

Residential and Care Model for Elderly People Based on “Internet Plus”

Authors : Haoyi Sheng

Abstract : China's aging tendency is becoming increasingly severe, which leads to the embarrassing situation of “getting old before getting wealthy”. The traditional pension model does not comply with the need of today. Relying on “Internet Plus”, it can efficiently integrate information and resources and meet the personalized needs of elderly care. It can reduce the operating cost of community elderly care facilities and lay a technical foundation for providing better services for the elderly. The key for providing help for the elderly in the future is to effectively integrate technology, make good use of technology, and improve the efficiency of elderly care services. The effective integration of traditional home care, community care, intelligent elderly care equipment and medical resources to create the “Internet Plus” community intelligent pension service mode has become the future development trend of aging care. The research method of this paper is to collect literature and conduct theoretical research on community pension firstly. Secondly, the combination of suitable aging design and “Internet Plus” is elaborated through research. Finally, this paper states the current level of intelligent technology in old-age care and looks into the future by understanding multiple levels of “Internet Plus”. The development of community intelligent pension mode and content under “Internet Plus” has enormous development potential. In addition to the characteristics and functions of ordinary houses, residential design of endowment housing has higher requirements for comfort and personalization, and the people-oriented is the principle of design.

Keywords : ageing tendency, 'Internet Plus', community intelligent elderly care, elderly care service model, technology

Conference Title : ICRA 2019 : International Conference on Residential Architecture

Conference Location : Rome, Italy

Conference Dates : September 17-18, 2019