Editorial

We bring this issue with the below described research papers.

In the first paper on “Performance Investigation of Scheduling Algorithms for LTE Networks” the authors Mohammad Masoom Zafar and Ammar Hafeez have identified the problems and issues in the LTE mobile communication standard. This paper investigated the downlink scheduling algorithms, to check the best one in multiple scenarios specifically for real time applications. Authors conclude that the best algorithm should provide more optimal with fairness, throughput, packet loss ratio, high spectral efficiency and proper allocation of resources to the user end devices.

In the second paper on “Rule of Law vs. Rule of Code: Understanding the Implications of the International ICT Governance Network” the author Ivory Mills has addressed in detail the ICT communication network, security and internet standards.

In the last paper on “Software Fault-Prediction using Combination of Neural Network and Naive Bayes Algorithm” the author Bahman Arasteh used a combined method with Neural Network and Naive Bayes algorithm to build a software fault prediction-model. The author has constructed and evaluated the prediction model using proposed method. The results confirmed that the constructed model by the proposed method have higher prediction accuracy and precision than the other methods.

The papers published in this issue contribute to the networking domain.

Editors