

太赫兹科学与电子信息学报

TAIHEZI KEXUE YU DIANZI XINXI XUEBAO

第 20 卷 第 4 期 2022 年 4 月

目 次

太赫兹科学技术

- 宽谱太赫兹量子级联激光器的自混合特性葛磊, 杨宁, 楚卫东, 等 (297)
- 太赫兹双频雷达目标微动特征提取仿真张成鑫, 鄢扬, 傅文杰 (306)
- 环形阴极低截止电子枪理论和模拟高紫纶, 魏义学, 郝保良, 等 (312)

探测制导、测控通信与电子对抗

- 基于卫星和集群通信的渔船组网技术与应用李超, 杨晨, 李明, 等 (319)
- 天基分布式雷达相位估计与同步方法罗熹, 郭立新, 尚社, 等 (325)
- 位置和艏向角约束的非对角欠驱动 USV 轨迹跟踪胡芳芳, 曾超, 祝刚, 等 (332)
- 一种跟踪信息辅助的认知目标检测方法刘红亮, 张思思, 赵庆媛, 等 (340)
- 基于光谱尺度空间与管道滤波的红外目标检测罗群, 刘俊 (346)

电磁场与微波

- 近远场变换技术在目标特性测试中的应用张雷, 邓乐武, 邓杰文, 等 (354)
- 基于知识图谱的电磁干扰源定位方法张清, 刘楚川, 薛彦聪, 等 (359)

信号与信息处理、计算机与控制

- 一种基于子空间分析的快速信源个数估计方法王晓君, 李笑添 (366)
- 结合帧差法与窗口搜索的车道线跟踪方法李春明, 杨姗, 远松灵 (372)
- 基于 QGA-Elman 模型的新能源汽车充电站负荷预测甘露, 陈芳芳, 孙祥晟, 等 (378)
- 基于 FPGA 的 PCIe 接口逻辑设计与实现李龙乾, 方华, 冯姣, 等 (385)
- 改进 Q-Learning 的 WRSN 充电路径规划算法刘洋, 王军, 吴云鹏 (393)

微电子、微系统与物理电子学

- 一种新型 VDMOS 器件结构的设计与实现董子旭, 王万礼, 赵晓丽, 等 (402)

简讯

- 第一届太赫兹科学与电子信息前沿学术研讨会第三轮通知 (n1)
- 《太赫兹科学与电子信息学报》2023 年第 4 期专栏征稿 主题: 空天地一体化通信系统的无源互调 (n2)
- 会讯几则 (n3)

CONTENTS

TERAHERTZ SCIENCE AND TECHNOLOGY

- Self-mixing interference in broadband terahertz quantum cascade lasersGE Lei, YANG Ning, CHU Weidong, et al. (297)
- Simulation on target micro-motion feature extraction based on terahertz dual frequency radarZHANG Chengxin, YAN Yang, FU Wenjie (306)
- Theoretical and simulation study of annular cathode low cut-off electron gun for terahertz traveling wave tubeGAO Zilun, WEI Yixue, HAO Baoliang, et al. (312)

ELECTROMAGNETIC FIELDS & MICROWAVE

- Fishing boat networking technology and application based on satellite and cluster communicationLI Chao, YANG Chen, LI Ming, et al. (319)
- Phase estimation and synchronization for distributed aperture satellite radarLUO Xi, GUO Lixin, SHANG She, et al. (325)
- Trajectory tracking of non-diagonal unmanned underactuated surface vessel with position and yaw angle constraintsHU Fangfang, ZENG Chao, ZHU Gang, et al. (332)
- Cognitive target detection method based on tracking informationLIU Hongliang, ZHANG Sisi, ZHAO Qingyuan, et al. (340)
- Infrared target detection algorithm based on fast spectral scale space and dynamic pipeline filteringLUO Qun, LIU Jun (346)

ELECTROMAGNETIC FIELDS & MICROWAVE

- Application of near-far field transform technology in target characteristics testZHANG Lei, DENG Lewu, DENG Jiewen, et al. (354)
- Location of electromagnetic interference source based on knowledge graphZHANG Qing, LIU Chuchuan, XUE Yancong, et al. (359)

SIGNAL AND INFORMATION PROCESSING, COMPUTER AND CONTROL

- A fast source number estimation method based on subspace analysisWANG Xiaojun, LI Xiaotian (366)
- Lane line tracking method combining frame difference method and window searchLI Chunming, YANG Shan, YUAN Songling (372)
- Load forecast of new energy vehicle charging stations based on QEM-Elman modelGAN Lu, CHEN Fangfang, SUN Xiangsheng, et al. (378)
- Design and implementation of PCIe interface logic based on FPGALI Longqian, FANG Hua, FENG Jiao, et al. (385)
- WRSN charging path planning algorithm for improved Q-LearningLIU Yang, WANG Jun, WU Yunpeng (393)

MICRO-ELECTRONICS, MICRO-SYSTEMS AND PHYSICAL ELECTRONICS

- Design and realization of a new VDMOS device structureDONG Zixu, WANG Wanli, ZHAO Xiaoli, et al. (402)