Research Article

Analysis of Traditional Cultural Acceptance Based on Deep Learning

Qingmei Fei

Sichuan Vocational College of Cultural Industries, Chengdu 610000, Sichuan, China

Correspondence should be addressed to Qingmei Fei; 1811050278@ecupl.edu.cn

Received 10 March 2022; Revised 8 April 2022; Accepted 13 April 2022; Published 6 June 2022

Academic Editor: Arpit Bhardwaj

Copyright © 2022 Qingmei Fei. This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

Technological development has resulted in the utilisation of advanced technology search using deep learning technology in all industries. Artificial intelligence is set to be filled with machines that can perform tasks that need human intelligence. These machines are controlled by computer systems. In this study, people are going to analyse the traditional cultural acceptance based on deep learning. Deep learning technology is a subfield of machine learning that makes use of algorithms that are inspired by the human brain. Artificial neural network is one such network used in deep learning. Traditional cultural acceptance is an integration of traditional cultures and cultural acceptance. The traditional cultures are said to be the tribes that are never exposed to the technological radar. These communities live traditionally in remote areas where there is no access to the latest technologies. The traditional cultures were found in the upper Amazon regions. Because they have not been exposed to the modern world, they have retained their ancient traditional and cultural value. Cultural acceptance can be said in simple words: accepting people as they are, without shaming their culture, traditional habits, attire, and body. In this proposed system, deep learning techniques were used to analyse the traditional cultural acceptance. The results proved that the proposed model called Faster R-CNN performs well than the existing algorithms.

1. Introduction

An excellent innovation is provided by China’s excellent traditional culture, which is guided by socialist culture but has distinctively Chinese characteristics. Accordingly, it seeks to make a contribution to the development and growth of China’s exquisite traditional culture as an integral element of current society by fostering its development and growth [1]. For China’s magnificent traditional culture to continue to flourish and thrive in the modern day, a policy of “creativity and enterprise” must be implemented. Studies of approaches to traditional culture that are “creative and entrepreneurial” in nature could thus contribute to the development of a theoretical and methodological framework in that field. When it comes to the current promotion and development of China’s superb traditional culture, research into what is known as the “creative and entrepreneurial” approach to traditional culture can be conducted in order to build a systemic methodological framework for doing so [2]. Using current computing technology to support traditional cultural innovation makes it hard to be successful in this field today. Using artificial intelligence, an architecture for traditional cultural innovation systems is developed, and the system’s performance is assessed in light of the current situation [3]. Each agent develops a local optimization strategy, which they then implement with the assistance of the other agents. Despite being subjected to equality limits, this technique has shown promising outcomes in terms of optimizing issue solutions [4].

A hybrid cellular genetic approach is used to find non-dominated or Pareto optimal solutions in non-dominated environments. It is referred to as a “node-and-edge” network because the agents in the network communicate with one another [5]. Businesses and other internal functional divisions must make it easier for information to flow between them in order for new ideas to be developed [6]. Traditional cultural knowledge themes are intertwined and linked together in a network of relationships. Creating new ideas and utilising one another’s information as part of a knowledge network helps to increase the overall value and importance
of knowledge. It has usually taken a long time for this type of project to be completed, and it has relied greatly on the cultural knowledge and creative ability of the designers who were engaged [7]. The proposed method begins with a deep learning strategy that selects the most relevant style image from among a number of cultural image alternatives, which is then applied [8]. As far as people can determine, the use of deep learning techniques for cross-cultural design has never before benefited from such methodologies. According to the findings of a study on usability, the participants were pleased with the outcome of the study [9]. Through the application of the strategy, people may increase designers’ cultural sensitivity in four dimensions (color, material, pattern, and form). Some participants, however, were of the opinion that the technology would only serve to assist designers rather than to replace them, despite its imaginative and effective application in assisting them in producing ideas and quickly prototyping. Working with people from a variety of different backgrounds has a number of advantages. Cooperation will be essential in order to ensure that the global impact of artificial intelligence benefits everyone equally. Furthermore, researchers from all around the world can benefit from one another’s experiences. As a result, developments in artificial intelligence, as well as ethical and safety problems, can be addressed more quickly. A lack of cooperation could result in underinvestment in AI development that is both safe and ethical, which would have a negative influence on society. For artificial intelligence applications that cross national and regional boundaries (such as those used in major search engines or autonomous vehicles), international cooperation is essential because it allows interactions with a variety of legal frameworks and other technologies in a variety of locations [10].

Deep learning and layers of a hierarchical structure can be used in conjunction with other approaches to learn data representations at the same time [11]. The application of deep learning approaches to sentiment analysis is becoming increasingly popular due to their ability to autonomously train and discover discriminative and exploratory input representations from large amounts of data [12]. Additionally, word embeddings have gained in prominence due to the widespread success of multiclass classification and the subsequent expansion of the amount of data available for training. Computer resources like Graphics Processing Units (GPUs) utilization in deep learning applications have become more accessible due to the availability of these resources [13]. A significant reduction in the training impact of the model was observed as a result of the model’s accuracy falling short of expectations as a result of a lack of images in the literati painting sentiment classification dataset. New methods of enhancing data could potentially help to improve the model’s capacity to recognise emotions in a consistent manner [14]. The richness and professionalism of the dataset can be increased by considering numerous factors and selecting the most appropriate data augmentation strategy when training the generalisation capabilities of the classification model. The accuracy of neural network models can be improved by increasing the size of the network models. Additionally, the feature region visualisation could not be used to compare the content of images with similar features across different categories, which was a limitation of the system [15]. Researchers can obtain a better knowledge of the regions with the most significant attributes in the future by utilising an upgraded model’s ability to show the features that have been retrieved in the current model. By analysing and summarising literati artworks in various emotional states, it is possible to acquire a better understanding of how emotive expression from machine vision relates to the content of a painting. Such technology may also be used to investigate the relationship between aesthetics and emotional expression, which can subsequently be utilised to assist individuals in comprehending the emotional content of artworks from a variety of genres and media [16, 17]. By studying literati painting, one can gain a better understanding of the specific aesthetics and subtlety of Chinese painting as a whole, which can help one’s understanding of Chinese culture and art in general [18]. Because of the ubiquitous use of lexicons, a large number of studies have been conducted on lexicon-based sentiment analysis. They are not dependent on any training data. Solving the difficulty of creating an unstructured user-generated data sentiment lexicon is a difficult task. When machine learning techniques are applied, the results can be rather impressive. As part of a sentiment analysis strategy based on machine learning, machine learning algorithms are used to classify words into their proper sentiment labels, which are then assigned to them [19]. Among the many advantages of machine learning systems is the capacity to learn representations of data over time. It was the discipline of odour analysis that was the first to employ methodological advancements. Each of these strategies is addressed in great detail in the surveys that were conducted. It is vital to collect training and testing data in order to ensure that machine learning systems correctly identify data [20]. Because of their ability to analyse vast amounts of data, machine learning algorithms are preferred over lexicon-based approaches for sentiment analysis in social media. When there are no human annotations, lexicon-based strategies, on the other hand, are chosen by the majority of researchers [21]. Machine learning methods for sentiment analysis are currently a popular topic of discussion. Both traditional and modern techniques for sentiment research can provide the best of both worlds in terms of results and efficiency. Traditional sentiment analysis algorithms have found it challenging to keep up with the rapid evolution of brief messages such as tweets because of the multidimensionality, structural complexity, and cultural richness of the data contained inside them [22]. Traditional approaches, particularly lexicon-based methods, continue to have difficulty in transitioning models that have been developed for one purpose to a different purpose. This study focused on analysing the cultural acceptance using deep learning.

1.1. Motivation for the Study. In order to illustrate human resource allocation, the phrase “Traditional Cultural Acceptance,” also known as “Cultural,” is employed to explain the cognitive process. It combines the interactive effects like
testing capabilities, motivation-oriented, and the mediating impact with the human conventional cultural acceptance such as resource allocation, with the mediating effects of the ability. The humanistic resource management era begins with the humanistic resource acceptance framework that influences employee behaviour by stimulating interest and motivation. Its duration is not as long as for other connections, but it is also a current trend in the humanistic resource management era. With a multidimensional personality, they are now involved in exploration and production activities. In the field of technology, the term “independent human traditional cultural acceptability allocation of resources” is used. Research analysis of traditional cultural acceptance using the Faster R-CNN algorithm seeks new information and discovers new opportunities, but it is more concerned with developing new technologies, whereas extractive innovation tries to consolidate and strengthen current capabilities.

2. Materials and Methods

In today’s modern society, traditional cultural acceptance is an essential need for the progressive growth of organizations. To maintain peace and harmony, every sector and society have to accept other cultures. This acceptance and tolerance pave the path to a peaceful society. In this proposed system, integrating traditional cultures and cultural acceptance is considered to form a conventional cultural acceptance. Traditional cultures refer to the communities or tribes that live in a zone without any technological prudence. These societies live with traditional methods and cultures, which are not affected by technology, so their culture is unchanged and preserved. Various methods such as computational methodologies, artificial intelligence, natural language processing, and deep learning techniques in the analysis of traditional cultural acceptance are shown in Figure 1. This technology collects data from social media about the cultural discussion and acceptance of traditional cultures among the virtual population. The analysis was found to be effective in finding out the traditional cultural acceptance with the help of this advanced technology.

In this research, Faster R-CNN (FR-CNN) algorithm is implemented to predict the traditional cultural acceptance. FR-CNN is an efficient object detection algorithm that performs faster object classification with deep convolutional networks. The working principle of this FR-CNN is transfer learning, a machine learning method where the research problem will focus on the storage of the knowledge gained while solving a problem. In addition to knowledge gain, the model will apply the acquired knowledge to the related but different problem statement. Hence, in this research application of cultural acceptance with the FR-CNN model, the level of cultural acceptance in any given area will be studied. The study will aid in improving cultural acceptance in that area by making the employees get trained with the technology and apply the gained knowledge in presenting it to the tourists. As an extension, this methodology can be used in different areas to increase cultural acceptance.

The employees’ skills play a significant quality and an essential foundation to participate in traditional human cultural acceptance with the allocation of resources. M is considered as function methodology and there are many components in a net model, including places and also transition as represented in the following equation.

$$ M = \int_{M=1}^{x} \{M1, M2, \ldots, mx\} + \sum_{i=1}^{x} \sum_{j=1}^{x} g_{ij}(n_{i} - \bar{n})^2. \quad (1) $$

The transmitter and \( g_{ij} \) the receiver must be different from the other two, and the operator can indeed be actually connected to the required device without dispute. Transition \( n_{i} - \bar{n} \) is classified into instantaneous transition and time change. Space time transformation, such as the previous MX, takes some time to follow the sequence as represented in the following equation.

$$ MX = \sum_{i=1}^{x} \sum_{j=1}^{x} \frac{g_{ij}(n_{i} - \bar{n})(n_{j} - \bar{n})}{\left(\sum_{i=1}^{x} \sum_{j=1}^{x} g_{ij}(n_{i} - \bar{n})^2\right)} + D^2 \sum_{i=1}^{x} \sum_{j=1}^{x} g_{ij}. \quad (2) $$

The following equation represents the change in the transition time.
\[ MX = \frac{x \sum_{i=1}^{x} \sum_{j=1}^{x} g_{ij}(n_i - \bar{n})(n_j - \bar{n})}{D^2 x \sum_{i=1}^{x} \sum_{j=1}^{x} g_{ij}} + \sum_{y=1}^{x} s_{ij} - s_{dy}. \]  
(3)

Then, equation (4) deals with counting of the number of information to transaction using Faster R-CNN based on the time sequence.

\[ xs_{ji} = \sum_{i=1}^{x} \sum_{j=1}^{x} g_{ij}(n_i - \bar{n})(n_j - \bar{n}) + \sum_{i=1}^{x} s_{ij} - s_{dy} \]  
(4)

Different A number of statements related to the data items are depicted as places and transitions, and also \( s_{ji} - s_{dy} \) represents the number of data that can be \( t_j + t_d \) which is focused to represent traditional cultural acceptance based on deep learning. This description is represented in the following equation:

\[ \text{petri}_{i_d} = \frac{\sum_{j=1}^{d} \sum_{y=1}^{x} |s_{ji} - s_{dy}|}{x_j x_d (t_j + t_d)} + \sum_{i=1}^{x} g_{ij}(n_i - \bar{n})(n_j - \bar{n}). \]  
(5)

The behaviour of traditional cultural acceptance procedure is explained in Equation (6) that provides the \( \beta \) orientation of action sequence in traditional cultural acceptance; \( B_i \) represents the Faster R-CNN same type of transformation as in correlation between the different object classes in a given statement, along with the weight of oriented action sequence represents the enormous different types of data items in a declaration.

\[ M_{sm} = 1 - \sum_{i=1}^{\beta} \frac{(2 \beta \gamma B_{si} + B_{i})(2 \beta r_{si} + B_{i})}{(\beta^2 n + \beta \gamma + B_{i})(\beta^2 n + \beta \gamma + B_{i})} + \sum_{i=1}^{x} \frac{v_{qi}}{x_j x_d (t_j + t_d)}. \]  
(6)

A L traditional cultural acceptance net-based modelling method for code influence on the performance of \( h_i \) net-based code behaviour modelling method is clarified; also the \( v_q \) correlating relationship among \( q \) code components are constructed as in the following equation:

\[ L(h_i, g_j) = \int_{i=1}^{Leh} L(h_i) L\left(\frac{g_j}{h_i}\right), \sum_{q=1}^{q} L\left(\frac{g_j}{v_q}\right) L\left(\frac{v_{qi}}{h_i}\right). \]  

\[ l_q = \sum_{q=1}^{2q} \frac{2q}{q+1} + \int_{q=1}^{b} \left[ \frac{1}{2} + \frac{1}{2q}\right] \left[ \frac{b_2 - b_1}{3} \right]^2 + \int 2(b_2 - b_1). \]  
(7)

To accomplish the \( b_2 - b_1 \) evolution from rules to traditional cultural acceptance, the static code analysis technique is being used to analyse Faster R-CNN and process the executable as in the following equation.

\[ B_j d = \int_{0}^{co} h E_j(s) \int_{0}^{x} (s-n) h E_d(n) + \int_{i=1}^{Leh} L(h_i) L\left(\frac{g_j}{h_i}\right). \]  
(8)

A \( s-n \) single program document provides an associated operation in which \( h E_j \) represents the given input object set that has been processed, and a \( B_j d \) digital output object that has been produced as a result is given in the following equation for the process:

\[ B_j d = \sum_{i=1}^{M} \ln \left( \frac{M_{iu}}{M_{iu} - 1} \right) = \sum_{i=1}^{M} \alpha + \beta \ln M_{iu} - 1, \]  
(9)

\[ \sum_{n=1}^{\theta} Z_n \ast I = \sum_{n=1}^{\theta} \left( \frac{G + Y_1}{B} \sum_{i=1}^{x} G_i \right) + Y + Y_1 \]  

\[ \sum_{n=1}^{\theta} Z_n \ast I = \sum_{n=1}^{\theta} \left( \frac{G + Y_1}{B} \sum_{i=1}^{x} G_i \right) + Y + Y_1 \]  

Equation (10) has a set of technicians that are represented by \( M_{iu} \), same \( \alpha + \beta \) set of incoming signal data objects is represented by \( \delta \), and the sequence of digital output objects is represented by \( G_i \). \( Z_n \ast I \) is the declaration given for the input object where \( l \) conforms to the procedure \( Y \) as information data object. The declaration is extended while the data object \( o \) equates to the procedure \( \sum_{n=1}^{\theta} Z_n \ast I \) and the extended data object also with utmost priority is represented in equation (11).

\[ \ln \text{petri}_{iu} = \sum_{r=1}^{h} r_0 + r_1 \text{ht} \& \text{lowast}; hu + \sum_{i=1}^{x} c_i N_t + e_i. \]  
(10)

Because the \( r_0 + r_1 \) activity of the original statement should always be \( hu \) represented in the final outcome of the homework operation, variable is chosen as the final output object. The \( e_i \) process of altering the amount and types of information items could be easily summarised as in equation (12).

\[ \int (r) = \int_{i=1}^{M} \beta + \alpha \ln M_{iu} + \frac{L}{B} \sum_{X=1}^{d} \sum_{i=1}^{x} \frac{N_i - n}{d}. \]  
(11)

The transformation of \( \int (r) \) process from input data object to output object can be represented in net as given in
equation (13) and $\sum 1/X d \sum_{i=1}^{X} q(N_i - n/d)$ represents the transformation process from input data object.

$$\int (r) = \sum_{r=1}^{h} r_{0} + r_{1} h_{t} * h_{u} + \sum_{d=1}^{X} \frac{1}{X d} \sum_{i=1}^{X} q(N_i - n/d). \quad (12)$$

To output object is represented by Equation (12) holds the direction and weight as the $(N_i - n/d)$. The input/output action sequence of traditional cultural acceptance is represented as $r_{0} + r_{1} h_{t} * h_{u}$ is based on deep learning declaration transformation and is depicted in the following equation

$$\int (r) = \sum_{i=1}^{X} \left( \frac{N_i - n/d}{d} \right) \times \frac{1}{X} \left( \frac{G + Y / \sum_{i=1}^{X} G_{i}}{B} + Y + Yb \right)$$

$$+ \sum_{r=1}^{h} r_{0} + r_{1} h_{t} * h_{u}. \quad (13)$$

### 3. Result and Discussion

Its performance on the traditional cultural acceptability is based on the deep learning progress with the utilization of the Faster R-CNN algorithm system depicted from a particular perspective. Figure 2 illustrates the analysis of the randomly chosen traditional culture for acceptance by the tourists. To determine natural movements, the direction of a body’s movement should be tracked throughout daily exercise. The use of data analysis to sufficiently demonstrate such motion aids in the identification of the activity, which also aids in the completion of this inquiry. When compared to other technologies, the effectiveness of its deep learning technology interface based on human movement detection findings of a study is extremely successful.

When compared to existing methodologies, the simulation results show that the proposed technique can evaluate the conventional cultural acceptable human aim angle with high precision. A human destination’s needs are identified more by unit vector $K_d$, width $d_m$, and height $h_t$; its own ratio $(h_t / d_t)$ indicates that the goal $H_1$ is moving farther towards a solitary perspective interactive environment represented in equation (2). The ratio $(h_t / d_t)$ indicates that the target $H_1$ is moving towards an interaction sound system; $c_s$ represents the orientation. In interface design, the characters $c, c - 1$ represent rotation and translation, respectively, and is represented in Figure 3 that displays the average recognition ratio achieved with our suggested Faster R-CNN approaches.

To analyse each segment in depth, the structure is separated into $T = (H_i / y_{hor}) (D_i / y_{hor})$ molecules, as proposed by the Faster R-CNN algorithm. The number of observations in the horizontal direction is denoted by $y_{hor}$, while the proportion of layers in the vertical direction is denoted by $y_{ver}$. Its human aim is selected using connected criteria that appear unique from other elements in the target frame depicted in Figure 4. The proportion of a decided designer to undesirable ambient noise components demonstrates the effectiveness of a creative and cultural product design measurement. A stated design provides more information to estimate intent, improving predictive performance. However, noise sources from various sources are available, and evaluations of the creative and cultural design processes may be polluted. Therefore, an amplifier is constructed and utilised to discard or eliminate noise levels to maximize the transmission ratio. Deep learning technologies absorbed it, and the interaction technology measures delay time in cultural acceptance.

Potential solutions to a problem of enormous excess views were aided by design viewpoints and stereo sensing. The distance between the defined objective and the locations of an immersive experience at each degree of goal is equalled throughout a tracing cycle, depending on the operation, and is also known as the normalized error function. When compared to other established methods, the proposed strategy has a smaller computational error. The total pixel coordinates of each compartment in a thermal image are $y_{hor}$ and are considered as the quantity in horizontal position.
and $y_{rep}$ be the set of nodes in vertical position. $H_y$ and $S_y$ represent the length and size of the target frames, accordingly. The exact starting coordinates of each cell is given as $F_n$, in addition, $F_n$ defines the objective frame’s current directives and the result is given in Figure 5. This figure displays the normalized information processing error using the suggested Faster R-CNN algorithm approach.

This optimization method outperforms practically all other existing linear discriminant analysis with extreme learning machine (LDA-ELM) techniques, Faster R-CNN algorithms, and hidden Markov model with singular value decomposition (SVD) methods.
decomposition (HMM-SVD) approaches. Interaction optimization approach, which is frequently used to define deep learning technology’s interaction optimization method, produces improved classification accuracy while requiring much less time delay and disturbance. Table 1 illustrates the analysis performed on 100 data set among which ten dataset is chosen in random. Each dataset contains 10000 records and is utilized in the proposed algorithm using Interactive Deep Learning Technology in Cultural Acceptance to find the best results obtained by the Faster R-CNN strategy.

### 4. Conclusions

As a result of technological advancements, advanced technology search utilising deep learning technology is now used across many industries. Machines capable of performing activities that require human intelligence are on the horizon. A computer system is used to control these kinds of equipment. People will conduct a deep learning-based analysis of conventional cultural acceptance in this project. The subject of machine learning known as “deep learning” makes use of algorithms that are modelled after those found in the human brain. For example, deep learning uses artificial neural networks, a type of network. It is possible to have traditional cultural acceptability while also adhering to widely accepted values. They say that the traditional civilizations are those that have never been touched by modern technology. Traditionally, these tribes have lived in rural places without access to the most up-to-date technology. The upper Amazon region was home to the indigenous people. Traditional and cultural values are still intact because they have not been exposed to the modern world. A simple definition of cultural acceptance is to accept people as they are, with no shaming of their culture or traditions, their clothing, or even their bodies. People will use deep learning in this proposed method to analyse the customary cultural acceptance. This study proposed Faster R-CNN algorithm for evaluating the cultural acceptance. The results proved that the proposed model has provided an accuracy of 94%.

### 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 declares that there are no conflicts of interest.
References

[1] G. Lin, "Research on the application of traditional Chinese medicine culture in the construction of teachers' ethics system in medical colleges—take Zhangzhou health vocational college as an example," Frontiers in Educational Research, vol. 3, no. 14, 2020.

[2] Y. Yan, The Drive for success and the Ethics of the Striving Individual," Ordinary Ethics in China, Routledge, Milton Park, UK, 2020.

[3] Z. Yu, J. Pei, M. Zhu, J. Zhang, and J. Li, "Multi-attribute adaptive aggregation transformer for vehicle re-identification," Information Processing & Management, vol. 59, no. 2, Article ID 102868, 2022.

[4] J. Zhu, T. Stone, and M. Petrini, "The ethics of refusing to care for patients during the coronavirus pandemic: a Chinese perspective," Nursing Inquiry, vol. 28, no. 1, Article ID e12380, 2021.

[5] M. Wen, S. Zhang, and D. McGhee, "Utilizing the moral nobility of older Chinese women in governance: the uses of humility, empathy, and an ethics of care in moral clinics in Huzhou city," British Journal of Sociology, vol. 71, no. 2, pp. 300–313, 2020.

[6] R. Hayhoe, The Evolution of Modern Chinese Educational Institutions," Contemporary Chinese Education, Routledge, Milton Park, UK, 2017.

[7] J. Wen, E. Thibeau-Sutre, M. Diaz-Melo et al., "Convolutional neural networks for classification of Alzheimer’s disease: overview and reproducible evaluation," Medical Image Analysis, vol. 63, Article ID 101694, 2020.

[8] B. Chapaliuk, "Overview of the three-dimensional convolutional neural networks usage in medical computer-aided diagnosis systems," American Journal of Neural Networks and Applications, vol. 6, no. 2, pp. 22–28, 2020.

[9] A. Palvanov and Y. Cho, "VisNet: deep convolutional neural networks for forecasting atmospheric visibility," Sensors, vol. 19, no. 6, p. 1343, 2019.

[10] B. Park, S. M. Lee, J. B. Seo, and N. Kim, “Lung segmentation on HRCT and volumetric CT for diffuse interstitial lung disease using deep convolutional neural networks,” Journal of Digital Imaging, vol. 32, no. 6, pp. 1019–1026, 2019.

[11] M. Islam, G. Chen, and S. Jin, "An overview of neural network," American Journal of Neural Networks and Applications, vol. 5, no. 1, pp. 7–11, 2019.

[12] L. Lazebnik, Convolutional neural network architectures: from LeNet to ResNet, Vol. 20, University of Illinois, IL, USA, 2018.

[13] K. He, X. Zhang, S. Ren, and S. Jian, "Deep residual learning for image recognition," in Proceedings of the IEEE Conference on Computer Vision and Pattern Recognition, pp. 770–778, Las Vegas, NV, USA, December, 2016.

[14] Z. Lu, P. Du, and J.-Y. Nie, "VGNC-BERT: augmenting BERT with graph embedding for text classification," Lecture Notes in Computer Science, vol. 12035, pp. 369–382, 2020.

[15] Z. J. Wang, R. Turko, O. Shaikh et al., “CNN explainer: learning convolutional neural networks with interactive visualization,” IEEE Transactions on Visualization and Computer Graphics, vol. 27, no. 2, pp. 1396–1406, 2021.

[16] Q. Jia, K. Zhao, and H. Yu, "Art design education in the new era featured with the integration of arts and motion sensing technology," Eurasia Journal of Mathematics, Science and Technology Education, vol. 13, no. 8, pp. 5883–5891, 2017.

[17] W. Zhu, "Study of creative thinking in digital media art design education," Creative Education, vol. 11, no. 2, pp. 77–85, 2020.

[18] A. Jeavons, “What is artificial intelligence?” Research World, vol. 2017, Article ID 20554, 2017.

[19] D. Hassabis, D. Kumaran, C. Summerfield, and M. Botvinick, "Neuroscience-inspired artificial intelligence," Neuron, vol. 95, no. 2, pp. 245–258, 2017.

[20] S. Yeung and A. Milstein, "Bedside computer vision - moving artificial intelligence from driver assistance to patient safety," New England Journal of Medicine, vol. 378, no. 14, pp. 1271–1273, 2018.

[21] M. Taddeo and L. Floridi, "Regulate artificial intelligence to avert cyber arms race," Nature, vol. 556, no. 7701, pp. 296–298, 2018.

[22] B. Yu and K. Kumbier, "Artificial intelligence and statistics," Frontiers of Information Technology & Electronic Engineering, vol. 19, no. 1, pp. 6–9, 2018.