

## Editorial

We are pleased to release the last issue of the thirteenth volume of the **Journal of Multimedia Processing and Technologies** with the research as described below.

In the first paper on “**Weighing approach with Analytical Network Process in GIS**”, we have addressed the level and quality of the Web-based Geographical Information Systems. We have selected the characteristics to study the GIS quality that use the web-based systems. They fixed the relative significance of Analytical Network Process using the weighing approach to examine the relative use of the issues studied.

In the second paper on “**Mobile object Algorithms for sensors**”, the authors proposed algorithms to study the mobile objects to improve the algorithms to achieve efficiency, They have applied the sensors and fixed the accuracy of the sensors to get data which is used to control the whole object movement processes.

In the last paper on “**Virtual reality application for 3D modelling objects**” the authors have developed a framework for the development of a virtual reality application. They have collected the data about the object and modelling software. The correct modelling software for 3D modelling and the application is shown in the virtual studio by the authors ultimately.

We will come out with more research in the next volume.

## Editors