

Editorial

We are pleased to release the third issue of this volume of the **Electronic Devices**.

This issue has the below described research. In the first paper on "**Field Programmable GateArray Devices and their applications: The hardware aspects**", the authors studied the standardization issues for the timeliness and low latency communication with Ethernet Switch. It uses the hardware description language which is based on Field Programmable GateArray devices. The major issues in this direction are properly addressed in this research by the authors.

In the next paper on "**Command based task oriented hybrid system for the Music Field**", the authors proposed a Multifast text and conditional random field methods for a task in the music field. Authors when experimentation found that the intent identification scores are significant and the accuracy rates are convincing. The overall results are more satisfactory which provide reliability of the proposed system.

In the last paper on "**The study of Wave Digital and Circuit Models of Microstrip Single-Stub L-Tuners**" the authors have proposed a simple wave digital model for microstrip singestub tuners. The authors have used Advanced Design System (ADS) software and MATLAB/Simulink environment for design and simulate the investigated microstrip circuits and their models. In the experimentation the authors foundAdvanced Design System (ADS) software and MATLAB/Simulink environment for design and simulate the investigated microstrip circuits and their models.

We do hope the papers are interesting to read.

Editors