

## **Editorial**

We present the second issue of the twelfth volume of the **Progress in Machines and Systems** with the three papers below.

In the first paper on “**Data Mining Recognition and Promotion under the Online Questionnaire, Survey**”, the authors studied the precautions for online questionnaire surveys in the recognition and promotion of information data mining. The authors claimed that combining online questionnaire surveys and data mining technology can help enterprises better understand market demand and consumer behavior, develop more accurate and personalised promotion plans, and improve the effectiveness and efficiency of market promotion, the authors viewed.

In the second paper on “**Table Tennis Trajectory Prediction Based on ELM Algorithm from System Perspective**” the authors validated and tested the table tennis trajectory prediction model based on a computer angle ELM algorithm. This algorithm provides athletes with more accurate competition strategies and suggestions and helps coaches better understand athletes’ sports characteristics and levels, providing an important reference basis for training and competition.

In the last paper “**Analysis of Plantar Pressure Based on Injury Recovery of Football Players**”, the authors used preprocessing, feature extraction, and pattern classification of the collected plantar pressure data and made a comprehensive analysis of the plantar pressure distribution.

We will bring more research in the next issue.

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