

Editorial

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

In the opening paper on “**Design of the Excel VBA Password Changing Module**” the author *Jang* has designed a module that can change password when Excel VBA password is set. This work has made it possible to access valuable data by more convenient VBA password using the proposed program. The author has implemented the proposed design in this paper. Experiments were performed on the actual contents of the excel file and the results shown that the contents of Excel VBA password can change.

In the next paper on “**An RSA Co-processor Architecture Suitable for a User-Parameterized FPGA Implementation**” the author *Joseph Laracy* has designed an architecture for public-key cryptography and digital system design. The author has used Montgomery Multiplication, a method for performing fast modular multiplication.

In the last paper on “**A Multiple Utterances based Neural Network Model for Joint Intent Detection and Slot Filling**” the authors *Lingfeng Pan, Yi Zhang, Feiliang Ren, Yining Hou, Yan Li, Xiaobo Liang* and *Yongkang Liu* proposed a new neural network based joint intent detection and slot filling model which takes multiple utterances as input. In natural language processing, most of the state-of-the-art methods are usually take single utterance as input, which would introduce much ambiguity because the loss of context information. This model ranked as second among the hugely competitive models.

The papers of this issue are more technical and elegant.

Editors