Research Article

Security Design of University Campus Landscape Based on BIM

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With the dawn of the knowledge economy, China’s university campus construction has reached its pinnacle. However, there are numerous issues with the related construction process, such as scale imbalances, architectural style convergence, loss of environmental characteristics, and a lack of spirit of place on many university campuses, all of which eventually lead to incompatibility between campus architecture and landscape environment, dilution of campus cultural atmosphere, and lack of sustenance for university humanistic spirit. The quality of the campus landscape has become a key criterion for judging the campus environment, as it has a significant impact on the overall environment, image, and quality of the campus. To improve the quality of the campus landscape environment, landscape design must be considered as part of architectural planning and design, and campus architecture and landscape must be integrated. Campus landscape engineering construction has a full life cycle, and construction safety has an impact on the overall situation. To ensure construction safety throughout the life cycle, a solid mathematical model of construction safety management should be established. This paper proposes using Building Information Modeling (BIM) to conduct research on landscape security, starting with the development of university campus landscapes and using mobile edge computing technology.

1. Introduction

With the accelerating process of urbanization, the scale of construction projects is also expanding, and the construction quality and safety of construction projects have attracted more and more attention [1]. In this context, China’s landscape architecture industry has also begun to develop rapidly. Urban green space and scenic spots appear all over the country like spring after rain. Our university campus landscape is also among them, with a wide variety of contents. In terms of attributes, it can generally be divided into gray, green, and blue [2]. Color landscape refers to the artificial objects in the campus, including campus architectural form, architectural decoration, campus roads, public facilities, rest facilities, lighting, municipal facilities, etc. Green landscape refers to the living landscape formed by artificial art treatment with natural forms or natural elements in the campus, including mountains, natural and artificial mountains, green space, and animals and plants in the campus [3]. The term “blue landscape” refers to the campus’s water bodies, rivers, lakes, and waterscape. When it comes to architecture, however, the management of its safety is critical. There is aerial work, and the architecture is systematic, complex, and difficult. The architectural scene, particularly campus culture, must be integrated, so the layout of the entire construction has become a quality-control issue for the entire project. Unreasonable structures have resulted in a slew of safety issues across society, including drownings, forest fires, stampede accidents, landslides, and so on. There are a variety of other safety factors that contribute to these issues, including perceptions, environmental factors, facilities, and equipment [4]. Methods: the traditional arrangement and treatment of university campus landscapes are primarily based on analysis and game equilibrium models, but their analysis and processing ability fall short of our current landscape construction, so BIM modeling is required to construct university landscapes [5]. Since the 21st century, China has entered an era of rapid development, and great progress has been made in economy, industry, and cultural industry. BIM technology was born in 1980s, and with the development of computer hardware and software technology, it gradually showed its systematic
advantages. BIM refers to the process of dynamically creating, collecting, storing, and managing information in the whole life cycle of a building. Its digital construction method and management concept have been highly praised by the industry and highly valued by the government and have been widely promoted and applied. Some architects even suggested that architects who could not use BIM technology would soon lose their jobs due to lack of competitiveness [6]. BIM (Building Information Modeling) is a relatively new and widely used construction engineering application technology. However, BIM technology is currently limited in information sharing at the architectural level, and the closely related field of campus planning does not fully utilize architectural information, owing to the lack of a research platform at the level of university campus landscape. The use of BIM has been shown to improve the level of informatization and efficiency of project cost management [7]. It can directly calculate the project’s cost control, and the time limit for project control can also prepare for an unexpected situation in the future in advance, effectively improving the efficiency of project cost management while also refining project data to ensure the site’s construction quality and safety [6]. Despite the fact that the information data contained in BIM series software are rich and comprehensive, information sharing among all participants in the entire life cycle of construction projects is insufficient, and communication efficiency is low, making it impossible to realize information management in the entire life cycle of construction. Furthermore, due to the complex and changing environment of the construction site, as well as the unpredictability of engineering construction, the construction scheme continues to fall short of the requirements for guiding on-site construction, and the use of BIM technology in the construction site is still limited due to the many uncertainties that exist on the construction site, making targeted guidance impossible. Therefore, there are still many problems and challenges in BIM technology [8].

Safety is the most important criterion for all activities, and the goal is to establish a “people-oriented foundation.” Safety should ensure all other factors. It is critical to improve the safety of outdoor activity space while providing people with higher quality garden visual beauty. The scientific design of a river landscape can not only provide residents with a relaxing environment with clean air and a wide view but also ensure the river’s water supply and purification function, as well as the safety of outdoor activity areas. It jeopardizes the ecological environment’s original stability [9]. People are becoming increasingly tired of cold urban buildings, their desire for nature and willingness to get close to nature is deepening, and the problems between urban construction and the natural environment are becoming increasingly complex [10]. With the rapid development of China’s economy and the accelerating process of urbanization, people are becoming increasingly tired of cold urban buildings, their desire for nature and willingness to get close to nature is deepening, and the problems between urban construction and the natural environment are becoming increasingly complex. This necessitates the creation of a scientific and reasonable campus environment, combining landscape design ideas of an ecological arrangement by combining the school’s cultural geography and campus culture, and finding ways to properly handle the human and natural landscape, so that the university’s campus landscape can present a natural sense of harmony [11]. This paper conducts a thorough investigation and investigation of campus landscape security using BIM. The building information model can effectively combine the landscape of the campus with the natural environment.

2. Related Work

According to literature [12], this technology can comprehensively monitor the dynamic periodic changes of various indexes and data of construction projects, greatly improving the project’s construction efficiency by providing more intuitive and simple construction data and prediction targets for the entire project, effectively reducing construction risks. According to literature [13], despite the fact that modern landscape design in China began late, it is rapidly developing. It has progressed from an early stage of greening with a focus on area to a stage of beautifying with a focus on visual effects, and finally to a new stage of considering place characteristics, integrating diverse contents, and combining ecological concepts. According to literature [14], campus symbiosis and environmental blending should be a constant and core principle that should be considered in design and actively collaborated with to achieve the blending of architecture and landscape. According to literature [15], the visualization of database establishment has been thoroughly studied in the application of GIS technology and the system design of BIM, and the method of visualizing the danger of hazard sources and the results of safety planning has been discussed. [16] Literature A model of urban safety evaluation system composed of nine elements, such as urban disaster, social security, urban fire protection, and ecological environment, was established using the thinking mode of urban disaster science and urban sociology, and the weight of each element was calculated using a statistical method. In literature [17], by integrating BIM and AR technologies, a special system based on Web is proposed to integrate BIM and AR, and it is effectively applied to building quality management (QM). The omission and negligence in the process of building quality are reduced, and the management efficiency is effectively improved. In literature [18], by analyzing the form, elements, and spatial structure of university campus space, the overall design process of university campus is sorted out and summarized. In literature [19], any design form that is coordinated with the ecological process and minimizes its damage to the environment. If ecologism wants to achieve the minimum impact on the environment, even if it is small and inconclusive, it is an inevitable development direction. Literature [20] holds that the construction of campus landscape environment in colleges and universities is a process of growth, a process of combining the characteristics of the times with the historical heritage, not the result of specific planning. The organic growth process of American college campuses expresses the connotation of continuing campus culture, emphasizing the
3. Significance and Modeling of Building Information Model for Campus Landscape

3.1. The Significance of Constructing Campus Landscape on University Campus. The word “campus” is derived from the Latin word campo, which originally meant a well-defined public open field, such as “central square.” Later, the term “campus” came to refer to all universities’ open spaces, and the central square of the campus became the university’s central symbol [22]. The disjointed landscape design of campus buildings has caused the problem of “miscellaneous but not together” from the actual point of view of campus landscape. The landscape image is uneven and fragmented, and the overall feeling of the campus landscape is poor because the landscape is a kind of green after the planned buildings. A small-scale heterogeneous tendency results from the lack of connection between different landscapes; a complete and unified landscape cannot be formed; a small-scale disorder results in the monotony of the campus as a whole; and the campus landscape space lacks rhythm and change.

University campus is a space of special significance. Students on campus gradually form their three views through their study and life here. The university mission of teaching and educating people is invisible. Taking the campus as the carrier, it affects the students’ spiritual world. The quality of the campus environment can reflect the academic atmosphere and scientific research level of a school and directly or indirectly affect the quality of education and teaching [23]. The campus architectural landscape should form an organic and unified whole in material, which is reflected in the indispensable and mutual harmony among various environmental elements of the campus under specific space-time conditions. Orderly spatial image, rhythmic and dynamic change, moderate contrast, and protection of blue and green landscape should be the aesthetic standards of campus landscape architecture integration. Campus culture is the “soul” of campus landscape. Campus landscape should not only build material space landscape but also build social space landscape to meet the needs of campus life and build psychological space landscape to achieve psychological harmony between teachers and students [24]. Campus landscape is a part of urban landscape, and the construction of contemporary university campus landscape is a topic of general concern in society. It should not only meet the functional needs of teachers and students in school but also meet their psychological needs for the landscape environment. The biggest difference between the campus landscape and the park lies in the educational nature of the campus. The campus landscape should emphasize the strong educational consciousness of the campus in order to stimulate students’ strong learning motivation. It is also a space with educational significance, use value, and history and culture. A good university campus cannot be separated from the overall planning and design, architectural design, and landscape design.

3.2. Building Information Model’s Information Collection Model. The safe construction of decoration projects refers to the formulation of the organization plan for safe construction, as well as the work content and functions of the safe implementation of the decoration project, and the implementation plan can be improved according to the implementation effect [25]. In order to analyze the constrained parameters of construction safety management in the life cycle of the university campus landscape, carry out the constrained parameter model of safety management control, realize the safety management construction, and improve the on-site safety management ability. According to the above-mentioned overall design ideas, the design process of the whole life cycle construction safety management is obtained, as shown in Figure 1.

According to the whole life cycle construction safety management control model of university campus landscape shown in Figure 1, to carry out construction safety management, first, BIM information collection is carried out to realize the unified scheduling of manpower, material resources and financial resources in the process of safe construction, and the BIM information collection model is as follows:

$$\min_{w,b,\xi_1,\xi_2} = \frac{1}{2} \omega \sum_{i=1}^{l} (\xi_i + \xi_i^2).$$

In the formula, $\xi_i$ and $\xi_i^2$ represent relaxation variables. The descriptive statistical analysis method is used to construct the safety management constraint parameter model of full life cycle construction:

$$f(x) = \sum_{i=1}^{l} (a_i + a_i^2)k(x - x_i) + b.$$
Safety management information parameter training

Security Management Constraint Information

Extract the main component factors

Extract effective principal component features

BIM Building Information Fusion

Safety management information parameter training

Output of safety management results

End

Figure 1: The design process of campus landscape life cycle construction safety management.

The management equilibrium scheduling model of safe construction is obtained as follows:

$$BIM(B) = -\sum_{i=1}^{m} p_i \times \log_2 p_i,$$

$$BIM_A(B) = \sum_{j=1}^{n} \left| B_j \right| \times BIM\left( B_j \right),$$

$$\text{Gain}(A) = BIM(B) - BIM_A(B).$$

Among them, $B_j$ represents the safety input control parameters. For the characteristic components containing attributes, $a_j$ uses the random information fusion method to obtain the university campus landscape construction safety control index set with the output gain of gain $(a)$.

The completion of the main building is the foundation of the building decoration model. If the model fails to meet the quality requirements, it will result in a mismatch between the collected data and the entity, as well as a mismatch between the reserved space of the building entity and the design drawings, among other things. As a result, using BIM to create a decorative model is critical. The importance of construction safety cannot be overstated. On the one hand, it has a significant impact on constructors’ life safety; on the other hand, it harms the economic benefits and reputation of construction companies, and even has a negative impact on their future development planning [26]. When it comes to the use of BIM technology in site planning for construction projects, BIM emphasizes the collaborative role of policies, processes, and technologies throughout the project life cycle in order to achieve data sharing and collaboration. Figure 2 depicts risk management optimization.

BIM technology can help realize the safety management of decoration project construction. Project implementation is an overall process, not just composed of one part, each stage is closely related, and the participation of each stage can constitute the final whole, so the implementation and management of the project need to consider the whole from the overall perspective [27]. In the safety management of construction projects, the establishment of a BIM technical model containing a large amount of safety information on the construction site can effectively identify the dangerous factors in the construction, so as to quickly find the source of the hazard, such as temporary protective devices and safe passages established during the construction. It is marked in the BIM technical model, and the level of danger can be set at the same time. The construction safety management model of building engineering is shown in Figure 3.

Let the safety management personnel of the project plan the construction site layout of each important node in the process of project construction, the operation arrangement of large machinery and vehicles, and the measure layout scheme before the construction starts, so as to find problems in advance and formulate corresponding improvement schemes for optimization [28]. Therefore, on the basis of BIM, the security model of university campus landscape is optimized, and the hierarchical management method is adopted to carry out sectional inspection of security information management, and the inspection statistics are obtained:

$$U(Q) = \sum_{i=1}^{N} Q_i e_i - \frac{1}{2} \left( \sum_{i=1}^{N} Q_i^2 + 2\rho \sum_{i,j} Q_i Q_j \right) - \sum_{i=1}^{N} P_i Q_i, \quad (4)$$

where $Q = (Q_1, ..., Q_0, ..., Q_m)$ is the contribution intensity of $m$ safety management control nodes, under BIM constraint parameters, combined with statistical quantitative regression analysis, the statistical regression analysis model of safety management model is obtained as follows:

$$u(S) = \max_{X} u^T X,$$

$$AX \leq g(S),$$

$$X \geq 0.$$

According to the above mathematical modeling, the whole life cycle construction of university campus landscape is realized.

4. Result Analysis and Discussion

The corresponding construction engineering safety problem has become the focus of increasing attention as China’s construction industry has grown rapidly. Safety accidents will inevitably have a significant impact on people’s lives and businesses, resulting in personal injury and financial loss. There are significant potential safety hazards in the construction process due to the unique characteristics of the construction industry, such as poor working conditions, noncentralized operations, mobile operations, and long construction periods. As a result, construction safety has become a major concern in the industry. Second, the construction industry is rapidly developing due to the rapid growth of the building economy, but construction safety management is not keeping up with the pace of
development, and the current safety management model is unable to meet the needs of the current development situation [29]. It obstructs the construction industry’s long-term development and makes China’s overall construction situation bleak. The construction safety accidents in the national construction industry are shown in Figure 4.

Security is an eternal topic in human survival and social progress, the cornerstone of every industry and the premise of every work. Without security, economic and social benefits cannot be discussed. Especially in the construction industry, the hidden dangers of building safety often cause important accidents. Traditional building methods have limitations on buildings and cannot be very predictable. There is an urgent need for a scientific and effective safety management method and means to implement systematic and modern management of engineering projects. As a new auxiliary application means of construction project management, BIM technology also adds convenient services for safety management. Therefore, it is inevitable that BIM will replace the traditional architectural style. Building safety is not only the image and needs of enterprises but also the guarantee for constructors and future buildings. BIM can well foresee the problems in building management and can make optimization plans to avoid accidents; connect the information of safety management and other aspects of enterprise management and build a video monitoring system, so as to improve the efficiency of safety inspection and monitoring. The accident comparison diagram of traditional building accidents and BIM buildings is shown in Figure 5.

The rule of integrating architectural design with nature has become increasingly important as a result of industrialization and information technology. The landscape on campus is no exception. In order to meet the needs of development, all schools construct large-scale campuses. Schools have built new campuses in various locations in addition to reconstructing the original campus. This setting offers a plethora of practical opportunities for campus landscape design. We can only make a qualitative leap in
campus environment by including landscape in campus planning and architecture and integrating campus architecture and landscape together. More and more campuses are beginning to design their campuses with the overall architecture and landscape in mind. Landscape design is involved in the planning and architectural design of a beautiful landscape. The current university discipline inspection commission places a high value on the campus landscape. It gradually has the functional characteristics of education and communication and gradually becomes the main activity place for students and teachers to communicate and learn, as educational ideas and methods change, school buildings improve, and architectural functions change. As a result, campus landscape architecture, indoor and outdoor design, and planning and layout have a significant impact on the campus staircase environment and the school’s cultural atmosphere. The emergence of the Internet of Things, the Internet, big data, and other technologies, as well as the rapid advancement of science and technology, have changed our previous lifestyles and ideas, ushering us into the information age. It has brought subversive reforms to the construction industry’s development, and BIM offers a new perspective on the campus landscape. The comparison of attention between traditional buildings and BIM buildings is shown in Figure 6.

In order to test the performance of this model in realizing the construction safety management and control of the university campus landscape throughout the life cycle, tests were carried out. The management objects are people, funds, materials, and field equipment. The fuzzy closeness coefficient is 0.24, which is set according to the above parameters, test the gains of different models for overall construction management, and use the method in this paper to improve the control performance of safety management. The results of the test with good safety management performance are shown in Figure 7.

Figure 8 is a broken stone diagram based on BIM database modeling and analysis. The abscissa of broken stone diagram is the number of components of factors, and the ordinate is the value of characteristic values. From the diagram, it can be intuitively observed that the characteristic values of the first five factors are greater than 1, and the presented lines are steep. From the sixth factor, the characteristic values of variables are less than 1, and the curve begins to become more gentle. Therefore, it can be judged that the inflection point of broken stone diagram is actually at the fifth factor, which means that when extracting the common factor, it is extracted. This can effectively reduce the time of traditional detection, and the location of modeling can be directly selected according to the basis of BIM modeling, which also shows that BIM has the decision-making ability, and can directly reduce the dimension of multivariate variables through modeling, and integrate the original complex variables into several core factors. Realize the appearance, material, technology, and spatial relationship of the building in a real and vivid way, which is convenient for architects to make efficient and accurate judgments and provide decision-making basis for the reliability and feasibility of the previous scheme.

Because the energy consumption and solid waste disposal of buildings in the construction process emit a significant amount of greenhouse gases, accurately estimating the carbon emissions of buildings in the construction process is critical for achieving low-carbon development. In this paper, a BIM platform for carbon emission measurement is built using BIM technology and the carbon emission theory in the building construction process, and the carbon emission in the construction process is measured using the carbon emission coefficient, providing a scientific basis and theoretical support for the development of low-carbon buildings and environmental management. The carbon emissions calculated by BIM model are shown in Figure 9.

Combining the BIM model to calculate carbon emissions is more convenient and controllable than traditional calculation methods. Since the planning and design of the building directly affects the selection and later use of building materials, if BIM is applied in the initial stage of design, a BIM model is established to measure carbon emissions, and the building materials and equipment systems are replaced according to carbon emissions, and the
The lowest carbon and environmentally friendly design is selected. The program can effectively reduce carbon emissions at all stages of the life cycle.

BIM technology has incomparable advantages in the informatization of water cost management compared to traditional technologies because water costs have large value, individuality, dynamics, hierarchy, and compatibility. First, it greatly improves the efficiency and accuracy of cost work, establishes a three-dimensional model through BIM technology to automatically identify various components, quickly transfers the calculated engineering quantity, captures the dynamic structural design in time, effectively avoids missing items (BIM work) and miscalculations, and improves the accuracy of bill pricing work; and second, it greatly improves the efficiency and accuracy of bill pricing work. Second, the model collision inspection tool, which is based on BIM technology, is used to optimize the scheme and eliminate process pipeline conflicts. The cost engineer can work with the designers to compare and optimize the process and scheme from a cost control standpoint, allowing them to effectively control design changes and reduce project costs. The electricity consumption calculated by BIM model is shown in Figure 10.
5. Conclusions

A complete understanding of the idea of campus landscape environment design includes three aspects. First, we should meet the requirements of campus use and develop the potential of land. Second, the campus environment is a place for teachers and students to rest. It is an ecological area full of leisure, peace, and quiet. Third, design a landscape that provides aesthetic enjoyment. The introduction of security theory into the landscape design of university campus can guide the design to develop in a more effective, reasonable, and scientific direction, refine the concept of security design, so as to better improve the overall landscape image of campus environment, meet the physiological and psychological needs of teachers and students, and better serve the public. The application of BIM technology in the safety management of campus landscape construction engineering can play a great role in site planning, hazard identification, safety monitoring, education, and training, so as to effectively improve the safety management level of construction engineering. Safety management is a very important content in the management of construction industry. Construction enterprises should be aware of the importance of safety management. The model constructed by BIM technology has prominent advantages in the safe construction of decoration projects and realizes the informatization of decoration industry. The safe construction of decoration projects will develop rapidly under the guidance of BIM technology. Aiming at the application of BIM in university campus landscape architecture, this paper makes mathematical modeling, uses data to effectively avoid risks, combines humanities and nature, improves the quality and speed of the project, and saves industrial costs. Because of time, there are still deficiencies in the course, and follow-up research will be continued in the later stage.

Data Availability

The data used to support the findings of this study are available from the corresponding author upon request.

Conflicts of Interest

The author does not have any possible conflicts of interest.

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