

创刊70周年专刊

目次

信息与通信工程

论电磁空间安全..... 陈勇,姚富强,张余(1)

面向无人机集群的通信与组网技术..... 赵海涛,王海军,陈海涛,张亦弛,魏急波(12)

注意力机制与雷达图像智能处理:进展与展望..... 陈思伟,戴林裕,王欣超(36)

高动态范围成像研究进展及展望..... 刘晓宁,张乐,朱策(52)

无人机载高光谱遥感图像水下目标检测:进展、挑战与展望..... 齐嘉豪,刘星月,周川鸿,钟平(74)

无人机自组网 SPMA 协议智能退避技术:DDQN 驱动的多维决策
..... 王海军,王洁,张姣,赵海涛,任保全,尹浩(96)

机械工程·材料科学与工程·航空宇航科学与技术

大行程高谐频柔顺纳米定位技术综述..... 王湘元,吴昊,余祺,黄维维,朱利民(107)

模块化可重构机器人重构方式综述..... 罗航,赵思恺,赵宁,赵杰,蒋再男,朱延河(126)

基于二维材料的前沿技术研究进展与展望
..... 蔡晗,轩啸宇,贺彦超,冯薪谕,秦文,朱熠奇,张尔文,陈文发,易敏,刘衍朋,刘政,张助华(141)

二维半导体晶体管与集成电路研究进展..... 丁荣祥,文澜,张宇凯,朱梦剑(162)

卫星集群发展现状与轨迹规划方法综述..... 周恒,王璟贤,赵勇,白玉铸,陈致钧,陈荣(182)

单自由度调节的连续变马赫数风洞设计方法及马赫数校测
..... 靳佳慧,喻煌,赵玉新,杨瑞,赵一龙,马志成,王颢澎(201)

计算机科学与技术·管理科学与工程

数据工程智能化方法研究综述..... 张海粟,王龙,颜登程,王晓乐,李向朋(211)

面向可信高效人工智能的原型学习方法研究进展
..... 胡星辰,朱修彬,刘吉元,申映华,曾泽凡,万欣航,成清,黄金才(228)

大模型赋能计算机生成兵力决策行为建模综述..... 凌艳香,陈丽,陈江明,支烽耀,陆正之,黄小霞(252)

移动大数据在社会治理中的研究与应用进展..... 袁筱倩,谭索怡,李佳旭,李云轩,冯家伟,吕欣(269)

深度哈希在图像检索中的研究综述..... 陆正昀,金露,唐金辉(291)

类增量学习研究进展..... 张文卓,徐昕,蒯杨柳,崔家宝,丁智勇,谢旭辉(316)

从几何解析到语义推理:机器人抓取感知范式的演进..... 邹世龙,黄雨行,易任娇,朱晨阳,徐凯(339)

面向 AMX 单元的矩阵算子优化方法..... 杨维铃,方建滨,董德尊(357)

数学·物理学·光学工程

几乎完全非线性函数研究进展..... 施晨苗,李康荃,屈龙江(368)

激光中子源:原理、进展与展望
..... 余同普,李超智,谢琛,麻旭,陈志东,张文昱,李欣焱,冯凯源,胡理想,邹德滨,邵福球(385)

中外激光陀螺技术发展与应用回溯
..... 张斌,吴素勇,赵辉,罗晖,于旭东,李佳奇,刘贱平,樊振方,谭中奇(411)

超快光谱学技术进展和挑战..... 朱红宇,于步洋,张春峰(438)

JOURNAL OF NATIONAL UNIVERSITY OF DEFENSE TECHNOLOGY

Vol. 48 No. 3

June 2026

Special Issue for 70th Anniversary

CONTENTS

Information and Communication Engineering

- Discussion on electromagnetic space security CHEN Yong, YAO Fuqiang, ZHANG Yu (1)
- Communication and networking technologies for unmanned aerial vehicle swarms
..... ZHAO Haitao, WANG Haijun, CHEN Haitao, ZHANG Yichi, WEI Jibo (12)
- Attention mechanism and intelligent processing of radar images; progress and prospects CHEN Siwei, DAI Linyu, WANG Xinchao (36)
- Advances and prospects in high dynamic range imaging LIU Xiaoning, ZHANG Le, ZHU Ce (52)
- UAV-based hyperspectral remote sensing imagery for underwater target detection; progress, challenges, and prospects
..... QI Jiahao, LIU Xingyue, ZHOU Chuanhong, ZHONG Ping (74)
- Intelligent backoff technology of SPMA protocol in UAV ad hoc networks; multi-dimensional decision driven by DDQN
..... WANG Haijun, WANG Jie, ZHANG Jiao, ZHAO Haitao, REN Baoquan, YIN Hao (96)

Mechanical Engineering · Materials Science and Engineering · Aeronautical and Astronautical Science and Technology

- Review of long range high resonant frequency compliant nanopositioning technology
..... WANG Xiangyuan, WU Hao, YU Qi, HUANG Weiwei, ZHU Limin (107)
- Review of reconfiguration methods for modular self-reconfiguring robots
..... LUO Hang, ZHAO Sikai, ZHAO Ning, ZHAO Jie, JIANG Zainan, ZHU Yanhe (126)
- Research progress and prospects of frontier technologies based on two-dimensional materials CAI Han, XUAN Xiaoyu,
HE Yanchao, FENG Xinyu, QIN Wen, ZHU Yiqi, ZHANG Erwen, CHEN Wenfa, YI Min, LIU Yanpeng, LIU Zheng, ZHANG Zhuhua (141)
- Progress of two-dimensional semiconductor transistors and integrated circuits
..... DING Rongxiang, WEN Lan, ZHANG Yukai, ZHU Mengjian (162)
- Review on the development status of satellite clusters and trajectory planning methods
..... ZHOU Heng, WANG Jingxian, ZHAO Yong, BAI Yuzhu, CHEN Zhijun, CHEN Rong (182)
- Design method and Mach number calibration of supersonic continuous variable Mach number wind tunnel based on single-degree-of-freedom
adjustment JIN Jiahui, YU Huang, ZHAO Yuxin, YANG Rui, ZHAO Yilong, MA Zhicheng, WANG Haopeng (201)

Computer Science and Technology · Management Science and Engineering

- Review of intelligent methods for data engineering ZHANG Haisu, WANG Long, YAN Dengcheng, WANG Xiaole, LI Xiangpeng (211)
- Prototypical learning for trustworthy and efficient AI: a survey
..... HU Xingchen, ZHU Xiubin, LIU Jiyuan, SHEN Yinghua, ZENG Zefan, WAN Xinhang, CHENG Qing, HUANG Jincai (228)
- Large language model empowered decision-making behavior modeling for computer generated force; a survey
..... LING Yanxiang, CHEN Li, CHEN Jiangming, ZHI Fengyao, LU Zhengzhi, HUANG Xiaoxia (252)
- Research and application progress of mobile big data in social governance
..... YUAN Xiaoqian, TAN Suoyi, LI Jiaxu, LI Yunxuan, FENG Jiawei, LÜ Xin (269)
- A survey on deep hashing for image retrieval LU Zhengyun, JIN Lu, TANG Jinhui (291)
- Recent advances in class-incremental learning ZHANG Wenzhuo, XU Xin, KUAI Yangliu, CUI Jiabao, DING Zhiyong, XIE Xuhui (316)
- From geometric analysis to semantic reasoning: the evolution of robotic grasping perception paradigms
..... ZOU Shilong, HUANG Yuhang, YI Renjiao, ZHU Chenyang, XU Kai (339)
- Matrix operator optimization method for AMX unit YANG Weiling, FANG Jianbin, DONG Dezun (357)

Mathematics · Physics · Optical Engineering

- Research progress of almost perfect nonlinear functions SHI Chenmiao, LI Kangquan, QU Longjiang (368)
- Laser-driven neutron sources; principles, progress and prospects YU Tongpu,
LI Chaozhi, XIE Chen, MA Xu, CHEN Zhidong, ZHANG Wenyu, LI Xinyan, FENG Kaiyuan, HU Lixiang, ZOU Debin, SHAO Fuqiu (385)
- Development and application of ring laser gyroscope technology: China and international perspectives
..... ZHANG Bin, WU Suyong, ZHAO Hui, LUO Hui, YU Xudong, LI Jiaqi, LIU Jianping, FAN Zhenfang, TAN Zhongqi (411)
- Advances and challenges in ultrafast spectroscopy ZHU Hongyu, YU Buyang, ZHANG Chunfeng (438)