



学术论文

- 基于孪生网络的快速视频目标分割 付利华,赵宇,孙晓威,卢中山,王丹,杨寒雪(625)
- 基于语义分割的双目场景流估计 陈震,马龙,张聪炫,黎明,吴俊劫,江少锋(631)
- 基于CT影像组学的非小细胞肺癌预后分析方法 王旭,段辉宏,聂生东(637)
- 引入感知模型的改进孪生卷积神经网络实现人脸识别算法研究 徐先峰,张丽,郎彬,夏振(643)
- 利用网格卷积特征的三维形变目标分类 史聪伟,赵杰煜,陈瑜(648)
- 面向CUDA程序的性能预测框架 曲海成,于思淼,刘万军,王鑫源(654)
- WiNoC中无线通信拥塞与故障感知的容错路由算法 欧阳一鸣,贾博远,李建华,黄正峰,梁华国(662)
- 基于多元经验模态分解的多元多尺度熵静态平衡能力评估 石鹏,张启忠,张华平,席旭刚(670)
- 面向云存储安全的可自愈拜占庭Quorum系统 王亚文,郭云飞,刘文彦,霍树民,杨超(675)
- 混合数据的邻域区分度增量式属性约简算法 盛魁,王伟,卞显福,董辉,马健(682)
- 无线供电混合多址接入网络的最优能效资源分配研究 张广驰,曾志超,崔苗,武庆庆,林凡,刘怡俊(697)
- 高斯混合多伯努利滤波器基于柯西施瓦兹散度的传感器控制方法 陈辉,贺忠良,邓东明,李国财(706)
- 一种基于I/Q失配的辐射源指纹提取方法 张敏,罗正华,黄建刚,睦超亚,张子翔(717)
- 传感网中基于压缩感知的丢包匹配数据收集算法 孙泽宇,李传锋,阎奔(723)
- 微弱信号检测的变尺度Duffing振子方法 行鸿彦,吴慧,刘刚(734)
- 近似线性相位全通数字滤波器的迭代重加权Minimax设计 赖春露,王路(743)
- SSCDenseNet:一种空-谱卷积稠密网络的高光谱图像分类算法 刘启超,肖亮,刘芳,徐金环(751)
- 一种按需聚合的语义解析图查询模型 李青,钟将,李立力,李琪,张淑芳,张剑(763)
- Code Smell视角下分层Web应用失血及充血现象的量化分析 黄子杰,陈军华,高建华(772)
- PVHArray:一种流水可伸缩的层次化可重构密码逻辑阵列结构 杜怡然,李伟,戴紫彬(781)
- 基于改进的有效区域基因选择与跨模态语义挖掘的图像属性标注
..... 张红斌,蒋子良,熊其鹏,武晋鹏,邬任重,袁天,姬东鸿(790)
- 基于多流架构与长短时记忆网络的组群行为识别方法研究 王传旭,胡小悦,孟唯佳,闫春娟(800)

综述评论

- 图嵌入方法与应用:研究综述 祁志卫,王笳辉,岳昆,乔少杰,李劲(808)
- 可计算图像复杂度评价方法综述 郭小英,李文书,钱宇华,白茹意,贾春花(819)

科研通信

- 基于改进罚函数的LDPC码分层调度ADMM惩罚译码 王彪,慕建君,焦晓鹏,王钟斐(827)



Supported by the National Natural Science Foundation of China

ACTA ELECTRONICA SINICA

(Monthly)

Vol. 48 No. 4

Apr. 2020

PAPERS

- Fast Video Object Segmentation Based on Siamese Networks
 *FU Li-hua, ZHAO Yu, SUN Xiao-wei, LU Zhong-shan, WANG Dan, YANG Han-xue* (625)
- Binocular Scene Flow Estimation Based on Semantic Segmentation
 *CHEN Zhen, MA Long, ZHANG Cong-xuan, LI Ming, WU Jun-jie, JIANG Shao-feng* (631)
- Prognostic Analysis Method for Non-small Cell Lung Cancer Based on CT Radiomics
 *WANG Xu, DUAN Hui-hong, NIE Sheng-dong* (637)
- Research on Inception Module Incorporated Siamese Convolutional Neural Networks to Realize Face Recognition
 *XU Xian-feng, ZHANG Li, LANG Bin, XIA Zhen* (643)
- 3D Non-rigid Object Classification with Mesh Convolution Features *SHI Cong-wei, ZHAO Jie-yu, CHEN yu* (648)
- Performance Prediction Framework for CUDA Programs *QU Hai-cheng, YU Si-miao, LIU Wan-jun, WANG Xin-yuan* (654)
- Fault Tolerant Routing Algorithm for Wireless Communication Congestion and Fault Awareness in WiNoC
 *OUYANG Yi-ming, JIA Bo-yuan, LI Jian-hua, HUANG Zheng-feng, LIANG Hua-guo* (662)
- Static Balance Capability Assessment of Multivariate Multiscale Entropy Based on Multivariate
 Empirical Mode Decomposition *SHI Peng, ZHANG Qi-zhong, ZHANG Hua-ping, XI Xu-gang* (670)
- A Self-healing Byzantine Quorum System for Cloud Storage Security
 *WANG Ya-wen, GUO Yun-fei, LIU Wen-yan, HUO Shu-min, YANG Chao* (675)
- Neighborhood Discernibility Degree Incremental Attribute Reduction Algorithm for Mixed Data
 *SHENG Kui, WANG Wei, BIAN Xian-fu, DONG Hui, MA Jian* (682)
- Optimal Energy Efficient Resource Allocation for Wireless Powered Hybrid Multiple Access Networks
 *ZHANG Guang-chi, ZENG Zhi-chao, CUI Miao, WU Qing-qing, LIN Fan, LIU Yi-jun* (697)
- Sensor Control Using Cauchy-Schwarz Divergence via Gaussian Mixture Multi-Bernoulli Filter
 *CHEN Hui, HE Zhong-liang, DENG Dong-ming, LI Guo-cai* (706)
- A Fingerprint Extraction Method Based on L/Q Imbalance
 *ZHANG Min, LUO Zheng-hua, HUANG Jian-gang, SUI Chao-ya, ZHANG Zi-xuan* (717)
- CS-MDGA: A Packet Loss Matching Data Gathering Algorithm in Sensor Networks Based on Compressive Sensing
 *SUN Ze-yu, LI Chuan-feng, YAN Ben* (723)
- Variable-Scale Duffing Oscillator Method for Weak Signal Detection *XING Hong-yan, WU Hui, LIU Gang* (734)
- An Iterative Reweighted Minimax Design of All-pass Filters for Nearly Linear Phases *LAI Chun-lu, WANG Lu* (743)
- SSCDenseNet: A Spectral-Spatial Convolutional Dense Network for Hyperspectral Image Classification
 *LIU Qi-chao, XIAO Liang, LIU Fang, XU Jin-huan* (751)
- Semantic Parsing Graph Query Model for On-Demand Aggregation
 *LI Qing, ZHONG Jiang, LI Li-li, LI Qi, ZHANG Shu-fang, ZHANG Jian* (763)
- Quantifying Anemia and Bloodshot of Layers in Web Applications from the Perspective of Code Smell
 *HUANG Zi-jie, CHEN Jun-hua, GAO Jian-hua* (772)
- PVHArray: A Pipeline Variable Hierarchical Reconfigurable Cryptographic Logic Array Structure *DU Yi-ran, LI Wei, DAI Zi-bin* (781)
- Image Attribute Annotation via a Modified Effective Range Based Gene Selection and Cross-Modal Semantics Mining
 *ZHANG Hong-bin, JIANG Zi-liang, XIONG Qi-peng, WU Jin-peng, WU Ren-zhong, YUAN Tian, JI Dong-hong* (790)
- Research on Group Behavior Recognition Method Based on Multi-Stream Architecture and Long Short-Term
 Memory Network *WANG Chuan-xu, HU Xiao-yue, MENG Wei-jia, YAN Chun-juan* (800)

SURVEYS AND REVIEWS

- Methods and Applications of Graph Embedding: A Survey *QI Zhi-wei, WANG Jia-hui, YUE Kun, QIAO Shao-jie, LI Jin* (808)
- Computational Evaluation Methods of Visual Complexity Perception for Images
 *GUO Xiao-ying, LI Wen-shu, QIAN Yu-hua, BAI Ru-yi, JIA Chun-hua* (819)

CORRESPONDENCE

- ADMM Penalized Decoding with Layered Scheduling for LDPC Codes Based on Improved Penalty Function
 *WANG Biao, MU Jian-jun, JIAO Xiao-peng, WANG Zhong-fei* (827)