## **Editorial**

We present the first issue of the thirteenth volume of the **Journal of Networking Technology** with the below mentioned papers.

In the first paper on "Job schedule algorithms with Particle Swarm Optimization", the authors introduced a new metaheuristic algorithm for job scheduling issues. They have used the Particle Swarm Optimization and Tabu search with neighborhoods with a particular operation movement and supported this process with a case study.

In the second paper on "Bent functions for enhancing Central Processing Unit and the Graphics Processing Units", the authors used various kinds of Boolean functions with Bent functions in Cryptography. They have used efficient software to enhance the performance of the functions the Central Processing Unit and the Graphics Processing Units. The authors in the experimentation process found that the random generation of Bent function on multicore CPU platform is quite efficient in the processing speed and time.

In the last paper on "Control of the stepper electric motors the electric drives networks", the authors have increased the performance of the electric drives networks by controlling the stepper electric motors. In the work, they have presented a model of the 2D positioner control based on two small powerful stepper electric motors.

We hope these papers can make impact in the network technology research.

## **Editors**