Current Status and Future Trends of Green Metallurgical Technology

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Abstract: Green metallurgical technology, as an environmentally friendly and efficient metallurgical method, is increasingly becoming a global research focus in the metallurgical industry. This paper reviews the definition, essence, historical evolution, significance, and application fields of green metallurgical technology, and deeply analyzes the current development status, major achievements, and challenges faced by green metallurgical technology worldwide. On this basis, the paper discusses the innovative directions and emerging technologies of green metallurgical technology and introduces its practical applications in the steel industry, non-ferrous metal smelting, and environmental protection with specific examples. Finally, the paper looks ahead to the future development trends of green metallurgical technology, analyzes policy support and industrial prospects, and emphasizes the importance of international cooperation and technology exchange. The research aims to provide references and lessons for promoting the development of green metallurgical technology.

Keywords: Green metallurgical technology; Low-carbon metallurgy; Clean production; Environmental protection technology; Technological innovation; Sustainable development

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1. Introduction

The research and application of green metallurgical technology are inevitable choices in response to global environmental pollution and resource shortages. With the acceleration of industrialization, traditional metallurgical technologies have led to increasingly severe environmental pollution and energy consumption issues. Green metallurgical technology enhances the sustainable development of the metallurgical industry by reducing harmful emissions, improving resource utilization efficiency, and lowering energy consumption. This paper aims to comprehensively analyze the current status and future trends of green metallurgical technology, discuss its advantages and challenges in practical applications, and provide theoretical support and practical guidance for advancing this field.
2. Overview of green metallurgical technology

2.1. Definition and essence of green metallurgical technology

Green metallurgical technology is aimed at reducing environmental pollution and resource consumption in metallurgical processes. It achieves sustainable development of the metallurgical industry through optimizing process flows, utilizing clean energy and renewable resources, and enhancing material recovery rates. Green metallurgical technology not only focuses on reducing emissions of gases, wastewater, and solid wastes but also emphasizes reducing energy consumption and enhancing resource utilization efficiency. Its core concept is to minimize the metallurgical industry’s negative impact on the environment through technological innovation and management optimization.

The essence of green metallurgical technology encompasses not only technological improvements but also institutional building, policy support, and social responsibilities. Establishing stringent environmental management systems and incentive mechanisms encourages enterprises to independently develop and apply green technologies. Moreover, green metallurgical technology emphasizes whole-process management, reducing environmental impacts from raw material selection, and production processes, to waste treatment comprehensively. Overall, green metallurgical technology is a systematic project that requires multi-faceted collaboration and continuous improvement to achieve a green transformation in the metallurgical industry [1].

2.2. Historical evolution of green metallurgical technology

The history of green metallurgical technology traces back to the early 20th century when some developed countries began to address industrial pollution issues and gradually took measures to reduce harmful emissions during metallurgical processes. With growing environmental awareness and advancements in technology, green metallurgical technology has evolved from simple pollution control to a comprehensive clean production system. By the late 20th century, with the intensification of global environmental issues, green metallurgical technology received broader attention and application, prompting various countries to enact relevant policies to promote its development.

Entering the 21st century, green metallurgical technology has faced new opportunities. Emerging technologies represented by information technology, new energy technology, and material science have injected new vitality into green metallurgical technology. Modern green metallurgical technologies not only focus on pollution control and resource conservation but also improve production efficiency and environmental benefits through digitalization and smart manufacturing. Ongoing technological innovations and policy support have made green metallurgical technology a crucial force in promoting sustainable development in the metallurgical industry and achieving significant global impact.

2.3. Significance and application fields of green metallurgical technology

The significance of green metallurgical technology lies mainly in environmental protection, resource conservation, and economic benefits. Firstly, by reducing harmful emissions, it lowers pollution to the atmosphere, water bodies, and soil, thus protecting the ecological environment. Secondly, green metallurgical technology enhances resource utilization efficiency by recycling and reusing waste, reducing reliance on natural resources and extending their lifespan. Additionally, green metallurgical technology can also reduce production costs and improve the economic benefits of enterprises, presenting significant social and economic values.

The application fields of green metallurgical technology are extensive, covering industries
such as steel, non-ferrous metals, chemicals, and building materials. In the steel industry, green metallurgical technologies are primarily applied in processes like blast furnace ironmaking, converter steelmaking, and electric furnace steelmaking. By optimizing process parameters and using clean energy and waste recycling, these technologies reduce energy consumption and pollution emissions. In non-ferrous metal smelting, green metallurgical technologies are applied in the production of metals like aluminum, copper, lead, and zinc, by improving smelting processes and using environmentally friendly equipment to reduce the emission of harmful substances. Overall, the widespread application of green metallurgical technology in various metallurgical fields significantly promotes the green transformation and sustainable development of the metallurgical industry.[2]

3. Current status of green metallurgical technology

3.1. Global development status of green metallurgical technology

Currently, green metallurgical technology is rapidly developing worldwide, with various countries heavily investing in research and application. Western nations are at the forefront in terms of green metallurgical technology, especially in technological research and development, policy support, and industrial applications. For instance, Germany promotes the smart and green development of its metallurgical industry through the “Industry 4.0” initiative, while the United States supports several innovative green metallurgical projects through its Department of Energy. Additionally, the European Union has introduced a series of environmental regulations that strictly control emissions standards in the metallurgical industry, furthering the adoption and application of green metallurgical technologies.

Asian countries have also made significant strides in green metallurgical technology. China, through its “Green Manufacturing Project,” drives the transformation and upgrading of traditional metallurgical industries, focusing on developing low-carbon metallurgy, circular economy, and comprehensive resource utilization technologies. Japan and South Korea continue to innovate in the research development and application of green metallurgical technologies, enhancing their metallurgical industries’ environmental standards through international cooperation and the introduction of advanced technologies. Overall, green metallurgical technology is evolving towards more intelligent, efficient, and eco-friendly practices globally and has achieved positive results in practical applications.

3.2. Classification and characteristics of major green metallurgical technologies

Green metallurgical technologies can be classified based on their application fields and technical characteristics. By application field, they include green technologies in the steel industry, non-ferrous metal smelting, and non-metallic mineral technologies. In the steel industry, technologies such as pulverized coal injection in blast furnaces, dry dust removal, and scrap-based electric furnace steelmaking are characterized by optimized process flows and the use of clean energy, reducing pollutant emissions and energy consumption. In non-ferrous metal smelting, technologies like chlorination roasting, ion exchange, and electrolytic refining are noted for reducing the generation and emission of harmful substances through innovative smelting processes and eco-friendly equipment.[3]

By technical characteristics, green metallurgical technologies include low-carbon metallurgy, comprehensive resource utilization, and waste recycling and reuse technologies. Low-carbon metallurgical technologies, such as hydrogen-based ironmaking, molten reduction, and biometallurgy, primarily aim to reduce carbon dioxide emissions and achieve low-carbon production.
Comprehensive resource utilization technologies, such as slag utilization, wastewater recycling, and waste heat recovery, aim to enhance resource efficiency and reduce wastage. Waste recycling and reuse technologies, such as steel slag recycling, scrap metal recovery, and electronic waste smelting, transform waste into useful resources, reduce environmental pollution, and promote the development of a circular economy.

3.3. Development policies and practices of green metallurgical technology in various countries

The development of green metallurgical technology relies heavily on government policy support and practical promotion. In the European Union, stringent environmental regulations and sustainable development strategies have driven the widespread application and adoption of green metallurgical technologies. For instance, the EU’s Industrial Emissions Directive imposes strict emission standards on the metallurgical industry, compelling companies to adopt green technologies to meet environmental regulations. Guided by policy, European metallurgical companies have undertaken technological upgrades and renovations, facilitating the broad application of green metallurgical technologies.

Asian countries, particularly China, have implemented numerous policy measures to develop green metallurgical technology. The Chinese government, through the “Green Manufacturing Project” and the “Thirteenth Five-Year Plan,” has defined clear green development goals and tasks for the metallurgical industry. Additionally, through financial subsidies, tax incentives, and support for research and development, the government encourages enterprises to increase their investment and application of green metallurgical technologies. In practice, Chinese metallurgical companies have significantly enhanced their application of green technologies through technological upgrades, the introduction of advanced equipment, and the optimization of production processes, promoting the green transformation of the metallurgical industry.

3.4. Major achievements and challenges of green metallurgical technology

Green metallurgical technology has achieved significant accomplishments globally. For example, European steel companies have substantially reduced carbon dioxide emissions and improved energy efficiency through the application of green technologies. In the United States, advanced green metallurgical technologies have reduced production costs and enhanced environmental benefits for metallurgical companies. In Asia, the Chinese metallurgical industry has achieved energy-saving and emission reduction targets by promoting low-carbon metallurgy and comprehensive resource utilization technologies, contributing to the industry’s sustainable development.

Despite numerous achievements, green metallurgical technology still faces many challenges. First, insufficient technological innovation and research and development investment limit further development. Additionally, inadequate policy support and market promotion efforts make it difficult for some advanced technologies to be applied on a large scale. Moreover, in promoting the application of green metallurgical technology, issues such as non-uniform technical standards and incomplete industrial chains arise. These challenges require strengthening international cooperation and technical exchanges to promote the standardization and large-scale application of green metallurgical technology, solve bottleneck issues, and achieve sustainable development in the metallurgical industry.
4. Innovation and application of green metallurgical technology

4.1. Innovative directions and emerging technologies in green metallurgical technology

The innovation in green metallurgical technology primarily focuses on low-carbon metallurgy, new energy applications, and smart manufacturing. Low-carbon metallurgy, such as hydrogen-based ironmaking, reduces carbon dioxide emissions significantly by substituting carbon-based reducers, thereby achieving low-carbon production. New energy applications, such as solar metallurgy, utilize solar energy for high-temperature metal smelting, reducing reliance on fossil fuels and decreasing greenhouse gas emissions. Smart manufacturing technologies, including the use of the Internet of Things and artificial intelligence, enhance the automation and intelligence level of metallurgical processes, further improving production efficiency and environmental benefits. The integrated application of these emerging technologies continuously breaks new ground in environmental protection and efficiency, driving sustainable development in the metallurgical industry.

4.2. Application of green metallurgical technology in the steel industry

As the core area of the metallurgical industry, the steel industry is a focal point for the application of green metallurgical technology. Technologies such as pulverized coal injection in blast furnaces and dry dust removal significantly reduce coke and dust emissions, thereby lowering carbon dioxide emissions and production costs. Electric arc furnace technology using scrap steel reduces demand for iron ore and lowers energy consumption. Water recycling and waste heat recovery technologies are widely used in the steel industry. Through wastewater treatment and reuse, these technologies enhance water resource efficiency. Waste heat recovery, used for heating and power generation within the plant, further improves energy efficiency and significantly reduces the environmental impact of steel production.

4.3. Application of green metallurgical technology in non-ferrous metal smelting

Non-ferrous metal smelting is another important area for the application of green metallurgical technology. Techniques such as chlorination roasting and ion exchange enhance metal recovery rates and reduce harmful gas emissions, characterizing them as efficient and environmentally friendly. Comprehensive resource utilization and waste recycling technologies are also widely applied in non-ferrous metal smelting. For example, the recycling of aluminum ash and electronic waste reduces waste emissions and production costs. These technologies not only enhance resource efficiency in non-ferrous metal smelting but also significantly reduce environmental pollution during production, promoting resource recycling and environmental protection.

4.4. Role of green metallurgical technology in environmental protection

The role of green metallurgical technology in environmental protection is primarily reflected in two aspects: reducing pollutant emissions and enhancing resource efficiency. The application of efficient dust removal, desulfurization, and denitrification technologies significantly reduces emissions of dust, sulfur dioxide, and nitrogen oxides during production, improving air quality and protecting the ecological environment. Technologies for recycling scrap steel and comprehensive utilization of slag treat waste steel and smelting slag resourcefully, producing cement and building materials, thereby achieving resource recycling. These processes reduce natural resource consumption and environmental degradation. Green metallurgical technology plays an irreplaceable role in promoting the circular economy and reducing environmental burdens.
5. Future development trends of green metallurgical technology

5.1. Future directions of green metallurgical technology

The future development of green metallurgical technology will focus on further reducing carbon emissions, enhancing resource utilization efficiency, and advancing smart manufacturing. Firstly, low-carbon metallurgical technology will continue to be a research hotspot, with techniques such as hydrogen-based ironmaking, molten reduction, and biomining expected to see broader application and promotion [5]. Hydrogen-based ironmaking will further optimize process flows, reduce costs, and improve efficiency, facilitating large-scale industrial applications. Molten reduction technology will integrate smart control systems to enhance the stability of the smelting process and the quality of products, further reducing carbon emissions.

In terms of enhancing resource utilization efficiency, future development will focus on comprehensive resource utilization and circular economy technologies. For instance, through waste resource recovery and reuse technologies, by-products and wastes from the metallurgical process will be transformed into valuable resources, achieving zero waste emissions. Smart manufacturing technologies will enhance the automation and intelligence of metallurgical processes through the application of the Internet of Things, big data, and artificial intelligence, optimizing production flows and reducing resource wastage and environmental pollution. The development of these technologies will push green metallurgical technology towards more efficient, environmentally friendly, and intelligent directions.

5.2. Policy support and industrial prospects of green metallurgical technology

In the future, the development of green metallurgical technology will rely on government policy support and industrial guidance. Regarding policy support, governments worldwide will continue to introduce stricter environmental protection regulations to encourage enterprises to adopt green metallurgical technologies. Measures such as financial subsidies, tax incentives, and support for technological research and development will further motivate enterprises to invest more in green metallurgical technologies. For example, the European Union will promote the green transformation of the metallurgical industry through policies like the “Green Deal” and carbon neutrality goals. The Chinese government will clarify the development goals and tasks for green metallurgical technology through the “Fourteenth Five-Year Plan,” promoting the implementation of green manufacturing projects.

From an industrial perspective, green metallurgical technology will offer vast market space and development opportunities. As global environmental awareness increases and the concept of sustainable development deepens, green metallurgical technology will become the mainstream trend in the development of the metallurgical industry. Enterprises adopting green metallurgical technology not only enhance their environmental image and market competitiveness but also achieve significant benefits in reducing production costs, enhancing production efficiency, and realizing sustainable development. In the future, green metallurgical technology will play a vital role in promoting high-quality development in the metallurgical industry.

5.3. Role of green metallurgical technology in sustainable development

Green metallurgical technology plays a crucial role in achieving global sustainable development goals. By reducing pollutant emissions and resource consumption, green metallurgical technology directly promotes ecological protection and the sustainable use of resources. For example, the application
of low-carbon metallurgical technology significantly reduces emissions of carbon dioxide and other greenhouse gases, helping mitigate climate change and improve air quality. Comprehensive resource utilization technology promotes the recycling and sustainable management of resources by recycling and reusing waste, reducing reliance on natural resources.

Furthermore, green metallurgical technology plays an essential role in promoting sustainable socioeconomic development. By enhancing resource utilization efficiency and reducing production costs, green metallurgical technology not only improves the economic benefits of enterprises but also promotes green transformation and high-quality development of the economy. The development of green metallurgical technology drives the upgrade and optimization of related industrial chains, creates numerous green job opportunities, and fosters the growth of the green economy. Overall, green metallurgical technology holds significant strategic importance in achieving coordinated development of the economy, society, and environment.

5.4. International cooperation and technical exchange in green metallurgical technology
The development of green metallurgical technology cannot be separated from international cooperation and technical exchange. Through cooperation and exchange, countries can share the latest technological achievements and successful experiences, promoting the global application and dissemination of green metallurgical technology. For instance, researchers and enterprises can engage in in-depth discussions on cutting-edge issues of green metallurgical technology through international academic conferences, technical forums, and cooperative projects, fostering technological innovation and progress [6]. The establishment and promotion of international standards also help standardize the application of green metallurgical technology, facilitating global recognition and marketization of the technology.

Additionally, international cooperation can promote the application and dissemination of green metallurgical technology in developing countries. Through technology transfer and assistance projects, developed countries can provide support to developing countries, helping them achieve green industrial transformation and sustainable development. International organizations and multilateral institutions can also play a significant role in coordinating resources and promoting the development and application of green metallurgical technology globally. Strengthening international cooperation and technical exchange will enable green metallurgical technology to achieve broader application and more significant environmental benefits worldwide.

6. Conclusion
Green metallurgical technology has significant implications for achieving sustainable development in the metallurgical industry. Although significant achievements have been made, further efforts in technological innovation, policy support, and international cooperation are needed. Future research should focus on several directions. Firstly, advancing the research and application of emerging green metallurgical technologies. Secondly, strengthening policy guidance to build a comprehensive industrial support system. Lastly, deepening international cooperation and technical exchange to promote the joint progress of global green metallurgical technology. Through concerted efforts, green metallurgical technology will play an increasingly important role in the future of the metallurgical industry.
Disclosure statement

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References


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