

## Editorial

We release the first issue of the fifteenth volume of the **Journal of Networking Technology** with the below papers.

In the opening paper, “**Testing and Adjusting File Management Archives Based on Multiple Neural Feedback Models**,” the authors effectively tested and adjusted file management archives. To do the task, they used multiple neural feedback models. This method utilized a multi-neural feedback model to test and regulate file management archives, aiming to improve the accuracy and reliability of file management archives and provide new ideas and methods for research and application in related fields.

In the following paper, “**A Secure Privacy-preserving Three-layer Framework For Cloud Storage Based On Fog Computing**”, the authors proposed a three-layer framework based on fog computing, an extension of cloud computing that carries out a substantial amount of computation, storage, and communication locally and routed over the internet. To isolate the data into several parts stored in a local machine, fog server and cloud server, they used the Hash-Solomon code algorithm. The alternative to the existing distributed storage conspire is ensured in the experimentation.

In the last paper, “**Fuzzy GMDH Network Algorithm Model for Value Chain Analysis of Sports Industry Development**”, proposed a fuzzy GMDH network algorithm model. They used data mining and machine learning technology to extract valuable information by processing and analyzing a large amount of data. The experimentation found that the prediction accuracy is good, and the gap between the fitting degree and prediction value is small.

We will bring more research on the next issue.

## Editors