Influence of waste calcareous rock powder on concrete transmission performance

Jianping Cheng¹, *  
¹ The 4th Engineering Co., Ltd., of China Railway 12th Bureau Group, Xi'an 710021, Shangxi, China

Abstract. Reuse of stone powder formed in the production of manufactured sand is of great significance to environmental protection and resource utilization. In this paper, the waste calcareous rock powder formed in the manufactured sand production line was added into the concrete by 6%, 9%, 12% and 15%, and the total weight of manufactured sand and rock powder was controlled to be constant to prepare C30 and C40 environment-friendly manufactured sand concrete. The influence of rock powder on the compressive strength and transmission performance of concrete was analyzed. It was found that with the increase of stone powder content, the compressive strength of fresh paste and C30 concrete first increased and then decreased, while the concrete transmission performance and the compressive strength of C40 concrete continued to decline. It was suggested that the content of rock powder should not exceed 9%.

1 Introduction

In recent years, large-scale engineering construction makes the high-quality natural sand resources increasingly scarce. Natural sand mining has become a scarce resource after strict management and policy control. With the continuous development of manufactured sand production technology, the quality, supply and use technology of manufactured sand are steadily improved, which makes manufactured sand gradually become an irreplaceable key material for concrete production. In the process of manufactured sand production, a large amount of stone powder is inevitably produced during the crushing process of rock stone. According to the investigation, the preparation of one ton of manufactured sand product was accompanied by the formation of 150kg ~ 200kg stone powder [1–3]. If stacking or landfill treatment was adopted, it will not only occupy the site, cause dust flying and water pollution, but also greatly reduce the utilization rate of energy and manufactured sand resources. On the other hand, the application specification of manufactured sand allowed the use of manufactured sand with appropriate stone powder content to prepare concrete. However, the influence of stone powder content on the comprehensive performance of concrete need in-depth experimental analysis to form a comprehensive and reliable mix design method of manufactured sand concrete. In order to protect natural sand concrete and found that when the content of manufactured sand is 7% ~ 10%, the mechanical properties of concrete prepared will be lower than that of natural sand concrete and found that when the content of manufactured sand and stone powder increases, the mechanical properties of concrete first strengthen and then weaken. Sun [9] thinks that the best stone powder content of manufactured sand in C30 concrete is 10% ~ 15%, and the best stone powder content of manufactured sand in C50 concrete is 7% ~ 10%.

In order to improve the utilization rate of rock powder by-products formed in the production of manufactured sand, reduce the occupied area of the site, master the influence law of rock powder on the performance of concrete, and form the green design concept of sustainable development of manufactured sand concrete, this paper used the waste calcareous rock powder formed in the production of manufactured sand to be mixed into concrete. The influence of water binder ratio on mechanical strength and transmission performance of ordinary concrete was studied.
2 Material and testing method

2.1 Raw material

The apparent density of manufactured sand is 2690 kg/m³, the loose bulk density is 1600 kg/m³, the porosity of loose bulk is 41%, the content of stone powder is 10.2%, the fineness modulus is 2.94, the water demand ratio is 103%, the MB value is 0.75, and the maximum crushing index of single stage is 16.5%. The crushed stone used is composed of 5-10 mm, 10-20 mm and 31.5 mm graded crushed stone with mass ratio of 2:5:3. The content of needle flake particles is 0.6%, and the maximum crushing index of single stage is 8.7%.

The waste calcareous rock powder was collected from the limestone manufactured sand production line and screened by 0.075mm screen. The test results showed that the fluidity ratio was 106%, the water demand ratio was 98.30%, the MB value was 3.8, the specific surface area was 900.21 kg/m³, the density was 2655 kg/m³, the water content was 0.41%, and the 7d activity index was 90%.

| Sample ID | Cement | Fly ash | Manufactured sand | Waste calcareous rock powder | Coarse aggregate | Water | W/B |
|-----------|--------|---------|-------------------|-------------------------------|-----------------|-------|-----|
| C30-S-6   | 294    | 74      | 750               | 48 (6%)                       | 1058            | 162   | 0.44|
| C30-S-9   | 294    | 74      | 726               | 72 (9%)                       | 1058            | 162   | 0.44|
| C30-S-12  | 294    | 74      | 702               | 96 (12%)                      | 1058            | 162   | 0.44|
| C30-S-15  | 294    | 74      | 678               | 120 (15%)                     | 1058            | 162   | 0.44|
| C40-S-6   | 341    | 85      | 765               | 49 (6%)                       | 994             | 162   | 0.38|
| C40-S-9   | 341    | 85      | 741               | 73 (9%)                       | 994             | 162   | 0.38|
| C40-S-12  | 341    | 85      | 716               | 98 (12%)                      | 994             | 162   | 0.38|
| C40-S-15  | 341    | 85      | 692               | 122 (15%)                     | 994             | 162   | 0.38|

Table 1 Mix proportion of influence of content of waste calcareous rock powder on mechanical properties of concrete (kg/m³)

2.2 Mix proportion

The influence of waste calcareous rock powder on the performance of manufactured sand concrete was shown in Table 1. The water-to-binder ratio (W/B) of 0.44 and 0.38 were designed respectively to prepare C30 and C40 strength grade concrete and compare the influence of W/B. The total weight of manufactured sand and waste calcareous rock powder in C30 was 798 kg/m³, and that in C40 was 814 kg/m³. The amount of rock powder in brackets after the weight of rock powder was 6%, 9%, 12% and 15% respectively.

2.3 Testing method

The compressive strength of hardened concrete was tested in accordance with the Standard for test method of mechanical properties on ordinary concrete (GB/T 50081-2019). The size of compressive strength test specimen was 100 mm cube, and the test age was 3d, 7d, 28d and 56d. The transmission performance of concrete had a profound impact on the durability of concrete [10]. In order to analyse the impact of waste calcareous rock powder on the transmission performance of concrete, this paper evaluated the transmission performance of concrete based on the rapid chloride diffusion coefficient (DRCM) and carbonation depth test, and the test operation followed the Standard for Test Methods of Long-Term Performance and Durability of Ordinary Concrete (GB/T50082-2009). The test age of DRCM was 28 days and 56 days, and the test age of carbonation depth was 3d, 7d and 28d.

3 Result and discussion

3.1 Compressive strength

The test results of the influence of concrete prepared with waste calcareous rock powder on its strength were shown in Table 2. The solid line symbol represents C30 concrete, and the dotted line symbol represented C40 concrete. With the increase of stone powder content, the strength of C30 concrete at different ages first increased and then decreased. The strength of C30-S-9 specimen was the highest at each age, and its 56d strength was 65.5MPa. Although the strength of C30-S-15 specimen was low, its 56d strength can still reach 61.1MPa. It can be seen that the increase of stone powder content from 9% to 15% had little effect on the strength of C30 concrete. The strength of C40 concrete decreased with the increase of stone powder content. At 56d, the strength of C40-S-9 group was 70.8MPa, and that of C40-S-15 group was 65.6MPa.

It can be seen that the weakening effect of stone powder content on the compressive strength of high strength concrete was more prominent. On the other hand, by comparing the strength data of concrete with different water binder ratio at the same age, it can be seen that the change of water binder ratio has little effect on the early strength of concrete at 9% and 12% dosage.

Therefore, for the concrete with different cementitious material dosage and strength requirements, there were differences in the optimal stone powder content of manufactured sand. As shown in Table 2, the stone powder content of C30 concrete was about 9%, and that of C40 concrete was about 6%, which was basically close to the existing research [11,12].
Table 2 Effect of content of waste calcareous rock powder on cube compressive strength of concrete

| Content of waste calcareous rock powder (%) | C30-3d | C30-7d | C30-28d | C30-56d | C40-3d | C40-7d | C40-28d | C40-56d |
|---------------------------------------------|--------|--------|---------|---------|--------|--------|---------|---------|
| 6                                           | 35.7   | 41.4   | 56.2    | 61.0    | 41.8   | 53.3   | 65.1    | 70.8    |
| 9                                           | 38.5   | 46.2   | 60.2    | 65.5    | 38.6   | 47.4   | 60.7    | 67.2    |
| 12                                          | 38.1   | 45.9   | 57.0    | 62.3    | 39.1   | 49.0   | 61.5    | 68.1    |
| 15                                          | 32.3   | 42.0   | 56.6    | 61.1    | 36.2   | 48.3   | 58.7    | 65.6    |

Table 3 Prediction model parameters of carbonation reaction of waste calcareous rock powder concrete

| Age/d | C30-S-6 | C30-S-9 | C30-S-12 | C30-S-15 | C40-S-6 | C40-S-9 | C40-S-12 | C40-S-15 |
|-------|---------|---------|----------|----------|---------|---------|----------|----------|
| a     | 0.021   | 0.899   | 0.479    | 0.634    | 0.389   | -0.357  | 0.008    | 0.553    |
| b     | 1.893   | 1.941   | 2.038    | 2.191    | 1.738   | 1.776   | 1.874    | 1.993    |
| R²    | 0.991   | 0.987   | 0.99     | 0.984    | 0.91    | 0.985   | 0.992    | 0.983    |

3.2 Rapid chloride diffusion coefficient

The amount of waste calcareous rock powder in each mix proportion was listed in detail in column 5 of Table 1. The test results of DRCM of waste calcareous rock powder concrete cured to 28d and 56d were plotted in Fig. 1 with the weight of stone powder as the fan angle value. The larger the arc in the Fig. was, the higher the amount of stone powder was.

With the content of waste calcareous rock powder increased from 6% to 15%, the DRCM of C30 and C40 concrete increased gradually. For example, the DRCM of C30-S-6 to C30-S-15 samples at 56d were 5.6×10⁻¹² m²/s, 4.8×10⁻¹² m²/s, 5.9×10⁻¹² m²/s, and 6.5×10⁻¹² m²/s. Compared with C30-S-6, the latter three groups increased by -8.74%, 5.88% and 6.67% respectively. The hydration activity of waste rock powder used in this paper was very low, and the density of concrete paste can only be improved in a limited range by filling effect and nucleation effect after mixing with concrete. However, due to the low bonding degree between the particles, hydration products and hindering the extension and intersection of whiskers between hydration products, the three-dimensional random distribution network skeleton structure of paste was weakened. It can be seen from Table 2 and Fig. 1 that C30-S-9 with 9% rock powder content had higher compressive strength and lower DRCM value, which indicated that adding 9% rock powder in the scope of this study was more beneficial to the performance of concrete.

Fig. 1 also showed that prolonging the curing period of concrete can effectively reduce the chloride ion diffusion resistance of waste calcareous rock powder concrete, that was, reduce the transmission performance of concrete. With the age increasing from 28d to 56d, the DRCM of C30 and C40 concrete with different amount of stone powder decreased significantly. For example, the 28d DRCM of C40-S-15 group was 11×10⁻¹² m²/s, 6.1×10⁻¹² m²/s at 56d. When the age was extended, cementitious particles will produce more calcareous silicate hydrates. Meanwhile, the fly ash contained in the slurry played a volcano ash effect, further producing C-S-H gel with high silica-calcareous ratio [13]. Increasing hydration products will fill in the slurry pores and then reduce the pore size and connectivity, making the paste structure denser, which was beneficial to improve the concrete's ability to resist chloride ion penetration.

It can be seen from Fig. 2 that the increase of concrete compressive strength was accompanied by the decrease of DRCM value, which means that there was a good correlation between the compressive strength of waste calcareous rock powder concrete and the rapid chloride ion diffusion coefficient. Concrete strength was the macro reflection of internal micro compactness and pore structure. High compressive strength often required the paste to have a dense structure, while the transmission performance of dense paste was low, so the chloride ion diffusion rate was slow, and its diffusion coefficient was small [8,14–17].
3.3 Carbonation depth

In order to further analyze the influence of adding waste calcareous rock powder on the transmission performance of concrete, this paper used carbon dioxide gas as the invasion fluid medium for the test, and the relevant test results were shown in Fig. 3. With the extension of carbon dioxide invasion time, the carbonation depth of concrete with different strength grades increased gradually. On the other hand, the carbonation depth of concrete increased with the increase of stone powder content. When the age was 28 days, the carbonation depth of C30-S-6 to C30-S-15 groups were 6.2 mm, 6.5 mm, 6.8 mm and 7.3 mm respectively, and the increase rates of the latter three groups were 4.84%, 9.68% and 17.74% respectively compared with C30-S-6. Reducing the water binder ratio can counteract the negative effect of rock powder. For example, the carbonation depth of C40-S-15 group was 6.5 mm on the 28th day, which was consistent with C30-S-9, and decreased by 10.96% compared with C30-S-15 group.

As a result of carbonation reaction, a series of reactions will take place in the carbonation zone of concrete surface, including the decrease of alkalinity of pore solution, the shrinkage of slurry and the formation of stress and strain gradient field, which will lead to the cracking risk of concrete surface. In order to form the anti-carbonation protection design method of waste calcareous rock powder concrete and slow down the adverse effect of carbonation reaction, the logarithmic model of equation (1) was used to make regression analysis on the test results in Fig. 3.

\[ D_{\text{CO}_2} = b \times \ln(t + a) \]  

Where \( t \) was the carbonation reaction time (d), \( a \) and \( b \) were the regression constants, and \( D_{\text{CO}_2} \) was the prediction of carbonation depth. The parameters of carbonation depth prediction model of different mix proportion concrete in Table 1 were shown in Table 3, and the corresponding regression curve was shown in Fig. 3. It can be seen from Fig. 3 that the fitting curve of equation (1) was in good agreement with the variation law of the measured value of carbonation depth.

We used the quadratic function model to perform regression analysis on the correlation between the concrete carbonation depth and the cubic compressive strength, as shown in Fig. 4. It can be found that as the compressive strength of concrete decreased, the carbonation depth also decreased, that was, there was a good correlation between the two. Similar to the rapid chloride ion diffusion coefficient, the carbonation depth test reflected the difficulty of the transfer between the internal material of the hardened concrete specimen and the external environment from the side. The anti-carbonization performance of concrete was closely related to factors such as the type and amount of cement, the type of admixture, the water-binder ratio, and the admixtures. These factors can also have a significant impact on the compressive strength of concrete. For ordinary concrete, when the compressive strength was higher, it indicates that the degree of hydration of the paste was relatively high, and the sample has formed a denser pore structure, which can effectively delay the carbonization rate of the concrete.
4 Conclusion

In this paper, the waste calcareous rock powder formed in the production process of manufactured sand was mixed into the concrete of manufactured sand at 6%, 9%, 12% and 15% respectively to prepare green environment-friendly concrete. The influence of the rock powder on the concrete performance was analyzed by testing the cube compressive strength and transmission performance (including rapid chloride diffusion coefficient and carbonation depth). The conclusions were as follows:

1. With the increase of stone powder content, the compressive strength of C30 concrete first increased and then decreased, while that of C40 concrete continued to decrease.

2. The results show that the rapid chloride diffusion coefficient and carbonation depth increased with the increase of stone powder content, in which 9% stone powder content was the most favorable to improve the performance of concrete. Prolonging the age and reducing the water binder ratio can improve the transmission performance of concrete and make up for the adverse effect of too high stone powder content.

3. Logarithmic function and polynomial function were used to analyze the correlation between rapid chloride diffusion coefficient, carbonation depth and compressive strength, respectively.

Acknowledgements

This research was funded by National Natural Science Foundation of China, grant number 51978408, and National Key R&D Program of China, grant number 2016YFC0701000.

References

1. X. Song, H. Dong, Z. Huang, J. Xia, Y. Zhou, and J. Wang, China Railw. 31 (2019).
2. R. Yang, R. Yu, Z. Shui, X. Gao, X. Xiao, D. Fan, Z. Chen, J. Cai, X. Li, and Y. He, J. Clean. Prod. 258, 120673 (2020).
3. M. Davraz, H. Ceylan, İ. B. Topçu, and T. Uygunoğlu, Constr. Build. Mater. 165, 494 (2018).
4. K. L. Jain, G. Sancheti, and L. K. Gupta, Constr. Build. Mater. 252, 119075 (2020).
5. I. Taji, S. Ghorbani, J. de Brito, V. W. Y. Tam, S. Sharifi, A. Davoodi, and M. Tavakkolizadeh, J. Clean. Prod. 210, 837 (2019).
6. H. Ding, J. Zhejiang Univ. Water Resour. Electr. Power 31, 55 (2019).
7. J. Yan, X. Ye, Y. Li, S. Liu, B. Chang, and J. Yu, J. Mater. Sci. Eng. 37, 828 (2019).
8. K. Xie, H. Wang, J. Xiao, and D. Yang, J. Archit. Civ. Eng. 36, 31 (2019).
9. S. Sun, J. Water Resour. Archit. Eng. 17, 160 (2019).
10. Z. Liu, Study on Methods of Accelerated Testing of Marine Concrete Durability Based on Simulating Environment and Service Life Prediction, PhD Thesis, Southeast University, 2006.
11. X. Chen, G. Yuguang, B. Li, M. Zhou, B. Li, Z. Liu, and J. Zhou, Constr. Build. Mater. 240, 117953 (2020).
12. H. Li, F. Huang, G. Cheng, Y. Xie, Y. Tan, L. Li, and Z. Yi, Constr. Build. Mater. 109, 41 (2016).
13. P. Chindaprasirt, C. Jaturapitakkul, and T. Sinsiri, Constr. Build. Mater. 21, 1534 (2007).
14. A. Taha, W. Alnahhal, and N. Alnuaimi, Compos. Struct. 243, 112277 (2020).
15. D. Niu, L. Su, Y. Luo, D. Huang, and D. Luo, Constr. Build. Mater. 237, 117628 (2020).
16. Y. Guo, X. Hu, and J. Lv, Constr. Build. Mater. 223, 142 (2019).
17. S. Kim, Y. kim, M. Usman, C. Park, and A. Hanif, J. Build. Eng. 33, 101641 (2021).