**Study on Living Space Design for Young Single-Person Households**

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*Abstract:* This study conducts an in-depth analysis of the living needs of young single-person households and explores innovative living space design solutions. Data was collected through quantitative surveys and qualitative interviews, combining modern living concepts and architectural design principles to propose a set of design recommendations aimed at improving the quality of life for young single individuals. The study shows that flexibility, privacy, social interaction, and smart integration are the four main aspects of concern in living space design for this demographic. Based on this, the study proposes specific design strategies intended to create living environments that meet basic residential needs while promoting lifestyle diversity.

1. **Introduction**

With the diversification of social development and personal lifestyles, young individuals living alone has become a norm. The living space needs of this demographic are unique, urgently requiring targeted design solutions. This study focuses on young single-person households, analyzing their living needs through literature reviews and field research, and discussing living space design principles and methods suited to their characteristics. The goal is to propose practical and innovative design concepts to improve living conditions and quality of life for this group.

2. **Analysis of Living Needs of Young Single-Person Households**

2.1. **Survey of Demographic Characteristics and Lifestyles**

With societal development and changes in personal values, the number of young individuals living alone is gradually increasing worldwide. This group mainly includes young professionals and newcomers to the workforce, aged 20 to 35, who choose to live alone due to work, study, or personal life choices. Research on this demographic reveals a general pursuit of high-quality living conditions, emphasizing privacy, flexibility, and personalized design in their living spaces. Additionally, as these individuals often spend most of their time working or studying outside the home, they have high demands for the functionality and efficiency of their living spaces while also seeking opportunities for social interaction through their residential environments[1].

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2.2. Multidimensional Analysis of Living Needs

Based on a detailed survey of the lifestyles of young single-person households, this study conducted a multidimensional analysis of their living needs. Privacy is one of their most valued needs, with a desire for safety and privacy within their living spaces, as well as sufficient personal time and space for self-recovery and development. Flexibility and multifunctionality are also prominent requirements, as the living spaces of young single individuals are often small. They wish to achieve a diverse lifestyle through flexible furniture layouts and multifunctional space design, integrating work, rest, and entertainment functions within limited spaces. Additionally, smart integration and technology are other significant demands for this generation, who wish for their living spaces to incorporate more smart home systems to enhance convenience and efficiency. Despite living alone, the need for social interaction remains undiminished. Young singles seek living environments designed to facilitate interactions and gatherings with friends, including convenient public areas and private spaces suitable for small gatherings.

2.3. Identification of Issues in Existing Living Spaces

Although there are some living space designs for young single-person households on the market, our research and analysis have identified several common issues. Many designs do not fully utilize limited spaces, resulting in insufficient fulfillment of needs for living, working, and leisure, and low space utilization efficiency. Current living space designs often overlook the individuality and aesthetic pursuits of young singles, resulting in many residential environments lacking personality and appeal. Although smart home products are increasingly common, designs that truly integrate these technologies to provide comprehensive smart solutions are rare, falling short of the expectations of young singles for technology-integrated lifestyles. Lastly, existing living space designs are inadequate in promoting social interaction, lacking space designs that support the social needs of this demographic, which is a significant flaw for young singles who hope to establish social connections through their living environments. These issues highlight the shortcomings of existing design solutions in meeting the needs of young single-person households and point out directions for improvement in subsequent research and design.

3. Modern Living Space Design Principles

3.1. Flexibility Design Principles

3.1.1. Multifunctional Space Design

Flexibility in design primarily manifests in the creation of multifunctional spaces. By using movable or multifunctional furniture, such as convertible beds, foldable desks, and adjustable bookshelves, living spaces can be quickly transformed based on different activity needs, thus maximizing the use of limited space. For example, a room that can function as a study, living room, or temporary bedroom can have its function switched by altering the furniture layout and interior decorations.

3.1.2. Adaptable Structure Design

Flexibility also reflects in the adaptable structures of living spaces. Using movable partition walls and sliding doors, a large space can be divided into multiple smaller spaces, or multiple small spaces can be combined into one large open area as needed. This design not only enhances the adaptability of the space but also allows young individuals living alone to adjust their living environments
according to different life stages and needs[2].

3.1.3. Efficient Storage Solutions

Effective storage solutions are another key to achieving flexibility in living spaces. By designing hidden storage spaces and multifunctional storage furniture, young singles can efficiently manage personal items, reduce clutter, and keep limited living spaces tidy and organized. Examples include under-bed drawers, wall-embedded storage cabinets, and ceiling-mounted cabinets, which save space and are convenient to use.

3.1.4. Technology Integration

In flexible design, the integration of modern technology is also crucial. With smart home systems, young single residents can remotely control home lighting, temperature, and security systems, creating a suitable living environment for different activities. Additionally, adjustable lighting systems and smart curtains can automatically adjust based on time and occasion, further enhancing the flexibility and comfort of living spaces.

By applying these design principles and technologies, living spaces can be created that not only meet the basic residential needs of young singles but also adapt to their varied lifestyles. This flexible, multifunctional, and highly personalized space design not only enhances the quality of life for young single residents but also reflects the innovative trends in modern residential design.

3.2. Balancing Privacy and Openness

3.2.1. Semi-Open Layout Design

A semi-open layout utilizes transparent or semi-transparent materials as spatial partitions to maintain the openness of the space while providing necessary privacy protection. For example, using glass walls or frosted glass partitions to separate the sleeping area from the work or relaxation areas allows natural light penetration while maintaining visual coherence and a sense of openness across the entire living space. This design strategy not only optimizes the usability of the space but also visually expands the living area, making small residences appear more spacious and bright[3].

3.2.2. Optimizing Light and Visual Coherence

Good natural lighting is key to enhancing the comfort and openness of living spaces. During design, consideration should be given to the placement and size of windows and the layout of indoor lighting to ensure the living space is well-lit at all times. By using adjustable curtains or blinds, young singles can regulate the light and privacy level as needed. Additionally, maintaining visual coherence through open layouts or visually guiding lines allows residents to feel a sense of continuity and expansiveness even in private areas.

3.2.3. Customized Privacy Settings

Since privacy needs vary from person to person, offering customized privacy settings is essential. Design considerations should account for the personalized privacy needs of young singles, using adjustable partitions, sliding doors, or changeable layouts, allowing residents to adjust the privacy of their space based on personal preferences and current needs. This flexible design enables the living space to meet privacy needs when alone and quickly transform into an open social space when hosting friends or social activities.
3.2.4. Enhancing Experience with Smart Elements

The integration of smart technologies can further optimize the balance between privacy and openness. For example, a smart dimming system can automatically adjust indoor lighting based on time, scene, or the preferences of the young single residents, while smart curtains or frosted glass technology can provide instant privacy when needed. Additionally, smart speakers and voice control systems allow residents to conveniently control privacy features while maintaining the openness of the space, without physical contact, enhancing both the convenience of living and the comfort and privacy of personal spaces.

3.3. Promoting Social Interaction Through Space Design

3.3.1. Design Principles and Objectives

In designing spaces that promote social interaction, the primary goal is to create an environment that meets the personal privacy needs of young singles while encouraging and facilitating social interactions among residents. This requires careful consideration of space layout, furniture arrangement, and technology integration to naturally promote encounters and interactions among residents during their daily activities. Design should focus on flexibility and multifunctionality, encouraging residents to step out of their personal spaces and engage in community life through clever layouts and design elements.

3.3.2. Multifunctional Design of Public Areas

The design of public areas is key to fostering social interaction. By establishing coffee areas, reading nooks, and small exercise zones, different interests and needs of residents can be met while providing natural social touchpoints. For example, a coffee area can serve as a social gathering place in the morning, while a reading nook offers a quieter environment suitable for in-depth conversations or shared reading experiences. Small exercise zones not only encourage a healthy lifestyle but also provide an excellent venue for informal interactions among residents.

3.3.3. Integration of Facilities and Technology

To meet the social needs of the digital age, living space design must integrate modern technology and facilities. Providing ample charging ports and high-speed internet connection points ensures that residents can easily use electronic devices within social spaces. Additionally, considering the increase in remote work, setting up shared workspaces equipped with efficient internet and conferencing technology can facilitate professional exchanges and collaboration among residents.

3.3.4. Blending Nature and Social Activities

Designing spaces that encourage residents to engage in nature and outdoor activities can further promote social interaction. For example, green terraces or gardens not only provide a relaxing environment but also serve as ideal venues for small community events and gatherings. Combined with outdoor furniture and flexible layout designs, these spaces can easily adapt to various sizes and types of social activities, thus enhancing community cohesion and resident satisfaction[4].
3.4. Building a Smart Living Environment

3.4.1. Integration of Smart Lighting and Temperature Control Systems

In a smart living environment, the integration of smart lighting and temperature control systems is foundational to enhancing residential comfort. Using sensors and preset scenarios, smart lighting systems can automatically adjust brightness and color temperature based on changes in indoor lighting, creating a suitable living atmosphere. Simultaneously, smart temperature control systems can automatically adjust indoor temperatures based on the activity patterns of young single residents and changes in outdoor temperatures, ensuring energy efficiency while maintaining a comfortable living environment.

3.4.2. Security Monitoring and Appliance Control

In the construction of a smart living environment, security monitoring and appliance control systems are essential technologies for ensuring the safety and convenience of young single residents. By integrating security cameras, door and window sensors, and other security devices with smart appliances, young singles can monitor their home's security status in real time and remotely control appliances, such as air conditioners and washing machines, through smartphones or voice assistants, thereby improving the security and automation level of the living space.

3.4.3. User Interface Simplicity and Usability

The design of the user interface for smart home systems should focus on simplicity and usability. Complex interfaces can increase the difficulty of use for young singles, affecting the user experience of the smart home system. Therefore, the design should consider the technological familiarity of different age groups, simplifying operation processes and providing intuitive graphic interfaces to ensure all users can easily manage and control smart home devices.

3.4.4. Enhancing Living Experience Through Technology

Ultimately, the goal of a smart living environment is to enhance the living experience through technology. This includes not only improving convenience and safety but also creating a healthier and more environmentally friendly living environment through smart technologies. For example, smart air purification systems can automatically adjust based on indoor air quality, smart curtains can open and close based on sunlight, and smart water-saving systems help reduce water resource waste. Through these smart measures, the quality of life for young single residents can be enhanced while promoting sustainable environmental development.

4. Residential Space Design Solutions for Young Singles

4.1. Design Philosophy and Methodology

For the design of residential spaces tailored to young singles, the core philosophy proposed in this study is to create an environment that meets basic independent living needs while reflecting personal identity, supporting social interaction, and incorporating intelligent features. To achieve this goal, we adopt a comprehensive design methodology based on User-Centered Design (UCD) principles, focusing on the actual needs and lifestyles of young singles. Firstly, through in-depth user research and market analysis, specific requirements and preferences of the target user group are identified. Then, creative thinking techniques such as brainstorming and scenario simulation are used to generate various design concepts. Subsequently, through prototyping and user testing, design solutions are
iteratively optimized to ensure practicality and attractiveness.

In design practice, we emphasize several key principles: Firstly, flexibility and multifunctionality are the core of the design. Considering the limited space of young singles, designs need to adapt to various living scenarios and activity needs. Secondly, balancing privacy and openness is crucial, ensuring users' privacy rights while encouraging social interaction and community participation. Thirdly, the integration of intelligent technology is key to enhancing the living experience, simplifying daily life operations, and enhancing residential security and convenience through smart home systems. Lastly, attention is paid to design sustainability and environmental friendliness by selecting eco-friendly materials and energy-saving technologies to minimize environmental impact[5].

4.2. Flexible and Versatile Space Solutions

In the design of residential spaces for young singles, flexible and versatile space solutions are crucial to meeting their diverse lifestyle needs. Designs should utilize adaptable furniture and movable partitions to achieve multifunctional space utilization. For example, the living room can easily transform into a workspace or leisure area, and the bedroom can be converted into a more spacious social space through sliding doors or foldable beds. Additionally, embedded storage solutions and wall utilization can maximize space efficiency, providing users with sufficient storage space without occupying too much living space.

In response to the living needs of young singles, design solutions should also consider the adaptability of space to adjust with changes in user lifestyles. For example, by designing adjustable lighting systems and variable interior layouts to accommodate different contextual needs such as solitude, work, leisure, or socializing. Such designs not only enhance the usability and comfort of the space but also imbue residential spaces with personalization and innovation, reflecting modern young people's attitudes and values towards life.

4.3. Shared Space Design to Promote Social Interaction

Social interaction is equally important for young singles. Therefore, the design of residential spaces should create environments conducive to socialization while maintaining personal privacy. Shared space design aims to promote interaction and communication among young singles, whether it's a shared kitchen, living room, or rooftop garden within an apartment building. These spaces should be designed with flexibility and versatility to accommodate different social activities such as gatherings, workshops, or outdoor movie nights.

In the design of shared spaces, open layouts should be adopted to encourage participation and communication among young singles. Additionally, through clever layout and design elements such as movable partitions, plant walls, or art installations, a comfortable and intimate social environment can be created. Furthermore, shared space design should also consider functionality and convenience, such as providing ample seating, flexible furniture arrangements, and efficient kitchen equipment to meet the practical usage needs of young singles.

4.4. Implementation Strategies for Smart Living Environment

The construction of a smart living environment is an important aspect of enhancing the quality of life for young singles. By integrating advanced smart home technologies, design solutions can provide a more comfortable, convenient, and safe living environment. Smart design should cover aspects such as smart lighting, temperature control, security monitoring, and home automation, enabling living spaces to respond to the needs and habits of young singles for intelligent adjustment and control.

The key to realizing a smart living environment lies in designing an integrated and user-friendly
control system that allows easy control of smart devices in the home through devices such as
smartphones, tablets, or voice assistants. Additionally, considering the importance of data security
and privacy protection, design solutions should adopt advanced encryption technology and privacy
protection measures to ensure the security of user data.

Through the implementation of the above design philosophies and strategies, residential spaces
tailored to young singles can not only meet their basic living needs but also enhance their quality of
life, promote social interaction, and bring more convenience and safety through intelligent technology.
This design solution will create an ideal living environment for young singles that is both private and
social, comfortable, and intelligent[6].

5. Conclusion

This study proposes a set of design solutions aimed at improving the living quality of young singles
by thoroughly analyzing their residential needs and combining modern principles of residential space
design. The results of the research demonstrate that by implementing principles such as flexibility,
privacy, social interaction, and intelligence, the living experience of young singles can be effectively
enhanced. Future research could further explore the specific needs of young singles in different
regions and cultural backgrounds and how these needs influence residential space design.

References