## **Editorial**

We bring the third issue in the fourteenth volume of the **Journal of Intelligent Computing** with the below issues.

In the opening paper on "Data Mining Models for Online Education Management," the authors have addressed the remote education management issues. The authors extracted a large amount of data, which helps teachers better understand students' learning status and improve teaching quality. They analysed the students' learning behaviour using data mining and provided personalised learning suggestions and guidance.

In the following paper, "Simulation Experiment on Optimization of New Energy Customer Value Model Based on Genetic Algorithm", the authors proposed an optimization model based on genetic algorithms to improve the value and satisfaction of new energy customers. They used genetic algorithms to process and analyze these data to find the optimal customer value evaluation model. With the help of the simulation experiments, they compared the advantages and disadvantages of different models and selected the optimal model for promotion and application.

In the last paper, "File Data Processing using Multiple Neural Feedback Models," the authors studied the method for testing and adjusting file management archives based on multiple neural feedback models. This method utilised 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.

We will bring more research in the next issue.

## **Editors**