## **Editorial**

This issue of the **Journal of E-Technology** is characterized by the publication of the following papers.

In the first paper on "**The application of pFMEA to industry and its impact**", the authors reviewed the application of application of pFMEA in industry. The authors have investigated the production aspects and its infusion in markets and outlined the results of the application of FMEA methods.

In the next paper on "Micro architecture power distribution mechanism for weather predication analysis", the authors have applied a device that implies low power micro architecture and power distribution mechanism. They have also created tools that can analyse the results of the data about the environment indicators.

In the last paper on "Creating dynamic mechatronics design with open tools", the authors have developed mechatronic models using open tools. They used simple as well as elegant models, we have presented how to create a dynamic system which contains the physical and mathematical features.

We hope that these papers can generate more interest in the digital technology system.

## **Editors**