

Editorial

We bring this issue with the below detailed research papers. In the first paper on “**Removing the Outliers of 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