

目 次

评述

应急移动信息网络弹性能力评估及增强研究 ..... 1301  
李建东, 夏亮, 赵晨曦, 刘俊宇, 盛敏, 陈旭晖

论文

一种面向深度图神经网络推理的高能效三维堆叠架构加速器 ..... 1330  
隆中天, 张宇, 付宇涛, 牛齐元, 吕顺森, 翟嘉琪, 赵文举, 赵英淇, 赵进, 金海

面向不确定信源的前缀劫持检测方法 ..... 1348  
吴争, 谢睿熙, 邹慧, 倪泽栋, 樊卫北, 李彦彪, 肖甫

联邦学习中基于数据选择的模型修复方法研究 ..... 1364  
支宇晗, 胡强, 谢肖飞, 王隆天, 胡铭, 马雷, 管晓宏, 沈超

揭示大语言模型中的隐私问题: 来自真实应用场景的见解 ..... 1390  
魏同心, 汪定

基于 SM9 的密文策略属性基加密 ..... 1407  
刘晓红, 林超, 伍玮, 黄欣沂

航天器轨道威胁博弈中的反馈机制 ..... 1420  
袁利, 李婵颖, 魏衍, 姜甜甜, 黄盘兴, 魏春岭

面向工业时变数据流的主动即时建模方法 ..... 1437  
王昱栋, 代伟, 刘鑫, 董良

基于任务优先级的冗余机械臂分层控制 ..... 1460  
谢正泰, 吴新博, 金龙

状态转换机制驱动的无人集群“搜索-打击”联合决策方法 ..... 1472  
王宁, 梁晓龙, 李哲, 郑傲宇, 王菡

基于社区划分和关键节点的高阶网络重构 ..... 1493  
王建波, 蒋睿, 杜占玮, 李平, 许小可

基于机器学习方法的 OQAM-FBMC 调制波形分析与优化设计 ..... 1514  
闻建刚, 李依静, 倪郑威, 邹园萍, 华惊宇

面向依赖型任务的边缘智能协同计算卸载算法 ..... 1532  
姚枝秀, 李云, 夏士超, 蒋溢, 梁吉中

基于核范数和信息熵联合优化的稀疏孔径微动目标 ISAR 成像算法 ..... 1549  
刘永祥, 买彦博, 张双辉, 李典, 姜卫东, 黎湘

基于相不敏感放大器的高斯调制连续变量量子秘密共享 ..... 1566  
曾泽齐, 范廉政, 秦哲, 李得龙, 廖骏

刊讯

光纤通感融合系统集成技术专题简介 ..... 1579  
吕超, 郭团, 顾仁涛

## Contents

### REVIEW

Resilience assessment and enhancement of emergency mobile information networks .....	1301
Jiandong LI, Liang XIA, Chenxi ZHAO, Junyu LIU, Min SHENG & Xuhui CHEN	

### RESEARCH PAPER

A high-efficiency 3D-stacked accelerator for deep graph neural network inference .....	1330
Zhongtian LONG, Yu ZHANG, Yutao FU, Qiyuan NIU, Shunsen LV, Jiaqi ZHAI, Wenju ZHAO, Yingqi ZHAO, Jin ZHAO & Hai JIN	
A prefix hijacking detection method under uncertain sources .....	1348
Zheng WU, Ruixi XIE, Hui ZOU, Zedong NI, Weibei FAN, Yanbiao LI & Fu XIAO	
Data-selection-based model repair for federated learning .....	1364
Yuhan ZHI, Qiang HU, Xiaofei XIE, Longtian WANG, Ming HU, Lei MA, Xiaohong GUAN & Chao SHEN	
Unveiling privacy issues in large language models: insights from real-world application scenarios .....	1390
Tongxin WEI & Ding WANG	
Ciphertext-policy attribute-based encryption based on SM9 .....	1407
Xiaohong LIU, Chao LIN, Wei WU & Xinyi HUANG	
Feedback mechanism in spacecraft orbital threat games .....	1420
Li YUAN, Chanying LI, Yan WEI, Tiantian JIANG, Panxing HUANG & Chunling WEI	
Active just-in-time modeling method for industrial time-varying data streams .....	1437
Yudong WANG, Wei DAI, Xin LIU & Liang DONG	
Hierarchical control for redundant manipulators based on task priority .....	1460
Zhengtai XIE, Xinbo WU & Long JIN	
Joint search-attack decision-making method for UAV swarms driven by state transition mechanism .....	1472
Ning WANG, Xiaolong LIANG, Zhe LI, Aoyu ZHENG & Han WANG	
Higher-order network reconstruction based on community division and key nodes .....	1493
Jianbo WANG, Rui JIANG, Zhanwei DU, Ping LI & Xiaoke XU	
Machine-learning-based modulation waveform analysis and optimal design for OQAM-FBMC .....	1514
Jiangang WEN, Yijing LI, Zhengwei NI, Yuanping ZOU & Jingyu HUA	
Intelligent collaborative computation offloading for dependent tasks in edge networks .....	1532
Zhixiu YAO, Yun LI, Shichao XIA, Yi JIANG & Jishen LIANG	
ISAR imaging algorithm for micro-motion target with sparse aperture based on joint optimization of nuclear norm and information entropy .....	1549
Yongxiang LIU, Yanbo MAI, Shuanghui ZHANG, Dian LI, Weidong JIANG & Xiang LI	
Gaussian-modulated continuous-variable quantum secret sharing based on phase-insensitive amplifiers .....	1566
Zeqi ZENG, Lianzheng FAN, Zhe QIN, Delong LI & Qin LIAO	
<b>EDITORIAL NOTE</b>	
Special topic: integrated optical fiber communication and sensing systems .....	1579
Chao Lu, Tuan GUO, Rentao GU	