Application of AIGC in the design of film and television props

Manyu Zhao a, *, Bing Li b, Xiru Zhang c
Liaoning Communication University, 110136, China
a 429023569@qq.com, b 59578968@qq.com, c 807911754@qq.com
*Corresponding author

Abstract. This paper discusses the application, influence and long-term value of AIGC in film and television props design. Through deep learning and intelligent algorithms, AIGC technology can quickly generate high-quality film and television prop design schemes, improve design efficiency and accuracy, and save time and labor costs for film and television production. At the same time, AIGC technology can also promote the innovation of film and television props design, stimulate the creative inspiration of designers, and create more diverse design styles. In addition, AIGC technology can intelligently recommend and optimize the design scheme according to the audience’s preferences and needs, enhance the audience’s viewing experience, and enhance the attractiveness of film and television works. All in all, AIGC has important application value in the design of film and television props, and has injected new impetus into the innovation and development of the film and television industry. With the continuous progress of technology and the continuous improvement of application mode, it is believed that the application of AIGC in the design of film and television props will play a more important role and promote the innovation and development of the industry.

Keywords: Film and television props, Film and television art, AIGC technology, Application and development.

1. Introduction

AIGC technology is an automatic content generation technology based on artificial intelligence. It can automatically generate various types of text, images, audio and video content by using machine learning and natural language processing. It not only improves efficiency and accuracy, but also promotes the innovation and development of the industry. For the application of props, AIGC can not only automatically generate the design scheme of props by learning and analyzing the historical data of props. In the process of film and television production, props design is a very important link, which needs to take into account the appearance, material and function of props. At the same time, it also needs to meet the artistic requirements of directors and actors. In addition, AIGC can also intelligently identify and extract prop features through deep learning and computer vision technology to provide more accurate reference for designers. AIGC can intelligently identify and extract prop features through deep learning and computer vision technology, provide more accurate reference for designers, and help designers better complete design tasks.

2. Analyze how AIGC combines film and television prop design to innovate

The design of film and television props plays a vital role in film and television production. It not only needs to meet the needs of plots and characters, but also has artistry and practicability. AIGC technology can bring new innovation and application to the design of film and television props.

First of all, AIGC technology can extract the characteristics and rules of prop design through the study and analysis of a large number of historical prop data, so as to automatically generate the required prop design scheme. This technology can greatly improve the efficiency and accuracy of design, but also provide designers with more creative inspiration and possibilities.

Secondly, AIGC technology can also realize the digital design and presentation of film and television props by combining with technologies such as augmented reality (AR) and virtual reality (VR).
The designer can design and modify the props in the virtual environment, and view the effect of the props in the scene in real time, so as to better grasp the direction and details of the design. This technology can greatly reduce production costs and time, improve production efficiency, and also provide designers with more flexible and efficient design tools.

Finally, AIGC technology can extract the audience’s preferences and needs for film and television props through audience feedback and data analysis, so as to intelligently recommend and optimize the design scheme. This technology can help designers better understand audience needs and market trends, and provide more accurate positioning and direction for design.

In short, AIGC technology has broad application prospects and value in the design of film and television props. It can not only improve the efficiency and accuracy of design, reduce production costs and time, but also provide designers with more flexible and efficient design tools to promote the innovation and development of the film and television industry. At the same time, AIGC technology can also provide audiences with more high-quality and personalized viewing experience, and promote the diversity and development of film and television culture.

3. The application examples and improvement optimization of AIGC in the design of film and television props

The application of AIGC technology in the design of film and television props has become more and more extensive. Some practical application cases have realized the digital design and presentation of props by using AR and VR technology. For example, in the prop design of the science fiction film 'Avatar: The Way of Water', designers use AIGC technology to analyze and learn historical prop data, and automatically generate a number of prop design schemes that meet the science fiction theme. These design schemes are not only avant-garde in appearance, but also have high practicability and sense of science and technology, which meet the shooting needs and scene characteristics.

Secondly, AIGC technology can also promote the innovation of film and television props design. Through AIGC technology, designers can explore various design schemes more freely, without the limitation of traditional thinking and methods, so as to create more unique and novel film and television props. For example, in the prop design of the costume drama 'Long Moon Burning Ming', designers use AR and VR technologies to digitally design and present props. Designers can design and modify the props in real time in a virtual environment to see the effect of the props in the scene, so as to better grasp the direction and details of the design. This technology not only improves the efficiency and accuracy of the design, but also provides a more realistic and immersive shooting experience for directors and actors.

In addition, the application of AIGC technology can also reduce production costs and improve production efficiency. By means of automation and intelligence, AIGC technology can reduce the investment of manpower and material resources, reduce the production cost, improve the production efficiency and shorten the production cycle. This helps to improve the efficiency and market competitiveness of film and television production. For example, in the prop design of the hit drama 'Cang Lan Jue', designers use audience feedback and data analysis to intelligently recommend and optimize design schemes. By analyzing the audience's preferences and needs for props, as well as market trends and popular elements, the designer intelligently recommends and optimizes the design scheme to make the props more in line with the audience’s tastes and market trends. This technology can help designers better understand audience needs and market trends, and provide more accurate positioning and direction for design.

In summary, the application case of AIGC in the design of film and television props shows the optimization and improvement of artificial intelligence technology in improving design efficiency, reducing costs, and innovative design. Through the analysis of these cases, we can see that AIGC technology has a wide range of application prospects and value in the design of film and television props, and can bring more opportunities and challenges to film and television production. With the
continuous development and progress of artificial intelligence technology, it is believed that AIGC will play a more important role in the design of film and television props and promote the innovation and development of the industry.

4. AIGC’s future development of film and television props design

AIGC technology shows great potential and value in the design of film and television props by combining advanced artificial intelligence and big data analysis.

In terms of innovation concept, AIGC technology can extract the characteristics and rules of prop design through the study and analysis of a large number of historical prop data, so as to automatically generate the required prop design scheme. This innovative way based on machine learning provides a broader design space for film and television prop designers, promotes them to challenge the traditional thinking mode and try more innovative elements.

In terms of improving design efficiency, the traditional design process of film and television props often requires a lot of time and manpower, while AIGC technology can automatically complete some design tasks and greatly improve design efficiency. Designers can put more energy into creativity and detail polishing to reduce duplication and tedious work. This makes the design of film and television props more efficient and buys more time for the production team.

In order to meet the personalized needs, as the audience’s pursuit of the viewing experience is getting higher and higher, their personalized needs for film and television props design are becoming more and more intense. AIGC technology can intelligently recommend and optimize the design scheme according to the audience’s preferences and needs, so that the film and television props are closer to the audience’s aesthetics and expectations. This personalized design method helps to enhance the audience’s viewing experience and enhance the attractiveness of film and television works.

In promoting technological progress, the application of AIGC technology in the design of film and television props requires continuous technological updates and iterations. This has prompted the continuous development of related technologies and improved the ability of artificial intelligence and big data analysis. With the progress of technology, AIGC will generate design schemes more accurately and efficiently in the design of film and television props, and further promote the innovation and development of film and television props design.

In summary, AIGC has great potential and value in the design of film and television props, and can bring more opportunities and challenges to film and television production. AIGC technology will provide strong support for the innovation and development of film and television props design by innovating design concepts, improving design efficiency, promoting cross-domain cooperation, meeting personalized needs and promoting technological progress. With the continuous development and progress of artificial intelligence technology, it is believed that AIGC will continue to inject new vitality into the design of film and television props in the future and promote the innovation and development of the industry.

5. Future prospects and research directions

5.1. Predict the future development trend of AIGC in the design of film and television props

The future development trend of AIGC in the design of film and television props may involve the following aspects:

(1) With the continuous advancement of artificial intelligence technology, the application of AIGC in the design of film and television props will be more intelligent. AIGC technology in the future may have more powerful learning and reasoning capabilities, can independently understand and analyze the needs and characteristics of prop design, and automatically generate more accurate and creative
design schemes. This intelligent design method will further improve the efficiency and accuracy of the design, and bring more possibilities for film and television production.

(2) More diverse props style: With the diversification of the audience 's aesthetic, film and television props design style will be more diverse. AIGC technology in the future can generate prop design schemes that meet the requirements according to different types and styles of film and television works. This diversified design style will meet the individual needs of the audience and enhance the attractiveness of film and television works.

(3) More in-depth cross-domain cooperation: AIGC technology will promote exchanges and cooperation between film and television props design and other fields. Through cooperation with artists, designers, engineers and other professionals in different fields, we can jointly explore new prop design concepts and technical applications, which can promote the diversified development of film and television prop design. This cross-domain cooperation helps to stimulate innovative thinking.

(4) More personalized and customized prop design: With the enhancement of the audience 's personalized needs, the future AIGC technology can intelligently recommend and optimize the design scheme according to the audience 's preferences and needs, so that the film and television props are closer to the audience 's aesthetics and expectations. This personalized design method helps to enhance the audience 's viewing experience and enhance the attractiveness of film and television works. At the same time, it also provides a new business model for film and television production, increasing revenue sources through customized prop design.

In general, AIGC has broad development prospects and great potential in the design of film and television props. Although there are still some challenges and uncertainties, with the continuous advancement of technology and the continuous improvement of application models, it is believed that AIGC will bring more innovation and development to the design of film and television props in the future.

6. Conclusion

AIGC has a profound impact on the design of film and television props. First of all, the application of AIGC technology improves the efficiency and accuracy of film and television props design. Through automation and intelligence, AIGC technology can quickly generate high-quality design solutions, reduce the workload of designers, and avoid losses caused by human errors. This saves time and labor costs for film and television production and improves production efficiency. In addition, AIGC technology meets the audience 's pursuit of personalized needs. By intelligently recommending and optimizing the design scheme, AIGC technology makes the film and television props closer to the audience 's aesthetics and expectations. This personalized design method enhances the audience 's viewing experience, enhances the attractiveness of film and television works, and provides a new business model and income source for film and television production. At the same time, the application of AIGC technology also helps to achieve more environmentally friendly and sustainable film and television props design. By using recyclable environmentally friendly materials and low-polluting materials, as well as reducing material consumption and waste, AIGC technology helps to reduce the negative impact on the environment and achieve more environmentally friendly and sustainable film and television prop design. This is in line with the current social concern and demand for environmental protection and sustainable development.

In summary, AIGC has important practical significance in the design of film and television props. AIGC technology has brought great potential and value to film and television production by improving design efficiency and accuracy, promoting design innovation, meeting personalized needs, and achieving environmental protection and sustainable design. With the continuous progress of technology and the continuous improvement of application mode, it is believed that AIGC will play a more important role in the design of film and television props and promote the innovation and development of the industry.
Acknowledgements

This research paper is a stage result of the 2023 planning project (school development category) of the China Association for Private Education, "Practical Research on Meta-Universe Digital Classroom Based on Deconstructivism", Project No.: CANFZG23001.

The authors acknowledge the 2023 National Vocational Education Research Plan Project "Reform of Practical Teaching Mode in Art and Design Majors under the Background of New Engineering". Project No.: 20230ZJ021.

References


