
Journal of Information Organization Volume 6 Number 1 March 2016

Contents

Editorial i

Research

Cloud Based DDoS HTTP Attack Detection Using Covariance Matrix Approach -
Abdulaziz Aborujilah, Shahrulniza Musa 1

Virtual Class Room Technology in Universities -
Ritu Singhal, Archana Singhal, Sonia 16

Book Review 24

Conference Notification 25

- 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 are pleased to present the first issue of the sixth volume of the Journal of Information Organization. This issue specialized on Cloud Computing.

This issue has the following described research. In the first paper on “**Cloud Based DDoS HTTP Attack Detection Using Covariance Matrix Approach**” the authors *Abdulaziz Aborujilah* and *Shahrulniza Musa* have viewed that the web site hosting services are gradually moving to the cloud. At the same time it also attracts so many threats out of which DDoS attack is one serious threats. In this approach the covariance matrix approach is used to detect detect such attacks. They have tested the approach and found to document many benefits.

In the next paper the authors *Ritu Singhal Archana Singhal* and *Sonia* on “**Virtual Class Room Technology in Universities**” proposed an architecture for university system to co-ordinate among number of affiliated colleges and collaboration among different universities in the cloud environment. They have discussed how interaction and uniformity can be maintained in different/remote colleges under a university and enhances collaboration through the cloud.

These two papers are very significant in cloud computing area.

Editors