



学术论文

- 基于相对测量的水下机器人主动定位方法研究冀大雄,方文巍,朱 华,李 硕,唐元贵,田 宇,姚 倩(1249)
- 基于深度对抗学习潜在表示分布的异常检测模型席 亮,刘 涵,樊好义,张凤斌(1257)
- 基于差分隐私的轨迹隐私保护方法袁水莲,皮德常,胥 萌(1266)
- 基于编码拆分的跨网通信技术优化研究杨 旭,谭子轶,陈朋朋,李 鸣,牛 强,夏士雄(1274)
- 超视距雷达中距离-多普勒图的瞬态干扰自动识别方法罗忠涛,夏 杭,卢 琨,何子述(1279)
- 基于多层级视觉融合的图像描述模型周东明,张灿龙,李志欣,王智文(1286)
- 基于三级 LLR 检测的广义零填充三模 OFDM 索引调制系统研究王孟依,陈振兴,陈智慧(1291)
- 基于两阶段的毫米波大规模 MIMO 低复杂度混合预编码算法廖 勇,杨馨怡,杜洁汝(1298)
- 关联模式挖掘与词向量学习融合的伪相关反馈查询扩展黄名选(1305)
- 一种基于环上 LWE 的广义签密方案刘 镇,吴立强,韩益亮,杨晓元,柳曙光(1314)
- 一维离散时间量子行走的路径分析法、概率分布与对称性林运国(1323)
- 智慧照明中基于导通角调制的电力线通信技术刘剑滨,李 莎,姜岩峰,程学农(1331)
- 基于概率成像的二维波束聚焦冲击定位方法研究常 琦,孟 瑶,赵 恒(1339)
- 闪烁噪声统计特性未知情况下的鲁棒广义标签多伯努利滤波器侯利明,连 峰,谭顺成,徐从安(1346)
- 非理想硬件条件下协作 NOMA 系统安全中断性能研究李美玲,陈 琴,杨晓霞,王安红,董增寿,Sami Muhaidat(1354)
- 一种基于双流融合 3D 卷积神经网络的动态头势识别方法谢佳龙,张波涛,吕 强(1363)
- 基于 ADMM 的低副瓣阵列区域聚焦照射杨仲平,杨书宁,周青松,张剑云(1370)
- 基于事件驱动的车道线识别算法研究徐频捷,陈逸杰,李之南,赵 地(1379)
- 基于支持向量机回归模型的测试用例生成与重用钱忠胜,俞情媛,宋 涛,朱懿敏,祝 洁,赵 畅(1386)
- 基于簇用户设备分类和频谱共享分配的 D2D 网络覆盖分析吕亚平,贾向东,路 艺,牛春雨,曹胜男(1392)
- GSSK-VLC 系统中基于 SVM 的 LED 选择算法张芳鑫,王法松,李 睿,左 婷(1400)

综述评论

- 从智能支架看植入式医疗电子的发展张 明,王景璟,马 骏,杨 涛,胡作军,陈红宇,任 勇(1406)
- 基于深度学习的显著性目标检测方法综述罗会兰,袁 璞,童 康(1417)
- 基于深度学习的通用目标检测研究综述程 旭,宋 晨,史金钢,周 琳,张毅锋,郑钰辉(1428)
- 基于粗糙集的属性约简算法综述周 涛,陆惠玲,任海玲,霍兵强(1439)

科研通信

- 选择软消息转发协作下的物理层网络编码林昀轩,刘 超,包建荣,姜 斌,吴 俊(1450)



PAPERS

- Active Localization of Autonomous Underwater Vehicle Using Noisy Relative Measurement
.....JI Da-xiong, FANG Wen-wei, ZHU Hua, LI Shuo, TANG Yuan-gui, TIAN Yu, YAO Qian (1249)
- Deep Adversarial Learning Latent Representation Distribution Model for Anomaly Detection
.....XI Liang, LIU Han, FAN Hao-yi, ZHANG Feng-bin (1257)
- Trajectory Privacy Protection Method Based on Differential PrivacyYUAN Shui-lian, PI De-chang, XU Meng (1266)
- Optimization Research of Cross-Technology Communication via Split Coding
.....YANG Xu, TAN Zi-yi, CHEN Peng-peng, LI Ming, NIU Qiang, XIA Shi-xiong (1274)
- Automatic Recognition of Transient Interference in the Range-Doppler Map for Over-the-Horizon Radar
.....LUO Zhong-tao, XIA Hang, LU Kun, HE Zi-shu (1279)
- Image Captioning Model Based on Multi-Level Visual Fusion
.....ZHOU Dong-ming, ZHANG Can-long, LI Zhi-xin, WANG Zhi-wen (1286)
- Generalization of Zero-Padded Tri-Mode OFDM with Index Modulation Based on Three-Stage LLR Detection
.....WANG Meng-yi, CHEN Zhen-xing, CHEN Zhi-hui (1291)
- A Two-Stage Based Low Complexity Hybrid Precoding Algorithm for Millimeter-Wave Massive MIMO
.....LIAO Yong, YANG Xin-yi, DU Jie-ru (1298)
- Pseudo-Relevance Feedback Query Expansion Based on the Fusion of Association Pattern Mining and Word Embedding Learning
.....HUANG Ming-xuan (1305)
- A Generalized Signcryption Scheme Based on LWE over Rings
.....LIU Zhen, WU Li-qiang, HAN Yi-liang, YANG Xiao-yuan, LIU Shu-guang (1314)
- One-Dimensional Discrete Time Quantum Walk: Path Analysis Approach, Probability Distribution and Symmetry
.....LIN Yun-guo (1323)
- Power Line Communication Technology Based on Conduction Angle Modulation in Intelligent Lighting
.....LIU Jian-bin, LI Sha, JIANG Yan-feng, CHENG Xue-nong (1331)
- Research on Two-Dimensional Beam Focusing Impact Location Based on Probability Tomography
.....CHANG Qi, MENG Yao, ZHAO Heng (1339)
- Robust Generalized Labeled Multi-Bernoulli Filter for Multi-Target Tracking with Unknown Statistical Characteristics of Glint Noise
.....HOU Li-ming, LIAN Feng, TAN Shun-cheng, XU Cong-an (1346)
- Research on Secrecy Outage Performance of Cooperative NOMA System with Residual Hardware Impairment
.....LI Mei-ling, CHEN Qin, YANG Xiao-xia, WANG An-hong, DONG Zeng-shou, Muhaidat Sami (1354)
- A Dynamic Head Gesture Recognition Method Based on 3D Convolutional Two-Stream Network Fusion
.....XIE Jia-long, ZHANG Bo-tao, LÜ Qiang (1363)
- Regional Focusing Irradiation of Low Sidelobe Array Based on ADMM
.....YANG Zhong-ping, YANG Shu-ning, ZHOU Qing-song, ZHANG Jian-yun (1370)
- Research on Event-Driven Lane Recognition AlgorithmsXU Pin-jie, CHEN Yi-jie, LI Zhi-nan, ZHAO Di (1379)
- Test Case Generation and Reuse Based on Support Vector Machine Regression Model
.....QIAN Zhong-sheng, YU Qing-yuan, SONG Tao, ZHU Yi-min, ZHU Jie, ZHAO Chang (1386)
- D2D Network Coverage Analysis Based on Cluster User Equipment Classification and Spectrum Sharing Allocation
.....LÜ Ya-ping, JIA Xiang-dong, LU Yi, NIU Chun-yu, CAO Sheng-nan (1392)
- SVM-Based LED Selection Algorithm in GSSK-VLC SystemZHANG Fang-xin, WANG Fa-song, LI Rui, ZUO Ting (1400)

SURVEYS AND REVIEWS

- Discussion on the New Generation of Vascular Stent from the Development of Implantable Medical Devices
.....ZHANG Ming, WANG Jing-jing, MA Jun, YANG Tao, HU Zuo-jun, CHEN Hong-yu, REN Yong (1406)
- Review of the Methods for Salient Object Detection Based on Deep LearningLUO Hui-lan, YUAN Pu, TONG Kang (1417)
- A Survey of Generic Object Detection Methods Based on Deep Learning
.....CHENG Xu, SONG Chen, SHI Jin-gang, ZHOU Lin, ZHANG Yi-feng, ZHENG Yu-hui (1428)
- Survey on Attribute Reduction Algorithm of Rough SetZHOU Tao, LU Hui-ling, REN Hai-ling, HUO Bing-qiang (1439)

CORRESPONDENCE

- Physical Layer Network Coding by Selective Soft-Message-Forward
.....LIN Yun-xuan, LIU Chao, BAO Jian-rong, JIANG Bin, WU Jun (1450)