

- ❖ 英国《科学文摘》(INSPEC) 来源期刊
- ❖ 俄罗斯《文摘杂志》(AJ) 来源期刊
- ❖ 美国《乌利希期刊指南(网络版)》(Ulrichsweb) 收录期刊
- ❖ 2017—2019 年中国国际影响力优秀学术期刊(自然科学与工程)
- ❖ 第二届国家期刊奖百种重点科技期刊
- ❖ 中国科技核心期刊 ❖ 全国中文核心期刊
- ❖ 中国科技论文统计源期刊
- ❖ 中国学术期刊综合评价数据库来源期刊
- ❖ RCCSE 核心学术期刊 ❖ 中国期刊方阵双效期刊

- ❖ 《日本科学技术振兴机构数据库》(JST) 来源期刊
- ❖ 美国《艾博思科学学术数据库》(EBSCO) 全文来源期刊
- ❖ 美国《剑桥科学文摘(自然科学)》(CSA(NS)) 核心期刊
- ❖ 波兰《哥白尼索引》(IC) 来源期刊
- ❖ 中国科学引文数据库(CSCD) 来源期刊
- ❖ 《中文科技期刊数据库》来源期刊
- ❖ 《中国期刊网》《中国学术期刊(光盘版)》来源期刊
- ❖ 中国精品科技期刊顶尖学术论文(F5000)项目来源期刊
- ❖ 《电子科技文献数据库》来源期刊
- ❖ 《中国工程技术电子信息网》来源期刊

## 计算机应用研究

### Jisuanji Yingyong Yanjiu

#### 第 37 卷 第 6 期 2020 年 6 月

### 目 次

#### 综述评论

多模态深度学习综述 .....	刘建伟, 丁熙浩, 罗雄麟(1601)
移动边缘计算在车联网中的应用综述 .....	谷晓会, 章国安(1615)

#### 算法研究探讨

平衡装载约束下的车辆路径问题研究 .....	雷定猷, 宋文杰, 张英贵(1622)
深度强化学习复原多目标航迹的 TOC 奖励函数 .....	贺 亮, 徐正国, 贾 愚, 沈 超, 李 赟(1626)
移动云环境面向多重服务选择的计算卸载算法 .....	何远德, 黄奎峰(1633)
Chirp 信号多径时延估计算法研究 .....	冯亚丽, 刘 成, 张祥斌(1638)
基于多层次注意力机制—维 DenseNet 音频事件检测 .....	杨吕祥, 胡 燕(1642)
保持聚类结构的属性网络表示学习 .....	张 静, 柴变芳, 张 璞, 李文斌(1647)
一种学生 t 混合粒子实现的概率假设密度滤波器 .....	洪 磊, 陈树新, 吴 昊, 徐 涵, 岳龙华(1652)
考虑生产和需求情况下多设备系统状态维护策略研究 .....	吴耀胜, 刘勤明(1657)
通信时滞下事件驱动多智能体系统环形编队控制 .....	何逻辑, 谢广明, 文家燕, 罗文广(1661)
缠论和相似灰色模型的预测方法在股价拐点预测中的研究应用 .....	田红丽, 李成群, 闫会强(1666)
基于图聚类与蚁群算法的社交网络聚类算法 .....	叶小莺, 万 梅, 唐 蓉, 谢 云, 陈桂宏, 李 强(1670)
标签移动场景下的防碰撞算法研究 .....	李 辽, 崔晓晖, 李铭哲(1675)
考虑不同节点行为要素特征的供应链演化规律研究 .....	廖治东, 郑国华(1679)
改进粒子群优化的极限学习机软测量建模方法 .....	盛晓晨, 史旭东, 熊伟丽(1683)
移动边缘计算中基于改进拍卖模型的计算卸载策略 .....	盛津芳, 滕潇雨, 李伟民, 王 斌(1688)
Text-CRNN + attention 架构下的多类别文本信息分类 .....	卢 健, 马成贤, 杨腾飞, 周嫣然(1693)
基于自学习近邻图策略的短文本匹配方法 .....	付 聪, 李六武, 杨振国, 刘文印(1697)
基于短序列分组和拼接策略的子序列快速查询算法 .....	范纯龙, 王靖云, 滕一平, 丁国辉(1702)
基于改进人工蜂群算法与 MapReduce 的大数据聚类算法 .....	孙 倩, 陈 昊, 李 超(1707)
考虑消费者效用的电商平台信用支付决策研究 .....	马中华, 安夏蓉(1711)
基于距离和密度的 d-K-means 算法 .....	唐泽坤, 朱泽宇, 杨 嵩, 李彩虹, 李 廉(1719)
基于条件随机场的汉语词汇特征研究 .....	黄定琦, 史晨辉(1724)
ATD4MA: 多属性数据的联合真值发现方法 .....	何 杰, 卢 菁, 邵 清, 刘 丛(1729)
基于方形邻域的网格密度聚类算法 .....	兰 红, 朱合隆(1735)
基于自适应双阈值的计步算法 .....	王 岚, 彭 敏, 周清峰(1741)
利用自适应选择算子结合遗传算法的机器人路径规划方法 .....	易 欣, 郭武士, 赵 丽(1745)

基于公共交通智能卡数据的可视化分析 .....	夏 婷,牛 颢,何丽坤,范小朋,朱 敏(1750)
一种面向 PDF 文本内容审查的高效多模式匹配算法 .....	刘邦国,陈庆春,关先富(1755)
面向大数据复杂应用的虚拟集群动态部署模型 .....	王 瑾,曹云鹏,王海峰(1760)
分段提取函数型数据特征的算法研究 .....	金海波,马海强(1765)
基于 HNC 句类的社区问答系统问句检索模型构建 .....	王 宇,王 芳(1769)

#### 信息安全技术

基于 LBP 人脸纹理特征的差分直方图移位无损信息隐藏算法 .....	张 毅,柳雨农,任 帅,张德刚(1774)
基于生成对抗网络的模糊密钥加密通信研究 .....	李西明,吴嘉润,吴少乾,郭玉彬,马 莎(1779)
基于帕累托优化的网络安全设备部署设计与研究 .....	冯 毅,潘 上,李 瑞(1782)
基于 PN 码随机化的 MSAC 攻击防御方法 .....	许新忠,张连成,燕菊维(1789)
基于区块链信用体系的分布式数字版权管理机制 .....	周如月,钱 良(1794)
基于区块链的云数据审计方案 .....	周 坚,金 瑜,何 亨,李 鹏(1799)
区块链中矿池选择策略的研究与分析 .....	邸 剑,吝伟华(1804)
考量量化不匹配问题的信息物理系统的安全控制 .....	贾欣婷,郑柏超,裴 斌(1808)
基于 DTMF 信号的智能手机外部攻击及防御方法 .....	申兴发,杨 健,冉德纲(1812)
抗密钥泄露的在线/离线身份基加密机制 .....	张秀洁(1816)

#### 网络与通信技术

高动态航空自组网中考虑优先级的逐跳路由协议 .....	刘浩江,王 浩,柳 宁,丁良辉,杨 峰,钱 良(1821)
毫米波 MIMO 系统离散化混合预编码设计 .....	丁青锋,邓玉前,连义舛(1826)
车联网环境下基于模糊逻辑的交通拥堵检测方法 .....	王润民,刘丁贝,胡锦涛,朱 宇,徐志刚(1830)
基于卡尔曼滤波的室内定位可信指纹库研究与实现 .....	吴 蔚,谭献海,钱晓群,彭宏玉(1835)
基于 NSGA-II 算法的地基伪卫星定位系统布站方法研究 .....	刘尚雄,王 玲,姚 铮(1839)
无线充电域网基于边际效用的网络资源分配方法 .....	申 帅,董晓龙,钱建生,程德强,张国鹏(1844)
自组织网络中带冲突避免的快速邻居发现机制 .....	牟林宏,石晶林,沈茹婧(1848)
一种双信道协作中继的认知网络功率分配算法 .....	刘少江,许志明,倪伟传,王 凤,万智萍(1851)
DCO-OFDM 系统 DCT-S 峰均比抑制算法 .....	徐凌燕,仇洪冰,李燕龙,符杰林(1855)
基于全相位频谱校正的 TMSK 信号的捕获 .....	赵健根,张天骐,喻盛琪(1858)

#### 图形图像技术

基于超像素的深度图修复算法 .....	潘 波,范祺红,曹雪玮,刘 骥(1863)
基于深度学习的人体动作草图到三维骨骼模型重建方法的研究 .....	马 昊,李淑琴,丁 濛(1867)
级联特征点检测的锥套小目标快速检测定位算法 .....	李旺灵,孙永荣,曾庆化,王国屹,赵 伟(1871)
基于改进区域生长的水岸线提取方法研究 .....	郑又能,肖宇峰,寸 超,向可均,张 华,刘 冉(1876)
传感器数据融合与单一传感器在同步定位与构图中的对比研究 .....	郭 维,彭 辉,张 瑜(1882)
基于全卷积 DenseNet 的前列腺 MRI 分割新方法 .....	胡学刚,杨洪光(1886)
由嘴唇视频直接生成语音的研究 .....	贾振堂(1890)
基于邻域差分滤波生成式对抗网络的数据增强方法 .....	杜卉然,许 亮,吕 帅(1895)
通道加权和自适应模型更新的实时目标跟踪 .....	徐嘉宏,蔡 骋,宁纪锋(1900)
邻域均值检测的迭代加权中值滤波算法 .....	陈家益,战荫伟,曹会英,董梦艺(1906)
基于生成模型约束的 graph cuts 标签融合算法 .....	张令顺,马 瑜,芦 玥,王文娜,申旺发(1910)
Bregman 全散度水平集图像分割方法 .....	李红蕾,王 翊(1916)

#### 信息集萃

下期要目 .....	(1847)
------------	--------

期刊基本参数:CN51-1196/TP \* 1984 \* m \* A4 \* 320 \* zh \* P \* ¥50.00 \* 3840 \* 65 \* 2020-06 \* n

本期责任编辑 何 俐,黄 莉

# Application Research of Computers

## Vol. 37 No. 6 Jun. 2020

### Contents

#### Survey

Survey of multimodal deep learning .....	Liu Jianwei, Ding Xihao, Luo Xionglian (1601)
Survey of mobile edge computing applications in vehicular network .....	Gu Xiaohui, Zhang Guo'an (1615)

#### Algorithm Research & Explore

Research on vehicle routing problem under balance loading constrain .....	Lei Dingyou, Song Wenjie, Zhang Yinggui (1622)
Design of TOC reward function in multi-target trajectory recovery with deep reinforcement learning .....	He Liang, Xu Zhengguo, Jia Yu, <i>et al.</i> (1626)
Offloading decision algorithm for multiple service selection in mobile cloud environment .....	He Yuande, Huang Kuifeng (1633)
Research on multipath delay estimation algorithm for Chirp signal .....	Feng Yali, Liu Cheng, Zhang Xiangbin (1638)
Sound event detection based on 1D DenseNet with multi-level attention .....	Yang Lyuxiang, Hu Yan (1642)
Clustering-preserving representation learning on attributed network .....	Zhang Jing, Chai Bianfang, Zhang Pu, <i>et al.</i> (1647)
Student's $t$ particle implementations of probability hypothesis density filters .....	Hong Lei, Chen Shuxin, Wu Hao, <i>et al.</i> (1652)
Research on state maintenance strategy of multi-equipment systems considering production and demand .....	Wu Yaosheng, Liu Qinming (1657)
Event driven circle formation control for multi-agent system with communication delay .....	He Luoji, Xie Guangming, Wen Jiayan, <i>et al.</i> (1661)
Research and application of prediction method based on entanglement theory and similar grey model in prediction of stock price inflection point .....	..... Tian Hongli, Li Chengqun, Yan Huiqiang (1666)
Clustering algorithm of social network based on graph clustering and ant colony optimization algorithm .....	Ye Xiaoying, Wan Mei, Tang Rong, <i>et al.</i> (1670)
Research on anti-collision algorithm in tag moving scene .....	Li Liao, Cui Xiaohui, Li Mingzhe (1675)
Study on evolution law of supply chain considering characteristics of behavior factors of different nodes .....	Liao Zhidong, Zheng Guohua (1679)
Soft sensor modeling of extreme learning machine based on improved particle swarm optimization .....	Sheng Xiaochen, Shi Xudong, Xiong Weili (1683)
Computational offloading strategy based on improved auction model in mobile edge computing .....	Sheng Jinfang, Teng Xiaoyu, Li Weimin, <i>et al.</i> (1688)
Multi-category text information classification with Text-CRNN + attention architecture .....	Lu Jian, Ma Chengxian, Yang Tengfei, <i>et al.</i> (1693)
Self-adaptive affinity graph learning for short text matching .....	Fu Cong, Li Liuwu, Yang Zhenguo, <i>et al.</i> (1697)
Fast subsequence query algorithm based on short sequence grouping and assembling strategy .....	Fan Chunlong, Wang Jingyun, Teng Yiping, <i>et al.</i> (1702)
Clustering algorithm of big data based on improved artificial bee colony algorithm and MapReduce .....	Sun Qian, Chen Hao, Li Chao (1707)
Research on credit payment service decision-making of E-commerce platform considering consumer utility .....	Ma Zhonghua, An Xiarong (1711)
d-K-means algorithm based on distance and density .....	Tang Zekun, Zhu Zeyu, Yang Yi, <i>et al.</i> (1719)
Study of Chinese lexical features based on conditional random fields .....	Huang Dingqi, Shi Shenghui (1724)
ATD4MA: associated truth discovery method for multi-attribute data .....	He Jie, Lu Jing, Shao Qing, <i>et al.</i> (1729)
Grid density clustering algorithm based on square neighborhood .....	Lan Hong, Zhu Helong (1735)
Pedometer method based on self-adaptive double threshold algorithm .....	Wang Lan, Peng Min, Zhou Qingfeng (1741)
Robot motion planning based on adaptive selection operator combined with genetic algorithm .....	Yi Xin, Guo Wushi, Zhao Li (1745)
Visual analysis based on public traffic smart card data .....	Xia Ting, Niu Hao, He Likun, <i>et al.</i> (1750)
Efficient multi-pattern matching algorithm for PDF content search .....	Liu Bangguo, Chen Qingchun, Lei Xianfu (1755)
Virtual cluster dynamic deployment model for complex applications in large-scale data processing .....	Wang Jin, Cao Yunpeng, Wang Haifeng (1760)

Segmental feature extraction for functional data ..... Jin Haibo, Ma Haiqiang(1765)  
 Construction of question retrieval model in community question answering system based on HNC sentence-category ..... Wang Yu, Wang Fang(1769)

**Technology of Information Security**

Differential histogram shift lossless information hiding algorithm based on LBP face texture features ..... Zhang Tao, Liu Yunong, Ren Shuai, *et al.* (1774)  
 Study on fuzzy key encryption based on GAN ..... Li Ximing, Wu Jiarun, Wu Shaoqian, *et al.* (1779)  
 Design and research of cyber security device deployment based on Pareto optimality ..... Feng Yi, Pan Shang, Li Rui(1782)  
 PN code randomization based MSAC attack resistance method ..... Xu Xinzhong, Zhang Liancheng, Yan Juwei(1789)  
 Blockchain based digital right management for distributed content delivery network ..... Zhou Ruyue, Qian Liang(1794)  
 Research on cloud data audit scheme based on blockchain ..... Zhou Jian, Jin Yu, He Heng, *et al.* (1799)  
 Research and analysis of mining pool selection strategy in blockchain ..... Di Jian, Lin Weihua(1804)  
 Security control of cyber-physical systems considering quantization mismatch ..... Jia Xinting, Zheng Bochao, Pei Bin(1808)  
 External attack method for smartphone based on DTMF signal and defense method ..... Shen Xingfa, Yang Jian, Ran Degang(1812)  
 Identity-based online/offline encryption resistant to key leakage ..... Zhang Xiujie(1816)

**Technology of Network & Communication**

Priority concern hop-by-hop routing in highly dynamic aeronautical Ad hoc network ..... Liu Haojiang, Wang Hao, Liu Ning, *et al.* (1821)  
 Discrete hybrid precoding design for millimeter wave MIMO systems ..... Ding Qingfeng, Deng Yuqian, Lian Yichong(1826)  
 Traffic congestion detection method based on IoV and fuzzy logic ..... Wang Runmin, Liu Dingbei, Hu Jinchao, *et al.* (1830)  
 Research and implementation of trusted fingerprint library in indoor localization based on Kalman filter .....  
 ..... Wu Wei, Tan Xianhai, Qian Xiaoqun, *et al.* (1835)  
 Base station distribution method of ground-based pseudolite system based on NSGA-II algorithm ..... Liu Shangxiong, Wang Ling, Yao Zheng(1839)  
 Marginal theory based radio resource allocation in wireless powered body area network ..... Shen Shuai, Dong Xiaolong, Qian Jiansheng, *et al.* (1844)  
 Fast neighbor discovery mechanism with conflict avoidance in Ad hoc network ..... Mou Linhong, Shi Jinglin, Shen Rujing(1848)  
 Cognitive network power allocation algorithm for dual channel cooperative relay ..... Liu Shaojiang, Xu Zhiming, Ni Weichuan, *et al.* (1851)  
 DCT-S peak-to-average ratio suppression algorithm in DCO-OFDM system ..... Xu Lingyan, Qiu Hongbing, Li Yanlong, *et al.* (1855)  
 Capture of TMBOC signals based on all-phase spectrum correction ..... Zhao Jiange, Zhang Tianqi, Yu Shengqi(1858)

**Technology of Graphic & Image**

Depth image inpainting algorithm based on superpixel ..... Pan Bo, Fan Qihong, Cao Xuewei, *et al.* (1863)  
 Research of deep learning based 3D skeleton model reconstruction method from human motion sketch ..... Ma Hao, Li Shuqin, Ding Meng(1867)  
 Fast detection and location algorithm for small drogue based on cascaded feature point detection .....  
 ..... Li Wangling, Sun Yongrong, Zeng Qinghua, *et al.* (1871)  
 Research on waterfront line extraction based on improved region growing method ..... Zheng Youneng, Xiao Yufeng, Cun Chao, *et al.* (1876)  
 Comparative study of sensor data fusion and single sensor in simultaneous localization and mapping ..... Guo Wei, Peng Hui, Zhang Yu(1882)  
 Novel prostate MRI segmentation method based on full convolution DenseNet ..... Hu Xuegang, Yang Hongguang(1886)  
 Research on direct speech generation from lip video ..... Jia Zhentang(1890)  
 Data augmentation based on neighboring difference filtering generative adversarial network ..... Du Huiran, Xu Liang, Lyu Shuai(1895)  
 Real-time object tracking algorithm with adaptive model updates and channel weighting ..... Xu Jiahong, Cai Cheng, Ning Jifeng(1900)  
 Iterative weighted median filter based on detection with mean of neighboring pixels ..... Chen Jiayi, Zhan Yinwei, Cao Huiying, *et al.* (1906)  
 Generating model constraints graph cuts label fusion algorithm ..... Zhang Lingshun, Ma Yu, Lu Yue, *et al.* (1910)  
 Level set image segmentation model based on total bregman divergence ..... Li Honglei, Wang Yi(1916)