Practical Analysis of Mechanical Automation Technology in Automobile Manufacturing

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Abstract: In today’s rapidly developing modern society, automobiles, as an important part of transportation and industrial fields, play a pivotal role. With the improvement of people’s living standards and the increase in traffic demand, the automobile manufacturing industry has been continuously developing and growing globally. However, to cope with increasingly fierce market competition and ever-changing consumer demands, the automobile manufacturing industry is also facing the challenges of improving production efficiency, reducing costs, and improving product quality. In this context, automation technology has gradually become a major trend in the automobile manufacturing industry. As an important support of modern industry, automation technology has shown great application potential in many fields. From industrial production to daily life, automation technology can be seen everywhere. In the field of manufacturing, especially in automobile manufacturing, the application of automation technology is getting more and more attention. Automated production lines, intelligent robots, and automated warehousing systems have all changed the face of automobile manufacturing to varying degrees, bringing companies higher efficiency, more stable quality, and greater competitive advantages. The application trend of this automation technology in various fields not only meets the needs of modern industry for efficient, precise, and sustainable development but also provides new ideas and paths for the future development of the automobile manufacturing industry.

Keywords: Mechanical automation technology; Automobile manufacturing; Practical analysis; Production efficiency

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1. Introduction

This article will deeply discuss the practical application of mechanical automation technology in automobile manufacturing, and analyze its role in improving production efficiency, optimizing resource allocation, and improving product quality. Through the analysis of actual cases and application scenarios, it aims to reveal the importance of automation technology in the automobile manufacturing industry and the prospects for future development.

2. Overview of mechanical automation technology

In today’s fast-growing industrial field, mechanical automation technology has become the focus of attention
from all walks of life with its remarkable achievements and wide application. As the core of the modern manufacturing industry, automation technology aims to reduce manual intervention, improve production efficiency, and integrate a series of technologies and methods to ensure product quality. As an important part of automation technology, mechanical automation plays a pivotal role in the industrial field \([1]\).

The definition and scope of automation technology is broad. It represents a series of highly developed and complex technologies, aiming at the automatic execution of physical operations and production tasks in industrial processes through the introduction of computer control systems, sensors, actuators, and other devices. This technological approach not only greatly reduces human intervention, but also significantly improves productivity, accuracy, and consistency.

However, the application of automation technology is not limited to this. As technology advances, more and more industrial processes and production tasks are being automated \([2]\). This has led to the emergence of more complex automation systems, such as in smart factories. The smart factory system integrates various automation technologies, such as robots, automatic navigation vehicles, automatic storage systems, etc., to achieve a high degree of intelligence and autonomy in the entire production process. In the smart factory system, the application range of automation technology becomes more extensive and in-depth. It not only covers the tasks on the production line but also includes the formulation of production plans, material management, product quality control, and other aspects. These systems can optimize and adjust the production process in real-time through real-time data analysis and feedback mechanisms, so as to more flexibly adapt to market demands and changes.

Mechanical automation technology plays a pivotal role in the modern industrial field, and its importance is reflected in many aspects. Firstly, automation technology is widely seen as a powerful tool for increasing productivity. By introducing automation systems, enterprises can achieve precise control of the production process without long-term manual operations, thereby reducing production cycles and waste of resources. This not only speeds up production but also reduces energy and raw material consumption, enabling efficient use of resources.

Secondly, the high consistency and stability brought about by automation technology have a significant impact on the improvement of product quality. Manual operations are easily affected by factors such as emotions, physical strength, and the environment, which may lead to product instability and quality fluctuations. Automated systems, on the other hand, can perform tasks with extreme precision and consistency, thereby ensuring high quality and consistency of products, reducing defect rates, and establishing a good reputation for the company.

In addition, the implementation of mechanical automation technology enables the continuous operation of the production line 24/7. In contrast, traditional manual operations need to consider employees’ working hours and rest periods, which may lead to stagnation of the production line and reduction of production efficiency. Automated systems, on the other hand, are not limited by time and can run continuously without human intervention, maximizing production capacity and output \([3]\).

3. Application of mechanical automation technology in automobile manufacturing

3.1. Production line automation

The application of mechanical automation technology in the field of automobile manufacturing is extensive and far-reaching, of which the automation of the production line is a significant part. This automation approach covers several key areas in automotive manufacturing, including assembly processes and component machining and handling.
3.2. Assembly process automation
In automobile manufacturing, the assembly process is a complex and critical link. Mechanical automation technology has achieved a high degree of automation in the assembly process by introducing industrial robots and automation devices. Industrial robots can assemble components with precise paths and speeds, ensuring accuracy and consistency at each step [4]. The application of sensors and vision systems enables the robot to perceive the environment and the position of parts, thereby achieving highly precise operations. This not only improves assembly efficiency but also reduces the risk of human error and ensures assembly quality.

3.3. Parts processing and handling automation
In the automobile manufacturing process, the processing and handling of various parts are essential steps. Machine automation technology plays an important role in this. Through the introduction of computer numerical control (CNC) machine tools and automated processing equipment, the processing of parts can be automated and precisely controlled. Automated processing not only improves processing efficiency but also ensures the dimensional accuracy and surface quality of parts. In addition, for processes involving painting, cleaning, and heat treatment, the automation system can consistently perform tasks, ensuring the stability and reliability of the treatment effect.

The application of mechanical automation technology enables the automotive production line to achieve a high degree of process optimization and resource utilization. The automation system can realize unattended continuous production without time constraints, thus maximizing production efficiency. In addition, they can also monitor and optimize the production process through data collection and analysis, providing decision support and improvement directions for manufacturers. In the field of automobile manufacturing, the practice of production line automation not only improves manufacturing efficiency and product quality but also creates a more flexible and intelligent production environment for enterprises, laying a solid foundation for the sustainable development of the industry. With the continuous advancement of technology, production line automation will continue to evolve, bringing more innovations and breakthroughs to the automotive manufacturing industry.

4. Application of intelligent robot technology in mechanical automation
With the development of intelligent robot technology, it has gradually become an indispensable part of mechanical automation technology and has been widely used in the field of automobile self-manufacturing.

4.1. Robot application in the production process
Intelligent robots play a key role in the production process of automobile manufacturing and can perform various tasks on the assembly line, such as handling parts, assembling, and welding. Based on intelligent robots, through precise trajectory planning and motion control, they can efficiently complete complex assembly tasks, ensuring the accuracy and consistency of each step. Moreover, the autonomy of robots enables them to adapt to different products and production needs, so as to realize the flexible adjustment and optimization of the production line and effectively improve the level of automobile manufacturing.

4.2. Quality inspection and quality control
Intelligent robots also play an important role in quality inspection and quality control. They are capable of precise detection and measurement of parts and vehicles through technologies such as vision, touch, and sensors. Compared with traditional manual inspection, robots can complete more inspection tasks in a shorter
time and have higher accuracy and stability. This helps to detect and correct potential quality problems in advance, ensuring the pass rate and compliance of the final product. The application of intelligent robots not only improves production efficiency and product quality but also creates a safer working environment. They can take on high-risk, harsh, or heavy tasks, reducing health risks for employees\(^5\). In addition, robots can work in high-temperature, high-pressure, and toxic environments, allowing manufacturers to better meet stringent safety standards and regulatory requirements.

5. Practical case analysis

In this actual case, an automobile manufacturing company realized the full automation of the automobile production process by introducing an automated production line and achieved significant advantages and effects.

5.1. Advantages and effects of production process automation

The automotive manufacturing company employs an advanced industrial robot system in the assembly shop for the automatic assembly of automotive parts. These robotic systems are characterized by high speed and precision, these robotic systems perform well on a variety of assembly tasks. From engine components to interior parts, robots can quickly and accurately complete the assembly process. This high consistency and accuracy greatly improves the assembly quality of products and significantly reduces the defect rate. In addition, the use of automated production lines has significantly increased assembly speed and effectively increased production capacity.

5.2. Technical problems and solutions

In the process of implementing an automated production line, the company faced some technical difficulties, one of which was how to achieve a high degree of collaborative work of robotic systems to ensure a smooth assembly process. To solve this problem, the company adopted an advanced control system that enables multiple robots to work together on the same assembly line to complete complex assembly tasks. Through precise coordination and synchronization, the robots can work together efficiently to ensure the correct assembly of parts.

In addition, due to the diversity and customization requirements of the automotive market, how to flexibly adapt the robot system to the assembly of different models is also a challenge. To meet this challenge, the company introduced intelligent transformation devices and program controls. These innovative technologies allow the robot system to be quickly switched and adjusted to suit the assembly needs of different vehicle models. This flexibility enables the company to respond more quickly to market needs and provide customized products\(^6\).

To sum up, this practical case shows the experience of an automobile manufacturing company in successfully applying an automated production line. By overcoming technical difficulties and adopting innovative measures, they have achieved significant improvements in production efficiency and product quality, laying a solid foundation for meeting ever-changing market demands\(^7\).

6. Challenges and solutions in practice

6.1. Technical challenges and innovations

Automobile parts usually have complex structures and shapes, requiring highly precise processing and
assembly. However, mechanical automation systems may have difficulty handling these complex components, resulting in inaccurate or damaged assemblies. To overcome this challenge, manufacturing companies employ innovative sensing technologies and advanced vision systems. Using 3D scanning, image recognition, and precision sensors, the system can accurately detect and position components to ensure their precise fit during assembly [8].

6.2. Diversity and customization requirements
In today’s market, there is an increasing demand for car diversity and customization, and manufacturing companies need to produce cars with different models and configurations. This requires the mechanical automation system to be flexible and able to adapt to different production requirements. To address this challenge, manufacturers employ programmable controls and intelligent algorithms. The mechanical automation system can be quickly adjusted and set up according to different production tasks and product specifications, so as to meet customized needs while maintaining high efficiency and accuracy.

By overcoming these technical challenges, mechanical automation technology has made remarkable progress in automobile manufacturing. Innovative solutions not only improve production efficiency and product quality but also enable manufacturing companies to better adapt to market changes and customer needs. In the future, with the further development of technology, mechanical automation technology will continue to play an important role in the automobile manufacturing industry and continue to meet new challenges [9].

6.3. Human-machine collaboration and training
In the practice of introducing mechanical automation technology into the automobile manufacturing industry, human-machine collaboration has become a key issue. Although mechanical automation systems play an important role in the production process, the role of humans is still crucial. However, there are challenges in achieving effective human-robot collaboration and ensuring that workers adapt to the automation environment, and training and upskilling are particularly important.

6.4. Human adaptation to the challenges of an automated environment
When introducing mechanical automation systems, employees may face adaptation issues due to changes in the way they work. Moving from previously manual operations to working with robots may require employees to adapt to new workflows and ways of operating. This can lead to feelings of uneasiness, uncertainty, and even resistance among employees. At the same time, employees may feel unfamiliar with the use and operation of new technologies, thereby affecting productivity [10].

6.5. Importance of training and skills improvement
To meet the challenges of human adaptation to an automated environment, training and upskilling becomes critical. Manufacturing companies need to invest time and resources in training employees to familiarize them with new workflows, operating machinery, and working with robots. Training can help employees fully understand how automated systems work, reducing anxiety and uncertainty. In addition, training can help employees master maintenance and troubleshooting skills, improving the stability and reliability of the production line.

7. Conclusion
Through a practical case study of an automobile manufacturing company, we gain an in-depth understanding
of the significant impact of mechanical automation technology in modern automobile manufacturing. The company successfully applied automated production lines, which greatly improved production efficiency and product quality. Mechanical automation technology not only speeds up the assembly process but also reduces human error and improves the accuracy of component assembly. Although it faced technical challenges in practice, such as the machining of complex components and the variety of requirements, the company overcame these obstacles with innovative solutions. In addition, human-robot collaboration and employee training play a key role in ensuring the successful adoption of the technology. In short, the practice of mechanical automation technology in automobile manufacturing has proved that it is a powerful tool for improving production efficiency and quality, and provides exciting prospects for the future development of the industry.

Disclosure statement
The author declares no conflict of interest.

References

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