Editorial

We release the third issue of the fifteenth volume of the **International Journal of Web Applications** with the three research papers.

In the first paper on "**Impact of Fuzzy Decision Trees on Safety Driving Systems**", the author *Yuan Jie* investigated the application analysis of a vehicle safety driving reference system based on fuzzy decision trees. The developed prototype utilized a fuzzy decision tree algorithm to identify and evaluate the driving environment, providing drivers with safe driving suggestions and guidance. This work provided experimental verification results of the system and analysed the advantages and disadvantages, besides the value of the proposed framework.

In the next paper on "**PSO-FSDP Clustering for Internet Propagation**" the author *Yu Fangting* studied the PSO-FSDP clustering problem based on Internet propagation. Through experimental verification, the authors found that the PSO-FSDP algorithm has higher accuracy and stability when processing large-scale and high-dimensional internet data and has faster computational speed than traditional clustering algorithms.

In the last paper, "Tactical Analysis of Serve Attack and Defense in Volleyball Training Based on Decision Tree Algorithm" The author *Lu Yan* studied the tactical analysis of the attack and defense stages of volleyball training based on a decision tree algorithm. By constructing a decision tree model, various tactics in the attack and defense stages of serve are classified and predicted by the authors, providing more effective training suggestions and guidance for coaches and athletes.

We will bring more research in the next issue.

Editors