Editorial

We are pleased to release the second issue of the twelfth **Progress in Computing Applications** with the below three papers.

In the first paper "Optimization of Resource Allocation Based on Sports Information Industry Management", the authors addressed optimising resource allocation based on sports information industry management. One major issue is allocating resources and improving the sector's management level and efficiency, which must be solved in the current sports information industry. Thus, this paper proposed a resource-based optimisation method for resource allocation for the management of the sports information industry.

In the next paper on "Environmental Governance and Protection Financing Scheme Based on a Dimensional Multi-Objective Genetic Algorithm", the authors proposed an environmental governance and protection financing scheme based on a low-dimensional multi-objective genetic algorithm to solve the problem of insufficient funding for environmental governance and protection projects. This work introduced the background and significance of environmental governance and protection financing, then elaborated on applying a low-dimensional multi-objective genetic algorithm in optimising portfolio investment. experiments. The experimental results indicate that the environmental governance and protection financing scheme based on a low dimensional multi-objective genetic algorithm can effectively solve the financing problem of environmental governance

In the last paper on "**Technical Support for Human Resource Development Database Based on Cloud Platform**", the authors to promote the enterprise to develop better, proposed a framework for the human resource management system based on cloud computing and the model of a human resource management system based on cloud computing. They considered the current development of the human resource management system. The results proved that the system can effectively control the cost of hardware, reduce the operating costs of enterprises, ultimately improve work efficiency, and have good application prospects.

The published research can induce more directions.

Editors