



学术论文

- 基于SC-LDGM码的随机混合业务传输方案王翌昕,蔡穗华,马 啸(2305)
- 双信道WDM光纤无线集成太赫兹传输系统李韦萍,王凯辉,桑博涵,余建军(2311)
- 可变环境下基于位姿变换矩阵的机器人无标定手眼协调方法金紫凤,潘思聪,危 辉(2318)
- 一种灵活高效的电磁散射宽角度扫描算法薛博文,顾思卓,潘小敏,盛新庆(2329)
- 一种轻量级的多尺度通道注意图像超分辨率重建网络周登文,李文斌,李金新,黄志勇(2336)
- 智能环境下基于边缘设备规则推理的数据预部署研究汪成亮,赵 凯,刘嘉敏(2347)
- 基于自监督学习的去流行度偏差推荐方法张 帅,高 旻,文俊浩,熊庆宇,唐 旭(2361)
- 光片上网络中基于NSGA-II的多目标映射方法研究王佳辉,魏雯婷,王 领,顾华玺(2372)
- 基于激光注入的FPGA加密防护设计验证研究蔡 莹,朱 翔,王 舰,李昊远,韩建伟(2381)
- 基于Winograd算法的目标检测加速器设计与优化李 斌,齐延荣,周清雷(2387)
- 基于自适应层信息熵的卷积神经网络压缩魏钰轩,陈 莹(2398)
- 基于相关性传输模型的无线链路质量估计方法及路由优化算法孟 超,周 倩,郭 林,王 攀,孙知信(2409)
- 基于一维卷积神经网络与循环神经网络串联的心音分析方法肖 斌,陈嘉博,毕秀丽,张俊辉,李伟生,王国胤,马 旭(2425)
- SAU-Net:基于U-Net和自注意力机制的医学图像分割方法张淑军,彭 中,李 辉(2433)
- 基于三角剖分的WSNs元胞感知覆盖算法王义君,陈忠野,缪瑞新,宋忠炎(2443)
- 面向行为边界框生成的端到端时间全局相关网络马百腾,张士伟,高常鑫,桑 农(2452)
- 基于联合互谱函数的短波同频多目标直接定位方法夏 楠,邢宝辉,高丹阳,崔 桐(2462)
- 基于云模型的辐射源信号多站分选方法仇洪冰,周兰兰,周 隰,顾 宇,狄城弘(2469)
- 超声多角度平面波相干复合血流速度检测的参数研究何冰冰,张榆锋,李支尧,熊 丽,郎 恂,梁 虹(2478)
- 基于IWOA群智感知中数量敏感的任务分配方法蒋伟进,张婉清,陈萍萍,陈君鹏,孙永霞,刘 权(2489)
- 双线阵无透镜超分辨率扫描成像方法研究田 典,余宁梅,周广霖,李 娜(2503)
- 融合簇边界移动与自适应合成的混合采样算法高雷阜,张梦瑶,赵世杰(2517)

综述评论

- 微波谐振式传感器研究进展赵文生,方宇浩,王大伟,刘 军(2530)
- 云存储中外包数据确定性删除研究综述任正伟,李雪婷,王丽娜,童 言,徐士伟,丁 炜(2542)



PAPERS

- A Scheme for Transmission of Random Hybrid Services Based on SC-LDGM CodesWANG Yi-xin, CAI Sui-hua, MA Xiao (2305)
- Two Channel WDM Wireless and Optical Integration THz Transmission System
.....LI Wei-ping, WANG Kai-hui, SANG Bo-han, YU Jian-jun (2311)
- Uncalibrated Hand Eye Coordination Method for Robot Based on Pose Transformation Matrix in Variable Environment
.....JIN Zi-feng, PAN Si-cong, WEI Hui (2318)
- Wide Angular Sweeping of Electromagnetic Scattering Based on Skeletonization
.....XUE Bo-wen, GU Si-zhuo, PAN Xiao-min, SHENG Xin-qing (2329)
- Image Super-Resolution Reconstruction Based on Lightweight Multi-Scale Channel Attention Network
.....ZHOU Deng-wen, LI Wen-bin, LI Jin-xin, HUANG Zhi-yong (2336)
- Study on Data Pre-Deployment Based on Inference and Computing of Edge Devices in Smart Environment
.....WANG Cheng-liang, ZHAO Kai, LIU Jia-min (2347)
- Self-Supervised Learning for Alleviating Popularity Bias in Recommender Systems
.....ZHANG Shuai, GAO Min, WEN Jun-hao, XIONG Qing-yu, TANG Xu (2361)
- Research on NSGA-II Based Multi-Objective Mapping Method in ONoC.....WANG Jia-hui, WEI Wen-ting, WANG Ling, GU Hua-xi (2372)
- Verification of FPGA Encryption Protection Design Based on Laser Injection
.....CAI Ying, ZHU Xiang, WANG Jian, LI Hao-yuan, HAN Jian-wei (2381)
- Design and Optimization of Target Detection Accelerator Based on Winograd Algorithm.....LI Bin, QI Yan-rong, ZHOU Qing-lei (2387)
- Convolutional Neural Network Compression Based on Adaptive Layer EntropyWEI Yu-xuan, CHEN Ying (2398)
- Estimation Method of Wireless Link Quality and Routing Optimization Algorithm Based on Correlation Transmission Model
.....MENG Chao, ZHOU Qian, GUO Lin, WANG Pan, SUN Zhi-xin (2409)
- A Method of Heart Sound Analysis Based on One-Dimensional Convolutional Neural Network and Recurrent Neural Network
.....XIAO Bin, CHEN Jia-bo, BI Xiu-li, ZHANG Jun-hui, LI Wei-sheng, WANG Guo-yin, MA Xu (2425)
- SAU-Net: Medical Image Segmentation Method Based on U-Net and Self-AttentionZHANG Shu-jun, PENG Zhong, LI Hui (2433)
- A Cellular Perceptron Coverage Algorithm Based on Triangulation in WSNs
.....WANG Yi-jun, CHEN Zhong-ye, MIAO Rui-xin, SONG Zhong-yan (2443)
- Temporal Global Correlation Network for End-to-End Action Proposal Generation
.....MA Bai-teng, ZHANG Shi-wei, GAO Chang-xin, SANG Nong (2452)
- A Direct Localization Method of HF Co-Channel Multi-Target Based on Joint Cross-Spectrum Functions
.....XIA Nan, XING Bao-hui, GAO Dan-yang, CUI Tong (2462)
- Multi-Station Sorting Method for Emitter Signal Based on Cloud Model
.....QIU Hong-bin, ZHOU Lan-lan, ZHOU Zou, GU Yu, DI Cheng-hong (2469)
- Study on the Parameter Configuration of the Multi-Angle Ultrasound Plane Wave Compounding for the Blood Flow Velocity Measurement
.....HE Bing-bing, ZHANG Yu-feng, LI Zhi-yao, XIONG Li, LANG Xun, LIANG Hong (2478)
- Quantity Sensitive Task Allocation Method Based on IWOA in Group Intelligence Perception
.....JIANG Wei-jin, ZHANG Wan-qing, CHEN Ping-ping, CHEN Jun-peng, SUN Yong-xia, LIU Quan (2489)
- Research on Super-Resolution Scanning Imaging Method for Lensless with Dual-Line Array
.....TIAN Dian, YU Ning-mei, ZHOU Guang-lin, LI Na (2503)
- Mixed-Sampling Algorithm Combining Cluster Boundary Movement and Adaptive Synthesis
.....GAO Lei-fu, ZHANG Meng-yao, ZHAO Shi-jie (2517)

SURVEYS AND REVIEWS

- A Review on Microwave Resonant SensorsZHAO Wen-sheng, FANG Yu-hao, WANG Da-wei, LIU Jun (2530)
- Survey on Assured Deletion of Outsourced Data in Cloud Storage
.....REN Zheng-wei, LI Xue-ting, WANG Li-na, TONG Yan, XU Shi-wei, DING Wei (2542)