Editorial

We release the third issue of the fourteenth volume of the *Journal of E-Technology* with the listed papers.

In the first paper on "Quantity allocation among the source group for software applications", the authors generated a linear optimization task called the transport simplicity method. They applied the Transport Problem Solving Program in optimization methods using MATLAB environment.

In the second paper "**Testing Educational Software in elementary schools using student surveys**" the authors tested an educational software called GeoGebra in elementary schools. found a positive correlation between mathematics learning and GeoGebra learning outcome. The role of educational software in ICT is prominent and it paves the way to improvement.

In the last paper on "A new method to develop N-Symmetrizable Hilbert Spaces with definite sets," The authors constructed a crucial type of Hilbert Space with a new approach. We have explained the $3,2,\rho$ -N-symmetrizable Hilbert space with a set of $(3,2,\rho)$ -metric d. Using the special topologies, the authors suggested adding to the notion of metric spaces.

These papers represent various sub-domains of E-Technology research.

Editors