Editorial

We bring the last issue of this volume of the **Journal of E-Technology** with the below research papers.

In the opening paper, "Application Analysis of Improving English Teaching Quality Based on PSO Algorithm" the author addressed the application analysis of particle swarm optimization algorithm (PSO) based on English teaching quality improvement. The author used the PSO algorithm to optimize the English teaching process and improve teaching quality. In the experimentation process, the author tested the effectiveness and feasibility of the English teaching quality improvement method based on the PSO algorithm.

In the following paper, "Weighted Analysis of Basketball Sports Sampling Survey Training Based on Data Indicator Mining" the author conducted a survey of basketball sports through data indicator mining methods and provided a reference for the selection and training of basketball players through training-weighted analysis. With the help of some indicators, the author analysed many basketball players' data statistically and understand their performance,

The last paper, "Fuzzy GMDH Network Algorithm Model for Value Chain Analysis of Sports Industry Development" studied the value chain of sports industry development using the fuzzy GMDH network algorithm model. The author claims that the fuzzy GMDH network algorithm model is an algorithm model based on data mining and machine learning technology, which can extract valuable information by processing and analyzing a large amount of data. This kind of research helps understand the development status of industries and optimize resource allocation.

With this issue, we finish the fourteenth volume of the journal's publication. We hope we can bring more innovative research in the coming volumes.

Editors