

目 次

空天信息技术最新前沿及发展态势专题

编者按	2081
吴一戎, 付琨	
量子经典融合整数分解算法的发展现状与展望	2084
闫宝, 魏世杰, 龙桂鲁	
无人集群系统协同定位研究进展与展望	2096
吕金虎, 则坤睿, 樊简, 孙贵宾, 刘克新, 王薇	
空间认知神经信息探测及应用研究进展	2120
徐兆杰, 王明川, 徐威, 王禹, 吕诗雅, 宋轶琳, 王蜜霞, 刘军涛, 王宇, 吴一戎, 蔡新霞	
稀土掺杂集成光波导放大器最新进展	2133
王艺蒙, 王博, 沈碧涛, 林铸良, 杨司捷, 周佩奇, 于志敏, 舒浩文, 王兴军	
多媒体智能计算若干研究进展	2153
朱文武	
多通道星载 SAR 空时频编码高分宽幅技术研究: 进展与挑战	2165
邓云凯, 张志敏, 张衡, 王伟, 昌盛, 张永伟, 吕宗森, 向卫	
极端空间环境目标精细感知综述	2193
张楚艾, 杨佳琪, 闫庆森, 齐召帅, 邹阳, 张艳宁	
AIGC 伪造内容被动检测与主动防御技术综述	2250
刘晓龙, 刘欢, 赵耀, 倪蓉蓉, 李晓龙, 郭茂祖	

论文

深度神经网络的置信度可校准性研究	2289
王登豹, 张敏灵	
基于双分支解耦的文物线稿风格化三维重建	2304
何雨泽, 胡钰彬, 叶盛, 贺艳, 温玉辉, 余旻婧, 刘永进	
后泄露安全下的密钥泄露可验证可搜索加密技术研究	2319
王蔚, 雷淑芳, 刘东立, 徐鹏, 杨天若	
CDIM: 一种基于视觉转换器与无监督域适应的跨域工况识别方法	2339
洪宇, 周平, 姜午恺, 柴天佑	
基于控制障碍函数的航天器集群构形重构方法	2354
陈俊宇, 吴宝林, 孙兆博, 王郭维	
基于深度强化学习的分层协同干扰资源分配方案	2371
景小荣, 彭喆, 陈前斌	

刊讯

面向 5G-A 和 6G 网络的分布式卫星系统专题简介	2397
焦健, 张钦宇, 王野, 何熊文, 李永会	
量子信息专题简介	2400
张卫平, 周正威, 苏晓龙, 许金时	

Contents

Special Topic: Latest Frontier and Trends of Aerospace Information Technology

Editorial..... 2081
Yirong WU & Kun FU

The status and prospect of quantum-classical combination integer factorization algorithm..... 2084
Bao YAN, Shijie WEI & Guilu LONG

Research status and prospects of cooperative localization in unmanned swarm systems..... 2096
Jinhu LÜ, Kunrui ZE, Jian FAN, Guibin SUN, Kexin LIU & Wei WANG

Advances in the detection and applications of spatial cognitive neural information..... 2120
Zhaojie XU, Mingchuan WANG, Wei XU, Yu WANG, Shiya LV, Yilin SONG, Mixia WANG,
Juntao LIU, Robert WANG, Yirong WU & Xinxia CAI

Recent advances in rare-earth-doped integrated optical waveguide amplifiers..... 2133
Yimeng WANG, Bo WANG, Bitao SHEN, Zhuliang LIN, Sijie YANG, Peiqi ZHOU, Zhimin YU,
Haowen SHU & Xingjun WANG

Research progress on multimedia intelligence computing..... 2153
Wenwu ZHU

A review of research on space-time-frequency coding high-resolution wide-swath technology for
multi-channel spaceborne SAR: technical progress and challenges..... 2165
Yunkai DENG, Zhimin ZHANG, Heng ZHANG, Wei WANG, Sheng CHANG, Yongwei ZHANG,
Zongsen LV & Wei XIANG

A review of fine-grained object perception in extreme space environments..... 2193
Chu'ai ZHANG, Jiaqi YANG, Qingsen YAN, Zhaoshuai QI, Yang ZOU & Yanning ZHANG

Review of AIGC passive detection and proactive protection..... 2250
Xiaolong LIU, Huan LIU, Yao ZHAO, Rongrong NI, Xiaolong LI & Maozu GUO

RESEARCH PAPER

Investigating the confidence calibratability of deep neural networks..... 2289
Deng-Bao WANG & Min-Ling ZHANG

3D line drawing style reconstruction for cultural relics components based on dual-branch decoupling... 2304
Yuze HE, Yubin HU, Sheng YE, Yan HE, Yu-Hui WEN, Minjing YU & Yong-Jin LIU

Research on key leakage-verifiable searchable encryption with post-compromise security..... 2319
Wei WANG, Shufang LEI, Dongli LIU, Peng XU & Laurence Tianruo YANG

CDIM: a cross-domain work condition identification method based on vision transformer and
unsupervised domain adaptation..... 2339
Yu HONG, Ping ZHOU, Wukai JIANG & Tianyou CHAI

Spacecraft swarm formation reconfiguration method based on the control barrier function..... 2354
Junyu CHEN, Baolin WU, Zhaobo SUN & Danwei WANG

Hierarchical cooperative jamming resource allocation scheme based on deep reinforcement learning.... 2371
Xiao-Rong JING, Zhe PENG & Qian-Bin CHEN

EDITORIAL NOTE

Special topic: cohesive clustered satellites system for 5GA and 6G networks..... 2397
Jian JIAO, Qinyu ZHANG, Ye WANG, Xiongwen HE & Yonghui LI

Special topic: quantum information..... 2400
Weiping ZHANG, Zhengwei ZHOU, Xiaolong SU & Jinshi XU