

EI数据库收录期刊

第43卷 | 第8期

Vol.43 | No.8

2021.8

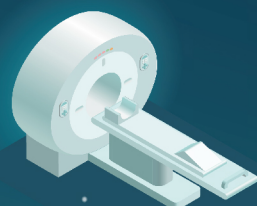
电子与信息学报

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

消费电子



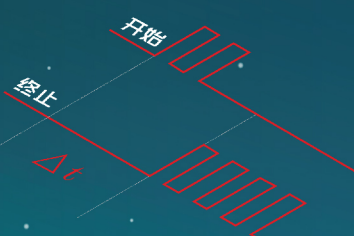
医疗电子



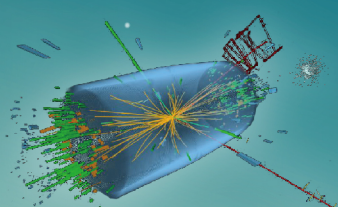
汽车雷达



卫星通信



高能物理实验



电子测量设备

封面文章：一种通用的时间数字转换器码密度校准信号产生方法及其实现 / p2121
A General Method of Generating Code Density Calibration Signal for
Time-to-Digital Converter and Its Realization
万方数据

电子与信息学报

DIANZI YU XINXI XUEBAO

第43卷第8期 2021年8月

目 次

电路与系统设计

- 一种通用的时间数字转换器码密度校准信号产生方法及其实现 李海涛, 李斌康, 田 耕, 阮林波, 赵 前, 吕宗璟 (2121)

- 基于多维结构特征的硬件木马检测技术 严迎建, 赵聪慧, 刘燕江 (2128)

密码学与网络信息安全

- 基于树形奇偶机的密钥交换优化方案 韩益亮, 李 鱼, 李 喆 (2140)

- GF(3)上新型自缩控序列的周期与线性复杂度 王锦玲, 崔静静 (2149)

通信与物联网

- 一种基于调制m序列的直接序列扩频信号调制方法 曾凌川, 白 燕, 卢晓春, 袁 洪, 宿晨庚, 吴小婧 (2156)

- 稀疏码分多址系统一种改进的检测算法 武 汉, 郝保明, 邵 凯 (2165)

- 非周期长码直扩信号同步及伪码序列盲估计 邱钊洋, 李天昀, 查 雄 (2171)

- 一种无人机集群安全高效的分区集结控制策略 赵太飞, 宫春杰, 张 港, 张 爽 (2181)

- 基于不完美CSI的D2D通信网络鲁棒能效资源分配算法 徐勇军, 谷博文, 杨 洋, 吴翠先, 陈前斌, 卢光跃 (2189)

- 基于改进贝叶斯非负Tikhonov正则化方法的同轴电缆信号传输畸变补偿研究 秦 风, 高 原, 吴 双 (2199)

- 基于稀疏面阵的低复杂度三维信源定位算法 吴皓威, 舒 畅, 欧静兰, 杨士中 (2207)

- 基于能量算子和最大旁瓣衰减自卷积窗函数频谱校正的电压闪变参数识别技术及其在风电场的应用研究 邱衍江, 张 超, 张新燕, 王维庆 (2214)

- 基于模式间串扰避免的弹性光交换节点冲突解决方法 刘焕淋, 王展鹏, 任 杰, 陈 勇, 方 菲, 温 漠 (2224)

- 基于事件驱动的动态分簇网络的协作传输方法 李 敏, 熊 灿, 肖 扬 (2232)

- 面向物联网数据特征的信息中心网络缓存方案 段 洁, 胡显静, 林 欢, 李郑伟, 邹亚琴 (2240)

数字信号处理

- 一种基于均方偏差分析的通用最小均方算法 谢小平, 史雄坤 (2249)

- 一种多维信源衰减延时混合的欠定盲源分离方法 马宝泽, 张天骐, 安泽亮, 张 刚 (2258)

雷达、声呐与导航

- 基于原子范数最小化的步进频率 ISAR一维高分辨距离成像方法 吕明久, 陈文峰, 徐 芳, 赵 欣, 杨 军 (2267)

- 星载SAR斜视模式运动目标方位多通道信号重建方法 徐 伟, 魏正彬, 黄平平, 谭维贤, 乞耀龙, 高志奇 (2276)

- 回波功率筛选与数字地表分类数据辅助的低空风切变风速估计方法 李 海, 宋 迪, 程伟杰, 王 杰 (2286)

广播卫星电视接收机对SMAP卫星L波段微波辐射计的射频干扰特征分析	王新新, 王祥, 范剑超, 王林, 孟庆辉, 魏恩泊 (2292)
基于去噪卷积神经网络的雷达信号调制类型识别	肖易寒, 王亮, 郭玉霞 (2300)
融合WiFi、激光雷达与地图的机器人室内定位	胡钊政, 刘佳蕙, 黄刚, 陶倩文 (2308)
GPS III首星信号结构及其特性分析	卢晓春, 王萌, 王雪, 饶永南 (2317)
一种网络RTK参考站模糊度快速解算方法	王守华, 吴黎荣, 尤志奇, 付文涛, 纪元法 (2324)
图像与智能信息处理	
一种基于Casorati-奇异值分解的超快平面波超声多普勒自适应时空域杂波抑制算法	徐依雯, 杨晨, 徐杰, 焦阳, 崔靖峣 (2334)
空间金字塔与局部感受野相结合的相关熵极限学习机	刘彬, 刘静, 吴超, 杨有恒 (2343)
基于集合经验模态分解和信号结构分析的心电信号R波识别算法	林金朝, 李必禄, 李国权, 黄正文, 庞宇 (2352)
结构细化的神经风格迁移	沈瑜, 杨倩, 陈小朋, 范玉彬, 张泓国, 王霖 (2361)
融合偏置的动态专家信任推荐算法	贾俊杰, 张玉超, 刘鹏涛, 陈旺虎 (2370)
基于半监督信息的截集式可能性C-均值聚类算法	范九伦, 高梦飞, 于海燕, 陈斌斌 (2378)
基于动态感受野的自适应多尺度信息融合的图像转换	尹梦晓, 林振峰, 杨锋 (2386)
基于循环卷积多任务学习的多领域文本分类方法	谢金宝, 李嘉辉, 康守强, 王庆岩, 王玉静 (2395)
基于生成对抗网络和噪声水平估计的低剂量CT图像降噪方法	张雄, 杨琳琳, 上官宏, 韩泽芳, 韩兴隆, 王安红, 崔学英 (2404)
差异区域平衡法探索时间序列变化的因果关系	王开军, 曾元鹏, 缪忠剑 (2414)
一种新型单层递归神经网络解决非光滑伪凸优化问题	喻昕, 卢惠霞, 伍灵贞, 徐柳明 (2421)
基于DNA链置换的赢家通吃神经网络	王宾, 李亚, 赵宏伟 (2430)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.43 No.8 August 2021

CONTENTS

Circuit and System Design

- A General Method of Generating Code Density Calibration Signal for Time-to-Digital Converter and Its Realization
..... *LI Haitao, LI Binkang, TIAN Geng, RUAN Linbo, ZHAO Qian, LÜ Zongjing* (2121)
Hardware Trojan Detection Based on Multiple Structural Features *YAN Yingjian, ZHAO Conghui, LIU Yanjiang* (2128)

Cryptography and Network Information Security

- A Key Exchange Optimization Scheme Based on Tree Parity Machine *HAN Yiliang, LI Yu, LI Zhe* (2140)
The Period and the Linear Complexity of a New Self-shrinking Control Sequence on GF(3)
..... *WANG Jinling, CUI Jingjing* (2149)

Communication and Internet of Things

- A Signal Modulation Method of Direct Sequence Spread Spectrum Based on Modulated m-sequence
..... *ZENG Lingchuan, BAI Yan, LU Xiaochun, YUAN Hong, SU Chengeng, WU Xiaojing* (2156)
An Improved Detection Algorithm for Sparse Code Multiple Access System *WU Han, HAO Baoming, SHAO Kai* (2165)
Blind Synchronization and Estimation for PN Code of NPLC-DSSS Signal
..... *QIU Zhaoyang, LI Tianyun, ZHA Xiong* (2171)
A Safe and High Efficiency Control Strategy of Unmanned Aerial Vehicles partition Rendezvous
..... *ZHAO Taifei, GONG Chunjie, ZHANG Gang, ZHANG Shuang* (2181)
Robust Energy-efficient Resource Allocation Algorithm in D2D Communication Networks with Imperfect CSI
..... *XU Yongjun, GU Bowen, YANG Yang, WU Cuixian, CHEN Qianbin, LU Guangyue* (2189)
Signal Compensation of Coaxial Cable Based on Modified Non-negative Tikhonov Regularization Method within
Bayesian Inference *QIN Feng, GAO Yuan, WU Shuang* (2199)
A Three-dimensional Source Location Algorithm Based on Sparse Planar Array with Low Complexity
..... *WU Haowei, SHU Chang, OU Jinglan, YANG Shizhong* (2207)
Flicker Parameters Detection Technology Based on Improved Energy Operator of Optimized Sampling Interval and
MSLD-SCW Function Spectrum Correction in and Its Application in Wind Farms
..... *QIU Yanjiang, ZHANG Chao, ZHANG Xinyan, WANG Weiqing* (2214)
Conflict Resolution of Elastic Optical Switching Node Based on Inter Modes Crosstalk-avoidance
..... *LIU Huanlin, WANG Zhanpeng, REN Jie, CHEN Yong, FANG Fei, WEN Meng* (2224)
An Event-driven Cooperative Transmission Scheme for Dynamic Clustering Networks
..... *LI Min, XIONG Can, XIAO Yang* (2232)
Information-Centric Networking Caching Scheme for Data Characteristics of Internet of Things
..... *DUAN Jie, HU Xianjing, LIN Huan, LI Zhengwei, ZOU Yaqin* (2240)

Digital Signal Processing

- A General Least Mean Square Algorithm Based on Mean Square Deviation Analysis *XIE Xiaoping, SHI Xiongkun* (2249)
An Underdetermined Blind Source Separation Approach for Attenuated and Time-delayed Mixtures of Multiple Sources
..... *MA Baoze, ZHANG Tianqi, AN Zeliang, ZHANG Gang* (2258)

Radar, Sonar and Navigation

- One Dimensional High Resolution Range Imaging Method of Stepped Frequency ISAR based on Atomic Norm
Minimization *LÜ Mingjiu, CHEN Wenfeng, XU Fang, ZHAO Xin, YANG Jun* (2267)
Azimuth Multichannel Reconstruction for Moving Targets in Spaceborne Squinted Multichannel Synthetic Aperture
Radar *XU Wei, WEI Zhengbin, HUANG Pingping, TAN Weixian, QI Yaolong, GAO Zhiqi* (2276)

(To be continued on inside back cover)

(Continued)

Echo Power Screening and Digital Land Classification Data-assisted Wind Speed Estimation of Low-altitude Wind-shear	LI Hai, SONG Di, CHENG Weijie, WANG Jie	(2286)
Analysis of RF Interference Characteristics of Broadcasting Satellite TV Receivers to SMAP Satellite L-Band Microwave Radiometer	WANG Xinxin, WANG Xiang, FAN Jianchao, WANG Lin, MENG Qinghui, WEI Enbo	(2292)
Radar Signal Modulation Type Recognition Based on Denoising Convolutional Neural Network	XIAO Yihan, WANG Liang, GUO Yuxia	(2300)
Integration of WiFi, Laser, and Map for Robot Indoor Localization	HU Zhaozheng, LIU Jiahui, HUANG Gang, TAO Qianwen	(2308)
Analysis on Structure and Multiplexing of L1 Signal from Global Positioning System III in-orbit Satellites	LU Xiaochun, WANG Meng, WANG Xue, RAO Yongnan	(2317)
A Fast Ambiguity Solution Method for Network RTK Reference Station	WANG Shouhua, WU Lirong, YOU Zhiqi, FU Wentao, JI Yuanfa	(2324)
Image and Intelligent Information Processing			
Adaptive Spatiotemporal Clutter Rejection Based on Casorati-Singular Value Decompositionfor Ultrafast Plane-wave Doppler Imaging	XU Yiwen, YANG Chen, XU Jie, JIAO Yang, CUI Yaoyao	(2334)
Correntropy Extreme Learning Machine Based on Spatial Pyramid Matching and Local Receptive Field	LIU Bin, LIU Jing, WU Chao, YANG Youheng	(2343)
ElectroCardioGram R-wave Recognition Algorithm Based on Ensemble Empirical Mode Decomposition and Signal Structure Analysis	LIN Jinzhao, LI Bilu, LI Guoquan, HUANG Zhengwen, PANG Yu	(2352)
Structural Refinement of Neural Style Transfer	SHEN Yu, YANG Qian, CHEN Xiaopeng, YUAN Yubin, ZHANG Hongguo, WANG Lin	(2361)
Fusion Bias Dynamic Expert Trust Recommendation Algorithm	JIA Junjie, ZHANG Yuchao, LIU Pengtao, CHEN Wanghu	(2370)
Cutset-type Possibilistic C-means Clustering Algorithms Based on Semi-supervised Information	FAN Jiulun, GAO Mengfei, YU Haiyan, CHEN Binbin	(2378)
Adaptive Multi-scale Information Fusion Based on Dynamic Receptive Field for Image-to-image Translation	YIN Mengxiao, LIN Zhenfeng, YANG Feng	(2386)
A Multi-domain Text Classification Method Based on Recurrent Convolution Multi-task Learning	XIE Jimbao, LI Jiahui, KANG Shouqiang, WANG Qingyan, WANG Yujing	(2395)
A Low-Dose CT Image Denoising Method Based on Generative Adversarial Network and Noise Level Estimation	ZHANG Xiong, YANG Linlin, SHANGGUAN Hong, HAN Zefang, HAN Xinglong, WANG Anhong, CUI Xueying	(2404)
Different-region Balance Method for Exploring Varying Causal Relations Between Time Series	WANG Kaijun, ZENG Yuampeng, MIAO Zhongjian	(2414)
A New One-layer Recurrent Neural Network for Solving Nonsmooth Pseudoconvex Optimization Problems	YU Xin, LU Huixia, WU Lingzhen, XU Liuming	(2421)
The Winner-Take-All Neural Network Based on DNA Strand Displacement	WANG Bin, LI Ya, ZHAO Hongwei	(2430)