Editorial

We bring this issue with the below detailed research papers. In the first paper on "Removing the Outliersof Diverse Zero-Knowledge Proof Systems using Mahalanobis Distance" the authors Sandeep Joshi and Jeril Kuriakose have reviewed different zero-knowledge argument and proof techniques. In the experimentation they have identified that it is not possible to have a perfect / flawless zero-knowledge proof system, unless all interactive proofs have co-NP language.

Chu, H.-J. Huang and Y.-S. Huang in their paper on "Machine Learning Approach for Distinction of ADHD and OSA" found an efficient way to discriminate between Attention-deficit/ hyperactivity disorder (ADHD) and Obstructive sleep apnea (OSA). In the experimental results they found that the results showed that Neural Network model has a better computational efficiency than CHART and CHAID for subgroup classification.

Nordiana Rahim in the last paper on "Source Camera Identification in Online Social Network" used sensor imperfection that carries an abundance of information. The experimental result shows that the best performance of the identification process by combining 4 texture features was achieved with an average accuracy 80%.

Hope the papers add knowledge to the readers in the topics treated.

Editors