Editorial

We present the third issue of the fourteenth volume of the **Journal of Information Technology Review** with the below papers.

In the first paper on the "Creation of locally compact topological space with calculations", the authors demonstrated how to define groups of cohomologies. They employed adequate examples to describe the local compact topological space. Further, they constructed and also provided correct calculations.

In the next paper on **Digital filters for measuring the transfer coefficient amplitude of the interference measures**, the authors presented the interference frequency measures with test procedures. They prepared the mean values of the digital filter for measuring the transfer coefficient. They demonstrated this system in the MATLAB environment. The authors use the power-interference frequency measure for the second and third-order harmonics.

In the last paper, "Establishing distributed control system with microcontroller links," the authors developed distributed control systems using the elements of the realised AC transducers. Electric energy control is implemented in domestic systems through the framework created in the paper.

We hope that these papers mark technology generation.

Editors