

Editorial

We bring the last issue of this volume, **Journal of Electronic Systems**, with the below research.

In the first paper “**Measuring acoustics wave analysis in rigid walls**,” the authors studied the analysis of acoustic waves and how they move theoretically inside the rigid walls. In the experimentation process, the values of sound waves in the cylindrical box are measured and calculated, and modal frequencies are drawn.

In the following paper, “**Heuristic-based dynamic voltage & frequency scaling algorithm for Fault Tolerant Real-time Systems**,” the authors measured the power consumption of the fault-tolerant values in real-time systems. The authors developed algorithms and analysed Power consumption using a heuristic-based dynamic voltage & frequency scaling algorithm.

In the last paper, “**One-dimensional signal for Adaptive Linear Prediction**”, the authors developed a software model of adaptive linear prediction code. The pre-programmed codec is tested on Simulink for MATLAB 6.5. The results of the decoded signal are compared with the results of the real sound signal,

We will bring more research in the next volume.

Editors