Editorial

We bring the second issue of the fifteenth volume of the **Journal of Information Security Research** with the papers described below.

In the first paper on "Artificial information security system generation to prevent security risks", the authors created a design for information security to prevent risk and vulnerable attacks. They have created a strategic ergatic system using functional homeostasis. The authors created modelling and prediction for future work based on a proper control system with the design of information and organization.

In the second paper on "Achieving interoperability and security in the train-platform interfaces", the authors developed an interface between trains and platform systems that ensures the interoperability and security of the systems. The authors found inconsistencies in existing security aspects in Europe and further identified and controlled the issues.

In the last paper, "Real-time data dependant fuzzy linear model for enterprise security" the authors studied the enterprises' security by preparing a model for production and storage for delivery to ensure safety. They used the real-time data with the fuzzy linear model for creating aggregate production planning and tested the model for enterprise safety issues. In the experimentation process, they found that adequate security is achieved in the proposed model.

We hope these papers address the security issues at many platforms and levels.

Editors