

## 目 次

### 信息与通信工程·物理学

- 干扰抑制类生成式对抗网络 ..... 李春腾,蒋宇中,刘芳君,贾书阳,李松林(1)  
TDS-OFDM 雷达通信共享信号波形设计 ..... 左家骏,杨瑞娟,罗少华,李晓柏(9)  
基于正态分布曲线的分段式变步长 LMS 算法 ..... 王平波,马凯,武彩(16)  
基于切比雪夫神经网络的软件定义卫星网络智能路由策略  
..... 梁俊,孙伟超,肖楠,陈威龙,郭子桢(23)  
基于粒子群算法的宽带真延时平面阵列方向图综合 ..... 丛雯珊,余岚,杜鹏飞,罗雄,杨海达(31)  
利用阵列协方差矩阵稀疏性的到达角估计方法 ..... 邱伟,包长春(37)  
海水电场受物体电导率及其形状影响分析 ..... 嵇斗,王立祝,张建春(46)  
运动流体介质和剪切层共同作用下平面近场声全息技术改进  
..... 周鹤峰,赵云,田章福,曾新吾,蒋伟康(52)

### 材料科学与工程·电子科学与技术

- 多管火箭武器储运发射箱长期储存蠕变性能预测 ..... 孙同生,于存贵,秦予铮,王琪(60)  
激光制备高附着性能的铜基类金刚石膜 ..... 陆益敏,黄国俊,米朝伟,奚琳,王赛,曹海源,程勇(68)  
纤维缠绕复合材料夹芯圆柱体高应变速率压缩吸能机理 ..... 周晓松,梅志远(74)  
鱼雷电磁引信作用距离模糊分析及抑制方法 ..... 唐波,谭思炜,张静远(81)  
高功率微波径向线连续横向枝节阵列天线设计 ..... 孙云飞,贺军涛,袁成卫,张强,张泽海(85)  
基于灰色模型的电磁轨道发射装置温度研究 ..... 李松乘,鲁军勇,程龙,吴羿廷(90)

### 控制科学与工程·航天工程·管理科学与工程

- 基于矢量分配的组合导航容错联邦滤波算法 ..... 何广军,康旭超(98)  
SINS/DVL/AST 水下组合导航中的鲁棒信息融合方法 ..... 朱兵,常国宾,何泓洋,许江宁(107)  
高超声速滑翔飞行器滑翔段初始状态的唯一性和最优化分析 ..... 孟繁卿,田康生(115)  
装备维修器材生产路径决策的两阶启发式算法 ..... 滕尚儒,何成铭,丛彬(126)  
基于随机搜索策略的中继卫星调度方法 ..... 姚锋,罗启章,朱燕麒,陈盈果(136)  
面向卫星的在轨服务任务规划方法 ..... 刘晓路,许英杰,贺仁杰,路帅(143)

# JOURNAL OF NATIONAL UNIVERSITY OF DEFENSE TECHNOLOGY

Vol. 42 No. 5

October 2020

## CONTENTS

### Information and Communication Engineering · Physics

Interference suppression generative adversarial nets .....	LI Chunteng, JIANG Yuzhong, LIU Fangjun, JIA Shuyang, LI Songlin ( 1 )
Waveform design of integrated radar and communication signals based on TDS-OFDM .....	ZUO Jiajun, YANG Ruijuan, LUO Shaohua, LI Xiaobai ( 9 )
Segmented variable-step-size LMS algorithm based on normal distribution curve .....	WANG Pingbo, MA Kai, WU Cai ( 16 )
Intelligent routing strategy for software-defined satellite network based on Chebyshev neural network .....	LIANG Jun, SUN Weichao, XIAO Nan, CHEN Weilong, GUO Zizhen ( 23 )
Planar array pattern synthesis of wideband real time delay based on particle swarm optimization algorithm .....	CONG Wenshan, YU Lan, DU Pengfei, LUO Xiong, YANG Haida ( 31 )
Directional-of-arrival estimation using the sparse representation of array covariance matrix .....	QIU Wei, BAO Changchun ( 37 )
Analysis of seawater electric field influenced by conductivity and shape of the object .....	JI Dou, WANG Lizhu, ZHANG Jianchun ( 46 )
Improvement of planar nearfield acoustic holography under the combined action of moving fluid medium and shear layer .....	ZHOU Hefeng, ZHAO Yun, TIAN Zhangfu, ZENG Xinwu, JIANG Weikang ( 52 )

### Materials Science and Engineering · Electronic Science and Technology

Prediction of creep performance for multiple launch rocket canister under long-term storage .....	SUN Tongsheng, YU Cungui, QIN Yuzheng, WANG Qi ( 60 )
Cu-based diamond-like carbon film with high adhesion prepared by pulsed laser deposition .....	LU Yimin, HUANG Guojun, MI Chaowei, XI Lin, WANG Sai, CAO Haiyuan, CHENG Yong ( 68 )
Energy absorption mechanism of filament wound composite core cylinder under high strain rate compressive load .....	ZHOU Xiaosong, MEI Zhiyuan ( 74 )
Analysis and suppressing method for the operating range ambiguity of torpedo electromagnetic fuze .....	TANG Bo, TAN Siwei, ZHANG Jingyuan ( 81 )
Design of radial line continuous transverse stub antenna for high-power microwave applications .....	SUN Yunfei, HE Juntao, YUAN Chengwei, ZHANG Qiang, ZHANG Zehai ( 85 )
Research on temperature of electromagnetic rail launcher based on gray model ...	LI Songcheng, LU Junyong, CHENG Long, WU Yiting ( 90 )

### Control Science and Engineering · Aerospace Engineering · Management Science and Engineering

Fault-tolerant federated filtering algorithm based on vector assignment in integrated navigation system .....	HE Guangjun, KANG Xuchao ( 98 )
Robust information fusion method in SINS/DVL/AST underwater integrated navigation .....	ZHU Bing, CHANG Guobin, HE Hongyang, XU Jiangning (107)
Analysis of uniqueness and optimality of glide segment initial state for hypersonic glide vehicle .....	MENG Fanqing, TIAN Kangsheng (115)
A two-level heuristic approach for the production routing decisions of equipment maintenance material .....	TENG Shangru, HE Chengming, CONG Bin (126)
Scheduling method for tracking and data relay satellites based on stochastic search strategy .....	YAO Feng, LUO Qizhang, ZHU Yanqi, CHEN Yingguo (136)
Satellite-oriented on-orbit service mission planning method .....	LIU Xiaolu, XU Yingjie, HE Renjie, LU Shuai (143)