The Evolution of Piano Technique and Its Impact on Modern Chinese Piano Development: A Theoretical Exploration

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Abstract: This paper explores the development of the piano in modern China, focusing on its role in Chinese music education, performance, and composition. With the introduction of Western music and culture, the piano gradually became an integral part of Chinese musical culture. The study investigates the factors influencing the development of the modern Chinese piano, including social history, cultural environment, and the music education system. The research employs a literature review methodology to analyze the evolution and changes in theories of modern Chinese piano development, as well as the significant theoretical perspectives and academic ideas associated with them. The study examines the historical background, cultural environment, piano performance techniques, teaching methods, and the contributions of Chinese piano composers and musicians. The findings highlight the importance of studying modern Chinese piano development theory for piano education and performance. The research aims to deepen the understanding and application of relevant theories, fostering innovation and improvement in piano art. Furthermore, the exploration of piano development theories promotes the preservation and transmission of Chinese music culture, enhances academic research, and facilitates international exchange in the field of Chinese music. The study concludes that the continuous study of technical theory is crucial for the development of the piano in China. The improvement of current technical theory serves as a catalyst for advancing Chinese piano art and strengthens the preservation and transmission of Chinese musical cultural heritage. The findings provide theoretical guidance for piano teaching and performance practice, contributing to the continuous advancement of piano art in China.

Keywords: music, development, history, modern China, piano

Introduction

The development of the piano in modern China is a crucial area of study within the field of Chinese music. With the societal changes and increased foreign exchanges, the piano has gradually become an integral part of Chinese musical culture, playing a significant role in Chinese music education, performance, and composition. The development of the piano in modern China is influenced by various factors, including social history, cultural environment, and the music education system. As Western music and culture were introduced to China, the piano emerged as a new musical instrument, gaining popularity in Chinese music academies and schools. Over time, Chinese piano playing techniques, teaching methods, and playing styles have undergone changes and innovations. Notably, exceptional pianists and music educators have made significant contributions to the development of the modern Chinese piano, facilitating its growth and the transmission of piano art[1].

Studying the theoretical perspectives and academic thoughts on the development of the modern Chinese piano holds immense significance in advancing piano education and performance. A systematic review and analysis of the theoretical lineage and changes in the development of the modern Chinese piano can facilitate a better understanding and application of relevant theories by the music education community and piano performers, fostering innovation and improvement in piano art. Furthermore, a deeper exploration of the theories surrounding the development of the modern Chinese piano can promote the preservation and transmission of Chinese music culture, enhance academic research, and facilitate international exchange in the field of Chinese music[2]. Therefore, an in-depth study of the theory of modern Chinese piano development holds considerable importance. This study will employ a literature review methodology to gather and analyze relevant literature and research findings concerning the theory of modern Chinese piano development. By systematically organizing and synthesizing this literature, the study aims to examine the evolution and changes in theories of modern Chinese piano development, as well as the significant theoretical perspectives and academic ideas associated with them. Throughout the study, specific attention will be given to the following aspects: Firstly, the historical background and cultural environment of piano development in modern China will be analyzed to explore their influence on piano development theory. Secondly, the study will investigate the evolution and changes in piano performance techniques and teaching methods in modern China, as well as their impact on piano development theory. Lastly, the contributions of Chinese piano composers and musicians to the development of the piano in the modern era will be examined, along with their influence on theories of piano development.

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By conducting a comprehensive review and analysis of modern Chinese piano development theory, this study aims to provide academics and the music education community with a deeper understanding and appreciation of piano development. The study's findings may offer theoretical guidance for piano teaching and performance practice, thereby promoting the continuous advancement of piano art in China. Additionally, this research will help strengthen the preservation and transmission of Chinese musical cultural heritage while fostering academic research and innovation in the field of Chinese music.

I. The introduction period
The introduction period of the development of the modern Chinese piano refers to the initial phase when the piano was introduced to China and began to gain recognition and popularity. This period coincides with the arrival of Western music and culture in China, which occurred during the late 19th and early 20th centuries. During this period, the piano was seen as a novel and foreign instrument in China. It was primarily introduced through Western missionaries, foreign music teachers, and Chinese students who studied abroad. The piano quickly captured the interest and curiosity of Chinese musicians and the general public due to its unique sound and versatility. Towards the end of the 19th century and the beginning of the 20th century, churches appeared in Macau, Shanghai, and Tianjin, where pianos were used for hymn singing, and piano lessons were introduced in some schools. This indicates that the piano was already being utilized in China in the early 20th century[3]. Notable figures during this developmental period of piano technique theory include Shi Fengzhu, Li Cohen, and Wang Ruixian, who went to the United States to study piano technology and played vital roles in promoting piano education upon their return to China. Furthermore, their contributions greatly influenced piano teaching. With the arrival of renowned pianists from Western countries who performed in China, the Chinese audience had the opportunity to enjoy exceptional piano performances and gain systematic knowledge of piano technique theory. This exposure also contributed to the training of outstanding pianists in China. One influential musician during this period was May Paché, who gave a piano recital at the Deqiao Club in Shanghai as early as 1904, marking the earliest public concert by a Western pianist in China[4]. May Paché, a student of piano virtuoso Franz Liszt, resided in Shanghai and served as the conductor of the orchestra of the Shanghai Works Bureau. Not only did May Paché conduct the orchestra, but he also began to study piano technique theory and teach piano in China. Prominent Chinese pianists of the older generation, such as Yu Bianmin and Zhang Junwei, as well as notable young pianists like Fu Cong and Zhou Guangren, were all students of May Paché. May Paché emphasized finger training in piano technique, focusing on ensuring finger independence during piano performance. This emphasis on finger training had a significant impact on early Chinese pianists who received piano education in this environment, where the emphasis was on piano sound rather than musical expression[5]. Consequently, the technical theory of the piano during this period was still in its early stages and lacked a unified and comprehensive system.

II. Adaptation Period
The theoretical development of piano technique during the 1930s contributed to the further refinement of piano technique in China. A pivotal moment occurred in November 1927 when the Higher Professional Music Academy, later known as the National Conservatory of Music, was established in Shanghai, where piano instruction was implemented systematically. The recruitment of Russian pianist Professor Chakharov by the National Conservatory had a profound impact on the development of Chinese piano technique and the art of piano performance. As China shifted its focus to international exchanges in piano art after the establishment of the People's Republic of China, numerous pianists from around the world began performing and teaching in China, greatly influencing the development of piano technique. Simultaneously, outstanding Chinese pianists began seeking advanced technical theories abroad to enhance their professional skills. During this period, Chinese piano technical theory and piano pedagogy adopted a teaching system based on the Soviet style, nurturing a generation of young pianists. Chakharov, a student of Anna Yeshipova, founder of the piano school, not only excelled in piano teaching but also showcased exceptional piano performance. The establishment of the piano department at the Shanghai National Conservatory of Music served as the first formal and professional piano education institution in China, providing a fertile ground for the development of piano technique theory. It was within this environment that Chakharov trained the first generation of remarkable Chinese pianists, including Ding Shande, Li Cuizhen, and Fan Jisen. Chakharov's piano technique theory emphasized both the clarity and power of playing, as well as the delicate and beautiful tones produced. In terms of finger technique, Chakharov advocated for a sensation of "holding an egg in the palm of the hand" during piano performance[6]. During this period, piano technique theory in China was still in its formative stage, largely influenced by Soviet piano educators of the time. Piano technique emphasized rigorous technical training, particularly with stringent requirements for finger technique.

III. Integration Period
In the 1950s, as the construction of the new China gained momentum, a significant number of renowned musicians emerged in the field of culture and art. With the training of the first generation of Chinese pianists and Soviet education experts, Chinese pianists began to make their mark globally and exerted a greater influence. During this period, young Chinese pianists achieved numerous accolades in international competitions, solidifying the unprecedented
development of Chinese piano technique and the flourishing of related arts. Notable representatives of this period include Li Cuizhen, Zhou Guangren, and Fu Cong. Li Cuizhen, a celebrated pianist and music educator, focused on technical training in piano technique. To address common technical issues in piano playing, Li Cuizhen adeptly incorporated everyday movements into training. For instance, to alleviate stiffness in the arms and promote proper posture while playing, Li Cuizhen suggested that the arms "should hang down like a weight." He also emphasized fingertip control, carefully considering the amount of force exerted by the fingers and their subsequent release with each keystroke. Similarly, Zhou Guangren was a pioneering musician who introduced the concept of weighted playing to the development of Chinese piano technique. Zhou believed that piano performance should involve not only finger control but also encompass all potential physiological movements. Regarding piano continuity, Zhou emphasized a seamless flow, likening it to walking: after the first finger is played, the power immediately transfers to the second finger, ensuring control before the previous finger disengages. As a renowned contemporary pianist, Fu Cong possesses unique insights into piano playing techniques. He offers distinctive perspectives on commonly encountered technical challenges and how to navigate the effects of crescendos and decrescendos in piano performance. Fu Cong believes that the key to piano playing lies in the "organization" of technique. Furthermore, he integrates Chinese traditional culture into his piano playing, promoting the development of distinctive Chinese characteristics in piano technique.

IV. Innovation and Expansion Period

Since the reform and opening up, not only politics and the economy but also culture and art have witnessed significant liberalization. With the rapid development of the social economy, Chinese piano art has assimilated into a rich historical and traditional context while embracing contemporary international trends. This integration, rooted in the foundations of excellent Chinese traditional culture, has not only propelled advancements in piano performance technique but has also enriched the interpretation of piano music. During this period, the development of piano technique theory in China underwent a systematic and scientific phase, with annual academic research focused on piano technique and related theory. This research significantly bridged gaps in previous studies on piano art and technique. As China's social, economic, and cultural sectors continued to flourish, a growing number of higher conservatories incorporated structured piano education, leading to an influx of systematic theoretical research on piano technique by contemporary piano performers in China. This advancement resulted in more sophisticated and scientifically grounded piano technique theories, firmly establishing their roots in China and fostering the overall development of theoretical research. Eminent contemporary pianists such as Kong Xiangdong, Lang Lang, Li Yundi, Liu Shikun, Yin Chengzong, Zhou Guangren, Zhu Yun, Bao Hui, Zhao Yingxin, Sun Yindy, Zhao Xiaosheng, and others have pursued in-depth studies of piano technical theory in China, thereby further advancing research and development in this area. Zhao Xiaosheng, a renowned contemporary piano composer, music theorist, educator, professor at the Shanghai Conservatory of Music, and doctoral supervisor, has conducted extensive research on piano technical theory. He has authored a series of books on the piano, including "The Way of Piano Performance," which introduces the concepts of "first tone quality" and "second tone quality" in basic theory. In this book, he emphasizes the importance of addressing auditory and visual challenges as key tasks in piano technical practice, offering substantial insights into various aspects of piano technique and composition. Zhao Xiaosheng also introduces the concepts of "general playing," "refined playing," and "general playing" in piano performance technique. "General playing" refers to playing and memorizing a piece before moving on, while "refined playing" involves dedicating a significant amount of time to a crucial musical work and includes various exercises. For example, mastering Chopin's Etudes Op. 25 No. 6 might require a year or a year and a half of practice. The more one plays and explores works of similar difficulty, the better one's understanding and touch become.

V. Conclusion

In conclusion, the piano has undergone a century of development since its introduction to China. Throughout this developmental process, piano technique has been refined and evolved by generations of exceptional pianists, giving rise to a distinct system of piano art development in China. The recent fruitful research on piano technique is not only a result of historical trends but also influenced by various factors in the current social environment. As China's social economy continues to progress and economic, political, and cultural integration accelerates, the development of culture and art, including the piano as a vital tool of cultural communication, necessitates the continuous study of its technical theory. The improvement of current technical theory through ongoing research serves as a crucial catalyst for advancing Chinese piano art.

References: