Editorial

We bring the last issue of this volume of the **Journal of Intelligent Computing** with the below research.

In the opening paper, "Landscape Urban Rainwater Design and Defence-Based on Multi-Objective Optimization" the author primarily discussed the insufficient drainage systems have led to an increase in rainwater runoff and a risk of poor water quality. Further, the author studied the application of multi-objective optimization in landscape urban rainwater design and defence. This paper intends to evolve a more comprehensive and effective rainwater design solution to address the impact of urbanization on rainwater.

In the following paper, "Analysis of Badminton Physical Fitness Special Training Based on Association Rule Algorithm" the author developed a badminton physical fitness specialized training analysis model based on an association rule algorithm. This model identifies the strengths and weaknesses of athletes during the training process by preprocessing their training data, mining association rules, and analyzing the results. The model provides corresponding training suggestions and guidance, supporting players in further improving their physical fitness level.

In the last paper "Analysis of Talent Cultivation and Development under the Development of Immersion Data Mining Platform" the author proposed an immersive talent cultivation experimental platform based on data mining algorithms to develop talent cultivation. The author has deployed data mining algorithms to conduct in-depth analysis and mining of these data. Specifically, they used clustering algorithms to classify students' learning behaviours, association rule mining algorithms to discover the relationship between students' grades and personality traits, and decision tree algorithms to predict students' academic performance. Virtual reality (VR) and augmented reality are more fruitful in this paper.

We will bring more research in the forthcoming volumes.

Editors