

- ❖ 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(自然科学与工程技术)
- ❖ 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) |
| 移动边缘计算在车载网中的应用综述 ..... | 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一维 DenseNet 音频事件检测 .....        | 杨昌祥, 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 <i>t</i> 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, 安夏瑢(1711)                 |
| 基于距离和密度的 d-K-means 算法 .....               | 唐泽坤, 朱泽宇, 杨裔, 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, 史晟辉(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 颀,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,类先富(1755)
面向大数据复杂应用的虚拟集群动态部署模型	王 琪,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 弼,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)
考虑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,连义翀(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,胡锦超,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 锋(1839)
无线充电体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 TMBOC 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 吴,李淑琴,丁 濡(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 騎,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 翱(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 Xionglin( 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, *et al.* ( 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, *et al.* ( 1647 )  
Student's *t* particle implementations of probability hypothesis density filters ..... Hong Lei, Chen Shuxin, Wu Hao, *et al.* ( 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, *et al.* ( 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, *et al.* ( 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, *et al.* ( 1688 )  
Multi-category text information classification with Text-CRNN + attention architecture ..... Lu Jian, Ma Chengxian, Yang Tengfei, *et al.* ( 1693 )  
Self-adaptive affinity graph learning for short text matching ..... Fu Cong, Li Liuwu, Yang Zhenguo, *et al.* ( 1697 )  
Fast subsequence query algorithm based on short sequence grouping and assembling strategy ..... Fan Chunlong, Wang Jingyun, Teng Yiping, *et al.* ( 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, *et al.* ( 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, *et al.* ( 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, *et al.* ( 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, <i>et al.</i> ( 1774 )
Study on fuzzy key encryption based on GAN .....	Li Ximing, Wu Jiarun, Wu Shaoqian, <i>et al.</i> ( 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, <i>et al.</i> ( 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, <i>et al.</i> ( 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, <i>et al.</i> ( 1830 )
Research and implementation of trusted fingerprint library in indoor localization based on Kalman filter .....	..... Wu Wei, Tan Xianhai, Qian Xiaoqun, <i>et al.</i> ( 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, <i>et al.</i> ( 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, <i>et al.</i> ( 1851 )
DCT-S peak-to-average ratio suppression algorithm in DCO-OFDM system .....	Xu Lingyan, Qiu Hongbing, Li Yanlong, <i>et al.</i> ( 1855 )
Capture of TMBOC signals based on all-phase spectrum correction .....	Zhao Jiangen, Zhang Tianqi, Yu Shengqi( 1858 )

### Technology of Graphic & Image

Depth image inpainting algorithm based on superpixel .....	Pan Bo, Fan Qihong, Cao Xuewei, <i>et al.</i> ( 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, <i>et al.</i> ( 1871 )
Research on waterfront line extraction based on improved region growing method .....	Zheng Youneng, Xiao Yufeng, Cun Chao, <i>et al.</i> ( 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, <i>et al.</i> ( 1906 )
Generating model constraints graph cuts label fusion algorithm .....	Zhang Lingshun, Ma Yu, Lu Yue, <i>et al.</i> ( 1910 )
Level set image segmentation model based on total bregman divergence .....	Li Honglei, Wang Yi( 1916 )