongshan Road, the impact of railway station redevelopment was greater. Their business benefited from the Wuchang railway station. For those shops near Ziyangdong Road, Ziyang Road, Shouyi Road as well as Jingan Road, the positive impact of Wuchang railway station is limited. Their businesses did not benefit from the Wuchang station.

To sum up, it appeared that railway station has a different impact on different types of business within the Wuchang station area. The positive impact of the railway station happened in a short distance, and almost at the place where the majority of the railway passengers gathered or passed through. For those shops and commercial facilities near the bus station, which related to the railway station, the positive impact could happen at a longer distance. According to the survey, that distance was as high as 1.3 km. It greatly exceeds normal walking distance.
My findings are also essentially consistent with the research of Cervero and Duncan (2001). They found that: “the impact of railway stations on commercial properties was greater than the impact on residential properties within a short distance of the stations” Cervero and Duncan (2001).

6.3 Other New Developments in the Wuchang Station Area

As part of the study, I surveyed other new developments in the Wuchang station area (Figure 37).

A. Jingan uptown residential quarter  B. C.D. New residential quarter (in construction)

Figure 37. New developments in the Wuchang station area
The original site of the City Park residential quarter contained old and obsolete buildings for railway employees. Before the station renovation, they had been dismantled. At present, several buildings around the east square of Wuchang station were all being demolished due to the construction of the new east square. The Jingan uptown residential quarter is around the east square. It is opposite to the City Park residential quarter, on the other side of Jingan Road (Figure 38).

![Figure 38. The model and plan of Jingan uptown residential quarter](image)

The Jingan uptown residential quarter occupies a ground space of 50,000 square meters. Its construction area is nearly 120,000 square meters. It includes eight high-rise buildings. The total number of the households is 989 (Shangwen Real Estate Development Company). The Jingan uptown is a lakeside residential quarter; it is around the Sai Lake. In year 2007, Wuhan city began to invest 3.1 hundred million RMB to clean the water of the Sai Lake (Wuhan government, 2007).
I interviewed Mr. Jingliang Fang, who worked in the sales agency of Jingan uptown residential quarter. He mentioned that Shangwen Real Estate Development Company will invest money to green the area within 30 meters around the lake as a supporting project. Mr. Jingliang Fang said that many people bought houses there; they talked about their interest in convenient transportation. He said that being close to Wuchang railway station was an important factor which they were concerned about. At present, the Jingan uptown projects are under construction.

Chapter 7 Projecting Potential for Station Area Redevelopment

7.1 Comparative Analysis of Railway Station Redevelopment: Cases in Europe and Asia

7.1.1 The Utrecht Central Station Redevelopment

Utrecht city is the capital city of the Dutch province of Utrecht. It is the fourth largest city of the Netherlands, with a population of 288,535 (City of Utrecht). The current building of Utrecht Central station has a capacity of 35 million passengers per year. The station currently handles 55 million travelers per year. It was estimated that number will be doubled in the coming twenty years (City of Utrecht). It was exceed the capacity of current station building. The City of Utrecht, ministries of Transport and Spatial Planning, and private companies Corio (owner shopping mall Hoog Catharijne), Jaarbeurs Utrecht (Trade fair grounds) and NS Real Estate (Railroad Company), are “working together towards a complete makeover of the area. The final goal is to realize a new city centre for Utrecht by unifying the new station area and the old city” (Figure 39) (City of Utrecht).
According to Utrecht central station area structure plan, “the new planned station area has a large variety of functions. Existing strong functions will be better entrenched in the Station area while weaker areas will be renewed by adding new functions” (Figure 40) (City of Utrecht).

**Figure 40.** Public space map, network of lanes, squares and semi-public connections

Source: city of Utrecht

During the design process, the Dutch government and local authorities have opted for “an integral station complex that manages the handling and transfers for train, tram, local, regional and international buses within one building” (City of Utrecht) (Figure 41).

**Figure 41.** Preliminary design Public Transport Terminal of Utrecht Centralstation

Source: City of Utrecht
According to the plan, “the developments in the City Corridor will match the existing situation of the Kanaalstraat (Lombok) and Vredenburg North (old city), with the lower construction layer (plinth) being taken up by shopping, food and beverages and desk functions. On top of those there will be residences and offices. In the Centre Boulevard zone the mixing of functions is more complex. Hoog Catharijne has a wide range of functions with a certain mutual coherence: shops, food & beverage facilities, meeting centre, cinema, offices, residences, and parking. Hoog Catharijne will be intensified, with a lot of attention going to the plinth and the interaction with public space. On the west side, the building complexes have a mixed function: residences, offices, hotel, commercial entertainment, shops and food & beverage facilities. The shopping area in the station area will be expanded by some 45,000 m² of let table floor space. 2,100 residences will be added to the station area. The aim is for a higher number wherever there is sufficient environmental space and accessibility. The addition of 240,000 m² of gross office floor space will take place mainly at the west side of the station, which will create an important mixed area. Functions along the City Corridor are mainly cultural and public. Functions along the Centre Boulevard will be more along the line of leisure facilities” (City of Utrecht) (Figure 42).
7.1.2 Lille-Europe Railway Station

Lille is in the northern France. It is the principal city of the Lille Metropolis, the fourth-largest metropolitan area in the country behind those of Paris, Lyon and Marseille. Lille-Europe station is a modern railway station in Lille (Figure 43). Lille-Europe Station and the real estate development stimulated by the TGV revolution. The first phase of the Euralille programme and the deadline were very ambitious. "The TGV station plus 300,000 m² of the Euralille Metropolitan Business District had been built in 1994. Two office towers spanning the TGV linear structure became landmarks of Lille modernity. A
huge shopping mall, car park, hotel, cultural facilities, business school and housing had been built. Station area becomes a new competitive sub-centre in itself where young people like to meet and stroll. In the near future, the second phase of the Euralille project will emphasize housing construction behind Lille-Europe Station to complete the functional mix of the whole area” (Tiry, 1999).

Figure 43. The exterior of Lille Europe station Source: SNCF

7.1.3 Tokyo Railway Station Redevelopment

Tokyo Station is located in the Marunouchi business district of Chiyoda, Tokyo, Japan. It is the busiest station in Japan in terms of number of trains per day (over 3,000), and the eighth-busiest in Japan in terms of passenger throughput (East Japan Railway Company).

East Japan Railway Company is currently “developing Tokyo Station City as part of a large-scale plans that will revitalize the Tokyo Station area in Japan’s economic centre” (East Japan Railway Company). According to East Japan Railway Company, the goal of the development plan is “to make Tokyo Station the foremost railway station in the
world”. This development plan has three major components. Two new constructions are the Tokyo Station Yaesu Exit Twin Towers and the Nihonbashi Exit building. The Marunouchi station building will be restored. It was expected that after station renovation, Tokyo Station is not only a passing-through point, it become a place “where customers could gather and have a memorable time discovering new foods and experiencing high-quality service” (East Japan Railway Company).

The Tokyo Station redevelopment projects are currently being implemented. “The objective is to create a new model that surpasses the conventional railway station concept, combining railway services and many types of leisure businesses. The development plans now under way will see Tokyo Station transformed into a city. This principle led to the decision to name the current development Tokyo Station City” (Figure 44; Figure 45) (East Japan Railway Company).

![Figure 44. Image of Tokyo Station City from the Yaesu side](source: JR East)
Currently, Tokyo Station has 380,000 passengers on an average day and revenue from railway passengers averages about JPY 260 million per day (East Japan Railway Company, 2008). It is expected that when these constructions have completed, with its variety of attractions and advanced functions, Tokyo Station will not only attract railway customers, but also will attract lots of customers office workers and shoppers. It was estimated that after Tokyo Station renovation, railway passengers and revenue will have a further increases (East Japan Railway Company).

7.1.4 Kowloon Station

Kowloon Station was the former southern terminus of the Kowloon-Canton Railway (KCR). It also attracted lots of commercial activities and developments around the station area, including office building, residential building and Hotels.
7.1.5 Shanghai South Station

Shanghai South railway station is in the south-west of the Xuhui District. It is the southern gate of Shanghai city. It distributes annual 15,000,000 railway passengers. The designed maximum people assembled in new station are 6,000. Its planned ground space is 84h, the construction area is 3,450,000 m$^2$ (Ministry of China railway).

The below Table 15 shows residential and commercial developments around the Euralille station, Kowloon station, Utrecht Central Station and Shanghai South four railway stations.

Table 15. Euralille, Kowloon, Utrecht Central Station, Shanghai South railway station development

Source: Lu, Jiwei and Wang, Teng

<table>
<thead>
<tr>
<th></th>
<th>Lille-Europe</th>
<th>Kowloon (Hongkong)</th>
<th>Utrecht Central Station</th>
<th>Shanghai South</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ground space</td>
<td>70h</td>
<td>13.5 h</td>
<td>n/a</td>
<td>84 h</td>
</tr>
<tr>
<td>Construction area</td>
<td>273,710 m$^2$</td>
<td>1090,000 m$^2$</td>
<td>616,700 m$^2$</td>
<td>3,450,000 m$^2$</td>
</tr>
<tr>
<td>Office building</td>
<td>45,720 m$^2$</td>
<td>231,578 m$^2$</td>
<td>360,000 m$^2$</td>
<td>n/a</td>
</tr>
<tr>
<td>Residential building</td>
<td>17,600 m$^2$</td>
<td>606,425 m$^2$</td>
<td>221,400 m$^2$</td>
<td>n/a</td>
</tr>
<tr>
<td>Hotel</td>
<td>18,600 m$^2$</td>
<td>93,548 m$^2$</td>
<td>9,600 m$^2$</td>
<td>n/a</td>
</tr>
<tr>
<td>Commercial entertainment</td>
<td>46,600 m$^2$</td>
<td>89,550 m$^2$</td>
<td>42,700 m$^2$</td>
<td>n/a</td>
</tr>
<tr>
<td>Exhibition</td>
<td>38,000 m$^2$</td>
<td>n/a</td>
<td>n/a</td>
<td>n/a</td>
</tr>
<tr>
<td>Bicycle</td>
<td>n/a</td>
<td>n/a</td>
<td>21,000 m$^2$</td>
<td>n/a</td>
</tr>
</tbody>
</table>
7.2. Situation Surrounding the Wuchang Railway Station

The Wuchang railway station redevelopment projects began in February 2006. The station building projects were finished at the end of 2007, and the station remained in use throughout the redevelopment. When I did research in Wuhan in May 2008, the construction of a new tunnel on Ziyangdong Road had finished and the tunnel was in use. The “one vertical three horizontal” roads construction had also finished. The remaining projects were finished in October 2008. Currently, the subway Line 4 and Line 5 are still under construction. It is difficult to do the research in this kind of complex environment. Due to limited access to external sources of data, such as census data, it is very difficult to collect information and data for the research.

Until now, changes in the Wuchang station area have mainly happened in the station central area. The total ground space of Wuchang railway station central area is 299,000 m$^2$ (Figure 46). Before the station was renovated, it was used for housing, transportation, public facility, municipal utilities, and station square.
Figure 46. Land use of Wuchang railway station’s central area

(before station renovation) Source: WPDI, 2006
Table 16. Land use of Wuchang railway station’s central area (before station renovation), m²

<table>
<thead>
<tr>
<th>Site</th>
<th>Land use</th>
<th>Ground space</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>R31</td>
<td>Housing</td>
<td>23,100</td>
<td>7.73</td>
</tr>
<tr>
<td>R41</td>
<td>Housing</td>
<td>16,900</td>
<td>5.65</td>
</tr>
<tr>
<td>C12</td>
<td>Office building</td>
<td>14,600</td>
<td>4.87</td>
</tr>
<tr>
<td>C21</td>
<td>Commercial</td>
<td>6,500</td>
<td>2.17</td>
</tr>
<tr>
<td>C25</td>
<td>Hotel</td>
<td>9,200</td>
<td>3.08</td>
</tr>
<tr>
<td>T1</td>
<td>Railway usage</td>
<td>93,200</td>
<td>31.16</td>
</tr>
<tr>
<td>T23</td>
<td>Long distance bus</td>
<td>14,300</td>
<td>4.77</td>
</tr>
<tr>
<td>S1</td>
<td>Roads</td>
<td>35,600</td>
<td>11.90</td>
</tr>
<tr>
<td>S21</td>
<td>Roads , square</td>
<td>15,500</td>
<td>5.18</td>
</tr>
<tr>
<td>U21</td>
<td>Transportation</td>
<td>45,900</td>
<td>15.37</td>
</tr>
<tr>
<td>U3</td>
<td>Posts and</td>
<td>22,300</td>
<td>7.45</td>
</tr>
<tr>
<td></td>
<td>Telecommunications</td>
<td></td>
<td></td>
</tr>
<tr>
<td>U42</td>
<td>Garbage</td>
<td>2,000</td>
<td>0.67</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>299,000</td>
<td>100</td>
</tr>
</tbody>
</table>

The ground space of the new east square is 19,200 m². Before the station was renovated, the original site of the east station square was mainly used for housing (site R31, R41) and office buildings (site C12). They were old and considered obsolete by the Planning Bureau. To build the new east square of the Wuchang station, these buildings
were dismantled before renovations. Currently, the site is used as a station square, for taxi and public parking and a bus station. As can be seen from Figure 47 and Table 17, the land use of Wuchang station’s central area changed because of the Wuchang station renovation; it was re-organized and a new east station square was created.

Figure 47. Land use of Wuchang railway station’s central area
(after station renovation) Source: WPDI, 2006
Table 17. Land use of Wuchang railway station’s central area
(after station renovation), m$^2$  Source: WPDI, 2006

<table>
<thead>
<tr>
<th>No.</th>
<th>Land use</th>
<th>Ground Space</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Long-distance bus</td>
<td>14,000</td>
<td>4.68</td>
</tr>
<tr>
<td>2</td>
<td>Bus</td>
<td>10,800</td>
<td>3.61</td>
</tr>
<tr>
<td>3</td>
<td>Development project</td>
<td>13,600</td>
<td>4.55</td>
</tr>
<tr>
<td>4</td>
<td>Post office, Luggage</td>
<td>23,600</td>
<td>7.89</td>
</tr>
<tr>
<td>5</td>
<td>Station square</td>
<td>26,300</td>
<td>8.79</td>
</tr>
<tr>
<td>6</td>
<td>Bus</td>
<td>10,000</td>
<td>3.34</td>
</tr>
<tr>
<td>7</td>
<td>West station building</td>
<td>25,700</td>
<td>8.59</td>
</tr>
<tr>
<td>8</td>
<td>Commercial</td>
<td>8,800</td>
<td>2.94</td>
</tr>
<tr>
<td>9</td>
<td>Luggage</td>
<td>5,400</td>
<td>1.81</td>
</tr>
<tr>
<td>10</td>
<td>Station square</td>
<td>9,300</td>
<td>3.11</td>
</tr>
<tr>
<td>11</td>
<td>Taxi</td>
<td>1,400</td>
<td>0.47</td>
</tr>
<tr>
<td>12</td>
<td>Social parking</td>
<td>3,700</td>
<td>1.24</td>
</tr>
<tr>
<td>13</td>
<td>Bus</td>
<td>4,800</td>
<td>1.61</td>
</tr>
<tr>
<td>14</td>
<td>Roads</td>
<td>48,000</td>
<td>16.05</td>
</tr>
<tr>
<td>15</td>
<td>Railway usage</td>
<td>90,800</td>
<td>30.37</td>
</tr>
<tr>
<td>16</td>
<td>Others</td>
<td>2,800</td>
<td>0.95</td>
</tr>
<tr>
<td>Total</td>
<td></td>
<td>299,000</td>
<td>100</td>
</tr>
</tbody>
</table>
As can be seen from Table 17, after station was renovated, the total ground area used for the west site of the Wuchang station became 138,200 m$^2$. The total ground area used for east site of the station is 160,800 m$^2$. Most of the lands in the Wuchang railway station central area are still mainly used for transportation functions. Site 3 will be used for a development project. Its ground space is 13,600 m$^2$. Site 8 will be used for commercial purposes. Its ground space is 8,800 m$^2$. Their total ground space is 22,400 m$^2$; this only accounts for 7.5% of the whole Wuchang station central area.

After the renovation, the ground space used for station square increased from 24,000 m$^2$ to 35,600 m$^2$. Although it created a new bus station at the east site of the Wuchang station, the total ground space used for bus station is 25,600 m$^2$. Actually, it is less than before; it decreased in size by 13,400 m$^2$. As can be seen from the above tables, there is still no space allotted to bicycle parking in the Wuchang station central area (WPDI, 2006).

7.3 Projecting Potential for Wuchang Station Area Redevelopment

Through the comparative analysis of railway station redevelopment in Europe and Japan, I found an important trend in the European and Japanese railway station redevelopments; there, railway station areas develop in a mixed use and multi-functional development direction. Developments happened in a larger scale, including residential and commercial developments and so on. Development plans are more concerned about balancing local and railway company economic benefits. In those development projects, they promote high quality of place, create public space and semi-public space in the station areas, and attempt to make station areas attractive. In China, as we studied
Wuchang railway station planning, it so far merely focuses on transportation function improvement.

Through this comparative analysis, I believe that Wuchang railway station redevelopment will also act as “Urban Catalysts” for revitalizing and enhancing the station and surrounding area. Accordingly, the Wuchang station redevelopment has the strength to radiate and impact the surrounding area. It will lead the next round of the peripheral development. Eventually, it will realize the railway station and its surrounding urban core area coordinated development.

As can be seen from the predicted figure, after construction of Wuhan station and Hankou station extensions, the railway passenger flow in Wuchang station is estimated to drop over time, along with the urban construction and social economy’s development. It is estimated that Wuchang station could totally distribute 8 million person-time passengers per annum in the long term, equal to its present rate (Figure 48) (WPDI, 2006).

![Passenger capacity](image)

Figure 48. The predicted Wuchang station passenger capacity

(10,000/ per annum) Source: WPDI
According to the traffic survey in September 2004, the bus stations in the Wuchang railway station area are the biggest bus stations in Wuhan; they distribute 110,000 passengers daily (WPDI, 2006). After station renovation, the total numbers of bus lines in the station area will reach 23; this is 1.3 times as the present situation (WPDI, 2006). According to the planning, there will be 6 bus lines serving in the east square area (WPDI, 2006).

The Hongji long-distance bus station distributes 12,000 passengers daily, and it even reaches 40,000 in the holiday peak time (Hubei Highway Transport CO., LTD, 2008). The Wuchang railway station currently distributes 23,000 passengers daily (Wuhan railway Bureau). According to the design, the total daily passenger capacity of the Wuchang subway station in Line 4 and Line 5 will reach 220,600. The total numbers of daily passengers in the Wuchang station area are 365,600 (Table 18).

Table 18. The daily passengers of public transportation in the Wuchang station

<table>
<thead>
<tr>
<th>Daily passengers</th>
<th>Wuchang Railway station</th>
<th>Subway lines</th>
<th>Bus station</th>
<th>Long distance bus station</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Daily passengers</td>
<td>23,000</td>
<td>220,600</td>
<td>110,000</td>
<td>12,000</td>
<td>365,600</td>
</tr>
</tbody>
</table>

On the basis of comprehensive understanding of the Wuchang station’s current situation, I studied the Wuchang station areas potential development possibility.
According to my survey result, I selected several key points in the station area affected by the Wuchang railway station, drew the figures around this area (Figure 49).

Figure 49. The Wuchang railway station affected areas

Lille-Europe station, Kowloon station and Utrecht Central Station are good examples of railway station redevelopment projects that impacted a large area. Railway station areas develop in a mixed use and multi-functional development direction. Developments happen at a larger scale, and commercial spaces develop around these railway stations. Accordingly, the Wuchang station redevelopment has the strength to radiate and impact the surrounding area. It will lead the next round of the peripheral development.
Eventually, it will realize the railway station and its surrounding urban core area coordinated development.

The numbers of the daily passengers of the Lille Europe railway station are 15,000 (Lille city). The projected development based on the Lille case is 70h (ground space), much larger than what Wuhan Planning Bureau is proposing. At typical densities of FAR 2.5, the projected development for floor space based on the Lille case is 175h. The numbers of the daily passengers of the Wuchang railway station are 23,000. The land area I have identified for the Wuchang station redevelopment is 80h. At typical densities of FAR 2.5, the projected development floor space is 2,015,000 m$^2$.

According to conventional densities, we can infer that Wuchang railway station area’s demand for commercial space in the next few years. I suggest a potential development land area around the Wuchang station, based on the scale of the station and the maximum assembled passenger volume (Figure 50).
1. Residential area  
2. Residential area  
3. Commercial area  
4. Office building and commercial area  
5. Wuchang station  
6. Sai lake

**Figure 50. Potential redevelopments in the Wuchang station area**

The original site 1 is empty land; the other sites currently are low density, with old and obsolete buildings. Site 1 and Site 2 will be used for residential developments; site 3 will be used for commercial developments. Site 4 will be used for commercial and office building developments. The total potential development ground space for residential developments is 316,000 m$^2$. The total potential development ground space for commercial and office buildings is 490,000 m$^2$. The total potential development floor space is 2,015,000 m$^2$ (Table 19).
Table 19. The floor space of potential developments around the Wuchang railway station

<table>
<thead>
<tr>
<th>Residential area</th>
<th>Commercial &amp; Office building area</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Site 1</td>
</tr>
<tr>
<td></td>
<td>625,000 m²</td>
</tr>
<tr>
<td></td>
<td>790,000 m²</td>
</tr>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

According to the data we collected from City Park residential quarter, in total 316,000 m² ground spaces of the Wuchang station potential development areas could accommodate 9,400,000 m² construction areas for residential buildings, incorporating 8,000 households to live.

If the Wuchang station surrounding areas continues to develop, traffic problem will become more prominent. Northward, Wuluo Road links with Yangtze Bridge. A large number of vehicles come from Hanyang district, cross the Yangtze Bridge go to Wuchang district; and then most of them pass through the Wuluo Road. Zhongshan Road is a major traffic artery. A large number of vehicles come from various directions to the Wuchang station, mostly depending on Zhongshan Road. Zhongshan Road is the inevitable road to the south gate of Wuhan city. Southward, Zhongshan Road links with Wutaizha area, connecting with the Wuhan- Xianling highway and the Wuhan- Zhifang highway. Those vehicles go to Wutaizha area and leave Wuhan must pass through Zhongshan Road (Figure 51).
Figure 51. Vehicle flows on Wuchang station surrounding roads (vehicle/hour)

Data collected on eight surrounding roads, Date: May 28 and June 1, morning, 2008

The traffic heading out of the city also passes along Zhongshan Road; it aggravates the crowded situation in the Wuchang station area. The city eventually should consider another route to handle this important traffic, which has nothing to do with Wuchang station.

Currently, Shouyi Road and Jingan Road are mainly used for local residents. They handle the limited stream of vehicles and passengers arriving and departing the Wuchang station. Ziyangdong Road tunnel and Chuxiong Avenue tunnel are too narrow; they
couldn't evacuate traffic flow through Ziyangdong Road and Chuxiong Avenue to other surrounding roads. It leads to the traffic flow being unable to have circulation dispersal through the east site and west site of the Wuchang station, fundamentally solving the communication problem of station east site and west site. If the station surrounding areas continue to develop for commercial purposes, as suggested in this thesis, this problem will become more acute. Reorganizing the road network is necessary for realizing sustainable development of the station area; Ziyang Road and Ziyangdong Road should be widened.

According to the survey, currently there is no pedestrian system or pedestrian tunnel in the Wuchang station central area. It is very important to connect the railway station and surrounding environment to make them accessible to each other. This contributes to a sustainable transport system. Although the proposed metro station and Wuchang railway station will be connected at underground level, it is unrealistic to hope so many passengers will be able to evacuate from a limited space. We couldn't expect that a high density of passengers coming from Wuchang railway station and metro stations of Lines 4 and 5 could transfer entirely underground. To access the metro station, residents living in the Boguangyuan residential quarter and City Park residential quarter also need to pass through the Zhongshan Road. Crossing the Zhongshan Road is a big problem for these passengers and residents. It will inevitably aggravate the crowded situation in the Wuchang station area. If the station surrounding areas continues to develop, this problem will become more prominent (Figure 52; Figure 53).
11. Subway line 5  12. Subway line 4  
A. long-distance bus  B. bus station  C. Subway station  

Figure 52. Long-distance bus station, bus station and metro station
The walking distance from the JinTao residential quarter to the Wuchang station is 1.7km. To access the Wuchang station, residents even need to cross two crowded roads, Zhongshan Road and Ziyang Road. To access the Wuchang station’s east square, residents living in the Boguangyuan residential quarter need to pass through the Jingan Road and Ziyangdong Road, cross Ziyangdong tunnel, and walk along Zhongshan Road,
to finally access the station square. The walking distance is about 1.2km. It is not an easy trip. Residents living in the City Park residential quarter, going to the west square of the Wuchang station, need to pass through the Jingan Road and Ziyangdong Road, then walk along Zhongshan Road, to finally access the station square. Their walking distance is more than 2km. Although there is another tunnel on Chuxiong Avenue, it is about 1.4 kilometer from the City Park residential quarter. No respondents in these residential quarters mentioned the pedestrian tunnel as a way to go to the station during the interviews.

To build a sustainable transport system, making conditions better for pedestrians on the way to the Wuchang railway station is essential. Based on this study, a comprehensive pedestrian system should be developed in Wuchang station’s central area. To provide better access to the Wuchang station, the road network should also be improved. Pedestrian connections and a pedestrian tunnel should be created in the Wuchang railway station area, especially along Zhongshan Road central section, which is close to the Wuchang station’s west square. Pedestrian connections should be created along Jingan Road central section, which is close to the Wuchang station’s east square. Pedestrian connections should also be created along the Ziyangdong Road tunnel, to closely connect Wuchang station’s east and west sites.

The entrance level of the station is at ground level. Pedestrian circulation is at ground and so are the roads. The metro stations are close and underground. To minimize the inconvenience to the passengers, an underground connection between the metro station and Wuchang railway station is necessary. It should cross the Zhongshan Road and well connect with the Pedestrian system.
Chapter 8  Conclusion and Discussion

8.1  Findings

(1) **The effect of Wuchang railway station redevelopment is larger than what has been planned.**

In the present plan, Wuchang station development projects such as hotels were placed in the central area, which was within the walkable environment, 500-600 metres. According to my survey, the effect of Wuchang railway station redevelopment is larger than what has been planned. For those shops and commercial facilities near the neighbouring bus station, which related to the railway station, the positive impact happened in a longer distance. The distance of effect of station even could be 1 kilometre, or even up to 1.3 kilometres.

(2) **The connection between Wuchang station’s two sites is not really addressed.**

Currently, the railway station complex has covered the content of social life’s every aspect. The railway station has truly become a center of city life. Ideally, the railway station and the periphery urban space union as a whole. The railway station, station square, public facilities and its surrounding environment form an integrated city space.

East site and west site of Wuchang station imbalance situation seriously hindered the station area’s sustainable development. It also has affected the image of the whole Wuchang station area. After station renovation, the Wuchang railway station does not achieve an expected improvement as the station planning proposed. Ziyangdong Road tunnel and Chuxiong Avenue tunnel were expected to connect the east and west sites of the Wuchang station. According to my survey, actually these two tunnels play limited
role in station area. Wuchang railway station itself has not achieved connecting the east and west sites.

Although developers think access to the Wuchang railway station is a key feature of their projects, local people evaluate the existing environment as poor.

(3) An integrated city-based public transportation system has not yet been fully established.

The railway station functions as a “node”; it is a transportation hub. Various means of transportation such as subway and buses transfer in the station area. Varieties of passengers distribute and transfer in the station area, using various transport means. The railway station should closely connect with subway, buses, cars, bicycles, inter-city rail transportation system.

Currently, an integrated city-based public transportation system has not yet been fully established. Railway station, bus stations, and long-distance bus station did not closely connect and so it was not convenient for passengers to transfer. It hindered the station area’s transportation sustainable development, and created current congested situation in the Wuchang station area.

8.2 Recommendations Based on the Research Findings

Based on the findings of this study, the following recommendations are offered for policy makers involved with railway station development and administrators.

(1) A larger scale comprehensive detailed planning for the future development in the Wuchang station area is highly recommended. In the present Wuchang station planning, it arranges hotels and other commercial facilities in the central section of the Zhongshan
Road, facing the west square of the Wuchang station. By this arrangement, it was expected to provide great convenience for passengers. Based on my findings, the effect of Wuchang railway station redevelopment is larger than what has been planned. A larger scale comprehensive detailed planning is necessary; it will provide a sustainable development guarantee for Wuchang station area.

(2) To build a more walkable environment in the Wuchang station area, adding pedestrian links to the railway station is highly recommended. A safe and comfortable pedestrian system should be built to the surrounding area to connect both sites of the Wuchang station. It will be very helpful for promoting walking, cycling, and other activities in the Wuchang station area, to make the station area become an attractive place. A much larger underground connection between the metro station and Wuchang railway station should be built. It should cross the Zhongshan Road and well connect with the ground Pedestrian system, to build an integrated public transport system.

(3) An integrated city-based public transportation system should be established to maximize the transport efficiency, and reduce the time interval. It would be very helpful for reducing the congested situation in the Wuchang station area, eventually providing great convenient service for railway passengers and local people. Regarding the needs of the passengers, the station site of subways, buses and long-distance buses must be set reasonable. They must be set closer to each other. In the meantime, their schedule should be coordinated as much as possible.

(4) Regarding the needs of the local residents, a circular bus line should operate on the east site and the west site of the Wuchang station to closely connect both sites of the Wuchang station. The future station of the two subway lines are in the west site of the
Wuchang station. For residents living in JinTao residential quarter, it can be foreseen that they will take advantage of the future station due to their geographical position and short walking distance to the subway station. According to my survey, residents living in Boguangyuan residential quarter and City Park residential quarter are not presently willing to take buses in the west site of the Wuchang station. Similarly, we could infer that it is also not convenient for them to cross the Ziyangdong Road tunnel and access the west site of the station to take the subway.

According to the survey, most local people are still not very rich; they still have the bicycle and bus as their principal transport means. I believe a circular bus line operating in the Wuchang station area to connect the west site and the east site is necessary. It is a feasible and economical way to connect two sites closely. Local residents would come from the east site and could get off buses and enter the subway station hall directly. Moreover, it could link the east site with the subway station of Line 4 and Line 5 in the west site. This will greatly improve the inconvenient travel problem of the residents living in the east site of the station area. It will also maximize the transport efficiency.

(5) Local government should consider planning and arranging more public space and semi-public space in the Wuchang station area. Bicycle parking should be established near the Wuchang station square. After railway station renovation, along with entire local transportation environment improvement, I believe that station area will become a more walkable space. Bicycle and walking will play a greater role in surrounding environment of the station eventually. Establishing parking lots for bikes near the railway station and subway station is necessary. This will be very helpful for local residents, especially for those who live in the neighbouring residential quarters.
(6) A comprehensive re-arrangement of local shops and commercial facilities in the Wuchang station area should be a high priority. To balance the two sites of Wuchang station, more shops and commercial facilities should be established in the east site of Wuchang station. The economics and environment of the east site and west site of the Wuchang station are not balanced; they seriously hindered the station area’s sustainable development. A comprehensive re-arrangement of local shops and commercial facilities will provide enormous convenience that benefits both passengers and local residents.

(7) After re-arrangement of surrounding existing local shops and commercial facilities, a detailed landscape design around Ziyangdong Road tunnel and Chuxiong Avenue tunnel should be implemented. It will be helpful for two tunnels to play a greater role in Wuchang station area, to attract more passengers and local people to use it, thus to create more connections between the east site and west site of Wuchang station.

8.3 Conclusion and Discussion

The main objective of this research is to identify the impact of railway station redevelopment on station surrounding areas in the case of high-speed railway stations in China. I conducted questionnaire survey, interview, and site survey in the Wuchang station area, and attempted to figure out the strengths and positive effects of the redevelopment on the station surrounding area.

Based on the survey responses and comprehensive analysis, the study has demonstrated that Wuchang railway station redevelopment has a certain impact on the station surrounding area. It also concluded that the effect of Wuchang railway station redevelopment is larger than what has been planned; the connection between Wuchang
station’s two sites is not really addressed; and an integrated city-based public transportation system has not yet been fully established.

According to the questionnaire survey, people living in these three residential quarters depend more on traditional public transport means (bus). In other words, people living in these three residential quarters more benefit from the public transport system. Close to railway station is an important factor of their residential location choice. Most of the respondents in these three residential quarter reported property value had increased after the station was renovated.

Although developers think access to the Wuchang railway station is a key feature of their projects, local people evaluate the existing environment as poor. Respondents reported difficulty or concern in getting to/from the railway station, such as difficulty crossing busy road, crowds of people as well as noise. According to the survey, current traffic situations in the Wuchang station area objectively lead to an unfriendly environment for cycling and walking. Residents did not prefer walking in the Wuchang station area. They even chose to walk to the neighboring Parks and commercial streets which were two kilometers away from the station. Few residents used Ziyangdong Road tunnel and Chuxiong Avenue tunnel to access the west station square.

This research reveals that an integrated city-based public transportation system has not yet been fully established. Wuchang railway station, bus stations, and long-distance bus station did not closely connected and so it was not convenient for passengers to transfer. Residents living in the Boguangyuan residential quarter and City Park residential quarter did not go to the west site of railway station to take the bus. During
interviews, most respondents in the Boguangyuan and City Park residential quarter complained that it was not convenient to go out by bus.

The traffic survey reveals that the connection between Wuchang station’s two sites is not really addressed. A large number of vehicles come from various directions to the Wuchang station, mostly depending on Zhongshan Road. The traffic volume on the other surrounding roads is much lower than the level of Zhongshan Road. They handle the limited stream of vehicles and passengers arriving and departing the Wuchang station. It leads to the traffic flow being unable to have circulation dispersal through the east site and west site of the Wuchang station, fundamentally solving the communication problem of the station’s east site and west site.

Local shops and commercial facilities survey results showed that the railway station had a different impact on different types of business within the Wuchang station area. The positive impact of the railway station happened in a short distance, and almost at the place where the majority of the railway passengers gathered or passed through. For those shops and commercial facilities near the bus station, which related to the railway station, the positive impact happened at a longer distance. According to the survey, that distance was as high as 1.3 km. It greatly exceeds normal walking distance.

In addition, this research reveals that a limited number of commercial facilities inevitably restrict Wuchang station area becoming multi-functional and being an attractive urban place. After station renovation, the Wuchang railway station does not achieve an expected improvement as the station planning proposed in the present planning for the Wuchang station. Development projects such as hotels were placed in
the central area, which was within the walkable environment, 500-600 metres. It will not accommodate a multi-functional environment.

Based on the findings of this study, the following recommendations are offered. A larger scale comprehensive detailed planning for future development in the Wuchang station area is highly recommended. A comprehensive re-arrangement of local shops and commercial facilities in the Wuchang station area should be a high priority. In the Wuchang station area, a safe and comfortable pedestrian system should be built to make conditions better for pedestrians on the way to the Wuchang railway station. A circular bus line should operate on the east site and the west site of the Wuchang station to closely connect both sites of the Wuchang station. In addition, a detailed landscape design around Ziyangdong Road tunnel and Chuxiong Avenue tunnel should be implemented.

The successful redevelopment of railway stations rely on several basic elements, such as a vibrant local economy, healthy capital market, idle surrounding land, well-developed transportation network, and strong public investment. When all these elements come together, station redevelopment as a catalyst can truly play an important role in city construction.

The Ministry of China railway belongs to Chinese Central government, Wuhan local government belongs to Hubei Province. They work in different levels, have different concerns and also have different interests in terms of railway station redevelopment. Wuhan Planning Bureau works for the Wuhan local government, in charge of the railway station area's planning. Now there is no special committee to coordinate these various interests. Currently, there are many station renewal projects which are under construction in China due to the old stations unable to meet the current functional requirements. A
special committee to coordinate the Ministry of China Railway and local government is necessary.

According to WPDI passenger flow forecast data, the total daily passenger capacity of the Wuchang subway station in subway Lines 4 and 5 will reach 220,600. Based on my study, the total numbers of daily passengers in Wuchang station is 365,600 (including metro passengers). The total daily passenger capacity of the Wuchang subway station on subway Lines 4 and 5 accounts for 60 percent of the passengers in the Wuchang station area. It can be predicted that after subway Line 4 and Line 5 are put into operation, the Wuchang railway station redevelopment would affect a larger area than the current surveyed extent. Consequently, the railway station redevelopment will provide a catalyst for revitalizing the station area and extending the impact of the station into the larger surrounding area.

After the Wuchang railway station renovation, the railway station itself and the surrounding environment will have undergone a great change and improvement. With a favorable external environment as the premise, it could eventually greatly help to build a reasonable and efficient railway transportation hub in the city.
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Appendix A: Questionnaire for New Residents

1. How long have you lived in this residential quarter?

2. What is the main factor of your residential location choice? (please rank it)

<table>
<thead>
<tr>
<th>No.</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Factor</td>
<td>Reasonable price</td>
<td>House layout, environment</td>
<td>Less travel time and cost to work</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Near shopping centre</td>
<td>Near railway station</td>
<td>Near bus Station</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Expectant upvaluation</td>
<td></td>
<td>Other factors</td>
<td></td>
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</tbody>
</table>

3. Is it convenient for you to access the railway station? Which route option would you use, please explain?

4. Which bus station do you use frequently? Which route option would you use, please explain?

5. Which walking route option do you use frequently in your spare time, please explain?

6. Do you have any difficulty or concern in getting to/from the railway station, and explain? (e.g. broken pavements, difficulty crossing busy road)

7. Could you tell me the reason why you prefer to go to railway station?

8. Could you tell me how often do you use trains (or bus, car, bicycle, walk respectively) to do _______ per _______ (day, week, and month) for _______ times?

9. What’s your general impression about railway station area?

10. What is the biggest advantage of living in this residential quarter, and what is the biggest disadvantage of it, please explain it?

11. After the railway station rebuilt, were there any improvement? Please explain it?
12. Could you tell me in recent _______ years, your property value increased (or decreased) by ________ percent?

Appendix B: Interview Questions for Local Shops and Commercial Facilities

Q1. How long have you done business here?

Q2. What is the main factor of your shop location choice? (Please rank it)

<table>
<thead>
<tr>
<th>No.</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Factor</td>
<td>Reasonable price (or rent)</td>
<td>Good Environment</td>
<td>Less travel time and cost</td>
<td>Near shopping centre</td>
<td>Near railway station</td>
<td>Near bus Station</td>
<td>Live near here</td>
<td>Other factors</td>
</tr>
</tbody>
</table>

Q3. How long did the walk from home to the railway station take? _______ mins.

By bus to the railway station take? _______ mins.

Q4. If you live near here, which route option would you use to go to station, please explain?

Q5. Do you have any difficulty or concern in doing business around the railway station, please explain? (e.g. noise, difficulty crossing busy road)

Q6. For what reason do you think people usually go to the railway station?

5. Feel like walking there

6. Others (please state)

Q7. You frequently go to railway station to do ______ for _____ times (per day, week, and month)?

Q8. What’s your impression about the railway station area?

Q9. What’s your general impression about the environment of this area?

Q10. What is the biggest advantage of doing business here, and what is the biggest disadvantage of it, please explain?

Q11. After the railway station was rebuilt, were there any improvement, please explain?

Your customers had increased (or decreased) ______ percent daily.

Q12. Compared with other areas, do businesses here see customers increase (or decreased) by _____ percent.