

**Contents**

Editorial i

**Research**

Load Evaluation Algorithm of Cloud Database based on Shannon Entropy-  
Chen Qing, Yong Zhong, Liuming Xiang 95

Does Safety Ethical Values Congruence Predict Miner Safety Management Policy  
Following Behavior in China?-  
Hui Lu, Hong Chen 102

Trapezoidal Fuzzy Number Attitude Indicators Group Decision Making Approaches  
Based on Fuzzy Language-  
Sha Fu, Zhongli Liu, Hangjun Zhou, Dan Song, Yezhi Xiao 113

**Book Review** 120

**Conference Notifications** 120

- 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

We publish the following research in this issue.

If the nodes in one distributed system are overloaded it will affect the DDBS (distributed database system). Understanding this problem the authors *Chen Qing, Yong Zhong, and Liuming Xiang* in their paper on “**Load Evaluation Algorithm of Cloud Database based on Shannon Entropy**” have evaluated the system’s load, using the maximum entropy principle of entropy. Overloaded node’s data will be migrated to other suitable nodes under the guidance of algorithm based on Shannon entropy, and make a step to the further design of Cloud database system. Experimental results show that the load evolution algorithm based on Shannon entropy can evaluate the load in Big Data’s environment, avoid single-node bottlenecks, and improve system’s performance.

*Hui Lu* and *Hong Chen* in the next paper on “**Does safety ethical values congruence predict miner’s safety management policy following Behavior in China?**” investigated the congruence between miners perceptions of safety ethical espoused and enacted values and their relationship with policy following behaviour. They built the ethical values framework to measure two types of values and distinguished two types of PFB—the internal PFB and external PFB. This study has given some relative management proposals and suggestions to improve miners safety ethical standards and to reduce coal mine accidents.

In the last paper on “**Trapezoidal Fuzzy Number Attitude Indicators Group Decision Making Approaches Based on Fuzzy Language**” the authors *Sha Fu, Zhongli Liu, Hangjun Zhou, Dan Song* and *Yezhi Xiao* proposed a trapezoidal fuzzy numbers group decision making method based on attitude indicators, in order to solve the multi- attribute group decision making problem in the form of fuzzy language. Authors enabled to get the groups risk attitude and the programs comprehensive sorting situation by integrate the attitude indicators of decision-makers. Finally they verified the feasibility and effectiveness of the proposed method by a numerical example.

The papers are of high value in technical aspects and will form the base for many new research papers in the coming period.

## Editors