



### 学术论文

- 射频连接器与微带线组件焊接过渡段阻抗补偿研究 ..... 宋凯旋,高锦春,王紫任,谢刚,李晓明,石国超(2241)
- C-V2X 下车载安全数据两阶段组播的中继选择与功耗分析 ..... 肖海林,吴彬,张中山(2248)
- 悬臂梁电极长度对压电俘能电气特性的影响研究 ..... 白凤仙,马慧卿,孙建忠,董维杰,张梦洁(2256)
- 双忆阻 Shinriki 振荡器的超级多稳态和反单调性分析 ..... 闵富红,金秋森(2263)
- 超宽带锥形电感特性研究 ..... 李仲茂,井永成,成静文,付稳,尹军舰,邱昕,叶甜春(2271)
- 基于边沿延时翻转的绑定前硅通孔测试方法 ..... 倪天明,常郝,卞景昌,易茂祥,梁华国,黄正峰(2278)
- 一种基于伪标签的半监督少样本学习模型 ..... 余游,冯林,王格格,徐其凤(2284)
- 引航员登离船人体姿态算法研究与实现 ..... 李先瑞,倪文军,栗克国(2292)
- 基于 MOVR 启发式的求差知识编译算法 ..... 牛当当,吕帅,王金艳(2299)
- 基于  $Q^N$  旋转布局的 10 位 500MS/s 分段电流舵 DAC ..... 佟星元,王超峰,贺璐璐,董嗣万(2304)
- 一类特殊码长的非对称量子 BCH 码 ..... 马月娜,冯晓毅,刘杨,郭冠敏(2311)
- 高鲁棒性 N 型沟道 RF-LDMOS 在 TLP 应力下的电学机理研究 ..... 李浩,任建伟,杜寰(2317)
- 低信噪比通信信号的自适应调参随机共振方法 ..... 张政,马金全(2323)
- 层流介质中曲面螺旋桨旋转对腐蚀静电场的影响 ..... 王向军,张建春,徐庆林(2330)
- 面向关联属性的差分隐私信息熵度量方法 ..... 吴宁博,彭长根,牟其林(2337)
- 基于社会学信任理论的软件可信性概念模型 ..... 杨曦,罗平,贾古丽(2344)
- 面向网络资产漏洞评估的设备指纹搜索引擎构建方法 ..... 姚茗亮,鲁宁,白撰彦,刘懿莹,史闻博(2354)
- 一种多策略协同的多目标萤火虫算法 ..... 谢承旺,张飞龙,陆建波,肖驰,龙广林(2359)
- 辐射源信号波形已知的超视距目标直接定位方法 ..... 余婉婷,于宏毅,杜剑平,王鼎(2368)
- 概率框架下多特征显著性检测算法 ..... 杨小冈,李维鹏,马玛双(2378)
- 一种求解最小割的警示传播算法 ..... 王辛,王晓峰,李卫民(2386)
- 基于部分平行 ADMM 求解谱寻求问题的时频分析 ..... 胡园园,罗倩,段中钰,王嘉浩(2392)
- 高速场景下基于叠加导频的迭代 EKF 信道估计方法 ..... 廖勇,张楠,姚海梅,花远肖,赵砚(2399)
- 抑制脉冲型噪声的高斯拖尾非线性函数设计 ..... 张杨勇,罗忠涛,聂雅琴,张刚(2407)
- 基于 AOP 和动态污点分析的 SQL 注入行为检测方法 ..... 何成万,叶志鹏(2413)

### 综述评论

- RAID 系统扩容方案研究综述 ..... 元铸,谢平,耿生玲(2420)

### 科研通信

- 一种非对称双栅应变硅 HALO 掺杂沟道 MOSFET 阈值电压解析模型 ..... 辛艳辉,段美霞(2432)
- 返回散射电离图仰角信息提取方法研究 ..... 华彩成,王世凯,张成峰,冯静(2438)
- 基于循环神经网络的卫星幅相信号调制识别与解调算法 ..... 查雄,彭华,秦鑫,李天昀,李广(2443)



Supported by the National Natural Science Foundation of China

# ACTA ELECTRONICA SINICA

## ( Monthly )

Vol. 47 No. 11

Nov. 2019

### PAPERS

- Study of the Impedance Compensation of the Welding Transition SECTION of the RF Connector and Micro Strip Line  
..... SONG Kai-xuan, GAO Jin-chun, WANG Zi-ren, XIE Gang, LI Xiao-ming, SHI Guo-chao (2241)
- Relay Selection and Power Analysis for Two-Stage Multicast Transmission of Vehicle Safety Data Under C-V2X  
..... XIAO Hai-lin, WU Bin, ZHANG Zhong-shan (2248)
- Study of the Electrode Length of Cantilever on Electrical Characteristics of Piezoelectric Energy Harvesting  
..... BAI Feng-xian, MA Hui-qing, SUN Jian-zhong, DONG Wei-jie, ZHANG Meng-jie (2256)
- The Analysis of Antimonotonicity and Extreme Multistability for a Two-Memristor-Based Shinriki Oscillator  
..... MIN Fu-hong, JIN Qiu-sen (2263)
- Research on Broad-Bandwidth Conical Shape Inductors  
..... LI Zhong-mao, JING Yong-cheng, CHENG Jing-wen, FU Wen, YIN Jun-jian, QIU Xin, YE Tian-chun (2271)
- An Edge Transition Delay Based Pre-Bond TSV Testing Method  
..... NI Tian-ming, CHANG Hao, BIAN Jing-chang, YI Mao-xiang, LIANG Hua-guo, HUANG Zheng-feng (2278)
- A Few-Shot Learning Model Based on Semi-Supervised with Pseudo Label ..... YU You, FENG Lin, WANG Ge-ge, XU Qi-feng (2284)
- Research and Implementation on Human Posture Algorithm of Pilot Boarding ..... LI Xian-rui, NI Wen-jun, LI Ke-guo (2292)
- Knowledge Compilation Algorithm of Computing Difference Based on MOVR Heuristics  
..... NIU Dang-dang, LÜ Shuai, WANG Jin-yan (2299)
- A 10-bit 500MS/s Current Steering DAC with  $Q^N$  Rotary Layout ..... TONG Xing-yuan, WANG Chao-feng, HE Lu-lu, DONG Si-wan (2304)
- A Class of Special Code Length Asymmetric Quantum BCH Codes ..... MA Yue-na, FENG Xiao-yi, LIU Yang, GUO Guan-min (2311)
- The Electrical Mechanism Study of High-Ruggedness N-Channel RF-LDMOS Under TLP Stress ..... LI Hao, REN Jian-wei, DU Huan (2317)
- Adaptive Parameter-Tuning Stochastic Resonance Method for Communication Signals Under Low SNR  
..... ZHANG Zheng, MA Jin-quan (2323)
- The Influence of Rotating Curved Surface Propeller on the Corrosion Electrostatic Field in Laminar Medium  
..... WANG Xiang-jun, ZHANG Jian-chun, XU Qing-lin (2330)
- Information Entropy Metric Methods of Association Attributes for Differential Privacy  
..... WU Ning-bo, PENG Chang-gen, MOU Qi-lin (2337)
- The Concept Model of Software Trustworthiness Based on Trust-Theory of Sociology ..... YANG Xi, LUO Ping, GUL Jabeen (2344)
- Construction Method of Device Fingerprinting Search Engine for Network Asset Vulnerability Assessment  
..... YAO Ming-liang, LU Ning, BAI Zhuan-yan, LIU Yi-ying, SHI Wen-bo (2354)
- Multi-Objective Firefly Algorithm Based on Multiply Cooperative Strategies  
..... XIE Cheng-wang, ZHANG Fei-long, LU Jian-bo, XIAO Chi, LONG Guang-lin (2359)
- A Direct Position Determination Method for Over-the-Horizon Target on Known Radiation Source Waveforms  
..... YU Wan-ting, YU Hong-yi, DU Jian-ping, WANG Ding (2368)
- Saliency Detection with Multi-features in Probability Framework ..... YANG Xiao-gang, LI Wei-peng, MA Ma-shuang (2378)
- A Warning Propagation Algorithm for Solving Minimum Cut ..... WANG Xin, WANG Xiao-feng, LI Wei-min (2386)
- Time-Frequency Analysis Based on Partly Parallel ADMM Solving Spectral Pursuit Problem  
..... HU Yuan-yuan, LUO Qian, DUAN Zhong-yu, WANG Jia-hao (2392)
- Iterative EKF Channel Estimation Method Based on Superimposed Pilot in High Mobility Scenarios  
..... LIAO Yong, ZHANG Nan, YAO Hai-mei, HUA Yuan-xiao, ZHAO Yan (2399)
- Optimal Design of the Gaussian-Tailed Zero Memory Nonlinearity Function for Impulsive Noise Suppression  
..... ZHANG Yang-yong, LUO Zhong-tao, NIE Ya-qin, ZHANG Gang (2407)
- SQL Injection Behavior Detection Method Based on AOP and Dynamic Taint Analysis ..... HE Cheng-wan, YE Zhi-peng (2413)

### SURVEYS AND REVIEWS

- Summary of Research for RAID System Scaling Schemes ..... YUAN Zhu, XIE Ping, GENG Sheng-ling (2420)

### CORRESPONDENCE

- An Analytical Model of Threshold Voltage for the Asymmetrical Double-Material-Gate Strained Si HALO Doping Channel MOSFET ..... XIN Yan-hui, DUAN Mei-xia (2432)
- Research on Extraction Method of Elevation from Backscatter Logogram  
..... HUA Cai-cheng, WANG Shi-kai, ZHANG Cheng-feng, FENG Jing (2438)
- Satellite Amplitude-Phase Signals Modulation Identification and Demodulation Algorithm Based on the Cyclic Neural Network ..... ZHA Xiong, PENG Hua, QIN Xin, LI Tian-yun, LI Guang (2443)