

Editorial

We bring this issue of the **Progress in Signals and Telecommunication Engineering**. This issue contains the following research papers.

In the first paper on “**ECG Signal Processing for Recognition of Cardiovascular Diseases**” the author Waqas Ahmed has viewed that with the inception of computer based techniques, automated analysis of shape and pattern of ECG waveform has facilitated physician to obtain fast and accurate diagnosis of cardiac disorders. He has discussed the techniques proposed in the literature for noise removal, feature extraction and classification of ECG signals.

Ridwan Zella Vado, Eko Nugroho Hanung Adi Nugroho in their paper on “**Analysis of Mobile TV Acceptance Using The Integration of Technology Acceptance Model (TAM) and Uses and Gratification (U&G) Theory**” have studied the determination of factors that influence users to adopt mobile TV service. This research showed that the level of service availability was not a significant influence on a person’s attitude in using mobile tv. This observation has further proved that the flexibility of mobile TV is not a major advantage of mobile TV.

In the next paper on “**Effect of Annealing On the Electrical Properties of Zn1- XCuxSe Thin Films Used for PV Applications**” the authors *Aftab Hayat, Amjad, Waqas Anjum, .Shahab Niazi, and Shafqat Hussain* have investigated the Electrical Properties of certain elements on thin films. The results shown that the electrical properties of the ZnSe thin films are significantly improved with annealing.

The published research is very significant and have potential in real time applications.

Editors