Study on elevator troubleshooting and maintenance skills improvement

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Abstract: This study aims to explore methods for improving the troubleshooting and maintenance skills of elevator technicians. With the acceleration of urbanization, elevators have become increasingly crucial as efficient vertical transportation tools. However, frequent elevator usage brings about challenges in terms of malfunctions and maintenance. This paper analyzes existing elevator malfunction cases and discusses strategies to enhance the troubleshooting capabilities of maintenance technicians. The research reveals that systematic training, the application of modern maintenance tools, and continuous updating of technical knowledge are key factors in improving maintenance efficiency and quality.

1. Introduction

With the rapid development of urbanization, elevators have become an indispensable component of modern architecture. The efficient and safe operation of elevators is crucial for urban life. However, frequent use and complex mechanical structures make elevators prone to malfunctions, impacting daily life and posing potential threats to passenger safety. Therefore, the troubleshooting and maintenance skills of elevator technicians are of paramount importance. This study aims to explore effective ways to enhance the troubleshooting and maintenance skills of elevator technicians to ensure the safety, reliability, and efficiency of elevator operation. Through the analysis and evaluation of existing troubleshooting methods, this paper will delve into how systematic training, technological innovation, and teamwork can elevate the professional skills of maintenance personnel, thereby optimizing elevator maintenance management and ensuring the safety and convenience of the public.

2. Elevator Fault Types and Causes Analysis

2.1. Common Fault Types

Elevator faults can be classified into various types, including mechanical faults, electrical faults, door system faults, emergency safety device faults, and signal transmission faults, among others. Mechanical faults typically involve the physical components of the elevator, such as cabin jamming, guide rail issues, or floor leveling accuracy problems. These faults may occur due to wear and tear, derailment, or damage to mechanical components. Electrical faults pertain to the elevator's electrical systems, with common issues including button malfunctions, indicator light failures, or control
system anomalies. These problems may result from circuit malfunctions, aging, or damage to electrical components. Door system faults are another common issue, such as elevator doors failing to open or close properly, exhibiting unusual noises, often caused by problems in the door’s mechanical structure or door control system malfunctions.

Emergency safety device faults, such as failures in the overspeed governor and safety gear, represent one of the most severe problems in elevators. These faults may arise from equipment aging or improper maintenance, posing a serious threat to passenger safety. Signal transmission faults, including elevator call signal malfunctions or abnormal floor displays, typically result from signal line faults or sensor issues. While these faults may not directly threaten passenger safety, they can impact the normal operation of the elevator and passengers’ user experience.

2.2. Analysis of Fault Causes

The causes of elevator faults are usually associated with various factors. Inadequate maintenance is a major cause of elevator faults. Elevators are complex systems that require regular maintenance, and a lack of proper maintenance can lead to increased mechanical wear and electrical component aging, raising the probability of faults. Improper operation is also a common cause of elevator faults, including improper actions by operators and intentional vandalism by passengers. Additionally, environmental factors such as temperature, humidity, and dust may affect the normal operation of elevator components, especially in harsh environmental conditions.[1]

Design and manufacturing defects in elevators can also lead to faults. If there are defects in the design or manufacturing process, various problems may arise during usage. Natural aging is another significant factor. As elevator components age with use over time, it is an inevitable cause of faults. Addressing these issues requires elevator maintenance personnel to possess comprehensive technical knowledge and skills, along with the ability to accurately diagnose and resolve problems. Furthermore, regular maintenance and inspections are crucial for preventing faults. Regular inspections can identify and rectify potential issues, thereby preventing the occurrence of faults.

3. Current Evaluation of Elevator Maintenance Technology

3.1. Overview of Maintenance Technology

Elevator maintenance technology is a complex process that encompasses a wide range of technical fields, including mechanical, electrical, electronic, and computer engineering technologies. The current elevator maintenance technology primarily focuses on fault detection, routine maintenance, emergency repairs, and technological upgrades. Fault detection is the primary step in the maintenance process, involving visual inspections, auditory testing, and electronic diagnostics of various elevator components. Through these methods, maintenance technicians can determine the nature and location of faults.

Routine maintenance is a crucial part of preventing elevator faults, involving activities such as cleaning, lubrication, adjustment, and replacement of worn components. These activities help maintain the elevator in good operational condition and extend its lifespan. Emergency repairs are typically carried out when an elevator experiences a malfunction, requiring technicians to quickly and accurately diagnose and address the problem. This demands not only deep technical knowledge but also rich practical experience.

With technological advancements, elevator maintenance technology continues to progress. For instance, remote monitoring systems are now widely used for real-time monitoring of elevator operation, helping to identify potential issues in advance and facilitate preventive maintenance. Intelligent diagnostic tools, such as vibration analyzers and fault diagnosis software, are also
employed for more accurate fault diagnosis. Additionally, modern elevator maintenance technology includes the use of computer simulation and 3D printing techniques to design and manufacture elevator components.[2]

### 3.2. Analysis of Technological Limitations

Despite the advanced nature of current elevator maintenance technology in many aspects, there are still some limitations. Firstly, the application of advanced maintenance technologies often requires expensive equipment and specialized training, posing a significant challenge for small maintenance businesses or economically disadvantaged areas. For example, the high costs associated with remote monitoring systems and intelligent diagnostic tools may limit their widespread use in all elevator maintenance projects. Moreover, the operation and maintenance of these advanced devices also require specialized knowledge, meaning technicians need to undergo more advanced and specialized training.

Secondly, while modern technology can provide accurate fault diagnosis, it still relies on the experience and judgment of maintenance personnel in practical operations. Technical tools may provide misleading information or may not be comprehensive enough in diagnosing certain complex faults. Therefore, the combination of technical tools and human experience is crucial, especially when dealing with uncommon or complex elevator faults.

Additionally, the continuous upgrades of elevators and rapid technological changes pose challenges to maintenance technology. The design and functionalities of new elevators may differ significantly from traditional elevators, requiring maintenance technology to continuously update to meet new technological requirements. Meanwhile, the elevator maintenance industry may face a shortage of professional technical talents in certain regions, limiting the widespread application of advanced maintenance technology.

Finally, the maintenance of old elevators is also a challenge, as their design and construction may be outdated, making it difficult to apply modern maintenance techniques and methods. The maintenance of old elevators often requires more manual labor and traditional techniques, along with the need for more customized solutions. These factors together make elevator maintenance and repair a field that requires continuous progress and adaptation.[3]

### 4. Troubleshooting and Maintenance Skill Enhancement Strategies

#### 4.1. Training and Education

**4.1.1. Theoretical Learning**

The theoretical learning of elevator maintenance technicians is a crucial component of training programs, providing the necessary foundational knowledge for practical operations. This stage of learning primarily focuses on the basic principles of elevators, different types of elevator systems and their operations, and safety regulations. Through this theoretical knowledge, maintenance personnel can gain an in-depth understanding of how various components of an elevator work together and the various challenges they may face during maintenance and repair processes. Theoretical learning is typically conducted through classroom lectures, online tutorials, and specialized manuals, ensuring that maintenance personnel grasp the fundamental concepts, operational standards, and industry best practices of elevator technology.

**4.1.2. Practical Operation Training**

Practical operation training is a key stage where theoretical knowledge transforms into practical
skills, emphasizing the development of maintenance personnel's hands-on capabilities. In this stage, technicians practice fault diagnosis, repair techniques, and emergency procedures by simulating fault scenarios. These practical activities usually take place in simulated environments to provide a safe learning condition. By dealing with various simulated faults, maintenance personnel can accumulate valuable experience and skills without affecting the actual operation of elevators. This training also includes understanding and using various maintenance tools and equipment, as well as implementing safety operating procedures. The purpose of practical operation training is to ensure that technicians can perform maintenance tasks effectively, efficiently, and safely when faced with real-world repair jobs.

In addition to technical training, elevator maintenance technicians also need education in customer service and communication skills, which are crucial for improving customer satisfaction during maintenance processes and handling emergency situations. Furthermore, in today's rapidly evolving technological landscape, continuous education and training are crucial for maintenance technicians to keep their knowledge and skills up-to-date.

4.2. Application of Modern Tools

4.2.1. Advanced Diagnostic Equipment and Remote Monitoring Systems

Advanced diagnostic equipment plays a crucial role in troubleshooting elevator faults. Devices like vibration analyzers and thermal imaging cameras can accurately detect abnormalities in elevator systems. The vibration analyzer assists technicians in identifying potential mechanical issues, such as bearing damage or uneven tracks, by analyzing vibration patterns generated during elevator operation. Thermal imaging cameras are used to detect overheating issues in circuits or motors, which may result from electrical faults or overloads.

Remote monitoring systems enable maintenance personnel to monitor elevator operation in real-time and even predict and identify potential issues before a failure occurs. This system typically collects operational data, such as speed, door open/close frequency, and mechanical movements, transmitting this data to a central processing unit. There, the data is analyzed to identify potential signs of faults. This predictive maintenance approach not only reduces the occurrence of unexpected failures but also improves the overall operational efficiency and safety of elevators.[4]

4.2.2. Application of Intelligent Analysis Software and Handheld Devices

Intelligent analysis software and handheld devices are increasingly crucial in elevator maintenance. Intelligent analysis software can process and analyze large amounts of elevator operational data, identifying possible fault patterns and trends. This information is vital for guiding priorities and directions in maintenance work. For example, the software may identify patterns of frequent door failures on specific floors, indicating that maintenance personnel should perform special checks and maintenance on these doors.

Handheld devices, such as smartphones and tablets, paired with specialized maintenance applications, significantly enhance the efficiency of on-site repairs. These devices provide convenient access to real-time technical support information, maintenance manuals, and fault code explanations, allowing maintenance personnel to quickly access and apply this information. For instance, using an application on a tablet, technicians can quickly refer to maintenance manuals for a specific elevator model, understand the meaning of fault codes, or view video demonstrations of repair procedures. The ability to access information instantly greatly reduces the time required for diagnosing and repairing faults.

Moreover, handheld devices support remote collaboration features, allowing on-site maintenance
personnel to communicate in real-time with remote experts through video calls or sharing images. This is particularly valuable when dealing with complex or uncommon faults, as it enables on-site technicians to receive direct guidance and advice from remote experts instantly. For example, when encountering challenging electrical issues, maintenance personnel can use video calls to show the on-site situation to electrical engineers and receive immediate professional advice.

Overall, the application of modern tools greatly improves the efficiency and accuracy of elevator fault troubleshooting, providing maintenance personnel with a safer and more efficient working environment. These tools make fault diagnosis quicker and more accurate, enhance the efficiency of maintenance work, and also increase the overall reliability and safety of elevators. With technology continuously evolving, it is expected that these tools will play an even more crucial role in the field of elevator maintenance in the future.[5]

4.3. Case Studies and Experience Sharing

4.3.1. Case Studies

Case studies play a crucial role in the field of elevator maintenance, allowing maintenance technicians to learn and improve through in-depth analyses of actual fault events. Each case typically includes a detailed description of the fault, the diagnostic process, the maintenance measures taken, as well as the maintenance results and lessons learned. These case studies provide valuable learning opportunities, enabling technicians to understand how to effectively diagnose and solve problems in specific situations.[6]

By studying different cases, maintenance personnel can learn about the characteristics of various elevator models, common faults and their causes, and the most effective methods for addressing these issues. For example, a case study on elevator door faults might demonstrate how to diagnose and repair mechanical or electrical issues in the door system, including checking sensors, adjusting alignments, and replacing worn components. Through learning from these real-life cases, maintenance personnel can accumulate knowledge and experience in handling various complex and uncommon faults, enhancing their diagnostic and repair capabilities.

4.3.2. Experience Sharing

Experience sharing is another key avenue for enhancing maintenance skills, involving the transfer of knowledge and skills from experienced technicians to newcomers or peers. This transfer of experience can occur in workshops, seminars, online forums, or social media platforms, providing maintenance personnel with a platform to exchange ideas, techniques, and solutions.

In these exchanges, maintenance personnel can learn specific technical knowledge, industry best practices, and safety operating regulations directly from industry experts or experienced colleagues. For instance, in a workshop on elevator maintenance, participants can learn about the latest diagnostic techniques, discuss solutions to specific maintenance problems, and even participate in practical maintenance operation simulations. This interactive learning environment not only improves the skills of technicians but also enhances their ability to solve complex problems.

Experience sharing also contributes to building a collaborative and supportive maintenance community. In this community, members can share experiences, address common challenges, and explore new maintenance technologies and methods together. Such a community not only promotes individual skill improvement but also strengthens the overall professional level and service quality of the entire industry. Through regular experience sharing and exchanges, the elevator maintenance industry can continuously progress and develop as a whole.
5. Technical Skills Enhancement and Management of Personnel

5.1. Skill Assessment and Certification

Skill assessment and certification are crucial steps to ensure that elevator maintenance personnel possess the required skills and knowledge. This process typically includes theoretical exams, practical operation tests, and regular skill reviews. The theoretical exams focus on testing maintenance personnel's understanding of the basic knowledge of elevator systems and principles of fault handling. Practical operation tests assess their ability to apply this knowledge in real work environments, such as diagnosing faults, performing repairs, and taking safety measures.

Certification processes are usually implemented by professional organizations or industry associations. Certified maintenance personnel not only demonstrate that they possess the necessary skills for elevator maintenance but also indicate adherence to industry standards and safety regulations. Additionally, the certification process can serve as a significant milestone in career development, providing maintenance personnel with more career opportunities and possibilities for advancement.

Regular skill reviews are essential to ensure that maintenance personnel's skills remain in sync with industry developments. With the rapid advancement of elevator technology and the establishment of new safety standards, regularly updating knowledge and skills becomes crucial. Review processes can be completed through additional training courses, online learning, or participation in workshops and conferences.

5.2. Continuous Education and Training

Continuous education and training are critical components of elevating the capabilities of elevator maintenance technicians. It ensures that maintenance personnel can continuously update their knowledge and skills to adapt to technological advancements and changes in industry standards. Continuous education can take various forms, including but not limited to online courses, workshops, technical conferences, and on-the-job training.

Online courses provide flexibility, allowing maintenance personnel to learn according to their own schedules. These courses typically cover the latest technological trends, updates in safety regulations, and new fault diagnosis methods. Workshops and technical conferences provide opportunities to interact and learn from industry experts while staying informed about the latest industry developments.

On-the-job training is another important form of continuous education that can be customized based on the specific needs of the company and newly introduced technologies. This training is often conducted by experienced professionals or external experts, focusing on improving maintenance personnel's proficiency with specific equipment or technologies.

Continuous education is not limited to updating technical knowledge but also includes training in soft skills such as communication, teamwork, and customer service. These skills are equally important for improving work efficiency and customer satisfaction.

5.3. Management Strategies and Team Collaboration

Effective management strategies and team collaboration are key to enhancing maintenance efficiency and service quality. Management strategies should include clear role assignments, goal setting, and performance evaluations. By clarifying the roles and responsibilities of each maintenance personnel, efficient coordination within the team can be ensured. Goal setting should align with the overall company strategy while considering the individual development of each team member.

Performance evaluation is an integral part of management strategies, focusing not only on the
completion of maintenance tasks but also on the assessment of maintenance quality and customer service. Through regular performance reviews and feedback, the maintenance team can identify areas for improvement and take measures to enhance overall performance.

The importance of team collaboration cannot be overlooked. Elevator maintenance work often requires expertise from multiple technical domains, making effective communication and collaboration among team members crucial. To promote team collaboration, regular team meetings, workshops, and team-building activities can be conducted to strengthen communication and understanding among members. In these activities, team members can not only share experiences and knowledge but also collaboratively solve problems, enhancing team cohesion and collaboration efficiency.

In addition to internal team collaboration, cooperation with other departments and external partners is equally important. This includes collaboration with suppliers, manufacturers, and service providers to ensure access to necessary technical support and resources. Furthermore, by participating in industry associations and professional groups, the maintenance team can establish connections with a broader professional community, providing more opportunities for learning and development.

In summary, the enhancement of personnel capabilities and management requires not only continuous education and training but also effective management strategies and teamwork. Through these approaches, it can be ensured that elevator maintenance teams work efficiently, continually improve service quality, and meet customer needs.

6. Conclusion

This study conducted a comprehensive analysis of the improvement of elevator troubleshooting and maintenance skills, emphasizing the importance of professional training, the application of modern tools, and the continuous updating of technical knowledge in enhancing elevator maintenance efficiency and quality of service. The study indicates that through continuous education and training, maintenance technicians can more effectively diagnose and address elevator faults. Additionally, the introduction of advanced maintenance tools and technologies can significantly improve the accuracy and efficiency of fault handling. Furthermore, encouraging teamwork and experience sharing is crucial for building more efficient maintenance teams. In conclusion, the findings of this study provide practical guidance for elevating the level of elevator maintenance services, holding significant practical significance for ensuring the safe operation of elevators and protecting passenger safety.

References