

## Editorial

We present the next issue of the **Electronic Devices** which has the below listed three papers.

In the first paper on **“Use of 3D Reflector Plates for Measuring Microstrip Dipole of the Symmetrical Antenna”** the authors have investigated the symmetrical microstrip antennas and their bandwidth using 3D reflector plates for which they have deployed the WIPL-D software and measured the microstrip dipole. These models found to have new symmetrical microstrip dipoles

In the next paper on **“The Harmonic load Models of a few Electric Non-linear Voltage Devices”** the authors described the harmonic load models of a few electric non-linear voltage devices. This work has addressed the load models of the individual low voltage electric devices. Further the authors have described the merits and demerits of the new models, the applications and the future possible applications.

In the last paper on **“Study of the Refractory Materials for the Progress of the Vacuum Interrupters”** the authors studied the progress of the vacuum interrupters. Using the application of medium voltage switching techniques the authors have presented the sequence of the switching process time for a static switching process.

We hope the published research will have impact on the future directions.

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