

目 次

评述

图计算在 ATPG 中的应用探究 211

毛伏兵, 彭达, 张宇, 廖小飞, 姜新宇, 杨赞, 金海, 赵进, 刘海坤, 王柳峥

论文

基于学习连续时间事件序列的动态网络链路预测 234

韩忠明, 王宇航, 陈福宇, 杨伟杰, 毛雅俊

基于单细胞数据的癌症协同驱动模块识别方法 250

陈希, 王峻, 余国先, 崔立真, 郭茂祖

国密 SM2 加密算法的 RCCA 安全设计 266

陈荣茂, 王毅, 黄欣沂

三维时频变换视角的智能微观三维形貌重建方法 282

闫涛, 钱宇华, 李飞江, 闫泓任, 王婕婷, 梁吉业, 郑珂银, 吴鹏, 陈路, 胡治国, 乔志伟,

张江峰, 翟小鹏

基于雾扰动的图像分类对抗性攻击方法 309

高瑞均, 郭青, 余洪凯, 冯伟

网络攻击下产品与供应链协同演进系统数据驱动变更控制设计 325

李庆奎, 高雪峰, 彭晨, 张蕴隆, 易军凯

6G 无线内生安全理念与构想 344

金梁, 楼洋明, 孙小丽, 钟州, 许晓明, 易鸣, 黄开枝, 季新生, 邬江兴

下行 NOMA-HetNet 中联合干扰对齐与功率分配的干扰管理方案 365

景小荣, 陈怡西, 高维, 陈前斌

基于星间协作的低轨卫星物联网鲁棒预编码设计 387

褚建杭, 陈晓明

基于低管秩张量分解的互质阵列自适应波束成形算法 402

程耘, 刘天鹏, 师俊朋, 苏晓龙, 刘振

Contents

REVIEW

- Research on the application of graph processing in ATPG 211
Fubing MAO, Da PENG, Yu ZHANG, Xiaofei LIAO, Xinyu JIANG, Yun YANG, Hai JIN,
Jin ZHAO, Haikun LIU & Liuzheng WANG

RESEARCH PAPER

- Dynamic network link prediction based on learning continuous time events 234
Zhongming HAN, Yuhang WANG, Fuyu CHEN, Weijie YANG & Yajun MAO
- Cooperative driver module identification based on single cell data 250
Xi CHEN, Jun WANG, Guoxian YU, Lizhen CUI & Maozu GUO
- RCCA-secure public-key encryption based on SM2 266
Rongmao CHEN, Yi WANG & Xinyi HUANG
- Intelligent microscopic 3D shape reconstruction method based on 3D time-frequency transformation 282
Tao YAN, Yuhua QIAN, Feijiang LI, Hongren YAN, Jieting WANG, Jiye LIANG, Keyin ZHENG,
Peng WU, Lu CHEN, Zhiguo HU, Zhiwei QIAO, Jiangfeng ZHANG & Xiaopeng ZHAI
- Adversarial attack method against image classification based on haze perturbation 309
Ruijun GAO, Qing GUO, Hongkai YU & Wei FENG
- Data-driven change control design for product and supply chain synchronous evolution systems under
cyber-attacks 325
Qingkui LI, Xuefeng GAO, Chen PENG, Yunlong ZHANG & Junkai YI
- Concept and vision of 6G wireless endogenous safety and security 344
Liang JIN, Yangming LOU, Xiaoli SUN, Zhou ZHONG, Xiaoming XU, Ming YI, Kaizhi HUANG,
Xinsheng JI & Jiangxing WU
- Joint interference alignment and power allocation interference management scheme for downlink
NOMA-HetNet 365
Xiaorong JING, Yixi CHEN, Wei GAO & Qianbin CHEN
- Robust precoding design for inter-satellite cooperation-based low-earth orbit satellite Internet of
Things 387
Jianhang CHU & Xiaoming CHEN
- Coprime array-adaptive beamforming based on low-tubal-rank tensor decomposition 402
Yun CHENG, Tianpeng LIU, Junpeng SHI, Xiaolong SU & Zhen LIU