
Journal of Information Technology Review Volume 6 Number 4 November 2015

Contents

| | |
|---|-----|
| Editorial | i |
| | |
| Research | |
| Set Pair Analysis of Lattice Order Decision-making Model and Application - Shaoling Fu, Famin Yi, Hongfei Zhan | 109 |
| A New Discounting Evidence Combination Method Based on Classification of Decision-making- Huang Jie ,Wang Wanqing, Zhao Yonjun, Li Bicheng | 117 |
| The Impact of Dependence on Trust, Relationship Commitment and Information Sharing: Based on “ <i>a company + farmers</i> ” Data in China - Shaoling Fu, Famin Yi, Hongfei Zhan | 125 |
| | |
| Book Review | 134 |
| | |
| Conference Notification | 135 |
| • First International Conference on Real Time Intelligent Systems (RTIS 2016) | |
| • 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

With this issue we complete the publication for six years of the **Journal of Information Technology Review**. In these years we made sincere efforts to introduce good amount of research in information technology including eminent reviews.

This last issue has the following papers.

In the first paper on “**Set Pair Analysis of Lattice Order Decision-making Model and Application**” the authors *Jie Sun, Lihong Li, Yan Li and Baoxiang Liu* have developed set pair analysis of lattice order decision making model by applying lattice order decision- making with theories and methods of set pair analysis. They tested a sample data and later found that the Set pair analysis is a better way to make a general and practical research in lattice order decision.

Huang Jie, Wang Wanqing, Zhao Yonjun and Li Bicheng in the second paper on **A New Discounting Evidence Combination Method Based on Classification of Decision-making proposed a** evidence combination method o solve the counterintuitive problem of the Dempster rule. They found that the experimental analysis shows that the method is reasonable.

Shaoling Fu, Famin Yi and Hongfei Zhan in the final paper on “**The Impact of Dependence on Trust, Relationship Commitment and Information Sharing: Based on “a company + farmers” Data in China**” explored the trust, relationship commitment and information sharing between farmers and companies. The results show the relationship among the studied variables in may levels.
We will come with more research in the subsequent volumes.

Editors