



学术论文

- 基于树形结构构造的联盟链主从多链共识算法.....张文芳,孙海锋,张晏端,唐荣骏,王小敏,马 征,李 暄,黄路非(257)
- 双向特征融合与特征选择的遥感影像目标检测肖进胜,张舒豪,陈云华,王元方,杨力衡(267)
- 网络节点增减下的潜伏型病毒传播行为建模研究王 刚,陆世伟,冯 云,刘文斌,马润年(273)
- 矩阵信息几何中值检测器华小强,程永强,王宏强,王勇献,张理论(284)
- 基于样本对元学习的小样本图像分类方法.....李维刚,甘 平,谢 璐,李松涛(295)
- 基于符号定时偏差补偿的过零点采样自干扰消除荆 楠,班容键,田立勤,王 林,刘 丰(305)
- 基于镜像选择序优化的MART算法.....李志博,李清宝,兰明敬,孙剑帆(314)
- 基于自能量回收的全双工用户协作NOMA系统性能分析.....李素月,刘军怀,郝鹏昇,闫 森,王安红,Sami Muhaidat(326)
- 基于拉普拉斯算子的综合孔径辐射计成像算法杨晓城,杨真乙,阎敬业,武 林,蒋明峰(339)
- 基于深度增强学习与子流耦合感知的多路传输控制机制秦久人,许长桥,杨树杰,高 楷,张宏科(346)
- 群智网络中基于区块链的有序聚合签名认证方案杨坤伟,杨 波,周彦伟(358)
- 基于LSTM和GRNN的容器配额优化算法周泓岑,白 恒,才振功,蔡 亮,顾 静,汤志敏(366)
- 基于多分支结构的不确定性局部通道注意力机制.....伍邦谷,张苏林,石 红,朱鹏飞,王旗龙,胡清华(374)
- 多路任意功分比Gysel功分器李虹萍,陈海东,薛 泉,车文荃(383)
- 解码转发方案下混合RF-UWOC传输系统的性能分析黎 赛,陈生海,杨 亮,胡彦彬(391)
- 参数自适应的析取云模糊置信规则识别方法李双明,关 欣,王海滨(396)
- 中间梁方式下压电式能量采集器发电性能研究.....闫晓东,周公博(404)
- 结合多尺度循环卷积和多聚类空间的红外图像增强.....路皓翔,刘振丙,张 静,王子民(415)
- 基于高阶累积量和信号平方谱特征的复合调制信号盲识别.....许琦敏,万 峻,何 玲,王 茜(426)
- 一种基于时空动态图注意力网络的共享出行需求预测方法.....骈纬国,吴映波,陈 蒙,蔡俊鹏(432)
- MEDAguard:基于逻辑加密的微电极点阵生物芯片知识产权保护方案刘灵清,董 晨,刘西蒙,柳煌达,连思璜,陈 潇(440)
- 基于APD与PIN接收机的UWOC系统误码率性能优化研究史宏强,李岳衡,黄 平,谭跃跃,刘陕陕,居美艳(446)
- 退火温度对基于 $\text{Bi}_{1.5}\text{Zn}_{1.05}\text{Nb}_{1.5}\text{O}_7$ 栅绝缘层的 ZnO-TFTs 性能的影响张 琦,叶 伟,孙芳莉,萧 生,杜鹏飞(455)
- ED-NAS:基于神经网络架构搜索的陶瓷晶粒SEM图像分割方法蔡超丽,李纯纯,黄 琳,杨铁军(461)

综述评论

- 空天通信网络关键技术综述.....安建平,李建国,于季弘,叶 能(470)
- 车辆路径问题研究进展蒋华伟,郭 陶,杨 震(480)

科研通信

- 基于改进果蝇优化算法正交匹配追踪的超声信号降噪方法.....董 明,李 敬,索永录,唐恩贤,马宏伟,陈 渊,张广明,万 翔(493)
- 物理损伤感知的多芯光纤网络动态路由资源分配方法.....刘焕淋,王展鹏,陈 勇,张 彤,熊琪乐,胡俊岭(502)
- 基于多模态深度神经网络的应用层DDoS攻击检测模型周奕涛,张 斌,刘自豪(508)



PAPERS

- A Consensus Algorithm for Consortium Chain with Tree Based Master-Slave Multi-Chain Architecture
ZHANG Wen-fang, SUN Hai-feng, ZHANG Yan-duan, TANG Rong-jun, WANG Xiao-min, MA Zheng, LI Xuan, HUANG Lu-fei (257)
- Remote Sensing Image Object Detection Based on Bidirectional Feature Fusion and Feature Selection
XIAO Jin-sheng, ZHANG Shu-hao, CHEN Yun-hua, WANG Yuan-fang, YANG Li-heng (267)
- Research on Modeling of Latent Virus Propagation Behavior with Increasing or Decreasing Network Nodes
WANG Gang, LU Shi-wei, FENG Yun, LIU Wen-bin, MA Run-nian (273)
- Matrix Information Geometric Median Detectors
HUA Xiao-qiang, CHENG Yong-qiang, WANG Hong-qiang, WANG Yong-xian, ZHANG Li-lun (284)
- A Few-Shot Image Classification Method by Pairwise-Based Meta LearningLI Wei-gang, GAN Ping, XIE Lu, LI Song-tao (295)
- Self-Interference Cancellation for Full Duplex Radios via Zero Crossing Sampling Based on Compensation of Symbol Timing Error
JING Nan, BAN Rong-jian, TIAN Li-qin, WANG Lin, LIU Feng (305)
- MART Algorithm Based on Mirror Selection Order OptimizationLI Zhi-bo, LI Qing-bao, LAN Ming-jing, SUN Jian-fan (314)
- Performance Analysis of Self-Energy Recycling Based Full Duplex User Cooperative NOMA Systems
LI Su-yue, LIU Jun-huai, HAO Peng-sheng, YAN Sen, WANG An-hong, Sami Muhaidat (326)
- Imaging Algorithm of Synthetic Aperture Interferometric Radiometers Based on Laplace Operator
YANG Xiao-cheng, YANG Zhen-yi, YAN Jing-ye, WU Lin, JIANG Ming-feng (339)
- Multipath Transmission Control Mechanism Based on Deep Reinforcement Learning and Sub-flow Coupling Perception
QIN Jiu-ren, XU Chang-qiao, YANG Shu-jie, GAO Kai, ZHANG Hong-ke (346)
- A Sequential Aggregate Signature Authentication Scheme Based on Blockchain for Crowdsensing System
YANG Kun-wei, YANG Bo, ZHOU Yan-wei (358)
- Container Quota Optimization Algorithm Based on GRNN and LSTM
ZHOU Hong-cen, BAI Heng, CAI Zhen-gong, CAI Liang, GU Jing, TANG Zhi-min (366)
- Multi-Branch Structure Based Local Channel Attention with Uncertainty
WU Bang-gu, ZHANG Su-lin, SHI Hong, ZHU Peng-fei, WANG Qi-long, HU Qing-hua (374)
- N-way Gysel Power Divider with Arbitrary Power Dividing RatioLI Hong-ping, CHEN Hai-dong, XUE Quan, CHE Wen-quan (383)
- Performance Analysis of Mixed RF-UWOC Dual-Hop Transmission Systems with the DF Protocol
LI Sai, CHEN Sheng-hai, YANG Liang, HU Yan-bin (391)
- Disjunctive Cloud Fuzzy Belief Rules for Recognition with Adaptive ParametersLI Shuang-ming, GUAN Xin, WANG Hai-bin (396)
- Study on Power Generation Performance of Piezoelectric Energy Harvester Under Intermediate Beam Fixed Mode
YAN Xiao-dong, ZHOU Gong-bo (404)
- Infrared Image Enhancement Based on Multi-Scale Cyclic Convolution and Multi-Clustering Space
LU Hao-xiang, LIU Zhen-bing, ZHANG Jing, WANG Zi-min (415)
- Blind Recognition for Hybrid Modulation Signals Based on High-order Cumulant and Squared Spectrum Feature
XU Qi-min, WAN Jun, HE Ling, WANG Qian (426)
- A Spatial-Temporal Dynamic Graph Attention Network Based Method for Sharing Travel Demand Prediction
PIAN Wei-guo, WU Ying-bo, CHEN Meng, CAI Jun-peng (432)
- MEDAguard: A Logic Encryption Scheme for Micro-Electrode-Dot-Array Biochips IP Protection
LIU Ling-qing, DONG Chen, LIU Xi-meng, LIU Huang-da, LIAN Si-huang, CHEN Xiao (440)
- Study on the BER Optimization of UWOC Systems Based on APD and PIN Receivers
SHI Hong-qiang, LI Yue-heng, HUANG Ping, TAN Yue-yue, LIU Shan-shan, JU Mei-yan (446)
- Effect of Annealing Temperature on Performance of ZnO-TFTs Based on $\text{Bi}_{1.5}\text{Zn}_{1.05}\text{Nb}_{1.5}\text{O}_7$ Gate Insulator
ZHANG Qi, YE Wei, SUN Fang-li, XIAO Sheng, DU Peng-fei (455)
- ED-NAS: Ceramic Grain Segmentation Based on Neural Architecture Search Using SEM Images
CAI Chao-li, LI Chun-chun, HUANG Lin, YANG Tie-jun (461)

SURVEYS AND REVIEWS

- Key Technologies of Space-Air-Ground Communication Networks: A SurveyAN Jian-ping, LI Jian-guo, YU Ji-hong, YE Neng (470)
- Research Progress of Vehicle Routing ProblemJIANG Hua-wei, GUO Tao, YANG Zhen (480)

CORRESPONDENCE

- An Improved Fruit Fly Optimization Algorithm Based Orthogonal Matching Pursuit for Ultrasonic Noise Reduction
DONG Ming, LI Jing, SUO Yong-lu, TANG En-xian, MA Hong-wei, CHEN Yuan, ZHANG Guang-ming, WAN Xiang (493)
- Physical Impairment Aware-Based Dynamic Routing Resource Allocation Method for Multi-Core Fiber Network
LIU Huan-lin, WANG Zhan-peng, CHEN Yong, ZHANG Tong, XIONG Qi-le, HU Jun-ling (502)
- Application Layer DDoS Detection Model Based on Multimodal Deep Learning Neural Network
ZHOU Yi-tao, ZHANG Bin, LIU Zi-hao (508)