## **Editorial**

We release the second issue of this volume of the **Journal of Networking Technology** with the below papers.

In the opening paper, "Ergonomics Research in Public Shared Facilities in Smart Scenic Spots Based on Wireless Network View," the author *Jing Zhao* presents a novel model for intelligent planning of public shared facilities in smart spots. This innovative approach, using the wireless network view, offers a fresh perspective on facility planning. View, the author proposed a public shared facility in this work. The author first detailed the ergonomics model theory. And then by realising by genetic algorithm, optimized the ergonomics model. In the experimentation, the author found that applying the algorithm significantly improves the efficiency and accuracy of the ergonomic model.

In the following paper, "Efficiency Evaluation of Food Safety Management based on Improved Hidden Markov Model," the authors Yingchun Guo, Jianyue Ma, and Shubo Zhang introduced the Markov model into food safety management. They optimised it using the cuckoo search algorithm to improve parameter convergence speed and solve the global optimal solution problem. The authors found that the experimental results demonstrated that the food safety management model based on the improved hidden Markov model can effectively achieve dynamic supervision of food safety and improve the accuracy of food safety risk assessment.

In the final paper, "**Investigation and Analysis of the Development of Interactive Network System Teaching Based on the MOODLE Platform**," the author *Ji Ying* investigated and analyzed the development of an interactive English teaching system based on the MOODLE platform. The author analysed the impact and limitations of the MOODLE platform in English interactive system teaching based on the survey results and proposed corresponding suggestions.

We hope these papers have an impact on networking research.

## **Editors**