Editorial

We bring the last issue of the **Journal of Information & Systems Management** with the below research.

In the first paper, "Analysis of Model Rationality Verification Standards Based on Track and Field Sports" the authors developed a model for competition and teaching of track and field sports, various athletics. validation. This paper has analysed the validation criteria for the rationality of models based on track and field sports. Common models in track and field sports include biomechanical, physiological, and kinematic models. Biomechanical models can help us understand athletes' movements and power distribution; Kinematic models can analyze athletes' exercise patterns and optimize their techniques. The authors proposed Kinematic models that analyzed athletes' exercise patterns and optimize their techniques.

In the second paper "Innovation in Psychological Health of College Students Under Various Stress Management Interventions", the authors conducted research on the mental health of college students based on multiple stress management intervention plans. By comparing the experimental group and the control group, the study found that numerous stress management interventions can improve the mental health level of college students, reduce negative emotions such as anxiety and depression, and improve self-efficacy. The authors claim that the research results are of great significance for improving the mental health level of college students and promoting their comprehensive development.

In the last paper "Basketball Game Penalty Angle Testing Based on Action View Technology Collection" the authors used a video analysis system to conduct detailed research on penalty situations in basketball games. By measuring and evaluating each action and detail during the free throw process, a series of essential data is obtained, including player posture, coordination of actions, power transmission, and ball trajectory.

We will bring more research in the next volume.

Editors