

目 次

抵御对抗样本攻击的指纹室内定位方法 … 张学军, 鲍俊达, 何福存, 盖继扬, 田丰, 黄海燕 (2087)

微小卫星隐身构型设计及优化分析 …… 秦远田, 孙汗青, 岳鑫 (2102)

高速气膜镶装式浮环密封的开启特性 …… 郑晓, 陈潇竹, 李双喜, 赵祥, 施任杰, 宋子锋 (2111)

基于径向基函数代理模型的 M 形杆刚度优化 …… 杨慧, 范硕硕, 王岩, 刘荣强, 肖洪 (2121)

高超声速飞行器命中精度高准确度评估 …… 彭维仕 (2130)

基于 PPO 的移动平台自主导航 …… 徐国艳, 熊绎维, 周彬, 陈冠宏 (2138)

NO 快速检测光腔结构设计与光路仿真 …… 李文, 蔡永青, 陈梦凡, 刘鹏 (2146)

冰雪天气下基于 MFOA-KELM 残差修正的跑道温度混合预测 ……
 …… 陈斌, 刘悦, 李庆真, 丁宇, 王立文 (2153)

基于燃料电池的复合电源式装载机分层控制 …… 张志文, 杜文杰, 梁君飞, 张艳岗, 武雅文 (2165)

基于 CC1310 芯片的多通道高速率低功耗无线传感系统 …… 段瑞枫, 吕燕洁, 杜文基, 周游 (2177)

基于注意机制的轻量化稠密连接网络单幅图像去雨 …… 柴国强, 王大为, 芦宾, 李竹 (2186)

GPS P(Y) 码功率增强监测分析 …… 李文玄, 焦文海, 王凯, 邱瑞瑾, 孙淑贤 (2193)

基于 ESO 的超局部无模型 PMSM 转速预测控制 …… 许令亮, 陈桂明, 李乔扬 (2204)

星载原子钟在轨剩余寿命预测方法研究 …… 凤建广, 郑紫霞, 龙东腾, 周波, 陆明泉, 郑恒 (2215)

高精度球面洛伦兹力磁轴承设计与分析 … 傅百恒, 王卫杰, 王元钦, 樊亚洪, 聂辰, 贾海鹏 (2222)

旋转抛物-锥形蚀坑模型及其应用 …… 刘德俊, 田干, 全国锋, 杨正伟, 任碧云, 魏花丽 (2230)

基于群体意志统一的无人机协同围捕策略 …… 刘峰, 魏瑞轩, 周凯, 丁超 (2241)

基于无监督学习和粒子滤波的非视距信号检测 …… 侯宁宁, 李灯熬, 赵菊敏 (2250)

飞机旋转表面结冰数值模拟 …… 郭琦, 申晓斌, 林贵平, 张世娟 (2259)

基于凸优化和 LQR 的火箭返回轨迹跟踪制导 …… 吴杰, 张成, 李森, 熊芬芬 (2270)

一种基于激光位移测量的机械臂参数标定方法 …… 邵鑫, 季力, 邹怀武, 解杨敏 (2281)

基于障碍物代价势场的移动机器人避障算法 …… 迟胜凯, 谢永芳, 陈晓方, 彭帆 (2289)

数据立方体关联挖掘在红外抗干扰中的应用 … 吴鑫, 伍友利, 牛得清, 蔡宇轩, 徐洋, 陈鞭 (2304)

基于混合稀疏表示的二维压缩感知 SAR 成像 …… 熊世超, 倪嘉成, 张群, 罗迎, 王岩松 (2314)

基于 SOM 和关联规则的民机运行风险 …… 熊明兰, 王华伟, 倪晓梅, 蔺瑞管 (2325)

基于优化 CenterNet 的低空无人机检测方法 …… 张瑞鑫, 黎宁, 张夏夏, ZHOU Huiyu (2335)

JOURNAL OF BEIJING UNIVERSITY OF AERONAUTICS AND ASTRONAUTICS

Vol. 48 No. 11 (Sum 357) November 2022

CONTENTS

- A fingerprint indoor localization method against adversarial sample attacks
..... ZHANG Xuejun, BAO Junda, HE Fucun, GAI Jiyang, TIAN Feng, HUANG Haiyan (2087)
- Stealthy configuration design and optimization analysis of microsatellite
..... QIN Yuantian, SUN Hanqing, YUE Xin (2102)
- Opening characteristics of inlaid floating ring seal with high-speed gas film
..... ZHENG Rao, CHEN Xiaozhu, LI Shuangxi, ZHAO Xiang, SHI Renjie, SONG Zifeng (2111)
- Stiffness optimization of M-shaped boom based on radial basis function surrogate model
..... YANG Hui, FAN Shuoshuo, WANG Yan, LIU Rongqiang, XIAO Hong (2121)
- Evaluation of high hitting accuracy performance of hypersonic vehicle
..... PENG Weishi (2130)
- Autonomous navigation based on PPO for mobile platform
..... XU Guoyan, XIONG Yiwei, ZHOU Bin, CHEN Guanhong (2138)
- Optical path simulation and design of NO rapid detection optical cavity structure
..... LI Wen, CAI Yongqing, CHEN Mengfan, LIU Peng (2146)
- Runway temperature hybrid prediction based on MFOA-KELM residual correction under ice and snow
..... CHEN Bin, LIU Yue, LI Qingzhen, DING Yu, WANG Liwen (2153)
- Layered control of hybrid power loader based on fuel cell
..... ZHANG Zhiwen, DU Wenjie, LIANG Junfei, ZHANG Yangang, WU Yawen (2165)
- Multi-channel wireless sensor system based on CC1310 chip with high speed and low power consumption
..... DUAN Ruifeng, LYU Yanjie, DU Wenji, ZHOU You (2177)
- Lightweight densely connected network based on attention mechanism for single-image deraining
..... CHAI Guoqiang, WANG Dawei, LU Bin, LI Zhu (2186)
- Monitoring and analysis on GPS P(Y) code power enhancement
..... LI Wenxuan, JIAO Wenhai, WANG Kai, QIU Ruijin, SUN Shuxian (2193)
- Ultra-local model-free speed predictive control based on ESO for PMSM
..... XU Lingliang, CHEN Guiming, LI Qiaoyang (2204)
- Method for predicting on-orbit residual life of satellite atomic clock
..... FENG Jianguang, ZHENG Zixia, LONG Dongteng, ZHOU Bo, LU Mingquan, ZHENG Heng (2215)
- Design and analysis of high precision for spherical Lorentz force magnetic bearing
..... FU Baiheng, WANG Weijie, WANG Yuanqin, FAN Yahong, NIE Chen, JIA Haipeng (2222)
- Rotating parabolic-conical corrosion pit model establishment and its application
..... LIU Dejun, TIAN Gan, JIN Guofeng, YANG Zhengwei, REN Biyun, WEI Huali (2230)
- Multi-UAV round up strategy based on unity of group will
..... LIU Feng, WEI Ruixuan, ZHOU Kai, DING Chao (2241)
- Non-line-of-sight signal detection based on unsupervised learning and particle filtering
..... HOU Ningning, LI Deng'ao, ZHAO Jumin (2250)
- Numerical simulation of icing on aircraft rotating surfaces
..... GUO Qi, SHEN Xiaobin, LIN Guiping, ZHANG Shijuan (2259)
- Rocket return trajectory tracking guidance based on convex optimization and LQR
..... WU Jie, ZHANG Cheng, LI Miao, XIONG Fenfen (2270)
- A parameter calibration method for manipulators based on laser displacement measurement
..... SHAO Xin, JI Li, ZOU Huaiwu, XIE Yangmin (2281)
- Obstacle avoidance method of mobile robot based on obstacle cost potential field
..... CHI Shengkai, XIE Yongfang, CHEN Xiaofang, PENG Fan (2289)
- Application of data cube association mining in infrared anti-jamming
..... WU Xin, WU Youli, NIU Deqing, CAI Yuxuan, XU Yang, CHEN Bian (2304)
- 2-D compressed sensing SAR imaging based on mixed sparse representation
..... XIONG Shichao, NI Jiacheng, ZHANG Qun, LUO Ying, WANG Yansong (2314)
- Operation risk of civil aircraft based on SOM and association rules
..... XIONG Minglan, WANG Huawei, NI Xiaomei, LIN Ruiguan (2325)
- Low-altitude UAV detection method based on optimized CenterNet
..... ZHANG Ruixin, LI Ning, ZHANG Xiaxia, ZHOU Huiyu (2335)