

目 次

控制科学与工程·计算机科学与技术

- 无人机先进地面站关键技术综述 相晓嘉, 谭 沁, 王 菖, 周 眇, 唐邓清, 牛轶峰(1)
视觉惯性导航系统初始化方法综述 刘 哲, 史殿习, 杨绍武, 李睿豪(15)
考虑输入受限的高超声速飞行器预设性能控制 李海燕, 韦俊宝, 方登建, 李 静(27)
大功率柔性互联设备的有功互济协调控制方法
..... 王洪达, 杨 曼, 周煜韬, 曹常青, 李霞林, 李志旺, 郭 力(37)
混合模糊测试中混合符号执行优化策略评估与分析 陶 静, 麋娴雅, 王宝生, 王鹏飞(45)
海量公交数据的人群画像算法 张 锦, 张建忠, 汪 飞, 郭 芊(55)
舰船水消防系统战斗损伤的智能重构决策与应用 侯 岳, 王康勃, 龚 立(65)
EEMD + BiGRU 组合模型在短时交通流量预测中的应用 张玺君, 郝 俊(73)

信息与通信工程·管理科学与工程·电子科学与技术

- 海面空-空无线信道特征 董宇良, 雷 菁, 黄 英, 李 为(81)
GNSS 多波束抗干扰接收机的反欺骗性能分析 倪少杰, 任彬彬, 陈飞强, 高立朝, 冯晓超(87)
高速并行 Gardner 算法设计与实现 胡婉如, 王竹刚, 梅如如, 陈 轩, 张 颖(95)
基于改进整型遗传算法的稀疏矩形平面阵列优化 国 强, 王亚妮, 袁 鼎, 戚连刚(105)
信号处理与深度学习硬件加速的一致性计算结构 高彦钊, 陶常勇(112)
顾及噪声影响的 GNSS 高程序列预测 Prophet 方法 鲁铁定, 陶 慕, 贺小星, 程远明, 周子琪(121)
基于灰度关联和神经网络的装备价格第三方服务机构评价模型 杨黎峰, 孙胜祥, 姚轶智(131)
粒子束空间传输影响因素及应对方法 任三孩, 邢艳军, 彭 忠, 黄惠军(138)

航天工程·机械工程

- 采用改进 Sage-Husa 自适应滤波的运动目标三维定位方法 吴岸平, 鲁亚飞, 郭 正, 侯中喜(146)
火箭出口面积对 RBCC 发动机引射模态影响规律分析
..... 姚轶智, 孙明波, 黄玉辉, 李佩波, 安 彬, 顾 瑞, 王教儒, 李梦磊, 王泰宇, 陈纪凯(155)
融合遗传蚁群算法的区域覆盖卫星星座优化算法 华 冰, 王培源, 吴云华, 陈志明(164)
高空风场条件风速概率分布与正态分布差异分析 王 乐, 常汉江, 蔡毅鹏(172)
SpaceFibre 星载数据网络低延时确定性调度算法 郑静雅, 安军社(179)
环形串联直缸发动机配气系统设计 徐海军, 杨聪楠, 徐小军, 唐源江(188)
双箭头负泊松比结构抗侵彻性能 刘洋佐, 马大为, 任 杰, 仲健林, 赵昌方(197)
多轴特种车辆轮胎系统抗毁伤能力等效线表征方法
..... 黄 通, 高钦和, 刘志浩, 王 冬, 马 栋, 朱家萱(208)

JOURNAL OF NATIONAL UNIVERSITY OF DEFENSE TECHNOLOGY

Vol. 45 No. 2

April 2023

CONTENTS

Control Science and Engineering · Computer Science and Technology

Survey on key technologies of UAV advanced ground stations	XIANG Xiaojia , TAN Qin , WANG Chang , ZHOU Han , TANG Dengqing , NIU Yifeng (1)
Review of visual-inertial navigation system initialization method	LIU Zhe , SHI Dianxi , YANG Shaowu , LI Ruihao (15)
Prescribed performance control for hypersonic vehicle considering input constraint	LI Haiyan , WEI Junbao , FANG Dengjian , LI Jing (27)
Coordinated control method of active power cooperation for high power flexible interconnected equipment	WANG Hongda , YANG Man , ZHOU Yutao , CAO Changqing , LI Xialin , LI Zhiwang , GUO Li (37)
Evaluation and analysis of concolic execution optimizations in hybrid fuzzing	TAO Jing , MI Xianya , WANG Baosheng , WANG Pengfei (45)
Crowd profiling algorithm mass transit data	ZHANG Jin , ZHANG Jianzhong , WANG Fei , GUO Qian (55)
Warship fire-fighting system intelligent reconfiguration decision-making and its application based on battle damage	HOU Yue , WANG Kangbo , GONG Li (65)
Application of EEMD + BiGRU combination model in short-term traffic flow prediction	ZHANG Xijun , HAO Jun (73)

Information and Communication Engineering · Management Science and Engineering · Electronic Science and Technology

Characteristics of air-to-air wireless channel in sea scenario	DONG Yuliang , LEI Jing , HUANG Ying , LI Wei (81)
Analysis of anti-spoofing performance of GNSS multi-beam anti-jamming receiver	NI Shaojie , REN Binbin , CHEN Feiqiang , GAO Lichao , FENG Xiaochao (87)
Design and implementation of high speed parallel Gardner algorithm	HU Wanru , WANG Zhugang , MEI Ruru , CHEN Xuan , ZHANG Ying (95)
Optimization of sparse rectangular planar array using modified integer genetic algorithm	GUO Qiang , WANG Yani , YUAN Ding , QI Lian'gang (105)
Hardware-accelerated consistent computing structure for signal processing and deep learning	GAO Yanzhao , TAO Changyong (112)
Prophet method of GNSS vertical time series prediction considering the influence of noise	LU Tieding , TAO Rui , HE Xiaoxing , CHENG Yuanming , ZHOU Ziqi (121)
Evaluation model of third-party service organization of equipment price based on gray correlation and neural network	YANG Lifeng , SUN Shengxiang , YAO Yizhi (131)
Influence factors and coping strategies about the space transmission of particle beam	REN Sanhai , XING Yanjun , PENG Zhong , HUANG Huijun (138)

Aerospace Engineering · Mechanical Engineering

Three-dimensional localization for moving target using modified Sage-Husa adaptive filter	WU Anping , LU Yafei , GUO Zheng , HOU Zhongxi (146)
Analysis of the influence of rocket exit area in RBCC engine under the ejector mode	YAO Yizhi , SUN Mingbo , HUANG Yuhui , LI Peibo , AN Bin , GU Rui , WANG Jiaoru , LI Menglei , WANG Taiyu , CHEN Jikai (155)
Regional coverage satellite constellation optimization algorithm fused with genetic ant colony algorithm	HUA Bing , WANG Peiyuan , WU Yunhua , CHEN Zhiming (164)
Analysis of the difference between probability distribution of conditional aloft wind speed and normal distribution	WANG Le , CHANG Hanjiang , CAI Yipeng (172)
Deterministic scheduling method with low latency for SpaceFibre	ZHENG Jingya , AN Junshe (179)
Gas distribution system design for annular connecting straight cylinder engine	XU Haijun , YANG Congnan , XU Xiaojun , TANG Yuanjiang (188)
Ballistic performance of double-arrow negative Poisson's ratio structure	LIU Yangzuo , MA Dawei , REN Jie , ZHONG Jianlin , ZHAO Changfang (197)
Isodamage curves characterization methods of anti-damage capability for multi-axle special vehicle tire system	HUANG Tong , GAO Qinhe , LIU Zhihao , WANG Dong , MA Dong , ZHU Jiaxuan (208)