

目 次

专题：通信系统的学习问题

- 强化学习框架下移动自组织网络分步路由算法 剪振然, 王少尉(1)
OFDM 系统中深度神经网络指导的 IQ 不平衡补偿算法 刘思琦, 王天宇, 王少尉(7)
在线学习的主用户仿冒攻击策略 盛 响, 王少尉(12)
深度神经网络指导下的无线覆盖预测算法 沈林之, 王少尉(18)
频谱感知次序的在线最优选择 周 敏, 王少尉(24)
基于深度森林的网络流量分类方法 戴 璞, 王天宇, 王少尉(30)

航天工程 · 材料科学与工程

- 不确定环境下无人机区域目标搜索及载荷参数影响 吴岸平, 郭 正, 侯中喜, 鲁亚飞(35)
BDS 在低轨卫星编队高精度相对轨道确定上的应用分析 易 彬, 谷德峰, 邵 凯, 易东云(43)
螺栓法兰连接结构有限元模型参数确定方法 蒋国庆, 马 斌, 陈万华(51)
临近空间高空气球囊体材料的蠕变试验和数值分析 张远平, 姜鲁华, 宋 林, 吕 静, 杨燕初(57)
复合材料修补金属裂损结构吸湿老化的试验与有限元分析 王 跃(64)

控制科学与工程 · 电子科学与技术

- 转向机动条件下利用拖船航迹的拖线阵阵形估计 奚 畅, 蔡志明, 袁 骏(71)
基于多通道卷积神经网络的磁性舰船目标运动参数估计 马剑飞, 颜 冰, 林春生, 陈 浩(78)
大型船舶空气尾流场防治新技术的数值模拟 苏轼鹏, 曹小群, 张大全, 韦智元(85)
LaB₆空心阴极中毒特性 杨 威, 张天平, 龙建飞, 郭 宁, 刘明正, 谷增杰(93)
多阶段传感器 - 武器联合任务管理方法 陈 晨, 胥文钦, 张明阳(98)
装备结构演化规律及重要度分析 兑红炎, 白光晗, 张云安, 张小可, 王 闻(107)
GBAS 中抑制电离层异常的改进自适应 Hatch 滤波算法 胡 杰, 朱倚娴, 单 尧(115)
改进 BAS-TIMS 算法在空战机动决策中的应用 穆慧明, 余敏建, 乔新航, 杨海燕, 张帅文(123)
基于编码的加密体制综述 李 喆, 韩益亮, 李 鱼, 朱率率, 杨晓元(134)

JOURNAL OF NATIONAL UNIVERSITY OF DEFENSE TECHNOLOGY

Vol. 42 No. 4

August 2020

CONTENTS

Special Topic: Machine Learning in Communication Systems

Stepwise routing algorithm in mobile ad hoc network under reinforcement learning framework	KUAI Zhenran, WANG Shaowei (1)
IQ imbalance compensation algorithm with deep neural network in OFDM systems	LIU Siqi, WANG Tianyu, WANG Shaowei (7)
Online learning for primary user emulation attack strategy	SHENG Xiang, WANG Shaowei (12)
Wireless coverage prediction algorithm under the guidance of deep neural network	SHEN Linzhi, WANG Shaowei (18)
Online optimal selection of spectrum sensing order	ZHOU Min, WANG Shaowei (24)
Network traffic classification method based on deep forest	DAI Jin, WANG Tianyu, WANG Shaowei (30)

Aerospace Engineering · Materials Science and Engineering

Area target search and payload parameters influence for UAV in uncertain environment	WU Anping, GUO Zheng, HOU Zhongxi, LU Yafei (35)
Precise relative orbit determination of LEO formation flying using BDS	YI Bin, GU Defeng, SHAO Kai, YI Dongyun (43)
Parameter determination method for bolted flange's finite element model	JIANG Guoqing, MA Bin, CHEN Wanhua (51)
Creep test and numerical analysis for near space aerostat's envelope material	ZHANG Yuanping, JIANG Luhua, SONG Lin, LYU Jing, YANG Yanchu (57)
Experimental study and finite element analysis on hygroscopic aging of adhesively bonded composite repaired metallic structures with cracks	WANG Yue (64)

Control Science and Engineering · Electronic Science and Technology

Estimation of towed linear array shape using tug track during ship's course-change maneuvering ...	XI Chang, CAI Zhiming, YUAN Jun (71)
Motion parameter estimation of magnetic ship target based on multi-channel convolutional neural network	MA Jianfei, YAN Bing, LIN Chunsheng, CHEN Hao (78)
Numerical modeling for new prevention and control technologies of air wake field of large ships	SU Shipeng, CAO Xiaoqun, ZHANG Daquan, WEI Zhiyuan (85)
Poisoning characteristics of LaB ₆ hollow cathode	YANG Wei, ZHANG Tianping, LONG Jianfei, GUO Ning, LIU Mingzheng, GU Zengjie (93)
Multi-stage sensor-weapon joint task management method	CHEN Chen, XU Wenqin, ZHANG Mingyang (98)
Evolution law and importance analysis of equipment structure	DUI Hongyan, BAI Guanghan, ZHANG Yunan, ZHANG Xiaoke, WANG Chuang (107)
Improved adaptive Hatch filter algorithm to minimize effects of ionospheric anomaly for GBAS	HU Jie, ZHU Yixian, SHAN Yao (115)
Application of the improved BAS-TIMS algorithm in air combat maneuver decision	JI Huiming, YU Minjian, QIAO Xinhang, YANG Haiyan, ZHANG Shuaiwen (123)
An overview of code-based encryption schemes	LI Zhe, HAN Yiliang, LI Yu, ZHU Shuaishuai, YANG Xiaoyuan (134)