

**Contents**

Editorial i

**Research**

An Image Based Pad Parameters Measurement Method for Printed Circuit Board-  
Bangshu Xiong, Yanan Zhang, Lei Yu, Chengli Sun 123

High Voltage Circuit Breakers Vibration Signal Analysis based on Power Spectrum Estimation-  
Fu.Chao 130

Research on Vehicle Safety Warning System Based on Data Fusion-  
Hongwei Cui 143

**Book Review** 151

**Conference Notification** 152

- First International Conference on Real Time Intelligent Systems (RTIS 2016)  
Taiyuan, China
- The Seventh International Conference on the Applications of Digital Information and Web  
Technologies (ICADIWT 2016)
- Sixth International Conference on Innovating Computing Technology  
(INTECH 2016)

## Editorial

We bring the last issue of the **Journal of Electronic Systems** in the current volume.

In the first paper on “**An Image Based Pad Parameters Measurement Method for Printed Circuit Board**” the authors *Bangshu Xiong, Yanan Zhang, Lei Yu* and *Chengli Sun* proposed accurate pad parameters measurement method for printed circuit board (PCB). The authors claim that the proposed method is easy to operate and the pad measurement system has been used in the real-world PCB industrial production.

*Fu Chao* in his paper on “**High Voltage Circuit Breakers Vibration Signal Analysis based on Power Spectrum Estimation**” has discussed the Power spectrum estimation method and its divisions. In signal analysis, power spectrum analysis plays an important role. The author views that it has important implications for the diagnosis of mechanical failure.

In the next paper on “**Research on Vehicle Safety Warning System Based on Data Fusion**”, the author *Hongwei Cui* has investigated Vehicle dynamic safety warning system based on data fusion. This research has implications on road traffic control area. This vehicle warning system has good value to removing incipient fault of running vehicle, improving reliability, rational maintaining and proper inspection the author views in the paper.

The published research has strong depth applications.

## Editors