

## **Editorial**

We bring the next issue of this 2020 volume on **Signals and Telecommunication Journal**.

In the first paper on “**Wireless Sensor Network with Computational Intelligence**” the authors designed wireless sensors using computational intelligence. The authors have worked for the possible components of Internet of Things devices and identified where changes are required and how the computational intelligence can help the energy building process.

In the second paper on “**Speaker Identification with Feature Extraction and Feature Matching**”, the authors resorted for large scale voice recognition used feature extraction and feature matching. The speaker’s models are created and saved in the system environment and used to verify the identity required by people accessing the systems, which allows access to various services that controlled by voice.

In the last paper on “**The Study of Design Features of CPW-FED Asymmetrical Slot Array for K-band Applications**”, the authors studied the design features of antenna array that consists rectangular slots positioned asymmetrically. The authors claim that the designed asymmetrical slots offer greater flexibility in antenna design and easier control of crucial antenna parameters such as gain, side lobe suppression and bandwidth.

The papers of this issue are marked with elegance and technical merit.

## **Editors**