Editorial

We bring the last issue of the thirteenth volume of the **Journal of E-Technology** with three research papers.

In the first paper on "**Principles and implementation of energy efficiency in public buildings"** the authors have studied the basic principles and implementation of energy efficiency in public buildings in this work. To do so, the authors have basically developed an algorithm with a sound architecture.

In the second paper on "Evaluation of the mean channel capacity of selection combination of diversity system based on signal decision algorithm" the authors assessed the mean channel capacity of selection combination of diversity system based on signal decision algorithm. They have experimented it with the results that shown the effects of channel system indicators.

In the last paper on "*Optisystem*, an optical fibre in linear regime" the authors developed a package called as *Optisystem* which is an optical fibre in linear regime. They have addressed the Gaussian pulse propagation with fibre with group velocity. The experimental results shown that the Gaussian pulse shapes in the characteristic section with velocity dispersion.

We will come with more research in the next volume.

Editors