

Editorial

We release the first issue of the **Journal of Networking Technology** with the research described below.

In the opening paper, “**Generalized Entropy Increase Verification and Corporate Earnings Management Based on Decision Tree Model**”, the authors studied employee performance commitments and Corporate Earnings Management Based on Decision Tree Model. They further identified the relationship between employee performance commitments and corporate earnings management impact. Employing the decision tree algorithm can lead to accurate choices that mitigate the risks arising from employee performance commitments. This research used the relationship between employee performance commitments and corporate earnings management in the context of mergers and acquisitions to illustrate this conclusion by applying the algorithm.

In the following paper, “**Analysis of the Legalization and Structure Construction of Multi-Modal Green Industry Development**,” the authors studied promoting the development of green industries by establishing sound legal and institutional systems. The authors proposed relevant regulations, strengthening environmental supervision, promoting environmental certification, enhancing talent cultivation, and advancing green procurement are

In the third paper, “**Application of Artificial Intelligence Neural Network Technology in the Evaluation in Universities**,” the authors studied the application of artificial intelligence neural network technology in evaluating university education. This study offered a detailed introduction to the application of technologies such as deep learning, natural language processing, and data mining, as well as how to accurately assess the effectiveness of education in universities by constructing models.

In the final paper, “**Site Analysis of Knee Joint Injuries in Games Based on Deep Learning and Fusion Networks**,” the authors used deep learning to study knee joint injuries that may occur in ball sports. They developed a deep learning technique based on multiple modalities to identify common, significant, and meniscus tear injuries, achieving rapid and accurate diagnosis. Experimental results demonstrated that the model accurately reflects the changes in the ROC curve and proved it to be a better model than the existing ones.

We will conduct more research on the next issue.

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