## Journal of Digital Information Management Vol. 12 No. 3 June 2014

Contents	
Editorial	i
Research	
Novel Recommendation of User-based Collaborative Filtering- Liang Zhang, Li Fang Peng, Phelan C.A	165
Tibetan Text Clustering Based on Machine Learning- Gui-xian Xu, Li-rong Qiu, Lu Yang	176
Multi-strategy Query Expansion Method Based on Semantics- Li Li, Hongbing Wang	183
Design Knowledge and Process Management Method Based on 3D CAD System- Shan-hui Zhang, Chao-ying Yang, Steffen Thomas	192
An Efficient Stream-based Join to Process End User Transactions in Real-Time Data Warehousing-M. Asif Naeem, Noreen Jamil	201
Book Review	216
Conference Notification	217
Ninth International Conference on Digital Information Management (ICDIM 2014)	
Fourth International Conference on Innovative Computing Technology	

- First International Conference on Future Generation Information and Communication Technology (FGICT 2014)
- Third International Conference on Future Generation Communication Technologies (FCGT 2014)

## **Editorial**

We are pleased to release the third issue of the twelfth volume. This issues has the following technically elegant research pieces.

The first paper deals with the Collaborative filtering wherein the authors have proposed collaborative filtering algorithm for recommendation systems. The next paper deals with the text clustering for Tibet language. The authors have deployed K-means and DBSCAN to deal with the text clustering.

In the third paper the authors have proposed multi-strategy query expansion method for processing based on semantics. They have used WordNet, massive web page set and search engine performance evaluation data for expansion algorithm. In the next paper the authors have studied the 3D CAD system wherein they proposed standardized design process.

In the last paper the authors have studied the real-time data warehousing Semi-stream processing. They proposed the novel Semi-Stream Join which out performs the Mesh Join.

The papers contribute significantly to the digital information processing.

## **Editors**