

## **Editorial**

We have now released the September issue of the **Progress in Signal and Telecommunication Engineering** with the research presented as below.

In the first paper on “**Connecting USB ports of Personal Computers by Changing Kinect vs Sensors**” the authors have introduced models for changing the Kinect v2 sensor in order to connect the USB. The authors aim to use other systems to connect Kinect and PC because the Microsoft has now discontinued the production of Kinect v2 adapters.

In the next paper on “**Description of Space Complexity Function to Control Application Memory Issues**” the authors studied the space complexity function to offset the shortcoming in the application memory. They have described the detailed space complexity which is given for when the condition the value of N is less than forty.

In the next paper on “**Modeling the System for Infinite Impulse Response Digital Filter**” the authors presented a method for modelling the software realization of infinite impulse response (IIR) digital filter with one notch frequency. With the help of illustrations, the authors have demonstrated the effectiveness, particularly by employing the Matlab system.

In the last paper on “**Detection of Membrane Drying at Electrochemical Hydrogen Compressors**”, the authors have performed Online humidity estimation by means of performing electrochemical impedance spectroscopy (EIS).

The published papers are incremental to the research in signal processing.

## **Editors**