

电子与信息学报

DIANZI YU XINXI XUEBAO

第 48 卷 第 4 期

2026 年 4 月

目 次

信息物理系统安全与隐私保护专题

AutoPenGPT: 空间收敛与依赖建模驱动的抗漂移渗透测试	黄炜刚, 付丽榕, 刘沛宇, 杜林康, 叶 童, 夏亦凡, 王文海 (1401)
二阶多智能体系统的弹性平均一致性算法及其应用	方崇荣, 还约辉, 郑文喆, 包贤晨, 李 政 (1412)
拒绝服务攻击下信息物理系统的数据驱动安全控制: 一种在线模态依赖的切换-Q-学习策略	张瑞丰, 杨荣妮 (1424)
基于虚假数据检测的信息物理系统安全学习控制方法	苗金钊, 刘金良, 孙 乐, 查利娟, 田恩刚 (1434)
一种融合时序与深度特征的二阶段CAN总线攻击识别方法	谈名名, 张 恒, 王 鑫, 李 明, 张 键, 杨 明 (1444)
面向智能电网信息物理融合攻击的建模、检测和防御理论与方法	王文婷, 田博彦, 吴法宗, 贺云鹏, 王 鑫, 杨 明, 冯冬芹 (1454)
ReXNet: 融合不确定性量化与可解释性的空天安全可信框架	刘 壮, 陈雨然, 张嘉桐, 蒋雨静, 汪旭晖 (1469)
面向物联网场景的大模型驱动数据合规检测方法	李超豪, 王浩然, 周少鹏, 闫皓楠, 张 峰, 鲁天阳, 习 宁, 王 滨 (1480)
滤波正交频分复用系统中的降复杂度主动干扰抵消算法	陈 浩, 闻建刚, 邹园萍, 华惊宇, 盛 彬 (1495)
基于控制器间协作的多层低轨星座确定性时延路由算法研究	黄龙辉, 丁晓进, 张更新 (1505)
针对完整性攻击的信息物理系统双通道联合编码检测	莫小磊, 曾维鑫, 富佳伟, 窦克勤, 王言伟, 孙希明, 林思达, 隋天举 (1517)
虚假数据注入攻击下融合高阶容积卡尔曼滤波与长短期记忆网络的配电网动态状态估计	许大星, 苏 磊, 韩鹤乔, 王海伦, 张 恒, 陈 博 (1528)
利用扩展卡尔曼动态编码的智慧航道系统船舶定位安全保护	唐风建, 闫 霞, 孙泽仪, 朱钊伟, 杨 文 (1539)

综述评论

面向人脸识别可信应用的隐私保护计算研究综述	袁 霖, 武雁尚, 张力元, 张玉书, 王楠楠, 高新波 (1549)
深度学习图像分类模型因果特征学习研究综述	王晓东, 蒋 玲, 李晖晖, 王布宏 (1569)
变压器声纹故障诊断研究综述	龚文洁, 林国松, 韦晓广 (1591)

数据集论文

面向遥感智能体的多模态图文指令大规模数据集	王佩瑾, 胡会扬, 冯瑛超, 刁文辉, 孙 显 (1608)
-----------------------------	--------------------------------

密码学与网络信息安全

低深度轻量化S盒的优化实现	冯子曦, 刘玉鹏, 窦国威, 刘承乐 (1623)
双视角频谱注意力融合的电池组多故障诊断算法	刘明俊, 顾深宇, 尹敬德, 张逸凡, 董哲康, 纪晓悦 (1633)

格基后量子密码双域可重构多项式乘法运算单元架构研究	陈 韬, 赵旺鹏, 别梦妮, 李 伟, 南龙梅, 杜怡然, 付秋兴 (1646)
面向通信与感知一体化系统的物理层密钥生成方法	刘柯欣, 黄开枝, 裴杏龙, 金 梁, 陈亚军 (1659)
无线通信与物联网	
车联网中采用混合分层DRL的无人机辅助移动边缘计算	杨淼焱, 方旭明 (1668)
5G-NTN低轨卫星通信中载波频偏和采样频偏低复杂度联合估计算法	龚险峰, 李 颖, 刘明洋, 翟盛华 (1678)
IRS辅助的无人机RSMA系统安全速率最大化算法	王正强, 孔维冬, 万晓榆, 樊自甫, 多 滨 (1688)
基于无线电地图的多网联无人机路径规划	周德诚, 王 威, 邵 翔, 陈 美, 肖江浩 (1698)
复杂约束下应急救援无人机路径的熵增强量子涟漪协同算法	王思良, 章 祯, 孙知信 (1708)
雷达、水声、导航、阵列信号处理	
正交时频空间系统非零酉矩阵预编码的高峰均功率比抑制理论与方法	曾俊龙, 蒋占军, 刘浩翔, 张华卫, 李翠然 (1719)
舰船与漂浮目标混合场景下的识别方法研究	丁 昊, 栗 奥, 曹 政, 刘宁波, 王国庆, 孙殿星 (1729)
DGCN-MFW: 一种面向毫米波雷达三维点云的轻量化人体动作识别网络	丁轩宇, 靳 标, 张贞凯 (1740)
图像与智能信息处理	
单目视角下多尺度可变形对齐感知的双向门控特征聚合立体图像生成	张春兰, 屈玉玮, 聂 浪, 林春雨 (1751)
复杂环境下无人机航拍小目标检测算法	刘 杰, 刘书豪, 田 明, 崔志刚 (1763)
融合扩散模型的超声成像算法研究	袁 野, 黄民尚, 杨伟锋 (1774)
动态视觉中针对运动微小目标检测的长短时融合脉冲神经网络	李 森, 张 恒, 陈 诺, 石杨思, 何诗曼, 安 玮 (1785)
融合多尺度频域适配器和双路注意力的时序预测	杨真真, 徐 奕, 万成业, 杨永鹏 (1795)
航天器自主远距离快速抵近的近端策略优化研究	林 政, 胡海鹰, 邱 鹏, 朱永生, 周美江 (1806)
CLIP视觉语义驱动的图像去雨模型	孙 瑾, 崔云通, 田宏伟, 黄长城, 汪纪钢 (1820)
电路与系统设计	
通过遗传算法优化和低成本计算机数控制造实现跨频带隐身的全金属超表面	张 明, 张娜娇, 李佳磊, 李 康, Vazgen MELIKYAN, 杨 琳, 侯卫民 (1832)
基于深度强化学习的连续微流控生物芯片一步式架构综合	刘耿耿, 焦鑫悦, 潘友林, 黄 兴 (1843)
利用停滞感知概率重排的三模冗余表决器插入算法	刘兆婷, 刘 鹏 (1853)
高斯混合-概率假设密度滤波器的最优联邦均值融合	薛 昱, 徐 磊 (1863)

JOURNAL OF ELECTRONICS & INFORMATION TECHNOLOGY

Vol.48 No.4 April 2026

CONTENTS

Special Topic on Security and Privacy Protection in Cyber-Physical Systems

- AutoPenGPT: Drift-Resistant Penetration Testing Driven by Search-Space Convergence and Dependency Modeling
..... *HUANG Weigang, FU Lirong, LIU Peiyu, DU Linkang, YE Tong, XIA Yifan, WANG Wenhai* (1401)
- Resilient Average Consensus for Second-Order Multi-Agent Systems: Algorithms and Application
..... *FANG Chongrong, HUAN Yuehui, ZHENG Wenzhe, BAO Xianchen, LI Zheng* (1412)
- Data-Driven Secure Control for Cyber-Physical Systems under Denial-of-Service Attacks: An Online Mode-Dependent
Switching-Q-Learning Algorithm *ZHANG Ruifeng, YANG Rongni* (1424)
- A Learning-Based Security Control Method for Cyber-Physical Systems Based on False Data Detection
..... *MIAO Jinzhao, LIU Jinliang, SUN Le, ZHA Lijuan, TIAN Engang* (1434)
- A Two-Stage Framework for CAN Bus Attack Detection by Fusing Temporal and Deep Features
..... *TAN Mingming, ZHANG Heng, WANG Xin, LI Ming, ZHANG Jian, YANG Ming* (1444)
- Modeling, Detection, and Defense Theories and Methods for Cyber-Physical Fusion Attacks in Smart Grid
..... *WANG Wenting, TIAN Boyan, WU Fazong, HE Yunpeng, WANG Xin, YANG Ming, FENG Dongqin* (1454)
- ReXNet: A Trustworthy Framework for Space-air Security Integrating Uncertainty Quantification and Explainability
..... *LIU Zhuang, CHEN Yuran, ZHANG Jiatong, JIANG Yujing, WANG Xuhui* (1469)
- LLM-based Data Compliance Checking for Internet of Things Scenarios *LI Chaohao, WANG Haoran,*
ZHOU Shaopeng, YAN Haonan, ZHANG Feng, LU Tianyang, XI Ning, WANG Bin (1480)
- A Complexity-Reduced Active Interference Cancellation Algorithm in f-OFDM
..... *CHEN Hao, WEN Jianqiang, ZOU Yuanping, HUA Jingyu, SHENG Bin* (1495)
- Delay Deterministic Routing Algorithm Based on Inter-controller Cooperation for Multi-layer Low Earth Orbit Satellite
Networks *HUANG Longhui, DING Xiaojin, ZHANG Gengxin* (1505)
- Two-Channel Joint Coding Detection for Cyber-Physical Systems Against Integrity Attacks
..... *MO Xiaolei, ZENG Weixin, FU Jiawei, DOU Keqin, WANG Yanwei, SUN Ximing, LIN Sida, SUI Tianju* (1517)
- Dynamic State Estimation of Distribution Network by Integrating High-degree Cubature Kalman Filter and Long Short-
Term Memory Under False Data Injection Attack
..... *XU Daxing, SU Lei, HAN Heqiao, WANG Hailun, ZHANG Heng, CHEN Bo* (1528)
- Security Protection for Vessel Positioning in Smart Waterway Systems Based on Extended Kalman Filter-Based
Dynamic Encoding *TANG Fengjian, YAN Xia, SUN Zeyi, ZHU Zhaowei, YANG Wen* (1539)

Overviews

- Privacy-preserving Computation in Trustworthy Face Recognition: A Comprehensive Survey
..... *YUAN Lin, WU Yanshang, ZHANG Liyuan, ZHANG Yushu, WANG Nannan, GAO Xinbo* (1549)
- A Review of Causal Feature Learning in Deep Learning Image Classification Models
..... *WANG Xiaodong, JIANG Ling, LI Huihui, WANG Buhong* (1569)
- A Review of Research on Voiceprint Fault Diagnosis of Transformers
..... *GONG Wenjie, LIN Guosong, WEI Xiaoguang* (1591)

Dataset

- A Large-Scale Multimodal Instruction Dataset for Remote Sensing Agents
..... *WANG Peijin, HU Huiyang, FENG Yingchao, DIAO Wenhui, SUN Xian* (1608)

Cryption and Network Information Security

- Optimized Implementation of Low-Depth Lightweight S-Boxes ... *FENG Zixi, LIU Yupeng, DOU Guowei, LIU Chengle* (1623)

(To be continued on inside back cover)

(Continued)

Battery Pack Multi-fault Diagnosis Algorithm Based on Dual-Perspective Spectral Attention Fusion	
.....	<i>LIU Mingjun, GU Shenyu, YIN Jingde, ZHANG Yifan, DONG Zhekan, JI Xiaoyue</i>
	(1633)
Research on the Architecture of Dual-field Reconfigurable Polynomial Multiplication Unit for Lattice-based Post-quantum Cryptography.....	
.....	<i>CHEN Tao, ZHAO Wangpeng, BIE Mengni, LI Wei, NAN Longmei, DU Yiran, FU Qiuqing</i>
	(1646)
Physical Layer Key Generation Method for Integrated Sensing and Communication Systems	
.....	<i>LIU Kexin, HUANG Kaizhi, PEI Xinglong, JIN Liang, CHEN Yajun</i>
	(1659)
Wireless Communication and Internet of Things	
UAV-assisted Mobile Edge Computing based on Hybrid Hierarchical DRL in the Internet of Vehicular	
.....	<i>YANG Miaoyan, FANG Xuming</i>
	(1668)
Low-Complexity Joint Estimation Algorithm for Carrier Frequency Offset and Sampling Frequency Offset in 5G-NTN Low Earth Orbit Satellite Communications	
.....	<i>GONG Xianfeng, LI Ying, LIU Mingyang, ZHAI Shenghua</i>
	(1678)
Secrecy Rate Maximization Algorithm for IRS Assisted UAV-RSMA Systems	
.....	<i>WANG Zhengqiang, KONG Weidong, WAN Xiaoyu, FAN Zifu, DUO Bin</i>
	(1688)
Radio Map Enabled Path Planning for Multiple Cellular-Connected Unmanned Aerial Vehicles	
.....	<i>ZHOU Decheng, WANG Wei, SHAO Xiang, CHEN Mei, XIAO Jianghao</i>
	(1698)
Entropy-Enhanced Quantum Ripple Synergy Planning Method for Emergency Path of Unmanned Aerial Vehicles Driven by Survival Probability	
.....	<i>WANG Enliang, ZHANG Zhen, SUN Zhixin</i>
	(1708)
Radar, Sonar, Navigation and Array Signal Processing	
Peak-to-Average Power Ratio Reduction Theory and Method for Orthogonal Time Frequency Space Systems via Nonzero-Unitary Precoding	
.....	<i>ZENG Junlong, JIANG Zhanjun, LIU Haoxiang, ZHANG Huawei, LI Cuiran</i>
	(1719)
Research on Recognition Method in Mixture Scenarios of Ships and Floating Targets	
.....	<i>DING Hao, LI Ao, CAO Zheng, LIU Ningbo, WANG Guoqing, SUN Dianxing</i>
	(1729)
DGCN-MFW: A Lightweight Human Action Recognition Network for Millimeter-Wave Radar 3D Point Clouds	
.....	<i>DING Xuanyu, JIN Biao, ZHANG Zhenkai</i>
	(1740)
Image and Intelligent Information Processing	
Multi-Scale Deformable Alignment-Aware Bidirectional Gated Feature Aggregation for Stereoscopic Image Generation from a Single Image	
.....	<i>ZHANG Chunlan, QU Yuwei, NIE Lang, LIN Chunyu</i>
	(1751)
Small Object Detection Algorithm for UAV Aerial Images in Complex Environments	
.....	<i>LIU Jie, LIU Shuhao, TIAN Ming, CUI Zhigang</i>
	(1763)
Research on Ultrasound Imaging Algorithm Fused with Diffusion Model ...	<i>YUAN Ye, HUANG Minshang, YANG Weifeng</i>
	(1774)
A Long-Short Term Fusion Spiking Neural Network for Detecting Tiny Moving Targets in Dynamic Vision	
.....	<i>LI Miao, ZHANG Heng, CHEN Nuo, SHI Yangsi, HE Shiman, AN Wei</i>
	(1785)
Multi-scale Frequency Adapter and Dual-path Attention for Time Series Forecasting	
.....	<i>YANG Zhenzhen, XU Yi, WAN Chengye, YANG Yongpeng</i>
	(1795)
Research on Proximal Policy Optimization for Autonomous Long-Distance Rapid Rendezvous of Spacecraft	
.....	<i>LIN Zheng, HU Haiying, DI Peng, ZHU Yongsheng, ZHOU Meijiang</i>
	(1806)
Image Deraining Driven by CLIP Visual Embedding	
.....	<i>SUN Jin, CUI Yuntong, TIAN Hongwei, HUANG Changcheng, WANG Jigang</i>
	(1820)
Circuit and System Design	
Genetic-algorithm-optimized All-metal Metasurface for Cross-band Stealth via Low-cost Computer Numerical Control Fabrication	
.....	<i>ZHANG Ming, ZHANG Najiao, LI Jialei, LI Kang, Vazgen MELIKYAN, YANG Lin, HOU Weimin</i>
	(1832)
One-pass Architectural Synthesis for Continuous-Flow Microfluidic Biochips Based on Deep Reinforcement Learning	
.....	<i>LIU Genggeng, JIAO Xinyue, PAN Youlin, HUANG Xing</i>
	(1843)
A Triple Modular Redundancy Voter Insertion Algorithm Utilizing Stagnation-Aware Probabilistic Reordering	
.....	<i>LIU Zhaoting, LIU Peng</i>
	(1853)
Optimal Federated Average Fusion of Gaussian Mixture-Probability Hypothesis Density Filters	
.....	<i>XUE Yu, XU Lei</i>
	(1863)