

## Editorial

With this last issue we complete the last issue of the *Journal of Information Technology Review*. (JITR). This issue has focussed the research as outlined below. In the first paper on “**Study on the Evaluation System of Slope Stability Analysis Based on GIS and Its Application**” the authors *Junlan Zhao* and *Ran Wu* have demonstrated that the application of Geographical Information System enables to forecast the regional landslide which ultimately provide scientific value to the geological disaster assessment. Their work leads to the efficient calculation and strong visibility in the slope evaluation by highly using Geographical Information Systems (GIS).

In the paper on “**Image Zooming Model Based on Fractional-Order**” the authors *Gao Ran*, *Gu Cong* and *Li Xiao* proposed a new image zooming model based on the fractional-order partial differential equation, which adopts the idea of total variation. The author claims that the proposed model is effective and practical on image zooming.

*Arifullah* and his colleagues in their last paper on “**Role of Cooperation in Energy Minimization in Visual Sensor Network**” used Co-VSN routing scheme in VSNs and assimilated it with RASE protocols for effective routing in visual sensor networks (VSNs). The authors claim that the use of operation and cooperation in this research reveals balance in the networking technology, enhances life time and stability of the network.

We will shortly bring the next issue of the next volume soon.

## Editors