

Editorial

We bring the third issue of the **Journal of Information Security Research** with the below papers.

In the first paper “**Analysis of the Application of Network Data Configuration Management in Universities Based on Internet Platforms**”, the authors *Liu jingnan, Lv haiyang and Sun qiaoyan* studied the management of network data configuration in universities. They addressed Data configuration management through Internet platforms. They managed the RFID and Internet of Things in the networked environment.

In the second paper on “**Risk Assessment of Energy Enterprises Based on Fuzzy Comprehensive Evaluation Model and Grey Correlation Degree Method**” the author *Jun Wang* adopted the fuzzy comprehensive evaluation model and grey correlation degree method to conduct risk assessment on energy enterprises. With the help of the example verification, the fuzzy complete evaluation model and grey correlation degree method used in the work can effectively assess the risk of energy enterprises. The evaluation results reflected the overall situation and existing risk points of energy enterprises, providing a scientific basis for risk management.

In the last paper “**Optical Receiver Sensitivity Evaluation in Presence of Noise in Digital Communication System**” the authors *Krasen Angelov, Stanimir Sadinov, and Nataliya Varbanova* determined the QoS of an optical transmission channel independent of data format and bit rate within a short time frame. They based the analysis on an input signal with impairment from factors like inter-symbol interference, jitter, and transmitter relative intensity noise.

We hope that these papers are interesting to read.

Editors