

# SAFETY & EMC

2017



## 03 EMC and the Internet of Things



Mike Violette

### RESEARCHES ON CISPR

#### 06 Progress on CISPR/A Activities

*Jens Medler*

#### 09 Influence of Displaying Mode Variation of ITE on Radiated Emission per CISPR 32

*Lv Feiyan, Qu Pengfei, Wang Jun, etc.*

### CERTIFICATION & MARKS

#### 13 New FCC Rules will Affect Chinese Test Labs

*Mike Violette*

### EMC SIMULATION

#### 14 Noise Source Modeling in RF Interference

*Chunyu Wu, Qiaolei Huang, Liang Li, Jun Fan*

#### 19 Research on Low Order Circuit Models for Via Transition in Power/Ground Planes

*Hu Yusheng*

#### 24 Compact Dual-band Band-stop Filter Using Semicircle Resonator

*La Dongsheng, Hu Guijiang*

Competent Authorities: Ministry of Industry and Information Technology of PRC

Sponsor: China Electronics Standardization Institute(CESI)

Publication No: CN 11-3452/TM  
ISSN 1005-9776

Editor,Publisher: SAFETY & EMC  
Magazine Editorial Office

Chief Editor: Xie Hong  
Executive Editor: Wang Shuhua  
Associate Editor: Mao Yu

Address: No.1 Andingmen  
Dongdajie,Beijing,  
China

Post Code: 100007  
Tel: +86-10-64102629  
+86-10-64102630  
Fax: +86-10-64102617

Email: xiehong@cesi.cn

Http: //www.semc.cesi.cn

# Contents

## Professional Research

- 27** Localized Electromagnetic Hazards *Liu Yuanan*
- 35** Introduction to the Crafted EMC Operational System *Jack McFadden*
- 41** History of Electric Shock Protection *Peter E Perkins*
- 48** EMC Made Simple®  
How Shielding Works to Minimize EMI *Mark I. Montrose*

## MATERIAL APPLICATION IN EMC

- 51** Study on the Characteristics of Ultra-thin Conductive Gasket  
*Li Wei, Zheng Ran, Fang Jing*
- 55** WAVASORB® Microwave Absorbers  
—the Upgraded Version of ECCOSORB Microwave Absorbers *Jan Dauwen*
- 59** Development of Conductive Expanded Polypropylene Rigid Foam for OTA  
Test Chamber *Zhang Ying, Luo Qingchun, Zhu Yongjian, Liu Lie*

## Standard & Application

- 63** Analysis on IEC 61000-4-12 Edition 3.0 *Bai Bing, Huang Pan*

**SAFETY & EMC**  
**welcomes your contribution!**