## Journal of Intelligent Computing Volume 7 Number 2 June 2016

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

First International Conference on Real Time Intelligent Systems (RTIS 2016)

## **Editorial**

We welcome you to read the second issue of the Journal of Intelligent Computing (JIC).

This issue has the following high technically matured research.

Spatiotemporal association rules have the potential to eliminate the data redundancy problems in the spatiotemportal databases. *Gang Fang* and *Yue Wuin* their paper on "Novel Algorithm of Spatiotemporal Association Rules Mining Based on Event-coverage" have proposed a novel algorithm of spatiotemporal association rules mining based on event-coverage, which can make each Spatiotemporal predicate values created by the concept generalization method. Authors claim that the experimental results indicate that the algorithm is better than these traditional classical mining frameworks.

In the next paper on "Cooperative Integrity Verification Schemes for Cloud Storage Data" the authors *Kishor Kumar Reddy* and *Anisha* proposed a two integrity verification schemes based on Schnorr Signature Scheme, namely the Safety Integrity Verification Scheme (SIVS) and Efficient Integrity Verification Scheme (EIVS). Authors viewed that according to the different needs of users, EIVS cooperates with SIVS to improve efficiency when checking the integrity of cloud storage data.

In the last paper on "New Comprehensive Attribute Weight Algorithm with Rough Sets Theory" the authors Yang Su-min, Meng jie, Liu Qi-ming and, Wang kai proposed one new comprehensive attribute weight method through studying deeply attribute importance on the basis of rough sets theory in order to remove the deficiency of the present attribute weight methods based on the rough sets theory, Experiment results prove that the new method not only overcomes the deficiency of the existing weight methods, but also is more in line with the actual situation.

Hope the papers are contributive to the studied domains.

## **Editors**