Editorial

We bring the third issue of the **Journal of Networking Technology** with the research described below.

In the opening paper, "Analysis of Health Education Network Psychological Guidance Examination Based on Big Data Background," the authors studied online psychological guidance and examinations in health education based on the background of big data. The proposed system improved the inspection efficiency and accuracy. Finally, the authors summarised the psychological guidance and examination systems based on big data.

In the next paper, "Analysis of the Low-Carbon Model-Driven Layout of Agricultural Logistics in Urban and Rural Markets," the authors studied the low-carbon model-driven layout of agricultural logistics in urban and rural markets and explored its development status, problems, and future development trends. Agricultural logistics undertakes the transportation task of farm supplies and products and involves important links such as the transmission of agricultural information and the promotion of agricultural technology.

In the last paper, "Application of Artificial Neural Networks for Digital Tourist Information Systems," the authors examined the basic principles that govern neural networks, their differences from conventional programming methods, and their advantages in such systems. The authors assessed how neural networks compare to static programming in terms of their capabilities and how these methods affect the efficiency of system creation and the variety of possible settings. The experiments supported neural networks' benefits in surpassing traditional static programming's limitations in improving digital tourist services.

We hope these papers will generate more interest among readers.

Editors