## **Editorial**

We present the third issue of the **Journal of Information & Systems Management** which has the following described papers.

In the first paper on **Secure Semantic Web Application Development: Present and Future** the authors *Umara Noor* and *Zahid Rashid* proposed some important features related to the development of a benchmark for secure semantic web application development that can effectively assess the security of semantic web applications based on the survey of the security aspect of important semantic web languages. The authors believe that the developers in building secure semantic web applications and provide security professionals to develop sophisticated security tools by effective performance evaluation.

In the next paper on "Model for mobile, collaborative and multimedia e-learning environment" the authors used the mCloud computing environment. They proposed a model for mobile, collaborative and creative multimedia learning in Mobile Cloud (mCloud) environment which goes beyond the existing solutions and provides personalized delivery of multimedia learning content. Experimental results confirm that the mobile learners confirmed the efficiency and usability of the proposed model.

In the last paper on "Generating a Logical Structure for Virtualizing Physiotherapy Instructions through NLP" the authors Sandeep Kumar Dash and Partha Pakray proposed a framework for virtualizing the documented physiotherapy instructions. Techniques of Natural Language Processing involving semantic and spatial information processing are deployed in the codified approach.

The papers of this issue are highly crucial for further research.

## **Editors**