



### 学术论文

- 基于注意力机制特征融合网络的 SAR 图像飞机目标快速检测·····赵 琰,赵凌君,匡纲要(1665)
- 基于 SAC 的多智能体深度强化学习算法·····肖 硕,黄珍珍,张国鹏,杨树松,江海峰,李天旭(1675)
- 基于短语向量和主题加权的关键词抽取方法·····孙 新,盖 晨,申长虹,张颖捷(1682)
- 基于电光聚合物缺陷光子晶体的脉冲电场测量技术·····李仙丽,王冬冬,李向龙,赵校庆,张 航,张 崎,江云峰(1691)
- 雷达脉冲压缩低旁瓣发射波形和非匹配滤波联合设计方法·····周 凯,李德鑫,栗 毅,何 峰,刘 涛(1701)
- 增强人工蜂群算法求解半导体最终测试调度问题·····吕 阳,钱 斌,胡 蓉,张梓琪(1708)
- 基于 Laplacian 图谱的短文本聚类算法·····孟海宁,冯 镨,朱 磊,张贝贝,童新宇,黑新宏(1716)
- 基于阶梯式 Tent 混沌和模拟退火的樽海鞘群算法·····周 鹏,董朝轶,陈晓艳,齐咏生,赵肖懿,王启来(1724)
- 多天线预均衡时间反转安全传输系统中预均衡器的优化·····雷维嘉,张维翰,谢显中,雷宏江(1736)
- 基于改进 CycleGAN 的光学图像迁移生成水下小目标合成孔径声纳图像算法研究·····李宝奇,黄海宁,刘纪元,李 宇(1746)
- 基于多源交配选择策略的重组算子与多目标优化研究·····张 屹,陆逸舟,王 帅,陆瞳瞳(1754)
- 平行分层海域中电偶极子源的定位方法研究·····杜初阳,陈 聪,黄高聪(1761)
- 基于 NSP 的微弱频率确知信号的提取·····胡维平,胡晰远(1768)
- 应用分形几何与混沌理论进行植物形态建模·····陶 凌,陈安庆,邓贞宙,韩春雷,王玉峰,王 平(1776)
- Jacobi Quartic 曲线上 GLV/GLS 标量乘算法·····翁 江,姬伟峰,吴 玄,李映岐,张林锋,孟 浩(1783)
- 基于身份签名的北斗二代民用 D2 导航电文认证协议·····吴志军,杨一鸣,张 云(1790)
- 复杂软件系统健康状态智能感知与诊断模型·····王 森,王 煜,宁德军(1799)
- 基于斑点统计特性保持的 SAR 影像迭代滤波·····李 玉,王姝运,赵泉华(1809)

### 综述评论

- 高级地图匹配算法:研究现状和趋势·····于 娟,杨 琼,鲁剑锋,韩建民,彭 浩(1818)
- 节能以太网的节能策略综述·····蒋万春,廖凯琴(1830)
- 水声信号处理中的稀疏表示理论及应用·····冯西安,寇思玮,谭伟杰,毕 杨(1840)

### 科研通信

- 基于集成学习的全双工中继系统安全中继选择方案研究·····张 梦,郑建宏,刘香燕,何 云(1852)
- 1-重量  $Z_p Z_p[u]$ -加性码·····吴 波,施敏加,李甜甜,滕 奥(1857)
- 具有单辅助开关的高效率单相全桥谐振极逆变器·····王 强,王有政,王天施,刘晓琴(1863)
- 硅基阻挡杂质带太赫兹探测器及其成像研究·····王兵兵,王晓东,陈雨璐,张传胜,臧元章,潘 鸣,曹俊诚(1867)



## PAPERS

- Attention Feature Fusion Network for Rapid Aircraft Detection in SAR Images .....ZHAO Yan, ZHAO Ling-jun, KUANG Gang-yao (1665)
- Deep Reinforcement Learning Algorithm of Multi-agent Based on SAC  
.....XIAO Shuo, HUANG Zhen-zhen, ZHANG Guo-peng, YANG Shu-song, JIANG Hai-feng, LI Tian-xu (1675)
- The Theme-Weighted Keyphrase Extraction Algorithm Based on Phrase Embedding  
.....SUN Xin, GE Chen, SHEN Chang-hong, ZHANG Ying-jie (1682)
- Photonic Crystal with Electro-optic Polymer Defect for a Pulse Electric Field Sensor  
.....LI Xian-li, WANG Dong-dong, LI Xiang-long, ZHAO Xiao-qing, ZHANG Hang, ZHANG Qi, JIANG Yun-feng (1691)
- Joint Design of Transmitted Waveform and Mismatched Filter Suppressing Radar Pulse Compression Sidelobe Level  
.....ZHOU Kai, LI De-xin, SU Yi, HE Feng, LIU Tao (1701)
- Enhanced Artificial Bee Colony Algorithm to Solve Semiconductor Final Test Scheduling Problem  
.....LÜ Yang, QIAN Bin, HU Rong, ZHANG Zi-qi (1708)
- Short-Text Clustering Algorithm Based on Laplacian Graph  
.....MENG Hai-ning, FENG Kai, ZHU Lei, ZHANG Bei-bei, TONG Xin-yu, HEI Xin-hong (1716)
- A Salp Swarm Algorithm Based on Stepped Tent Chaos and Simulated Annealing  
.....ZHOU Peng, DONG Chao-yi, CHEN Xiao-yan, QI Yong-sheng, ZHAO Xiao-yi, WANG Qi-lai (1724)
- Optimization of Pre-equalizer in Multiple Antenna Pre-equalized Time Reversal Secure Transmission System  
.....LEI Wei-jia, ZHANG Wei-han, XIE Xian-zhong, LEI Hong-jiang (1736)
- Optical Image-to-Underwater Small Target Synthetic Aperture Sonar Image Translation Algorithm Based on Improved CycleGAN  
.....LI Bao-qi, HUANG Hai-ning, LIU Ji-yuan, LI Yu (1746)
- Research on Reproduction Operator and Multi-objective Optimization Based on Multi-source Mating Selection Strategy  
.....ZHANG Yi, LU Yi-zhou, WANG Shuai, LU Tong-tong (1754)
- Research on Localization Method of Electric Dipole Sources in Parallel Layered Seas  
.....DU Chu-yang, CHEN Cong, HUANG Gao-cong (1761)
- An Approach of Weak Frequency Determined Signal Extracting Based on Null Space Pursuit .....HU Wei-ping, HU Xi-yuan (1768)
- Plant Morphological Modeling Using Fractal Geometry and Chaos Theory  
.....TAO Ling, CHEN An-qing, DENG Zhen-zhou, HAN Chun-lei, WANG Yu-hao, WANG Ping (1776)
- GLV/GLS Scalar Multiplication on Jacobi Quartic Curves  
.....WENG Jiang, JI Wei-feng, WU Xuan, LI Ying-qi, ZHANG Lin-feng, MENG Hao (1783)
- The Authentication Protocol for Civil Navigation Message D2 of Beidou II Based on Identity Signature  
.....WU Zhi-jun, YANG Yi-ming, ZHANG Yun (1790)
- Intelligent Perception and Diagnosis Model for Health Status of Complex Software System .....WANG Sen, WANG Yu, NING De-jun (1799)
- Iterative Filtering of SAR Image Based on Speckle Statistical Characteristic Preservation  
.....LI Yu, WANG Shu-yun, ZHAO Quan-hua (1809)

## SURVEYS AND REVIEWS

- Advanced Map Matching Algorithms: A Survey and Trends .....YU Juan, YANG Qiong, LU Jian-feng, HAN Jian-min, PENG Hao (1818)
- Survey on the Strategies of Energy Efficient Ethernet .....JIANG Wan-chun, LIAO Kai-qin (1830)
- Sparse Representation Theory and Application in Underwater Acoustic Signal Processing  
.....FENG Xi-an, KOU Si-wei, TAN Wei-jie, BI Yang (1840)

## CORRESPONDENCE

- Ensemble Learning-Based Relay Selection Scheme in Full-Duplex Relay System for Secure Transmission  
.....ZHANG Meng, ZHENG Jian-hong, LIU Xiang-yan, HE Yun (1852)
- One-Weight  $Z_p Z_p[u]$ -Additive Codes .....WU Bo, SHI Min-jia, LI Tian-tian, TENG Ao (1857)
- High-Efficiency Single-Phase Full Bridge Resonant Pole Inverter with Single Auxiliary Switch  
.....WANG Qiang, WANG You-zheng, WANG Tian-shi, LIU Xiao-qin (1863)
- Study on the Silicon Based Blocked-Impurity-Band Terahertz Detector and Its Application for Imaging  
.....WANG Bing-bing, WANG Xiao-dong, CHEN Yu-lu, ZHANG Chuan-sheng, ZANG Yuan-zang, PAN Ming, CAO Jun-cheng (1867)