

Editorial

We are pleased to release the first issue of this volume of the **Electronic Devices**. This issue has the following papers.

In the opening paper on **“Frequency study in the cable television systems and terrestrial television systems”**, the authors have studied the frequencies of the cable television systems and the digital switchover in the terrestrial television systems. During the evaluation the authors found out how the measured results change in the case of broken cables, damaged multi-taps and not properly secured closings using the specifications and directions.

In the second paper on **“Modelling a data control law for the single-link joint robotic manipulator”** the authors modelled a data control law for the single-link joint robotic manipulator. The authors have designed sampled data sliding mode control and later modelled the discrete sliding mode control with the approximate system.

In the last paper on **“Modelling the virtual laboratory for control system stability simulation with variable speed drives”** the authors designed a virtual laboratory for control system stability simulation with variable speed drives. For the design the authors have employed the Pi Raspberry as the web server for this work and used many sensors for data acquisition.

We do hope that the research published in this issue mark technical merit.

Editors