

## Editorial

We bring the last issue of the fifteenth volume of the **International Journal of Web Applications** with the research outlined below.

In the first paper, “**Analysis of Education Resource Information Management System Based on ASP Technology and SQL Internet**,” the authors designed and implemented an education resource information management system based on ASP technology and SQL Internet. The authors claim that this model provided an efficient, convenient, and scalable solution to meet the growing demand for educational resources. This work verified the feasibility and superiority of the system during testing and experimentation.

In the next paper, “**Construction of Computer Mathematical Simulation Information Data for Table Tennis Based on Fuzzy Evaluation**,” outlined the construction of computer mathematical simulation information data for table tennis based on fuzzy evaluation. The authors’ mathematical model provided the technical level, physical condition, and psychological quality and constructed corresponding information data. Authors viewed that this model simulates the competition process and provides more comprehensive and accurate information support.

In the final paper, “**Linkage Analysis of Fuzzy Decision Tree Guarantee Mechanism for Entrepreneurship and Employment of College Students**”, the authors used the fuzzy decision tree method to conduct a linkage analysis of the guarantee mechanism for college students’ entrepreneurship and employment. They deployed the technique of fuzzy decision trees to conduct a linkage analysis of the guarantee mechanism for college students’ entrepreneurship and employment. The authors generated the implementation system through the operation and analysis of the model.

We hope to bring more research to the next volume.

## Editors