

## **Editorial**

We present the first issue of the eleventh volume of the Electronic Devices.

In the first paper on “**Variational roles of the coefficients in electric circuits**”, the authors have studied the electric circuits where the coefficients play a major role where the variational roles. In the earlier papers, the methods used for DC, AC and transient analysis of linear and non-linear EC are addressed extensively.

In the next paper on “**Study of single-line ground fault in ungrounded electrical system**”, the authors have studied the single-line ground fault in ungrounded electrical systems. They have used the correct model of ungrounded network and mathematical models of voltage phases. Finally, the authors performed the testing using the assumptions of practice cases.

In the final paper on “**Electrochemical test devices using aqueous solutions**”, the authors deposited the electrochromic copper oxide films for conductive glass substrates with electrochemical analysis. They have recorded the observations from the reflectance spectral of the films in various states.

We will bring more research in the forthcoming issues.

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