

Editorial

With this issue we complete the twelfth volume of the **Journal of Information Technology Review**

In the first paper on “**Proposing Acoustic Parameters based on information technology**”, the authors used variables such as reverberation time, speech intelligibility and music clarity parameters for the fully occupied concert hall and predicted acoustic parameters using information technology. They have used estimation algorithms and the estimated the scores of processed acoustic parameters according to the acoustic analysis of the impulse response.

In the second paper on “**Measuring intelligibility using STOI algorithms**”, the authors have prepared an objective model with variables for the measure of intelligibility and proposed STOI algorithm. Further they proposed a testing process for analysing intelligibility of the sentences formed from the Matrix Sentence Test. Finally, the authors conducted the MOS test and calculated mean absolute error of the STOI algorithm.

In the last paper on “**PLL applications for frequency analysis using Laboratory instruments**”, the authors presented a study of PLL with laboratory kit. This kit has the potential to get applied it for frequency analysis and wireless communication. They have finally codified the potential of the kit for initiating experiments.

We do hope the published papers can stimulate more research outlined.

Editors