

目次

航天工程

高超声速滑翔再入飞行器的可达区快速预测 吴楠,王锋,赵敏,孟凡坤(1)

微型导弹纵向扰动抑制控制系统设计 李彤,孟志鹏,吕良,张士峰(7)

航天应用载荷的高精度时间同步与共用信息分发 邱爱华,乔旷怡,陈寅元,张涛(16)

基于气动-弹道一体化模型的飞行器外形优化设计 张海瑞,秦梦,周国峰,王浩(27)

基于梯度直方图的交叉点检测方法 刘进博,郭鹏宇,李鑫(33)

复杂海战场环境下 AUV 全局路径规划方法 赵苗,高永琪,吴笛霄,王鹏,张洪刚(41)

级联失效下非对称依赖网络鲁棒性研究 刘凤增,肖兵,刘俊杰,王昊冉(49)

基于序列径向基函数的运载火箭蒙皮桁条结构轻质优化 王志祥,欧阳兴,王斌,张大鹏,雷勇军(57)

信息与通信工程·计算机科学与技术

NORX 算法中非线性组件的移位参数选取准则研究 沈璇,何俊(66)

OFDM/OQAM 系统信道估计改进方法 刘永进,陈西宏,赵宇(72)

适应任务的模块化卫星快速构建优化决策方法 陈浩,彭双,杜春,伍江江(79)

中文分词与命名实体识别的联合学习 黄晓辉,乔立升,余文涛,李京,薛寒(86)

自然场景车标数据集的构建及其应用 邹北骥,雷太航,刘姝,廖望旻,姜灵子(95)

对流层散射无源监视系统最优布局方法 刘赞,刘晓鹏,陈西宏,谢泽东,刘强(103)

机械工程·控制科学与工程

改进 Dijkstra 算法在大型城市轨道交通网计价系统中的应用
..... 谢建平,陈治亚,邓连波,谢宜斌,杨坤(109)

基于部件模型的无人机系统小样本车辆目标识别方法 牛轶峰,朱宇亭,李宏男,王菡,吴立珍(117)

机器人集群路径规划技术研究现状 高明,唐洪,张鹏(127)

PCP 系统的优化对船舶水下电场的抑制作用 谭浩,陈聪,沈滨(139)

不确定失效阈值影响下考虑设备剩余寿命预测信息的最优替换策略
..... 王泽洲,陈云翔,蔡忠义,王莉莉,项华春(145)

基于故障树分析的航空装备体系结构贡献率评估方法 罗承昆,陈云翔,何桢,李岩,张洋铭(155)

JOURNAL OF NATIONAL UNIVERSITY OF DEFENSE TECHNOLOGY

Vol. 43 No. 1

February 2020

CONTENTS

Aerospace Engineering

- Fast prediction for footprint of hypersonic glide reentry vehicle *WU Nan, WANG Feng, ZHAO Min, MENG Fankun* (1)
- Mini-missile longitudinal control system design with disturbance rejection *LI Tong, MENG Zhipeng, LYU Liang, ZHANG Shifeng* (7)
- High precision time synchronization and public information distribution for space utilization payload
..... *QIU Aihua, QIAO Kuangyi, CHEN Yinyuan, ZHANG Tao* (16)
- Shape optimization design for vehicles based on aerodynamic and trajectory integrated model
..... *ZHANG Hairui, QIN Meng, ZHOU Guofeng, WANG Hao* (27)
- Detection method for intersection points based on gradient-histogram *LIU Jinbo, GUO Pengyu, LI Xin* (33)
- AUV global path planning method in complex sea battle field environment
..... *ZHAO Miao, GAO Yongqi, WU Dixiao, WANG Peng, ZHANG Honggang* (41)
- Robustness of asymmetric dependent network under cascading failure *LIU Fengzeng, XIAO Bing, LIU Junjie, WANG Haoran* (49)
- Lightweight optimization of skinned purlin structure in launch vehicle based on sequential radial basis function
..... *WANG Zhixiang, OUYANG Xing, WANG Bin, ZHANG Dapeng, LEI Yongjun* (57)

Information and Communication Engineering · Computer Science and Technology

- Research on design rationale of the shift parameter in nonlinear component of NORX *SHEN Xuan, HE Jun* (66)
- Improved channel estimation method for OFDM/OQAM system *LIU Yongjin, CHEN Xihong, ZHAO Yu* (72)
- Optimization decision method for task-oriented modular satellite rapid construction
..... *CHEN Hao, PENG Shuang, DU Chun, WU Jiangjiang* (79)
- Joint learning of Chinese word segmentation and named entity recognition
..... *HUANG Xiaohui, QIAO Lisheng, YU Wentao, LI Jing, XUE Han* (86)
- Construction of vehicle logo dataset in natural scenes and its application
..... *ZOU Beiji, LEI Taihang, LIU Shu, LIAO Wangmin, JIANG Lingzi* (95)
- Optimal arrangement for passive troposcatter surveillance system *LIU Zan, LIU Xiaopeng, CHEN Xihong, XIE Zedong, LIU Qiang* (103)

Mechanical Engineering · Control Science and Engineering

- Application of improved Dijkstra algorithm in large urban rail transit network valuation system
..... *XIE Jianping, CHEN Zhiya, DENG Lianbo, XIE Yibin, YANG Kun* (109)
- Small sample vehicle target recognition using component model for unmanned aerial vehicle
..... *NIU Yifeng, ZHU Yuting, LI Hongnan, WANG Chang, WU Lizhen* (117)
- Survey of path planning technologies for robots swarm *GAO Ming, TANG Hong, ZHANG Peng* (127)
- Restraining effect of PCP system optimization on electric field signal in the sea *TAN Hao, CHEN Cong, SHEN Bin* (139)
- Optimal replacement strategy considering equipment remaining useful lifetime prediction information under the influence of uncertain failure threshold
..... *WANG Zezhou, CHEN Yunxiang, CAI Zhongyi, WANG Lili, XIANG Huachun* (145)
- Evaluation method of aviation equipment's structure contribution rate to system-of-systems based on fault tree analysis
..... *LUO Chengkun, CHEN Yunxiang, HE Zhen, LI Yan, ZHANG Yangming* (155)