

## **Contents**

### **Editorial**

i

### **Research**

Evaluation Research of Implementation Effect for Emergency Communications Plan based on Fuzzy Comprehensive Evaluation in China-  
Zifu Fan, Lihua Wang, Xiaoyu Wan

111

CMS for Research Organisations: A Case Study of the Institute for Defence Studies and Analyses-  
Pushkar Pathak

123

A Comparative Analysis of Web Service Metrics Under Changes-  
Rachna Kohar

128

### **Book Review**

140

### **Conference Notification**

141

- First International Conference on Real Time Intelligent Systems (RTIS 2016)  
Taiyuan, China

- The Seventh International Conference on the Applications of Digital Information and Web Technologies (ICADIWT 2016)

- Fifth International Conference on the Future Generation Communication Technologies (FGCT 2016)  
Sixth International Conference on Innovating Computing Technology  
(INTECH 2016)

## **Editorial**

We are pleased to release this last issue of the current volume of the **Journal of Information & Systems Management**.

In information transmission emergency communication is a key process in the absence of normal communication systems. To eliminate the individual subjective judgment in the emergency communication system, the authors *Zifu Fan, Lihua Wang, Xiaoyu Wan* in their paper on "**Evaluation Research of Implementation Effect for Emergency Communications Plan based on Fuzzy Comprehensive Evaluation in China**", have proposed a method based on Analytic Network Process (ANP) and Fuzzy Comprehensive Evaluation (FCE). In the implementation of the plan the authors found that their system is beneficial.

In the next paper on "**CMS for Research Organisations: A Case Study of the Institute for Defence Studies and Analyses**" the author *Pushkar Pathak* has analyzed the Content Management System for a scalable framework for development of Web 2.0.

*Rachna Kohar* in the paper on "**A Comparative Analysis of Web Service Metrics Under Changes**" has addressed the metrics used for the elements of a WSDL document for their computation. They have used different metrics and performed comparative analysis by creating a common set of changes and studying the behavior of the metrics before and after changes.

The papers in this issue have proved to provide more enhanced technical content and merit.

## **Editors**