

# 5G

1. 1 2 1  
2. 244061

5G

5G  
C939 A 1673 - 4513 2022 - 03 - 037 - 06

" "

5G

2021 12 01  
1978 -  
1975 -

" 5G

" AHSKY2020D28

2020

60

18.7%

1.

5G

5G

2.

5G

VR

5G

AR

**5G**

3.

5G

2020

39.2

38.6%

GDP

50%

2030

2060

2.

40%

1.

BIM

2.

2020

60

2.6

1.

5G

VR AR

5G

" "

**5G**

5G

VR AR AI

5G

5G

REITs

- PPP 5  
 — J . 2018 2  
 100 – 105.
- 6  
 J .  
 2020 27 10 125 – 133.
- 7  
 J . 2015 31 11 23  
 – 28.
- 8  
 J .  
 2016 23 2 78 – 83.
- 396 J . 9  
 2021 28 1 39 – 44.
- 2  
 — J . 2018 7 70 – 76.
- 3  
 J . 2019 2 57 – 63.
- J . 2016 6 45 – 53.  
 2018 2 11
- 53 – 58. J . 2013 5
- 4  
 — J .  
 2014 29 12 12 – 18.

## Research on Elderly-adaptability of Existing Urban Buildings in 5G Society

YE Song<sup>1</sup> CHEN Ying<sup>2</sup> ZHOU Jingwen<sup>1</sup>

1. School of Civil Engineering and Architecture Tongling University Tongling  
 Anhui 244061 China

2. School of Accounting Tongling University Tongling Anhui 244061 China

**Abstract** Under the background of the deepening of the aging degree the existing urban buildings are in urgent need of elderly-adaptability. On the basis of the wide application of 5G technology elderly-adaptability should be combined with the demand characteristics of smart urban construction the development of green building and smart elderly care applications use cloud computing big data artificial intelligence and other technologies and carry out the thinking of energized reform from four aspects of building function intelligent system ecosystem and supporting system. Therefore it is necessary to put forward supporting measures from policy technology industry finance and other aspects.

**Keywords** 5G Internet of Everything Elderly-adaptability empowerment