

Editorial

We bring the second issue of the sixteenth volume of the *Journal of Intelligent Computing* with the below research.

In the opening paper, “**Analysis of Limb Motion Training and Rehabilitation Capture based on Human Motion Capture**,” the authors studied the rehabilitation capture analysis method for limb motion training based on human motion capture. The model they developed captured the motion characteristics of the human body and conducted training and rehabilitation analysis on limb movements. The author proposed a limb motion rehabilitation analysis method based on fuzzy decision trees. The experimental results indicated that the rehabilitation capture analysis method for limb motion training based on human motion capture can accurately evaluate and predict the rehabilitation effect of limbs,

In the following paper, “**Improving the Personalized Analysis of Network Education Based on Recommendation Algorithms**,” the authors examined and analyzed the new characteristics of content dissemination and discourse expression in university network education from the perspective of recommendation algorithms. This work proposed guiding strategies, such as the “guiding algorithm,” “approaching algorithm,” and “moving away from algorithm,”

In the third paper, “**Clustering Mining Method of College Students’ Physical Exercise Behavior Characteristics based on Ant Colony Algorithm**,” the authors introduced the ant colony algorithm into the model for extracting characteristics of college students’ physical exercise behavior to improve the effectiveness of behavior recognition and clustering. The experimental results proved that the clustering model of college students’ physical exercise behavior, based on the ant colony algorithm, effectively reduces the error rate and maintains good accuracy as the sample size increases, indicating good stability and reliability.

We hope that these papers will generate broad interest among readers.

Editors