## **Editorial**

We are pleased to release the last issue of the twelfth volume of the **Journal of Information Systems** & **Management** with the below-described papers.

In the first paper on" **Framework for designing engineering education"**, the authors proposed a model for the other engineering educational systems. They have used the infrastructure, human resources, equipment and other related features. It is found that this exercise is to improve the quality and level of engineering education.

In the second paper on "**Encoder solution for testing pseudo-random code**" the authors used pseudo-random encoders with applications the transducers of angular and linear positions. In the proposed encoder solution, the checking methods of pseudo-random code can ensure reliable position. It is easy for practical work and bring improved performance, redundancy and reliability.

In the third paper on "New enhanced models for improving FSO system" the authors used many models for the channel capacity of FSO systems that can help to improve. The authors used the integration possibility for FSO systems. The FSO systems can be used to bring knowledge to the students and engineers about the enhanced features of them and enable to select the most useful solution.

We will bring more research in the next volume.

## **Editors**