

Editorial

The third issue of the **Journal of Information Security Research** is published with three research studies.

In the opening paper on “**Security Management and Prevention on the Campus Network against Hacking**”, the authors *Xue-rui WANG* and *Yong-qiang HE* viewed that now the network security technology has become a comprehensive discipline. This current work presented a few techniques and methods against the hackers in the campus network security management. The campus network security management not only could prevent hackers invasion, but also remind the users to pay attention to network security management methods, the authors concluded.

In the second paper on “**Research on Digital Resources Integration Model in Cloud Computing Environment**”, the author *Ying-jiang HAN* has analyzed the present situation of digital resources integration, expounded the content and methods of the digital resources integration. The author has finally proposed the application and improvement of the digital resources integration based on cloud computing technology.

In the last paper on “**Forecasting Financial Risk using Quantum Neural Networks**” the authors *Abdelali El Bouchti*, *Younes Tribis*, *Tarik Nahhal* and *Chafik Okar* presented quantum neural networks (QNNs) and a method of training which is well in quantum system and is improved with momentum accession and parameter self- adaptive algorithm, and we build a new financial risk forecasting model. They have applied this model to the empirical research on the financial risk forecasting of some Moroccan companies.

Hope the papers published in this issue are very interesting.

Editors