Editorial

We are pleased to release the first issue of the thirteenth volume of the **Journal of E-Technology** with the three research papers.

In the first paper on "Converting the electrical power in gradients using transducer characteristics" the authors convert the electrical power in a particular gradient using the Thermoelectric Peltier modules devices. The authors in this work tried to provide a relatively easy method for modelling of TEM, and the results are presented in tabular and graphic form by Matlab.

In the second paper on "**Implementation of the control system of a machine based on programmable logic**" the authors provided the regular consistency in implementation of the control system of a machine based on programmable logic. They started with a discussion of the requirements which determining its functionality and move on with calculation of a mathematical model of each block.

In the last paper on "Mobile learning system with mobility applied in medical sciences" the authors provided a multimedia system for patient education implemented on mobile devices. They have achieved the standard system which is obtained by including a Content management subsystem which allowed an easy change of content was created for the intended applications they bring. Finally, they have applied the mobile system to various applications in medical sciences.

We hope to bring more research in the next issue.

Editors