

## **Editorial**

We release the last issue of this volume of the **Electronic Devices** with the three papers.

In the first paper on “**Energy reduction with distributed control systems**”, we have developed the low-cost distributed control system. They have used a few elements such as new transducers, microcontrollers and communication models for effective control system, They have applied the proposed system for ventilation system and found use.

IN the next paper on “**Development of photovoltaic module using Matlab program**” the authors have created a photovoltaic module using Matlab. They produced using the data given by two different producers and tested it. They found that the system is able to predict the new voltage and power at a high irradiance and the voltage values are acceptable.

In the last paper on “**Web browser use and remote hardware access for solar panels**”, the authors produced a system for training to use the photovoltaic panels. The system is able to use graphic programming for web-based remote access.

We hope that the papers of this issue are interesting.

## **Editors**