Editorial

We present the second issue of the journal DSP with the below research.

In the first paper on "Security Processes as Machines: A Case Study", the authors purposed to experiment with a newly proposed machine-oriented approach to the notion of security process and develop case studies in actual business environments.

In the next paper on "Empirical Analysis on the Efficiency of Clustering Algorithms Based on the Significance of Cluster Size" the authors focused on the performance of the various clustering algorithm on a particular dataset based on the number of clusters defined.

In the next paper on "Wavelength Assignment for Conducting Exchanged Folded Hypercube Communication Pattern on Optical Bus" the Routing and Wavelength Assignment (RWA) problem for conducting EFH(s, t) communication pattern on LAnis investigated.

In the fourth paper on "A security and performance review of IoT encryption algorithms" the authors conducted a review based on levels of security and performance of the algorithms on IoT-enabled devices. Several recommendations are then deduced from the review.

In the last paper on "An Image Recognition-Based System for Correcting Body Posture" the authors have studied the effective application of the Internet of Things through the implementation of wireless communication between the interfaces of the smart necklace, smart phone, and notebook computer.

We hope to bring more research in the forthcoming issues.

Editors