

## **Editorial**

We with this issue finish the seventh volume of the **Journal of Information Organization**. This issue has the research outlined below.

In the first paper, on “**Intrusion Detection System: Time Probability Method and Hyperbolic Hopfield Neural Network**”, the authors *Jabez and Anandha Mala* viewed that the intrusions affect the communications between organizations and the intrusion detection system overcome the challenges. The authors in the paper proposed the time probability based pattern detection method and Hyperbolic Hopfield Neural Network for detecting the intrusion from the real time network datasets. The experimental results shown that the proposed framework is obtained better results rather than other frameworks.

In the paper on “**Evaluation of Proactive Disclosure of Government Information Based on Fuzzy Measure**” the authors *Hao Cheng and Wei Zhang* designed the attribute system based on the “Regulations on the Disclosure of Government Information” and relevant policies. They used the entropy method and fuzzy measure to calculate the weight of each attribute. The authors tested the work and the study shown that the entropy method is meaningful and practical for the evaluation of proactive disclosure of government information in its infancy.

*Pei Tang and Shanhong Zhu* in the paper on “**Research in Search Engine User Behaviour Based on Cloud Computing**” discussed the shortcomings and technical bottlenecks of the current traditional search engine. The authors have used the combination of the static analysis of user behaviour and real-time monitoring, real-time acquisition of Web log and user to access the context information of the page. Then the work experimented the whole system performance in the laboratory environment which helped to document the superiority of the system by analysis of experimental data.

We bring more research in the next volume.

## **Editors**