Editorial

We are pleased to welcome you to read the ninth volume of the International Journal of Web Applications. The value and dependence of web has been increasing enormously in the last few years. Hence we need to resort more research in many directions to solve the issues and challenges we face.

This issue is characterized by the following research pieces. In the first paper on “The Research of Embedded Remote Monitoring System Based on B/S Framework”, the authors Xiaoyan Cheng and Guoqing Dang have designed and implemented an embedded remote monitoring system based on B/S structure, is of important engineering value. The authors found that the new embedded remote monitoring system can help more projects to realize the remote control, reduce the cost of personnel, and finally increase the efficiency of the engineering.

Zhenwen Lin Xiamen in his next paper on “Design and Implementation of WEB-based Computer Experiment Management System” designed and implemented a WEB-based computer experiment management system as well as develop network-based computer experiment management system with good user experience by combining the latest database technology and network technology.

In the last paper on “Turning Function Based Distance Measure for Searching Similar ECG trajectories”, the author Gajanan Gawde has proposed Turning Function Based (TFB) distance measure to compares ECG trajectories based on a shape feature. Author has found that the TFB distance measure supports rotation invariant property and very robust to the noise. The papers published mark technical strength in the web application research.

Editors