Contents	
Editorial	i
Research	
Structure of RDA and its Application in Description of Serial- Zeng Wei-zhong	63
The Empirical Analysis of E-commerce and Performance Appraisal in Small and Medium Enterprises- Li Zhou	71
VIKOR Method for the Group Decision Making Problems with Ordinal Interval Numbers - Wanzhen Liu	77
Book Review	83
Conference Notifications	84
<ul> <li>First International Conference on Real Time Intelligent Systems (RTIS 2016)</li> </ul>	

- Sixth International Conference on Innovating Computing Technology (INTECH 2016)
- The Seventh International Conference on the Applications of Digital Information and Web Technologies (ICADIWT 2016)

## **Editorial**

The third issue of this volume is now available with the readers.

In the opening paper on "**Structure of RDA and its Application in Description of Serial**" the author *Zeng Wei-zhong* has explained the structure of Resource Description Access (RD) and its application in serial cataloguing according to the RDA Toolkit.

Li Zhou in the second paper on "The Empirical Analysis of E-commerce and Performance Appraisal in Small and Medium Enterprises" made an empirical analysis to analyze how the application of E-business will effect on the business performance

In the last paper on "VIKOR Method for the Group Decision Making Problems with Ordinal Interval Numbers", the author *Wanzhen Liu* proposed a new decision method based on VIKOR method in order to solve the group decision making problems with ordinal interval preference information.

The three papers published in this issue mainly related to various information management issues.

## **Editors**