

目 次

信息与通信工程·计算机科学与技术

- 忆阻器类脑计算芯片研究现状综述 陈长林,骆畅航,刘森,刘海军(1)
大型卫星地面站故障诊断的增强分层有向图方法 李井源,周蓉,刘增军,孙广富(15)
OFDM-MIMO 雷达转发式主瓣干扰自适应抑制方法 熊智敏,王党卫,李星辉(25)
非对称 Colonel Blotto 博弈模型下的多信道功率分配抗干扰 魏鹏,王世练,陆锐敏,骆俊彬(35)
广义 S 变换和阈值分割联合抗频谱扩展-压缩移频干扰 李欣,罗富友,袁天(49)
多核数字信号处理器并行矩阵转置算法优化
..... 裴向东,王庆林,廖林玉,李荣春,梅松竹,刘杰,庞征斌(57)
旋转永磁式机械低频天线的系统设计与验证 郝振洋,汪禹萱,周强,李雪,张绮瑶,施伟(67)
低空复杂场景红外弱小目标快速精准检测 周海,李保权,王怀超,卞春江(74)
多核数字信号处理器矩阵乘卷积算法性能评测
..... 王庆林,裴向东,廖林玉,王浩旭,李荣春,梅松竹,李东升(86)

航天工程·电子科学与技术

- 长贮过程中发动机 HTPB 推进剂老化机理分析 郭宇,申志彬,李海阳,张璇,李志杰(95)
发射井内弹-筒系统抗爆减震设计 周岸峰,郭振,李道奎,周仕明,姜人伟(102)
低温跨声速风洞设计中的真实气体效应研究 黄知龙,王宁,史志伟,廖达雄(110)
涡轮盘疲劳寿命可靠性设计仿真及优化策略 张文鑫,吕震宙(117)
降雨损耗对 Q 频段地球静止轨道下行链路 I/N 分布的影响
..... 王静,姚秀娟,高翔,智佳,陈托,董苏惠,孙云龙(129)
电化学极化状态对潜艇螺旋桨扰动电场模型的影响 何芳,王向军(136)
电磁脉冲对高频结构的热效应分析 袁玉章,孟进,朱丹妮,王海涛,崔言程(144)
脱壳弹弹托分离的双目视觉测量 李湘平,鲁军勇,张晓,程龙,李松乘(150)

控制科学与工程·机械工程

- 针对无人机集群对抗的规则与智能耦合约束训练方法 高显忠,项磊,王宝来,贾高伟,侯中喜(157)
高精度轴类零件的砂带确定性修形方法 胡皓,陈学蕾,孙梓洲,戴一帆,关朝亮(167)
自适应控制中的 Hartley 块算法及实验 柴凯,刘树勇,高伟鹏,朱石坚(174)
电控增压泵高速电磁阀电磁力与能耗特性分析 吴昕,杨昆,赵建华,聂涛,周磊,曾凡明(185)
泵喷宽带非定常激振力预报与参数分析 武星宇,王东,魏应三,靳栓宝,祝昊,胡鹏飞,孙方旭(193)
考虑多性能参数的引信弹簧可靠性评估 杨承强,顾晓辉,潘守华(200)
两栖仿生机器人登陆自适应越障机构优化设计 殷谦,王何,宋震,尚建忠,罗自荣(208)

JOURNAL OF NATIONAL UNIVERSITY OF DEFENSE TECHNOLOGY

Vol. 45 No. 1

February 2023

CONTENTS

Information and Communication Engineering · Computer Science and Technology

Review on the memristor based neuromorphic chips	CHEN Changlin, LUO Changchang, LIU Sen, LIU Haijun (1)
Enhanced hierarchy directed graph method for fault diagnosis of large-scale satellite ground station	LI Jingyuan, ZHOU Rong, LIU Zengjun, SUN Guangfu (15)
Forward main lobe jamming adaptive suppression method for OFDM-MIMO radar	XIONG Zhimin, WANG Dangwei, LI Xinghui (25)
Multi-channel power distribution for anti-jamming based on asymmetric Colonel Blotto game	WEI Peng, WANG Shilian, LU Ruimin, LUO Junshan (35)
Spectrum spread and compression shift-frequency jamming suppression by combining generalized S transform and threshold segmentation	LI Xin, LUO Fuyou, YUAN Tian (49)
Optimizing parallel matrix transpose algorithm on multi-core digital signal processors	PEI Xiangdong, WANG Qinglin, LIAO Linyu, LI Rongchun, MEI Songzhu, LIU Jie, PANG Zhengbin (57)
System design and verification of rotating-magnet based mechanical low-frequency antenna	HAO Zhenyang, WANG Yuxuan, ZHOU Qiang, LI Xue, ZHANG Qiyo, SHI Wei (67)
Fast and accurate detection of infrared dim small target in low altitude complex scenes	ZHOU Hai, LI Baoquan, WANG Huaichao, BIAN Chunjiang (74)
Evaluating matrix multiplication-based convolution algorithm on multi-core digital signal processors	WANG Qinglin, PEI Xiangdong, LIAO Linyu, WANG Haoxu, LI Rongchun, MEI Songzhu, LI Dongsheng (86)

Aerospace Engineering · Electronic Science and Technology

Investigation on the aging mechanism of HTPB propellant in SRM long-term storage	GUO Yu, SHEN Zhibin, LI Haiyang, ZHANG Xuan, LI Zhijie (95)
Blast resistant and shock absorption design for missile-canister system in silo	ZHOU Anfeng, GUO Zhen, LI Daokui, ZHOU Shimeng, JIANG Renwei (102)
Real-gas effects research associated with cryogenic transonic wind tunnel	HUANG Zhilong, WANG Ning, SHI Zhiwei, LIAO Daxiong (110)
Co-simulation of reliability optimization design for turbine disk's fatigue life with its core optimization strategy	ZHANG Wenxin, LYU Zhenzhou (117)
Influence of rain attenuation on the I/N distribution of Q-band geostationary satellite orbit downlink	WANG Jing, YAO Xiujuan, GAO Xiang, ZHI Jia, CHEN Tuo, DONG Suhui, SUN Yunlong (129)
Influence of electrochemistry polarization state on electric field model of submarine propeller disturbance	HE Fang, WANG Xiangjun (136)
Analysis of the thermal effect of electromagnetic pulse on high frequency structure	YUAN Yuzhang, MENG Jin, ZHU Danni, WANG Haitao, CUI Yancheng (144)
Binocular vision measurement of sabot discard of shell piercing projectile	LI Xiangping, LU Junyong, ZHANG Xiao, CHENG Long, LI Songcheng (150)

Control Science and Engineering · Mechanical Engineering

Rule and intelligence coupling constraint training method for UAV swarm confrontation	GAO Xianzhong, XIANG Lei, WANG Baolai, JIA Gaowei, HOU Zhongxi (157)
Deterministic figuring method by abrasive belt for high-precision shaft parts	HU Hao, CHEN Xuelei, SUN Zizhou, DAI Yifan, GUAN Chaoliang (167)
Hartley block algorithm and experiment in adaptive control	CHAI Kai, LIU Shuyong, GAO Weipeng, ZHU Shijian (174)
Analysis of electromagnetic force and power loss characteristics on high-speed solenoid valve of electric-controlled booster pump	WU Xin, YANG Kun, ZHAO Jianhua, NIE Tao, ZHOU Lei, ZENG Fanming (185)
Prediction and parameter analysis of unsteady broadband thrust for pump jet	WU Xingyu, WANG Dong, WEI Yingsan, JIN Shuanbao, ZHU Hao, HU Pengfei, SUN Fangxu (193)
Reliability evaluation of coil spring for fuse with multiple performance parameters	YANG Chengqiang, GU Xiaohui, PAN Shouhua (200)
Optimal design of self-adaptive climbing mechanism for landing in the amphibious bionic robot	YIN Qian, WANG He, SONG Zhen, SHANG Jianzhong, LUO Zirong (208)