

Editorial

We present the third issue of the **Journal of Intelligent Computing** with the below described research.

In the first paper on “**Virtual Reality Applications in Physical Education Management**”, the author *Lei Chen* presented the current scenario in the application of virtual reality and reviews the developments. The simulation exercises in the virtual reality in Physical Education Management is described.

In the next paper on “**Information Technology-Infused Physical Ground Management**”, the author *Xi-ying Zuo* addressed the growth in the use of computational intelligence for design and construction. The present work studied the information resource, equipment use, energy saving system and the energy efficient system formulation.

Xue-rui Wang and Yan Zhou in order to improve the evaluation accuracy of computer network security, put forward a combination model to evaluate the computer network security in the paper on “**Study on the Application of Neural Network in the Computer Network Security Evaluation**”.

In the last paper on “**A Credential Data Privacy Preserving in web Environment using Secure Data Contribution Retrieval Algorithm**” the authors *Kumaran* and *Neelu Khare* introduced the Secure Data Contribution Retrieval algorithm to fulfill the current issues. This work also considered the efficient data extraction with a good ranking of attributes in tables. Based on experimental results it is found that the proposed approach performs well regarding success rate, error rate and system execution time compare than existing methods.

The papers of this issue mark innovative approaches in intelligent computing.

Editors