Background

With 1/5 of the world’s population, China has entered into an aging society. The huge aging population as well as incomplete social security system has become significant risk for the future development of the nation. At the same time, with inevitable socialization of old-age support, facilities for the aged in China are facing tremendous opportunities as well as challenges. In the past decade, China’s residential facilities for the aged have met rapid development. However, in contrast to the significant increasing speed, the definition and classification of the facilities are yet to be clarified. At the same time, without a sound guidance as well as sufficient practical experience, the planning and design work of the facilities also tends to be immature.

Gap in past researches

On the other hand, current architectural researches on the facilities for the aged in China are still limited in both number and topics. Most of the relative researches either discuss the design principles from an abstract theoretical perspective or focus on specific design problems based on case studies in a limited area. In contrast, researches under the specialty of sociology provided benefit results for understanding the overall condition of facilities today. However, since these researches are mainly supposed to serve the social policy making, the results are incapable to offer enough knowledge for the architectural needs. Therefore, there left a gap in current literatures as an essential research about the present condition of the facilities and demands of the users under the subject of architecture.

Objectives

To fill in the blank in past studies, the purposes of this research lie in:

1. Inspect the overall condition of facilities for the aged in China and the internal diversities among them. By describing the overall image of the facilities, the present developing status is supposed to be confirmed. The natural and regional disparities of the facilities are also expected to be clarified to deepen the understanding of the current situation.

2. Figure out the thoughts of the elders as well as their individual differences. By grasping the general concerns and preferences of the elders, as well as the variances in thoughts according to the attributes of the individual, the potential mental demands are supposed to be distinguished.

3. Discuss the primary issues existing today and possible solutions on the base of the present status of the facilities and the concerns of the elders.
Significance

The study is supposed to have both practical and academic values. The practical usage is firstly expected in the classification definition as well as building standard making of the facilities by offering information about their present status. In addition, the thoughts of the elders figured out could be useful references for proposal making in relative projects, and both the condition of the facilities and concerns of the elders could benefit the space design by deepening the understanding of building functionality as well as demands of users.

The academic value, on the other hand, lies in presenting the real condition of facilities in China for the theoretic researches as well as defining the application scope of detail design studies. Furthermore, by clarifying the internal difference of the facilities and elders, the research is supposed to serve the sample selection process and phenomenon explanation in future relative studies.

Procedures

4 surveys including a literature study and 3 field surveys are carried out to approach the research questions. The literature study mainly objected at the international experiences in the development of facilities for the aged from a historical view by studying both general condition of global socialization of old-age support and current facilities design trend in Europe, America and Japan.

The field surveys, on the other hand, are composed of a local questionnaire in Shanghai, a national questionnaire and a case study. The questionnaire in Shanghai intends to grasp a complete and detailed image of the development status of facilities in the most advanced and aged region of China. The questionnaire was carried out with the help of Shanghai Municipal Bureau of Civil Affairs and collected 491 valid facility samples, accounting for 84.4% of the facilities in Shanghai by the end of 2008.

The national questionnaire is able to offer a rougher but wider picture of current top-level facility in different regions of China, but mainly aims at inspecting the thoughts of both elders living in the facilities and living at home. The study is based on spot investigation and during the 4-year survey, information of over a hundred facilities and elders in 98 cities of 29 provinces in China are collected.

Besides, a case study is executed in 3 facilities with significant diversities in Shanghai. In each facility, investigation included building surveying, interview to the administrator and recording of space using condition as well as activity condition of the users. The results illustrated the historical change as well as current status of different types of facilities, and the spatial problems for elders with different health conditions.

Results

1. Facilities with regional and natural diversities

Generally speaking, residential facilities for the aged in China today tend to be large in scale and have no clear distinction in the health condition of the users. As it is found in both the local and national survey, the majority of the sample facilities have capacity over 100 beds although with great diversities. Most facilities have double room as standard bedroom and as the single room rate is very low, most residents of the homes are supposed to be experiencing bedroom-sharing. And on average, about half of homes are located in the suburban area today.

In addition, although most facility are mainly targeting at elders who can accomplish self-care, despite the initial
positioning, many facilities are actually providing caring services at the same time and trying to respond to the increasing nursing needs. Currently about half of the staffs are nursing helpers, and the high turnover rate of them due to the low social and financial status of the job is seen as a primary problem in the facility operation.

Furthermore, natural diversities and regional difference of the facilities are found in the surveys. Through primary component analysis to the facilities in Shanghai, it is shown that the diversity in attributes of current homes is most significant in the respects of scale, space amenity, nature of service and aging degree of the residents. And by classifying the facilities through clustering analysis and comparing the attribute values, the features of different types of facilities are identified. Results suggest that the majority of the facilities today are with residents of mixed health conditions. At the same time, the early form of nursing form and rental apartment for the elders can also be distinguished. In addition, a special facility with notable large scale and strong support from the municipal government is seen and considered as the model facility in Shanghai.

What’s more, the regional difference is most significantly shown in the gap of economic status—facilities in more advanced regions are seen as more commodious in space and more likely to be located in the suburb area than those in less developed regions. On the other hand, facilities in regions with higher aging rate tend to build more rental apartments for the aged, which indicates larger share of elders who would choose to live in facilities.

2. Elders with different backgrounds and disparate preferences

The surveys about the thoughts of the elders firstly suggest a close relationship between parent and children generation in China. The preference in life style for elders living at home now suggests that most of the elders want to live separately but close to their children’s family. Over 60% of the elders meet their children once a week or even more frequently, and for elders living in the facilities, the rate is lower but still over 40%.

At the same time, both elders living in the facilities and at home showed great concern about nursing service of the facility. Over half of the current facility residents state they moved to the facility as they cannot be cared at home or want to lighten the burden of their family members. And the elders living at home showed similar concerns as they consider the in time medical support and nursing service as the main merits of facility life.

For the attitude toward the facility life, it is interesting to notice the great difference between elders living in facilities and at home. Elders already experienced facility life have very high satisfactory rate toward the facility, while those haven’t lived in such facilities show strong defensive attitude. Many elders also value the public view as been abandoned by their family as a primary demerit of the facility life, which suggests general low acceptability of the facilities and the dominance of traditional oriental family values in elder’s thoughts.

Moreover, the thoughts of the elders are also found as influenced greatly by their personal experience especially their education level and former occupation. Generally speaking, elders with higher education level are seen as more independent—they have more variant financial sources, place more emphasis upon personal feelings, value more the freedom in daily life, and are keeping a more open mind to live in a facility. People’s former occupancy also affects their preferences in a similar way as people engaged in intellectual works tend to be more independent both financially and mentally.
3. Primary issues today and suggestion for solution

From the survey results, the primary issues for today’s facilities are discussed and suggestions are made for the relative standard making, project planning and space design. For the building standard making, firstly, to ameliorate the demerits of current large scale facilities, making the construction of facilities for the aged as a part of the community construction and the introduction of living/nursing unit in building design is recommended. In addition, as the mixed nature homes are the majority today, it is necessary to make regulations to distinguish the space for active and dependent elders to suit the distinct demands. On the other hand, as the current space composition in the facilities tends to be incomplete for the nursing service provision, the standardization of space is recommended. Furthermore, considering the future increase in labor shortage, the building standard of the facilities should also emphasize the importance of concerning the demands of the nursing helpers and manpower saving strategies.

In addition, for the positioning of facilities and demands of the elders, the survey found that the nursing service is the primary concern for elders to choose facilities today although the majority of facilities today are still initially objected at active elders. To fulfill the large nursing demands, both the concept change from the private sectors and support from the public sectors are expected. What’s more, as the regional disparity of the facility demands is identified, the project planning is expected to take the differences into consideration. On the other hand, the survey result suggested that the traditional oriental family values are still the dominate factor in the concerns of the elders. So the facility planning is supposed to take the features of the concerns into consideration and the spatial preparation for comming space as well as family visiting space could be practical ways to relieve the disturbance of the elders. In addition, although the oriental traditional family value is dominant, the contrary demands of elders with strong individualism could also be distinguished. Therefore, the facilities are supposed to make distinction to the demands of the two types of residents, especially the different activity preferences for the independent elders.

On the other hand, for the space design of the facilities, as the current users of the facilities have separated preference for single and double bedroom, semi-private rooms or private rooms with spear space to suit both the double or single demands is considered to be practical compromises. At the same time, as the current public space for the residents tend to be monotonous and all activities are usually set to carry out in one large space, considering the various demands, space distinguishes between activities in unruffled environment and with noises are supposed to be made and adding semi-public living room to the bedroom to suit the distinct demands of the users can be considerable. While for elders with nursing demands, as the “cohabit nursing” is identified as a common while questionable phenomenon today, consideration of nursing route in the floor plan for new buildings and bedroom reform to offer space for nursing helpers in existing buildings are suggested as improvement measures to lighten the mental burden of both the nursing helpers and the elders.

Conclusion

To be brief, the research attempts to clarify both the general conditions and internal diversities of current status of China’s facilities for the aged and thoughts of the elders, as well as discuss the primary problems and possible solutions. With the abovementioned findings, this research is supposed to provide the essential knowledge on the demands of the facilities and elders, as well as focal points in the standard making and design work. The results are also expected to serve as a basis for future relative studies.