Research progress on the preparation of concrete with large amount of iron tailings

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Abstract: Recently, the use of sustainable materials has gained increasing attention and recognition, especially in the construction industry. As the main component of concrete, ordinary Portland cement (OPC) is undoubtedly one of the most commonly used building materials in the world. However, the manufacture of OPC is accompanied by environmental and ecological problems such as the release of carbon dioxide. According to estimates, about 5%-8% of the world think that carbon dioxide emissions come from the OPC industry, so it is urgent to use fly ash, tailings, slag and other industrial solid waste to produce cement instead of ordinary Portland cement. This article summarizes the achievements of the predecessors and outlines the influence of different iron tailings and iron tailings content on the mechanical properties and durability of concrete.

1 Introduction

Iron tailings are wastes eliminated during beneficiation and are also an important part of industrial solid waste. It is a hazard to the environment and people’s lives and property safety. However, there are not too many ways to use iron tailings, only a large amount of accumulation. Not only occupying space seriously, but also endangering land resources. According to 《Report on China’s Mineral Resources Conservation and Comprehensive Utilization》¹, as of the end of 2017, the domestic tailings stockpile was 19.5 billion tons. We should find ways to use these discarded iron tailings to make concrete, which can not only solve a series of problems caused by the accumulation of iron tailings, but also meet the needs of building structures for concrete. The advantages of this material are high strength, strong acid resistance, large consumption of hazardous solid waste and greatly reduce greenhouse gas emissions. The most important thing is to save capital and also consume a lot of iron tailings. The article summarizes the method of preparing concrete with a large amount of iron tailings and the influence of iron tailings on the strength and durability of concrete.

2 Current research status of iron tailings mixing concrete

The storage of tailings requires a large amount of land, and the heavy metal ions and chemicals contained in the tailings will flow into nearby rivers or infiltrate the ground with the tailings water, seriously polluting rivers and underground water sources; the fine tailings on the surface after natural drying will be formed in strong wind Dust and sandstorms blow to the surrounding areas and cause serious impacts on the ecological environment; The greater the height of the dam, the higher the risk, especially for large tailings ponds with a dam height of more than 100m. Once a dam collapse accident occurs, the consequences will be disastrous. On September 8, 2008, the collapse of the Xiangfen tailings pond in Shanxi gave people another knock. Alarm bell rang²-⁴.

Scholars have done a lot of research on iron tailings concrete. In 2018, Wang⁵ Using lead-zinc tailings as a substitute for cement, super-performance concrete is obtained, and the leaching toxicity is lower than the national standard; In 2016, Guo⁶ Calcining and grinding are used to stimulate the pozzolanic activity of pyrite flotation tailings, and adding it to concrete can make the concrete have good performance. Mainly focused on: changing the content of iron tailings concrete admixture, the effect of different iron tailings on concrete performance, improving the basic mechanical properties of concrete, and the influence of activated iron tailings powder on concrete performance.

2.1 Influence of iron tailings content on concrete performance

In 2020, Xiao Tong⁷ Through 12 groups of 216 100mm×100mm×100mm non-standard concrete test blocks, the performance of recycled concrete with different content of iron tailings and recycled aggregates was studied. The results show that the compressive strength of concrete tends to decrease first and then increase when the content of coarse aggregate is less than 30%; When the coarse aggregate content reaches 30%, the compressive strength reaches the maximum value of 38.34MPa. When
the amount of iron tailings mixed reaches 30%, the degree of hydration reaches the maximum, and the interior of the concrete is denser. During the 28-day period of concrete curing, the hydration degree of iron tailings continues to increase as the age increases. When the output of coarse aggregate and iron tailings both reach 30%, the coarse aggregate and cement slurry in the concrete are most closely combined.

In 2019, Lei Yao used the method of preparing ordinary concrete to mix concrete with three strength levels of C30, C40, and C50. After grading optimization of natural sand, artificial sand and iron tailing sand, different The influence of the iron tailings sand on the performance of different grades of concrete. The results show that: The workability of iron tailing sand concrete is obviously lower than that of ordinary concrete. As the content increases, the concrete slump becomes smaller; For C30 and C40 concrete, the more iron tailing sand content, the higher the concrete strength, which is higher than ordinary concrete. For C50 strength iron tailings concrete, the strength is lower than ordinary concrete.

In 2016, Yu Zhuo Zhang prepared concrete by mixing different proportions of iron tailings sand with natural sand, then through the adjustment of the gradation of different proportions of admixtures, the concrete consistency and strength were tested. research shows: As the iron tailing sand increases to a certain proportion, the particle gradation is improved. When the iron tailing sand content reaches 50%, the concrete fluidity meets the construction requirements; when the curing age reaches 28d, the iron tailing sand concrete compresses The strength is significantly higher than that of ordinary concrete. As the content of iron tailings increases, the compressive strength gradually increases, but the splitting strength decreases.

In 2014, Xiuzhi Zhang studied the working performance, mechanical properties, durability and drying shrinkage properties of concrete prepared from iron tailings sand and machine-made sand in different proportions, the results showed: The compressive strength of iron tailings concrete of the same age is higher than that of ordinary concrete. When the mixing ratio of iron tailings sand and machine-made sand reaches 6:4, the working performance, compressive strength, and durability of iron tailings concrete are equal. Close to ordinary concrete.

In 2010, Dezhong Li used Shougang’s Miyun iron tailings to classify, and mixed-0.08mm grain iron tailings with cement clinker and desulfurized gypsum into a three-stage cementing agent. Then the cementing agent, The water reducing agent is mixed with +0.08mm iron tailings to make concrete. The influence of aggregate size, mixing time and water reducing agent dosage on the compressive strength of concrete was analyzed by orthogonal experiment. The results show that the main factor affecting the compressive strength of concrete is the mixing time; the 28d compressive strength of iron tailings concrete
prepared by this method can reach 97.63 MPa, and the iron tailings content is 70%.

2.2. The influence of different iron tailings on concrete performance

In 2019, Xiao ran Ping [12] prepared concrete from vanadium-titanium-iron tailings and analyzed it by laser particle size analysis, XRD, XRF, SEM and other methods. The results showed: The concrete prepared by this method has better performance. When the tailings powder content reaches 16%, the 3d and 28d compressive strengths of C30 tailings concrete reach 13.4 MPa and 40.3 MPa. With the increase of tailings content, the freeze-thaw resistance ability is greatly improved, and the number of freeze-thaw cycles reaches 125 times, which is nearly 100 times more than that of ordinary concrete.

In 2019, Kui Mao [13] used eight types of iron tailings from Anshan in Liaoning, Daye of Huangshi in Hubei, Ma'anshan in Anhui, and Panzhihua in Sichuan to prepare iron tailings aerated concrete. Through XRD, FTIR, SEM and other methods, the effect of different iron tailings and different iron tailings content on the performance of aerated concrete is analyzed. The results show that: When the maximum content of Anshan iron tailings reaches 55%, the compressive strength of iron tailings concrete can reach A05 level and the dry density can reach B07 level. And with the increase of iron tailings content, increase first and then decrease. Under steam pressure curing, the calcium material in the iron tailings aerated concrete is hydrated into CaOH and reacted with SiO2 and CaO in the tailings to form tobermullite. The ettringite in the sample disappears, and the tobermullite and the aggregates are adsorbed together to obtain a dense structure, which is a great improvement in the strength of concrete.

The figure below shows the effect of different proportions of iron tailings on the performance of concrete prepared from iron tailings in different regions.

![Figure 4](image)

**Figure 4** The influence of different iron tailings sand content on the performance of concrete prepared by iron tailings in different regions [13]

2.3 The influence of iron tailings on the anti-carbonation performance and durability of concrete

In 2020, Sun Qiurong [14] studied the carbonization resistance and compressive strength of iron tailings concrete under carbonization conditions. Then, the water-binder ratio, iron tailings content and the amount of cementitious materials were analyzed through orthogonal experiments. The results show that the most important factors affecting the anti-carbonization ability of iron tailings concrete are the water-binder ratio and iron tailings content, and as the iron tailings content increases, the concrete's anti-carbonization ability becomes weaker. When the water-binder ratio reaches 0.4, the concrete has the strongest carbonization resistance.

In 2019, Ketang [15] studied the influence of iron tailings concrete on the workability, mechanical properties and durability of iron tailings concrete by adjusting different mix ratios. After analyzing the workability, compressive strength, flexural tensile strength and mechanical properties of iron tailings concrete, better iron tailings concrete is selected for frost resistance and salt corrosion resistance analysis. The results show that: When the iron tailing content is between 25% and 50%, the workability and mechanical properties of concrete are greatly improved. After the freeze-thaw cycle and Na2SO4 erosion cycle test, the results show: The quality change range of iron tailings concrete specimens is obviously smaller than that of ordinary concrete specimens; when the iron tailings content reaches 75%, the quality change range is the smallest. Obviously, the addition of iron tailings can improve the compactness of concrete, reduce moisture, and Prevent the intrusion of sulfate and reduce the damage of concrete.

In 2016, Wei Zhang [16] studied the effect on concrete slump and compressive strength through experiments on iron tailings powder and iron tailings powder-fly ash slag powder compound mixing to prepare concrete. The results show As the content of iron tailings increases, the slump of the concrete with single iron tailings increases first and then decreases, and the compressive strength decreases. The optimal content is 15%; The strength, workability and compressive strength of concrete with iron tailings are significantly improved.
### 2.4. The influence of activated iron tailings powder on concrete performance

In 2020, Jing Sun [17] conducted a study on the optimization of the mix ratio based on the mechanical properties of concrete, by controlling the water-binder ratio, colloidal aggregate ratio, quartz content, gradation, fly ash grinding time, silica fume and steel fiber content. In addition, iron tailings were used to replace quartz and silica fume. After orthogonal experiments, the compressive strength and flexural strength of concrete were obtained. Finally, the design-expert software was used to analyze the mix ratio. The final result shows that the concrete made by using iron tailings instead of silica fume and quartz; among them, the water-binder ratio and gradation are the main factors affecting the compressive strength of concrete, and the factors that have the greatest influence on the flexural strength are the amount of steel fiber and pulverized coal Ash grinding time.

In 2020, Chun Ai Piao [18] studied the impact on the mechanical properties and durability of C30 and C60 concrete through single and compound activated iron tailings powder. The results show that when the single mixing ratio is below 40%, with the continuous increase of iron tailings powder, the single mixing iron tailings powder has more advantages in improving the workability of concrete. The ability of composite double-doped iron tailings powder to improve the fluidity of concrete is obviously higher than that of single-doped iron tailings powder, and the maximum mixing amount can reach 60%. The compressive strength of composite double-mixed concrete during the 3d curing age is significantly lower than that of single-mixed concrete, but as the curing age increases, the later compressive strength is higher than that of single-mixed activated iron tailings powder concrete. Concrete mixed with activated iron tailings can improve the performance of concrete in both strength grades higher than that of iron tailings powdered concrete, but slightly lower than iron tailings powder concrete in terms of anti-carbonization ability.

In 2019, Mengchanwang [19] prepared geopolymers by adding a small amount of metakaolin from low-silicon iron tailings. The effects of different activators, activation methods and activation process parameters on the oligomers prepared from low-silicon iron tailings were studied, and the geopolymers were microscopically analyzed. The results showed that when the ratio of low-silica tailings to metakaolin reached 1:1, the 3d, 7d, and 28d maximum compressive strengths of the prepared oligomers reached 55.6MPa, 68.0MPa, and 72.3MPa, respectively. Activated low-silicon iron tailings can significantly increase the strength of the geopolymer. Through experiments, it is found that the use of NaOH lye is the best. The 7d maximum compressive strength of the prepared geopolymer is 82MPa. The properties of geopolymers can be further improved through proper curing condition optimization and activation activation, and the prepared geopolymers have high early strength and good durability.

### 3 Engineering application

In recent years, the application of tailings concrete in actual construction projects has been launched [20]. Shougang Construction Group has so far produced 350,000 m³iron tailings concrete, consuming 240,000 m³iron tailings. The field includes important engineering projects such as cover blast furnace foundation, large belt corridor support foundation, and blast furnace approach bridge deck.

In the permanent building of Chengde Shuangfengsi Reservoir Project RCC [21], iron tailings concrete was used for 562,200 m³, of which 380,300 m³of roller compacted concrete, 44,700 m³and 137,200 m³of abnormal and
normal concrete were used.

During the bridge construction of the Beijing-Chengdu Expressway (Phase 3) project undertaken by the Fifth Engineering Co.Ltd. of China Communications First Public Bureau[22], iron tailings were used as the coarse aggregate in the concrete preparation, which cleaned up a lot of The reserves of iron tailings and the research and development of advanced technologies have brought great social, economic and ecological benefits.

From June 2008 to January 2009, we carried out engineering application tests in a concrete company under the municipal road and bridge building materials group[23], using 8000t of Beijing Miyun iron tailings, applied to civil construction projects, a total of 20,000 m³C15 to C50 iron tailings concrete.

Since 2008, in municipal and civil construction projects[24], mixed sand composed of iron tailing sand or iron tailing sand, machine-made sand, and natural sand has been used to prepare C10–C60 grade concrete. In the application of similar concrete, about 300,000 tons of iron tailing sand is used, which has achieved a good demonstration project application.

Table 2 Summary of existing research on iron tailings concrete

| Date   | Raw materials | scholar            | Source of tailings | Optimal dosage | Durability        | Maximum compressive strength |
|--------|---------------|--------------------|--------------------|----------------|-------------------|-----------------------------|
| 2020   | Iron tailings | XiaoTong[7]        | Shanghai           | 30%            | Better than ordinary concrete | 38.34MPa                   |
| 2019   | Iron tailings | Desulfurization gypsum Dezhong Lee[8] | Beijing           | 70%            | Better than ordinary concrete | 97.63MPa                   |
| 2016   | Iron tailings | Lei Yao[9]         | Tangshan           | 60%            | Close to river sand concrete | 57.5MPa                    |
| 2016   | Iron tailings | Wei Zhang[10]      | Anshan             | 30%            | Close to river sand concrete | 56MPa                      |
| 2010   | Iron tailings | Xiuzhi Zhang[11]  | Tai'an             | 20%            | Close to river sand concrete | 66MPa                      |
| 2019   | Iron tailings | Xiao Ran Lin[12]   | Chengde            | 16%            | Close to ordinary concrete | 40.3MPa                    |
| 2019   | Iron tailings | Kui Mao[13]        | Eight regions      | 55%            | A05 level         |                             |
| 2019   | Iron tailings | Mengchan Wang[19]  | Daye               | Iron tailings / metakaolin = 1:1 | Good performance in some way | 72.3MPa                    |

4 Conclusion

As a bulk of industrial solid waste, iron tailings have been stacked in large quantities and have already caused serious impacts on the surrounding environment. Therefore, it has become an inevitable trend to use iron tailings in many ways. The performance improvement has been very obvious. At present, the preparation technology of iron tailings concrete is continuously improving.

(1) Iron tailings concrete is prepared by mixing cement, iron tailings waste rock, iron tailing sand or iron tailing sand and natural sand, admixture and water according to a certain mixing ratio, according to variable curing conditions. The compressive strength, durability, resistance to carbonization and freeze-thaw resistance of ordinary concrete are roughly the same or even better.

(2) The small and medium-sized iron tailings powder of iron tailings can improve the carbonization resistance, freeze-thaw resistance and corrosion resistance of iron tailings concrete, and can also form a dense structure inside the iron tailings concrete, making the concrete more dense. For the durability of iron tailings concrete, the compressive strength and split tensile strength during the standard curing age are also improved compared to ordinary concrete.
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