Editorial

The second issue the tenth volume of the **Journal of Electronic Systems** appears with the below described research papers.

In the first paper on "An Efficient Coronary Heart Disease Prediction by Semi parametric Extended Dynamic Bayesian Network with Optimized Cut Points", the authors *Gomathi*, and *Shanmuga Priyaa* proposed the technique used for regularizing the irregular time interval in Extended Dynamic Bayesian Networks (DBNs). The proposed technique the authors claim that provides the global optimal solutions to assure the learning temporal solutions which provide observation of same irregularly spaced time points.

In the next paper on "**Power Generation Efficiency Assessment of Distributed Photovoltaic by Improved Fuzzy- Gray Structure**" the authors *Chunyan* and *JIANG Shiying* have constructed the evaluation system from three aspects covering input, process and output to offset the current lack of generation efficiency assessment of distributed photovoltaic. Authors claim that the improved Fuzzy-Gray method in the generation efficiency evaluation of distributed photovoltaic power.

In the next paper on "**Design of Electronic Automatic Control System in Combination with Computer Technology**" the authors *Hongzhao Li, Qingsong Zhu,* and *Fumin Yang* introduced the electric-automation control system under computer application. Besides, this paper takes power plants as examples to give systematic introduction, enabling the public to know and understand more of the systems.

The published papers are technically incremental.

Editors